

webMethods EntireX

Error Messages and Codes

Version 10.7

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This document applies to webMethods EntireX Version 10.7 and all subsequent releases.

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

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Error Messages and Codes

This document describes the error messages and codes of webMethods EntireX. The messages are arranged by message class. Most of the messages below have the following format: cccnnn[n|s]

where cccc is the message class

nnnn is the message number in the range 0000-9999, or

nnns is the message number in the range 000-999 and severity of the error:

E: error; function cannot be performed

I: information

W: warning; potential problem exists

Within an error message, ":n:" is a placeholder for variable text. For example: "Connection to :1: failed: :2:". Here ":1:" and ":2:" will be replaced by meaningful text depending on the context of the error.

This document is organized as follows:

- List of Message Classes
- Prefixes
- Abbreviations

See also Component Return Codes in EntireX | Broker Command and Information Services Error Codes | EXXMSG - Command-line Tool for Displaying Error Messages | Administration Service Messages.

List of Message Classes

00000000	Successful Response
0001 nnnn	RPC C Runtime
0002 nnnn	EntireX ACI - User does not Exist
0003 nnnn	EntireX ACI - Conversation Ended
000 7nnnn	EntireX ACI - Service not Registered
000 8nnnn	EntireX ACI - Security Error
0010 nnnn	EntireX ACI - Commands to Server
0013 nnnn	EntireX Java
0014 nnnn	EntireX ACI - Broker Stub Version 1
001 5 <i>nnnn</i>	Designer
0020 nnnn	EntireX ACI - User Error in the API

0021 nnnn	EntireX ACI - Configuration Error in the Attribute File
0022 nnnn	EntireX ACI - Translation and Conversion Errors
0036 nnnn	EntireX ACI - Broker Busy
00 37nnnn	EntireX ACI - Broker Resource Shortage
0074 nnnn	EntireX ACI - No request or Message Available
00 78nnnn	EntireX ACI - Error from Broker
00 79nnnn	EntireX ACI - Error in Broker Stub
0196 nnnn	EntireX ACI - Disconnected due to new Location
0215 nnnn	EntireX ACI - Connection Error
0217 nnnn	EntireX ACI - Transactionality
0300 nnnn	Broker Command Service
0301 nnnn	Broker Information Service
0302 nnnn	Configuring and Controlling Service
0400 nnnn	Direct RPC
0 8 00 nnnn	webMethods EntireX Adapter for Integration Server
1000 nnnn	RPC C Runtime System
1001 nnnn	RPC Protocol
1002 nnnn	User-definable Server
1003 nnnn	Conversion
1004 nnnn	IDL Compiler
1005 nnnn	RPC Server
100 6nnnn	DCOM Wrapper
100 8nnnn	EntireX License
1011 nnnn	User-definable SAGTRPC Conversion Exit
1012 <i>nnnn</i>	Reserved.
1014 <i>nnnn</i>	Natural System Errors, see the Natural documentation under NAT <i>nnnn</i> . You can display the corresponding Natural System error and explanation if you log on to a Natural Session and enter HELP <i>nnnn</i> in the command line.
1015 <i>nnnn</i>	Reserved for EntireX RPC Server for Java
1016 nnnn	EntireX RPC Service Messages
1017 nnnn	EntireX RPC Online Maintenance Facility
101 8nnnn	EntireX RPC-ACI Bridge
1020 nnnn	IDL Extractor for Natural
1021 nnnn	EntireX RPC Server Mapping Deployment
1022 nnnn	RPC Server for CICS User Exit Messages
2000 nnnn	XML/SOAP Runtime
2001 nnnn	IDL Parser
2002 nnnn	.NET Wrapper

2003 nnnn	PL/I Wrapper
2004 nnnn	COBOL Wrapper
200 5 <i>nnnn</i>	Software AG IDL Extractor Generic Messages
200 6nnnn	IDL Extractor for COBOL
2007 nnnn	IDL Extractor for PL/I
200 8nnnn	Software AG RPC Extractor Service
2010 nnnn	RPC Server and Listener for IBM® MQ
2011 nnnn	Connections to IMS Connect
2012 nnnn	Connections to CICS ECI
2013 nnnn	Deployment to XML RPC Server
2014 nnnn	COBOL Converter
201 5 <i>nnnn</i>	AS/400
2016 nnnn	CICS Socket Listener
2023 nnnn	Connections to ApplinX
3000 nnnn	NetWeaver XI Adapter
4000 nnnn	EntireX Process Extractor
8000nnnn - 8999nnnn	User-definable ACI Messages
ADASnn	Adabas SVC System Messages. These messages occur only when using XCOM communicator under z/OS or z/VSE.
ADASIPnn	Adabas SVC Installation
ETBDnnnn	Broker Log and Console - Diagnostic Messages
ETBEnnnn	Broker Log and Console - Error Messages
ETBM nnnn	Broker Log and Console - Informational Messages
ETBWnnnn	Broker Log and Console - Unit of Work/Persistence Messages
EXXn	EntireX CICS ABEND Codes
MLCnn	Software AG Licensing Messages. These Messages are produced by Software AG mainframe license processing or when using the license utility, LICUTIL.
SAGTOKnn	EntireX SAGTOKEN Messages
SECxnnn	EntireX Broker Security Server for BS2000
XCOnnns	X-COM Console Messages

Prefixes

Some error messages include a prefix that tells you where the problem occurred:

Prefix	Location of the Problem
API	ACI (the EntireX Broker API)
ATTR	Broker Attribute File
NET	Entire Net-Work or EntireX Broker Engine
PSI	Persistent Store
TRANS	Translation Services
STUB	EntireX Broker Link Routine

Abbreviations

Error messages may contain one or more of the following abbreviations:

Abbreviation	Meaning
Adabas RB	Adabas Record Buffer
Adabas VB	Adabas Value Buffer
BCT	Broker Control Table
ССВ	Conversation Control Block
COM	Communication Manager
MQ/OMB	Message Queue/Output Message Block
PCB	Participant (user) Control Block
PCBEXT	PCB Extension
SCB	Service Control Block
SCBEXT	SCB Extension
SPFX	Stub Prefix
SSL	Secure Sockets Layer/Transport Layer Security
STUB	EntireX Broker environment-dependent link routine
TFE	Trace Filter Entry
TOM	Timeout Manager
TOQ	Timeout Queue
TRE	Translation Request Entry
UOW	Unit Of Work
WQE	Work Queue Entry
XPE	Expel Entry (in participant blacklist)

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	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

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- Download products, updates and fixes.
- Search the Knowledge Center for technical information and tips.
- Subscribe to early warnings and critical alerts.
- Open and update support incidents.
- Add product feature requests.

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

Message Class 0000 - Successful Response

This message class is returned if the EntireX function has been performed successfully. No special action is required.

00000000 Successful response

Explanation The action has completed successfully.

Action None.

3

Message Class 0001 - RPC C Runtime

This page describes messages with message class 0001. These messages have the format:

0001*nnnn*

where 0001 is the message class and

nnnn is the message number in the range 0000 - 9999.

This message class is returned if an error has occurred in the RPC C runtime layer.

00010001 No Communication

Explanation Denotes an inconsistency within the EntireX RPC Runtime.

Action Contact Software AG Support.

00010003 Unknown medium

Explanation The EntireX RPC Runtime detected an invalid server address.

Action When using the C API erx.h:

The ERX_SERVER_ADDRESS structure of the EntireX RPC Runtime is not correct or

was not correctly initialized. The medium must be ERX_TM_BROKER,

ERX_TM_BROKER_LIBRARY or ERX_TM_CONNECTION.

00010004 Invalid control block

Explanation The EntireX RPC Runtime API was called with an invalid connection or Callid.

Action When using the C API erx.h:

Check the program and correct the error.

00010005 Out of memory

Explanation The operating system could not satisfy a memory request.

Action Increase your memory resources and retry.

00010006 No more registrations

Explanation An ERXRegister API call can register a maximum of 256 threads at a time with the

EntireX RPC Runtime within one process.

Action When using the C API erx.h:

Check the program and correct the error.

00010007 Already registered

Explanation An ERXRegister API call is attempting to register a thread with the EntireX RPC

Runtime twice.

Action When using the C API erx.h: It is not necessary to register a thread multiple times.

However, it is required to register a thread once. We recommend having the number of ERXRegister/ERXUnregister calls occurring in pairs. If you insist on registering

a thread twice, ignore this error. Check the program and correct the error.

00010008 Not registered in ERX Runtime

Explanation Before a thread/process can use an EntireX RPC Runtime API function, the

thread/process must be registered with the EntireX RPC ERXRegister API call.

Action When using the C API erx.h:

Check the program and correct the error.

■ When using the DCOM Wrapper:

Contact Software AG Support.

00010009 Parameter error. Location of wrong parameter is n

Explanation An EntireX RPC Runtime API function was called with an invalid address or

inconsistent parameter. The number n denotes the position of the inconsistent

parameter within the API.

Action When using the C API erx.h:

Check the program and correct the error.

00010010 Control block not found

Explanation An EntireX RPC Runtime API function with corrupt memory was called. The internal

data structures were not found.

Action When using the C API erx.h:

Check the program and correct the error.

■ When using the DCOM Wrapper:

Contact Software AG Support.

00010011 Pending call

Explanation During a conversational Remote Procedure Call there was a failure and another

EntireX RPC Runtime ERXCall API call was issued.

Action When using the C API erx.h:

Close the Connection with the EntireX ERXDisconnect API function call.

00010018 Invalid memory

Explanation One of the following occurred:

1. The memory area supplied for the ${\tt EntireX}$ RPC Runtime API is invalid. It could

not be read from or written to.

2. An ERX_VDATA handle is corrupt.

Action When using the C API erx.h:

Check the program and correct the error.

■ When using the DCOM Wrapper:

Contact Software AG Support.

00010019 Invalid Call ID

Explanation The Callid for the EntireX RPC Runtime API function is invalid or corrupt.

Action When using the C API erx.h:

Check the program and correct the error.

■ When using the DCOM Wrapper:

Contact Software AG Support.

00010028 Illegal type

Explanation The EntireX RPC Runtime API received an invalid parameter. There is an inconsistency

between the template files, the header file $\operatorname{\texttt{erx}}$. h or the EntireX RPC Runtime. The

type of parameter is not supported.

Action When using the C API erx.h:

Re-generate the client proxy or server stubs with the correct template file client.tpl and server.tpl and compile and link it with the header file erx.h from the same

EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010032 Too many indices

Explanation The EntireX RPC Runtime API call received an invalid parameter. There is an

inconsistency between the template files, the header file erx.h or the EntireX RPC

Runtime.

Action The EntireX RPC Runtime is binary backward compatible. It must have the same or

a higher EntireX version as the template and header files used.

■ When using the C API erx.h:

Re-generate the client proxy or server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h from the same EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010034 No pending call

Explanation An EntireX RPC Runtime API ERXWait call was issued and no RPC request was

pending.

Action Check the program and correct the error.

00010036 Parameters values not ascending

Explanation The EntireX RPC Runtime API call received an invalid parameter. There is an inconsistency between the template files, the header file erx.h or the EntireX RPC

Runtime. One of the following applies:

The size of the first dimension of an array parameter must not be less than the size of the second dimension.

■ The size of the second dimension of an array parameter must not be less than the size of the third dimension.

Action

The EntireX RPC Runtime is binary backward compatible. It must have the same or a higher EntireX version as the template and header files used.

■ When using the C API erx.h:

Re-generate the client proxy or server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h from the same EntireX RPC version.

00010037

Invalid timeout

Explanation

The timeout value must not be zero.

Action

■ When using the C API erx.h:

The ERX_SERVER_ADDRESS structure of the EntireX RPC Runtime is not correct or was not correctly initialized. Check the program and correct the error.

■ When using the DCOM Wrapper:

Provide a valid timeout for the property TimeOut.

00010038

Version not supported

Explanation

Action

The EntireX RPC Runtime API ERXRegister call was issued with an invalid version. The EntireX RPC Runtime is binary backward compatible. It must have the same or

a higher EntireX version as the template and header files used.

■ When using the C API erx.h:

Use the appropriate ERX_Vnnn macro defined in the erx.h header file. Re-generate the client proxy or server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h from the same EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010039

Cyclic parameter

Explanation

The EntireX RPC Runtime API call received an invalid parameter. There is an inconsistency between the template files, the header file <code>erx.h</code> or the EntireX RPC Runtime. The offending parameter (or one of its parents) is its own parent. The parameter definition is cyclic.

Action

The EntireX RPC Runtime is binary backward compatible. It must have the same or a higher EntireX version as the template and header files used.

■ When using the C API erx.h:

Re-generate the client proxy or server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h from the same EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010045 AT EXIT error

Explanation An error occurred while establishing the atexit function.

Action Contact Software AG Support.

00010046 Initializing trace failed

Explanation Tracing for the EntireX RPC Runtime could not be switched on. Either no trace

destination had been entered, or the trace file could not be opened.

Action Contact your system administrator.

00010052 Library missing

Explanation No Library name was given.

Action When using the C API erx. h:

The ERX_SERVER_ADDRESS structure of the EntireX RPC Runtime is not correct or was not correctly initialized. When using the ERX_TM_BROKER_LIBRARY as the medium, szLibraryName must also be given. Check program and correct error.

■ When using the DCOM Wrapper:

Provide a valid library for the property Library.

00010053 User ID missing

Explanation No User ID was entered.

Action When using the C API erx.h:

The ERX_CLIENT_IDENTIFICATION structure of the EntireX RPC Runtime is not correct or was not correctly initialized. Check program and correct error.

■ When using the DCOM Wrapper:

Provide a valid user ID for the property User ID.

00010054 Password missing

Explanation No Password was entered.

Action 1. When using the C API erx.h:

The ERX_CLIENT_IDENTIFICATION structure of the EntireX RPC Runtime is not correct or was not correctly initialized. Check program and correct error.

2. When using the DCOM Wrapper:

Provide a valid password for the property PassWord.

00010055 BCD overflow

Explanation This is an internal error.

Action Contact Software AG Support.

00010056 BCD division by zero
Explanation This is an internal error.

Action Contact Software AG Support.

00010058 Invalid direction

Explanation The EntireX RPC Runtime API call received an invalid parameter. The direction

specification must be one of the following: ERX_IN_PARM, ERX_OUT_PARM or

ERX_INOUT_PARM.

Action The EntireX RPC Runtime is binary backward compatible. It must have the same or

a higher EntireX version as the template and header files used.

■ When using the C API erx.h: Re-generate the Client proxy or Server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h of the same EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010060 Response <response> from(Command/Info Service)

Explanation A response was retrieved from the broker's Command/Info Service interface while

an EntireX RPC API function ERXTerminateServer was executed.

Action See Broker Command and Information Services Error Codes.

00010061 Server not found (Command/Info Service)

Explanation This is an informational message of the EntireX RPC Runtime.

Action Contact Software AG Support.

00010063 Invalid Parameter Definition Version

Explanation The EntireX RPC parameter definition is not consistent to the EntireX version registered

with the EntireX RPC API ERXRegister function.

There is an inconsistency between the template files, the header file erx. h or the

EntireX RPC Runtime.

Action When using the C API erx.h:

For all versions prior to ERX_V530, ERX_PARAMETER_DEFINITION (defined in

erx.h of related version) must be used. For ERX_V530 and above

ERX_PARAMETER_DEFINITION_V2 (defined in erx.h of related version) must be used. Re-generate the client proxy or server stubs with the correct template file *client.tpl* and *server.tpl* and compile and link it with the header file erx.h of the

same EntireX RPC version.

■ When using the DCOM Wrapper:

Re-generate the DCOM server, using the correct template files.

00010064 Internal error

Explanation This is an internal, informational message of the EntireX RPC Runtime.

Action Contact Software AG Support.

00010065 No more VData Instances to free

Explanation This is an internal, informational message of the EntireX RPC Server.

Action Contact Software AG Support.

00010066 Cache item not found

Explanation This is an internal, informational message of the EntireX RPC Runtime.

Action Contact Software AG Support.

00010067 Success pending call

Explanation This can be a result of a ERX_CC_PEEK command of the EntireX RPC Runtime API

function ERXControl.

Action Program dependent.

00010068 Not yet implemented

Explanation This is an internal, informational message of the EntireX RPC Runtime.

Action Contact Software AG Support.

00010069 Invalid string buffer

Explanation While examining the string buffer, an error occurred within the EntireX RPC Runtime.

The partner did not adhere to the metastructure <keyword>=<length>,<value>.

Action Contact Software AG Support.

00010070 Parse error

Explanation This is an internal, informational message of the EntireX RPC Runtime.

Action Contact Software AG Support.

00010071 Server replied with different compression

Explanation Your EntireX/Natural RPC server does not reply correctly to the EntireX RPC request.

Action Contact Software AG Support.

00010072 Return Code <return-code> <cb-return-code> from Broker Stub

Explanation The EntireX Broker Stub replied with the specified return codes, where < return-code>

is the stub's function return code and <cb-return-code> is from the ACI field return

code.

Action Check your configuration and correct the error.

00010075 No RPC protocol version received by INQUIRE Call

Explanation The EntireX/Natural RPC server does not reply correctly to the INQUIRE call.

Action Contact Software AG Support.

00010076

Server does not support RPC protocol version needed for the request

Explanation

The request issued by the RPC client cannot be processed. Required functionality is missing in target *RPC-based Components* or *EntireX Broker*.

Action

- If you are using one of the following codepages or codepage styles:
 - *Arabic Shaping* (IBM-420, windows-1256)
 - Hebrew Codepage 803
 - codepage style EBCDIC Stateful Codepages
 - *Multibyte or Double-byte Codepages* (e.g. UTF8)

Check the version of the EntireX Broker and the RPC server in use. Upgrade the EntireX Broker and the RPC server to the latest version available.

■ If you are not using one of the codepages or codepage styles listed above:

Check the version of the RPC server in use. Upgrade the RPC server to the latest version available.

See also Supported RPC Protocols in the EntireX RPC Programming documentation.

00010077

Broker API Version 2 needed

Explanation

Your EntireX Broker middleware (stub or kernel) does not support the Broker API version needed.

Action

If possible, upgrade your EntireX Broker Middleware (Stub and Kernel) at least to ETB211.

00010078

Parameter maximum length or array bounds overflow

Explanation

There was an overflow of an unbounded array. The maximum array boundaries are determined in the Software AG IDL file.

Action

Check the program and correct the error.

00010079

Invalid unbounded array

Explanation

Accessing an unbounded array has caused an error. This can happen during marshalling/unmarshalling within the EntireX RPC Runtime or when accessing the <code>erxArray...</code> functions directly.

Action

Either:

1. The unbounded array was destroyed by your program because of memory overwrites. Correct your program.

or

2. An internal error occurred in the EntireX RPC Runtime. Contact Software AG Support.

00010080 No more unbounded arrays to free

Explanation This is an internal, informational message of the EntireX RPC Server.

Action Contact Software AG Support.

00010081 Indices not correct

Explanation The ERX_PARAMETER_DEFINITION_Vx contains incorrect data in the usAttributes

and usType fields.

Action Re-generate, compile and link your client stub.

00010082 Unbounded array does not match the IDL file

Explanation The data type and attributes of the unbounded array built with erxArrayAlloc do

not match the data type, length, dimensions or attributes determined in the Software

AG IDL file.

Action Re-generate your client stub or create the unbounded array with the correct type,

length, dimensions and attributes using erxArrayAlloc.

00010083 Parameter not within value range

Explanation In the Software AG IDL file value ranges are defined for data types. The value you

are trying to send is outside of the defined range. For example, it is not possible to

send

a negative value with data type NU or PU

a value greater than 127 and less than -128 with I1

a value greater than 32767 and less than -32768 with I2

a value greater than 2147483647 and less than -2147483648 with I4.

Action Check the program and correct the error.

00010084 Unbounded array indices out of bounds

Explanation The indices you provided to access the unbounded array are out of bounds.

Action Check the program and correct the error.

00010085 Invalid data for unbounded array

Explanation The data provided for the unbounded array function does not conform to the rules

of the data type. For example, the data provided for a data type P is not packed.

Action Check the program and correct the error.

00010086 Invalid preserve flag for unbounded array

Explanation The parameter preserve flag provided for the unbounded array function is invalid.

Action Check the program and correct the error.

00010087 Invalid dimension for unbounded array

Explanation The parameter dimension provided for the unbounded array function is invalid.

Action Check the program and correct the error.

00010088 Unbounded array parameter error

Explanation The parameter provided for the unbounded array function is invalid.

Action Check the program and correct the error.

00010089 Stub parameter definition error

Explanation The parameter definition within the client stub is incorrect.

Action Re-generate your client stub with the IDL Compiler or EntireX DCOM Wrapper.

00010090 SSL parameter initialization failed

Explanation Initialization failed because EntireX Broker stub does not support SSL.

Action Use a stub which supports SSL or configure a transport method supported by the

stub used.

00010091 Broker API Version 6 needed

Explanation Your EntireX Broker middleware (Stub or Kernel) does not support the Broker API

version needed.

Action If possible, upgrade your EntireX Broker middleware (Stub and Kernel).

00010094 Broker Stub could not be loaded

Explanation The EntireX Broker stub could not be found in the environment.

Action Try again to install EntireX.

00010095 Cannot open or read File=<file name>

Explanation An invalid configuration file name or a wrong file type was used to start the RPC

server.

Action Restart the server with correct configuration file.

00010096 Error code for reply error missing

Explanation This is an internal error of the RPC runtime and RPC server.

Action Contact Software AG Support.

00010097 Password change not supported by RPC server

Explanation The RPC server you are using does not support alteration of the RPC password.

Altering RPC passwords is supported by Natural RPC Server only. EntireX RPC

servers do not support alteration of RPC passwords.

Action Contact Software AG Support to check whether a newer version of the Natural RPC

Server may support the feature.

00010100 ICONV Open error for Unicode conversions

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The iconv interface returned an error (-1) during open of the conversion descriptor. Either the source or target Unicode encoding are not supported.

Action The Unicode encoding UTF-16BE is always needed. Depending on the used Unicode

encoding of your environment, one of the following additional encodings are required:

UTF-32BE UTF-32LE or UTF-16LE. See your UNIX documentation for more

information on the iconv interface, especially the iconv open call. Check if the above

encodings are available in your UNIX environment.

00010101 ICONV target buffer for Unicode conversions too small

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The iconv interface returned errno E2BIG. This error is an internal error of the

RPC Runtime.

Action See your UNIX documentation for more information on the iconv interface and error

E2BIG. Contact Software AG Support.

00010102 ICONV Invalid descriptor

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The icony interface returned errno EBADF. This error is an internal error of

the RPC Runtime.

Action See your UNIX documentation for more information on the iconv interface and error

EBADF. Contact Software AG Support.

00010103 ICONV Invalid Character or Shift Sequence

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The iconv interface returned errno EILSEQ. This is a user error.

Action Check your data if valid Unicode characters being sent/received. See your UNIX

documentation for more information on the iconv interface and error EILSEQ.

00010104 ICONV Incomplete Character or Shift Sequence

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The iconv interface returned errno EINVAL. This is a user error.

Action Check your data to see whether valid Unicode characters are being sent/received. See

your UNIX documentation for more information on the iconv interface and error

EINVAL.

00010105 ICONV Failed

Explanation The RPC Runtime uses the iconv interface for converting Unicode encodings under

UNIX. The iconv interface returned an undefined error.

Action See your UNIX documentation for more information on the iconv interface. Contact

Software AG Support.

00010106 Illegal parameter direction

Explanation Reliable RPC allows only IN parameters.

Action Remove any other OUT and INOUT parameters from this message.

00010107 Invalid packet type for Reliable RPC

Explanation The packet type shipped with the RPC protocol is not valid for the use of Reliable

RPC.

Action Contact Software AG Support.

00010108 Inconsistent Reliable RPC message

Explanation The string buffer item "REL" is missing or invalid.

Action Contact Software AG Support.

00010109 Reserved for internal use

00010110 Reserved for internal use

00010200

Parameter Error: data not unsigned numeric. <direction> of IDL field [<parameter-name>] (<type-length>), location=<location>

Explanation

An application parameter cannot be processed because its content does not match the expected format unsigned numeric (NU). See *IDL Data Types* under *Software AG IDL File* in the IDL Editor documentation.

- <direction> is either 'Request' if the error was detected before the RPC server was executed, or 'Reply' for the answer, that is, if the RPC server was already executed.
- <parameter-name > is available for target programming language C only
- <type-length> matches the IDL data type; see IDL Data Types under Software AG IDL File in the IDL Editor documentation
- <location> contains the hierarchy of IDL nodes, separated by a colon. If an IDL node is an array, its indexes are given in parentheses.

```
Example: Reply of IDL field (NU14.0), location=3.2(I=5).1.
```

The IDL below was used for the RPC call. The location is interpreted as follows:

- third field on level 1 is 'G-parameter-3-on-level-1'
- second parameter on level 2 is the array 'G-parameter-32-on-level-2' and (I=5) means the fifth occurrence
- first field on level 3, which is 'G-parameter-322-on-level-3', produced the error.

```
define data parameter
1 G-parameter-1-on-level-1
                                  (A10) In
1 G-parameter-2-on-level-1
                                            Ιn
1 G-parameter-3-on-level-1
                                            Out
  2 G-parameter-31-on-level-2
      3 G-parameter-311-on-level-3 (A5)
      3 G-parameter-312-on-level-3 (N8)
      3 G-parameter-313-on-level-3 (NU4)
   2 G-parameter-32-on-level-2
                                   (/25)
      3 G-parameter-322-on-level-3 (NU14)
      3 G-parameter-321-on-level-3 (A5)
1 G-parameter-4-on-level-1
                                (A64)
end-define
```

are consistent. Check your client application for parameter integrity.

00010201 Parameter Error: data not signed numeric. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format signed numeric (N). See IDL Data Types under Software AG IDL File

in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010202 Parameter Error: data not numeric. direction.org/direction.org/<a href="https://d

(<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format unsigned numeric (NU) or signed numeric (N). See IDL Data Types

under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010203 Parameter Error: data not unsigned packed. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format unsigned packed (PU). See IDL Data Types under Software AG IDL

File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location > is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010204 Parameter Error: data not signed packed. <direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format signed packed (P). See IDL Data Types under Software AG IDL File in

the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and and cation is explained under error message 00010200.

are consistent. Check your client application for parameter integrity.

00010205 Parameter Error: data not packed. <direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format unsigned packed (PU) or signed packed (P). See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010206 Parameter Error: I1 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I1 cannot be processed because its content is

less than the allowed minimum (-128) for I1. See IDL Data Types under Software AG

IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010207 Parameter Error: I1 > MAX. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I1 cannot be processed because its content is

greater than the allowed maximum (+127) for I1. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010208 Parameter Error: I2 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

less than the allowed minimum (-32768) for I2. See IDL Data Types under Software AG

IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and and is explained under error message 00010200.

are consistent. Check your client application for parameter integrity.

00010209 Parameter Error: I2 > MAX. < direction > of IDL field [<parameter-name >]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

greater than the allowed maximum (+32767) for I2. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010210 Parameter Error: I4 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I4 cannot be processed because its content is

less than the allowed minimum (-2147483648) for I4. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010211 Parameter Error: I4 > MAX. <direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

greater than the allowed maximum (+2147483647) for I2. See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location > is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010212 Parameter Error: float < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because its content is

less than the allowed minimum (1.175494351e-38F) for F4. See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

are consistent. Check your client application for parameter integrity.

00010213 Parameter Error: float > MAX. < direction > of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because its content is

greater than the allowed maximum (3.402823466e+38F) for F4. See IDL Data Types

under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010215 Parameter Error: float HUGE_VAL. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because of conversation

error HUGE_VAL. See C library strtod() for more information.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010216 Parameter Error: double < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F8 cannot be processed because its content is

less than the allowed minimum (2.2250738585072014e-308) for F8. See IDL Data Types

under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010217 Parameter Error: double > MAX. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F8 cannot be processed because its content is

greater than the allowed maximum (1.7976931348623158e+308) for F8. See IDL Data

Types under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

are consistent. Check your client application for parameter integrity.

00010218 Parameter Error: double exponent over-, underflow. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter of IDL type F4 or F8 cannot be processed because of exponent

over- or underflow. See IDL Data Types under Software AG IDL File in the IDL Editor

documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010219 Parameter Error: bad vdata provided. <direction of IDL field [<parameter-name</p>

(<type-length>), location=<location>

Explanation An application parameter of IDL type AV, BV, KV or UV cannot be processed because

incorrect data was applied, see Using Variable-length Data Types AV, BV, KV and UV

under Writing Advanced Applications with the C Wrapper.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

00010220 Parameter Error: bounds exceeds maximum. < direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An index of an application parameter for an IDL unbounded array (see

 $\verb"array-definition" under \textit{Software AG IDL Grammar} in the IDL Editor documentation)" and a support of the editor of the edit$

cannot be processed because its value exceeds the maximum for upper bound.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 00010200.

Action Make sure the IDL file, generated client interface objects and your client application

are consistent. Check your client application for parameter integrity.

4

Message Class 0002 - EntireX ACI - User does not Exist

This page describes messages with message class 0002. The messages have the format:

0002nnnn

where 0002 is the message class, and

nnnn is the message number in the range 0000 - 9999.

The user has not interacted with EntireX Broker during the time determined either by SERVER-NONACT or CLIENT-NONACT. When the determined time has passed, all resources allocated to the user are released. All conversations are lost.

00020002

User Does Not Exist

Explanation

The user cannot be found. Users are added to EntireX Broker's internal structures when the first REGISTER (for servers) or the first SEND operation (for clients) is executed. This response is returned when:

- 1. The time determined in the attribute file for CLIENT-NONACT or SERVER-NONACT has elapsed since the last call of the user.
- 2. A server has not issued a REGISTER call as the first action.
- 3. A client has not started a conversation (SEND with CONV-ID=NEW) or a non-conversational request (SEND with CONV-ID=NONE) as the first action.

Action

For situation 1, contact the administrator to check the values supplied for CLIENT-NONACT or SERVER-NONACT. They may have to be increased. However, be sure not to supply too high a value, as this can lead to resources being used for a long period of time.

Situations 2 and 3 are user errors. Check the program and correct the error.

5

Message Class 0003 - EntireX ACI - Conversation Ended

This page describes messages with message class 0003. The messages have the format:

0003nnnn

where 0003 is the message class, and

nnnn is the message number in the range 0000 - 9999.

This message class indicates the conversation has ended for the following reasons:

- 1. The partner issued an EOC or a DEREGISTER operation.
- 2. A timeout occurred for the partner (defined by either CLIENT-NONACT or SERVER-NONACT) or the conversation (defined by CONV-NONACT). All resources allocated for the conversation are released.

00030003 No Matching Conversation Found

Explanation

The conversation cannot be found, or no request is available for processing. This response is returned when:

- 1. The wrong conversation ID is specified.
- 2. A server issued a non-blocked RECEIVE with CONV-ID=NEW/ANY and no conversation or request is available for processing.
- 3. Neither the client nor the server has accessed the conversation for the specified timeout period. The conversation is timed out and does not exist anymore (if a conversation timeout occurs while users are waiting, they are informed with error code 0073). For the Broker, timeout is specified by the CONV-NONACT parameter in the attribute file.

Action

Situation 1 is a user error. Check the program and correct the error.

For situation 2, contact the administrator and check the value supplied for CONV-NONACT. It may have to be increased. However, be sure not to supply too high a value as this can lead to resources being used for a long period of time.

For situation 3, this is an information-type message. How the program continues depends on the application.

00030005

Partner finished the conversation

Explanation

The partner has ended the conversation by either an EOC or DEREGISTER with OPTION=IMMED. This response is returned when:

- 1. The user has retrieved all the data/messages sent by the partner with RECEIVE calls and has attempted to get further data/message with a RECEIVE using the OPTION=NEXT. No more messages are available from the partner.
- 2. A function other than RECEIVE is issued and the partner has already ended the conversation.

Action

This is an informational message. How the program continues depends on the application. Messages from the partner not yet received can be received with subsequent RECEIVE calls, that is, when the conversation end is detected by a call other than RECEIVE, it is possible that messages from the partner exist.

00030010

EOC due to DEREGISTER of partner

Explanation

This error comes as the result of a receive function. The particular conversation is already closed because the partner application has DEREGISTERED. This information is intended to tell an application the reason for an EOC:

DEREGISTER of the partner, LOGOFF of the partner, or EOC with cancel of the partner

Action

If possible, back out all actions taken for that conversation, since the end does not appear to be graceful.

00030011

Partner cancelled the conversation

Explanation

The partner marked the conversation as cancelled with the EOC operation.

Action

If possible, back out all actions taken for the conversation.

00030012

EOC due to **LOGOFF** of partner

Explanation

This error results from an attempted receive on a conversation that is already closed because the partner application performed a LOGOFF.

Action

If possible, back out all actions taken for the conversation.

00030067 Partner timeout occurred

Explanation The partner for the conversation is no longer active. All conversations with this partner

are terminated. This occurs when the partner has not issued a call to EntireX Broker for the time defined by either <code>CLIENT-NONACT</code> or <code>SERVER-NONACT</code>. Error code 0002 is returned to the partner when it attempts to access any of its previous conversations.

Action If this happens repeatedly, contact the administrator and check the value supplied

for CLIENT-NONACT or SERVER-NONACT. It may need to be increased. However, do not supply too high a value, as this can lead to resources being used for a long period

of time.

00030073 Conversation timeout occurred

Explanation The timeout defined for the conversation has elapsed without the partner issuing a

Broker call against the conversation, and therefore the conversation has ended. For the Broker, timeout is specified by the CONV-NONACT value for the service in the

attribute file.

Action Check the following causes:

■ Ensure that the partner is working correctly.

Contact the administrator and check the settings of the non-activity timeout. You may need to increase the timeout value. Do not supply too high a value, however,

as this can lead to resources being used for a long period of time.

00030522 Shutdown conversation was issued

Explanation The conversation was stopped with command SHUTDOWN of the Command and Info

services.

Action None.

6

Message Class 0007 - EntireX ACI - Service not Registered

This page describes messages with message class 0007. The messages have the format:

0007nnnn

where 0007 is the message class, and

nnnn is the message number in the range 0000 - 9999.

This message class is returned if no server is available offering the desired service. Servers providing the requested service have either not been started, stopped, timed out or cancelled. This situation is possible only in client programs and occurs when all active servers have deregistered their services with the DEREGISTER operation using the option QUIESCE.

00070007

Service Not Registered

Explanation

The requested service is not available. This response is returned when:

- 1. A user tried to initiate a communication (SEND with CONV-ID=NEW) with a service currently not available. All servers providing the requested service have not been started or have been stopped, timed out or cancelled. The response is also returned when the server issues a DEREGISTER with OPTION QUIESCE.
- 2. In response to a DEREGISTER/RECEIVE call: the user has not registered the service.
- 3. In response to an EOC call with CONV-ID=ANY: the given service could not be found.

Action

For situation 1, start an appropriate server process. For situations 2 or 3, register the service or ensure that the service has been registered correctly.

Note: For ACI version 9 and above, the error text associated with error number 00070007 will include the service name in the text. SC=class SN=server SV=service not registered.

Message Class 0008 - EntireX ACI - Security Error

EntireX Security Messages	. 3	6
Security Return Code	. 4	.1

The following messages are returned by EntireX Broker after a security violation is detected by EntireX Security or a user-defined security exit. This message class indicates that the security system rejected the intended action. The specific error is given as the message number in the last four bytes of the message code. The messages have the format:

0008nnnn

where 0008 is the message class, and

nnnn is the message number in the range 0000 - 9999.

This document covers the following topics:

EntireX Security Messages

00080001 Access denied ext. security not active

Explanation Security system not active: no authorization could be determined. Access denied.

Action Contact administrator of SAF security system.

00080002 Access denied user profile not defined

Explanation User profile not defined to security system: access denied.

00080003 Access denied password not authorized

Explanation User has supplied incorrect password: access denied.

00080004 Access denied password expired
Explanation User's password has expired.

Action Supply existing and new password. Successful access will result in password change.

00080005 Access denied, new password invalid

Explanation User has supplied an invalid new password: access denied.

Action Consult your site-specific rules governing passwords.

00080006 Access denied, rejected by inst. exit

Explanation User access rejected by installation exit: access denied. **Action** Determine whether your site specifies security rules.

00080007 Access denied, user ID revoked

Explanation User's access has been revoked - possibly because of too many unsuccessful attempts:

access denied.

Action Request user ID to be reset.

00080008 Access denied at this time date

Explanation User is denied access at this time/date: access denied.

Action Contact security administrator to ensure that correct privileges are defined.

00080009 Access denied resource not allowed

Explanation User is not permitted access to this resource: access denied.

Action Contact security administrator to ensure that correct privileges are defined.

00080010 Access denied resource not defined

Explanation Resource not defined to security system: access denied.

Action Contact security administrator to ensure that correct privileges are defined.

00080011 Access denied, IP address not allowed

Explanation Users are not permitted to execute the application at the IP address where they is

currently located. This applies only where IP address authorization is enabled.

Action Contact security administrator to ensure that correct privileges are defined.

00080012 Access denied, IP address not defined

Explanation The IP address where the user is currently located is not defined to the security system.

This applies only where IP address authorization is enabled.

Action Contact security administrator to ensure that correct privileges are defined.

00080013 Access Denied to application (APPL)

Explanation The user is not authorized to use the application that was defined with security-specific

broker attribute APPLICATION - NAME. See APPLICATION - NAME under Security-specific

Broker Attributes.

Action Ask your security administrator for permission to access the broker.

00080024 ETBUPRE: Unresolved V-CON

Explanation The security function in the Broker stub was unable to locate the SAFCFG module

for processing security settings.

Action Assemble and link the SAFCFG module as described in the z/OS installation

documentation. See Installing EntireX Security for Applications using Broker Stubs.

00080043 Unable to initialize
Explanation Internal error occurred.

Action Contact Software AG Support.

00080044 Invalid ENCRYPTION-LEVEL value

Explanation Application must supply values $0 \mid 1 \mid 2$ in ACI field ENCRYPTION-LEVEL.

Action Correct the application.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with*

EntireX in the platform-independent Administration documentation.

00080045 Invalid CREDENTIALS-TYPE value

Explanation The application has supplied an incorrect value in ACI field CREDENTIALS-TYPE.

Action Correct the application.

00080048 Access denied, invalid credentials

Explanation User credentials are invalid.

Action Correct the user credentials.

00080049 Invalid SECURITY-SYSTEM value

Explanation The value of this parameter supplied in the Broker attribute file is incorrect. Valid

values are 0S (authentication is performed agains local operating system) and 1dapUr1

(authentication is performed against LDAP repository).

Action Correct the attribute file parameter SECURITY - SYSTEM under *Security-specific Broker*

Attributes. (This attribute was called AUTHENTICATION-TYPE in EntireX version 9.10

and below.)

00080254 Access denied SAF returns: :1:

Explanation SAF returns RACROUTE error codes: SSSSSSS.

Action Determine cause of error using information listed below.

00080255 Access denied SAF interface error xx(yy)

Explanation Security returns error code xx(yy). **Action** Contact Software AG Support

00080350 Bad user ID detected, access denied

Explanation Either the user has not been defined, or the password does not match.

Action Verify the specified user ID/password for the LOGON command

00080351 Access Denied RPC lib/pgm not converted

Explanation Internal error occurred performing client RPC authorization.

Action Contact Software AG Support.

00080352 Access Denied Reconnect requires UID/PWD

Explanation Application has attempted to transfer control to a different thread, or process, without

correctly transferring the necessary values of USER-ID, TOKEN and STOKEN.

Action The application transferring control must make values of USER-ID, TOKEN and STOKEN

available to the application which is delegated to continue thread of execution.

00080353 Access Denied Bad STOKEN: UID/PWD needed

Explanation Application has not correctly maintained the value of security token (STOKEN) in the

EntireX Broker control block structure.

Action The application must maintain the value of STOKEN in order to securely communicate

with Broker kernel without sending PASSWORD with each command.

00080400 Unable to load library exxauthr

Explanation If EntireX Security is enabled and the default user exit library usrsec is used, the

additional library exxauthr must also be enabled.

Action Check your installation.

00080401 Service not defined, access denied

Explanation The resource is not defined. Access to service is rejected.

Action See information provided under *Request Authorization* under *Configuration Options for*

Broker in the EntireX Security documentation for z/OS.

00080402 User not authorized for this service

Explanation The user is not authorized to send a request to the specified service.

Action Check the list of defined users for this service (mainframe: EntireX SAF-based Security;

UNIX/Windows: see Authorization Rules in the platform-independent Administration

documentation).

00080404 Broker Security Server not running

Explanation The Broker Security Server for BS2000 is not started.

Action Start the Broker Security Server.

00080405 Broker Security Server not ready

Explanation EntireX Broker could connect to the EntireX BS2000 Security Server, but found the

Server in status inactive.

Action Verify whether the Security Server task started correctly.

00080406 Broker Security Server timeout

Explanation The Broker Security Server did not respond.

Action Verify whether the Security Server task started correctly. A Security Server trace may

help to identify the problem.

00080407 Authentication failed

Explanation Either the user ID is not defined or the password does not match.

Action Supply a valid user ID and password. A Security Server trace may be turned on to

identify the exact reason why the authentication failed.

00080408 Access denied, invalid credentials

Explanation User credentials are invalid.Action Correct the user credentials.

00080409 Invalid AUTHENTICATION-TYPE value

Explanation The value of this parameter supplied in the Broker attribute file is incorrect.

Action Correct the attribute file parameter AUTHENTICATION-TYPE.

00080604 STUB: Snd length too long for encryption

Explanation The Assembler-written stubs support encryption only where the send buffer is less

than approximately 32 KB of data. If encryption is requested and the send length is greater than 32 KB, the command cannot be processed by the stub and a response is

given.

Action Do not specify encryption where the length of the send buffer is greater than 32 KB.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with*

EntireX in the platform-independent Administration documentation.

Security Return Code

ACI error code 00080254 returned to the application indicates an unexpected response from SAF. This information is also shown in the Broker kernel trace when the appropriate trace level settings are applied. This message will contain the following bytes. SSSSSSSS in the documentation.

The hexadecimal return/reason code structure contains the following information:

Position within Message Code	Information Content
Byte: 1	SAF return code
Byte: 2	Not used
Byte: 3	Return code from security system, for example RACF
Byte: 4	Reason code from security system, for example RACF

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Message Class 0010 - EntireX ACI - Commands to Server

This class is valid for servers only and indicates that the server received a command. These messages have the format:

0010nnnn

where 0010 is the message class, and

nnnn is the message number in the range 0000-9999.

00100022 Attach Service required

Explanation This is not an error, but a notification that an attach service is required. In order to

distinguish between a normal RECEIVE (including user data and the like) and an attach manager notification, the latter does not end with a 00000000 return code. In addition to the error code, a data structure in the receive buffer provides more

information, for instance, which server to start.

Action No user action is required, the attach manager has to start a server.

00100050 Shutdown IMMED required

Explanation The administrator has requested an immediate shutdown, the only operation permitted

is DEREGISTER with the option IMMEDIATE.

Action No user action is required; the shutdown IMMED response means that the server no

longer exists.

00100051 Shutdown QUIESCE required

Explanation The administrator has requested this server to be shut down, the only operation

permitted is DEREGISTER with the option QUIESCE.

Action Perform a DEREGISTER with option QUIESCE.

9

Message Class 0013 - EntireX Java

This page describes messages with message class 0013. The messages have the format:

0013*nnnn*

where 0013 is the message class, and

nnnn are the error numbers grouped as follows:

01*nn* EntireX Java ACI Errors 02*nn* EntireX Java RPC Errors 03*nn* Errors in the Transport Layer

04nn SSL Errors

09nn Errors for Broker Agent

00130100 Register/RegisterAttach invalid for generic Service

Explanation Register or RegisterAttach has been called for a generic service (server address

contains at least one asterisk). These methods are applicable to real services only.

Action Correct your application.

00130101 Send invalid for generic service

Explanation A send using a generic service was attempted.

Action Correct your application.

00130102 SendReceive invalid for generic service

Explanation A sendReceive using a generic service was attempted.

Action Correct your application.

00130103 Service.receive: Service returned by Broker not found

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130104 Service.receive: found old conversation

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130105 Service.receive: found wrong conversation

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130106 Service.receive: got UnitofWork

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130107 addConv: convID already found

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130108 delConv: convID not found

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130109 findUnitofWork: no UnitofWork

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

00130110 findConversation: no Conversation

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130111 endConversation: no conversation

Explanation The endConversation method has been called on either a newly created conversation

or an already closed conversation.

Action Correct your application.

00130112 undo: no conversation

Explanation The undo method has been called on either a newly created conversation or an already

closed conversation.

Action Correct your application.

00130113 send/sendReceive: got wrong convID, expected=:1:,received=:2:

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130114 receive: got wrong convID, expected=:1:,received=:2:

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130115 :1:: no running UnitofWork

Explanation The specified UnitofWork method (first parameter) has been called on a non-active

UnitofWork.

Action Correct your application.

00130116 Codepage support for Broker :1: requires version 5.2 or higher

Explanation Codepage support has been requested for an EntireX Broker version 5.1 or lower. Action

Disable codepage support for previous versions of EntireX Broker or use a Broker

version 5.2 or higher.

00130117 Requested call invalid for attach server

Explanation A method different from receiveAttachInfo has been called on an attach server.

Action Only the receiveAttachInfo method can be used for an attach server.

00130118 Encryption level support for Broker :1: requires version 6.1 or higher

Explanation Encryption level support has been requested for an EntireX Broker version 5.3 or

lower.

Action Do not use encryption level for previous versions of EntireX Broker or use Broker

version 6.1 or higher.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with*

EntireX in the platform-independent Administration documentation.

00130119 Security object already set

Explanation For a Broker object, you are only allowed to set the security object once.

Action Correct your application.

00130120 Data compression support for Broker broker ID requires version 7.1 or higher

Explanation The broker in use does not support data compression. For data compression you need

a broker version 7.1 or higher.

Action Check your compression level settings or upgrade the broker.

00130121 Encoding encoding name not supported

Explanation The Java Runtime Environment in use does not support this encoding.

Action Check your Java Runtime Environment for the supported character encodings.

00130200 rpcCall: length of SendBuffer is :1: instead of :2:

Explanation An internal inconsistency in the Java RPC has been detected.

Action Contact Software AG Support.

00130201 rpcCall: unexpected end of conversation

Explanation The RPC server returns an end of conversation indication which is unexpected by the

client.

Action Check the conversation logic of your RPC client application.

00130202 rpcCall: length of received buffer too small, length = :1:

Explanation The RPC server returned a reply with an illegal length.

Action Check that your application is communicating with an RPC server. If the problem is

reproducible, contact Software AG Support.

00130203 rpcCall: wrong RPC version returned = :1:

Explanation The reply returned from the RPC server uses a different RPC protocol version.

Action Check that the RPC server can handle the same protocol version the client requests.

Possible reasons could be that your client requests compression or Natural Security

and the RPC server does not support these functionalities.

00130204 rpcCall: error returned from RPC server: :1:

Explanation The RPC server returned the indicated error response.

Action Depends on the error response. Check the RPC server's log for more information.

00130205 rpcCall: program :1: not found in library :2:

Explanation The RPC server could not locate the requested (remote) program in the specified

library.

Action Check the location of the remote program.

00130206 rpcCall: internal error :1:

Explanation The RPC server returned an error response for an internal error.

Action Depends on the error response. Check the RPC server's log for more information.

00130207 rpcCall: error returned from server application for program :6:: number = :1: in line

:2: of program :3: status=:4:, level=:5:

Explanation This error usually indicates a problem in the Natural server application. If the error

is in the range 6970 to 6979 it is a problem in the Natural RPC Server.

Action Check your server application.

00130208 rpcCall: receive length :1: does not match expected length :2:

Explanation The data which has been received from the RPC server caused an internal inconsistency

in the Java RPC.

Action Check if your application is communicating with an EntireX/Natural RPC Server. If

the problem is reproducible, contact Software AG Support.

00130209 rpcCall: numeric value :1: does not fit in :2:.:3:

Explanation The value of a N/P parameter exceeds the format specification. For example, the value

is 123.12 and the format is N2.2.

Action Application problem.

00130210 rpcCall: Natural Security requires non blank UserId, Password and Library

Explanation When Natural Logon is enabled, non-blank values for Library, UserId, and

Password have to be provided.

Action Provide all necessary data in the RPC client application.

00130211 rpcCall: ISO 8859_1 codepage not available

Explanation Conversion from a Java String to a byte array based on the codepage ISO 8859_1 failed.

Action Check your Java installation. The standard codepage ISO 8859_1 should be supported.

00130212 rpcCall: exponent of floating-point number :1: greater than 99

Explanation The exponent of a floating-point number used as input to an RPC request is greater

than 99. This is not supported by EntireX RPC.

Action Application problem.

00130213 rpcCall: server does not support required version :1:

Explanation The request issued by the RPC client cannot be processed. Required functionality is

missing in target RPC-based Components or EntireX Broker.

Action If you are using one of the following codepages or codepage styles:

■ *Arabic Shaping* (IBM-420, windows-1256)

■ Hebrew Codepage 803

■ codepage style *EBCDIC Stateful Codepages*

■ Multibyte or Double-byte Codepages (e.g. UTF8)

Check the version of the EntireX Broker and the RPC server in use. Upgrade the EntireX Broker and the RPC server to the latest version available.

■ If you are not using one of the codepages or codepage styles listed above:

Check the version of the RPC server in use. Upgrade the RPC server to the latest version available.

See also Supported RPC Protocols in the EntireX RPC Programming documentation.

00130214 rpcCall: error:1: returned from server application for program :2: in library :3:

Explanation This error usually indicates a problem in the server application.

Action Check your server application.

00130215 No Broker instance or server address specified

Explanation The generated proxy has been instantiated without a Broker instance or server address

specified. This necessary information was not supplied before calling a method of the

proxy.

Action Use the setBroker and setServerAddress methods to specify the missing

information.

00130216 Attempt to change the Broker instance or the server address during a conversation

Explanation Either the method setBroker or setServerAddress has been called during a

conversation, which is not possible.

Action Correct your application.

00130217 rpcCall: malformed string buffer, offset=<offset>, length=<length>

Explanation The RPC response from the server is not well formed. This may happen when RPC

client and RPC server are not compatible.

Action Contact Software AG Support.

00130218 rpcCall: invalid length in buffer: <part of buffer>, length: <length>, digits: <number

of digits>

Explanation The RPC response from the server is not well formed. This may happen when RPC

client and RPC server are not compatible. The $\langle part \ of \ buffer \rangle$ contains the part of the buffer that should be a length, $\langle length \rangle$ is the length computed from the buffer

part, < number of digits > is the number of digits parsed for the length.

Action Contact Software AG Support.

00130219 rpcCall: Failed to create change password message

Explanation The Java Runtime was unable to create a message for the RPC password change. This

is used for Natural RPC Servers running with Natural Security.

00130220 rpcCall: Failed to create change password message: <exception detail>

Explanation The Java Runtime was unable to create a message for the RPC password change. This

is used for Natural RPC Servers running with Natural Security. See <exception

detail> for the reason.

Action Contact Software AG Support.

00130221 rpcCall: Reliable RPC supports only IN parameters. INOUT <inout-length>, OUT

<out-length>

Explanation Reliable RPC allows only IDL direction IN parameters. The length of all INOUT

parameters sent is given in $\langle inout - length \rangle$. The length of all 0UT parameters sent

is given in <out-length>.

Action Update your IDL, that is, remove any OUT and INOUT parameters, possibly re-generate

your interface object and/or update your application, then retry the RPC call.

online one is expected rpcCall: No item found in mixed password cache for <item> where one is expected

Explanation An internal inconsistency in the Java RPC has been detected.

Action Contact Software AG Support.

00130223 rpcCall: client runtime does not support required version :1: (client runtime version

is :2:)

Explanation The request issued by the RPC client cannot be processed because the RPC client

runtime does not support the required RPC functionality.

Action Check the version of the RPC client runtime in use. Upgrade the RPC client runtime

to the latest version available. See also *Supported RPC Protocols* in the EntireX RPC

Programming documentation.

00130300 Unknown character set, value for left brace=:1:

Explanation The EntireX Java ACI was unable to determine the native character set on the machine

where it is running.

Action Contact Software AG Support.

00130301 Unknown character set, value for blank=:1:

Explanation The EntireX Java ACI was unable to determine the native character set on the machine

where it is running.

00130302 Invalid ETB reply, length=:1:

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Check if your application is communicating with an EntireX broker. If the problem

is reproducible, contact Software AG Support.

00130303 Reply signature (*ANS) not found

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Check if your application is communicating with an EntireX broker. If the problem

is reproducible, contact Software AG Support.

00130304 No API string returned from BROKER length={}

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Check if your application is communicating with an EntireX broker. If the problem

is reproducible, contact Software AG Support.

00130305 BROKER return length (:1:) differs from communication layer length(:2:)

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Check if your application is communicating with an EntireX broker. If the problem

is reproducible, contact Software AG Support.

00130306 Unknown ACI binary key :1:

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Contact Software AG Support.

00130307 Unknown ACI string keyword :1:

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

00130308 Wrong length for TEXT: :1:

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Contact Software AG Support.

00130309 Broker call: uniqueId must be a 28 byte array, actual length=:1:

Explanation An internal inconsistency in the EntireX Java ACI has been detected.

Action Contact Software AG Support.

00130310 Broker call failed: Invalid TCP header received, length = :1:

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

Action Check if your application is communicating with an EntireX broker. If the problem

is reproducible, contact Software AG Support.

00130311 Connection to :1: failed: :2:

Explanation An exception occurred when trying to establish a network connection to an EntireX

broker.

Action Check the error message returned from the Java networking class.

00130312 Socket connect failed due to Java security restrictions for :1:::2: (:3:)

Explanation A security exception occurred during the open of a socket connection to an EntireX

broker. A Java security manager is active which refused to open this socket connection.

Action The most common reason for this exception is that a Java applet is trying to establish

a connection to a Broker which is running on a machine which is not the same as the Web server the applet has been downloaded from. Your Broker has to run on the Web server machine or you have to use the Broker Agent. To get the correct IP address of the Web server machine use the getCodeBase().getHost() method call from the

applet class.

00130313 Send/receive failed for :1: (:2:)

Explanation An exception occurred during the transfer of data to an EntireX broker through a

network connection.

Action Check the error message returned from the Java networking class.

00130314 Socket connect failed: :1: unknown (:2:)

Explanation The specified Broker ID could not be resolved to an IP address.

Action Specify a valid Broker ID. Non-numeric IDs must be registered with the Domain

Name System (DNS).

00130315 Socket connect failed for :1:::2: (:3:)

Explanation Connection to the EntireX Broker failed. This means that the remote host could be

reached, but is not responding.

Action Check if a Broker is running on the specified machine and is listening on the specified

port.

00130316 Transport Timeout exceeded (:1:)

Explanation The timeout specified in the entirex.timeout property has elapsed. It is also possible

that this error is caused by an interruption of the Java thread which is executing the

Broker call. Check the additional error message for details.

Action Check availability of the EntireX Broker in case of a timeout. Expected behavior in

case of an interrupt.

00130317 Invalid Transport Timeout <value of entirex.timeout>

Explanation An invalid value for the entirex.timeout property has been specified.

Action Use 0 for an infinite timeout or a value of 1 or above for a finite timeout in seconds.

00130318 Socket connect failed: :1:::2: unreachable (:3:)

Explanation The socket could not be connected to the remote host because the host could not be

contacted. This means that some link in the network between the local machine and

the remote host is down, or that the host is behind a firewall.

Action Check your network configuration and status.

00130319 TCP Reply signature (EBCF) not found

Explanation The data which has been received from the Broker caused an internal inconsistency

in the EntireX Java ACI.

00130320 Broker HTTP(S) Agent returned Error: :1:

Explanation Either the Web server or the Broker HTTP(S) Agent returned the indicated error

response.

Action If an HTTP error is returned, the most likely reason is that the Web server or the

Broker HTTP(S) Agent is not configured correctly. Otherwise, the connection from

the Broker HTTP(S) Agent to the EntireX Broker could have failed.

Note: Broker HTTP(S) Agent was formerly referred to as "Tunnel Servlet".

00130321 Call to :1: failed: :2:

Explanation An IOException occurred when calling EntireX via the Broker HTTP(S) Agent.

Action Check the error message.

00130322 EntireX Broker returned an illegal physical user ID: ":1:"

Explanation The data which has been received from the broker caused an internal inconsistency

in the EntireX Java ACI.

Action Contact Software AG Support.

00130323 EntireX communication error: :1:

Explanation Either the EntireX Broker, the Broker Agent, or the Broker HTTP(S) Agent returned

an unexpected communication error.

Action Contact Software AG Support.

00130324 HTTP Server returned response code :1:

Explanation The HTTP server which serves the request to the EntireX Broker HTTP(S) Agent

returned an HTTP response code that is different from HTTP response code 200.

Action Check the error code and error message. Verify that the URL specified is correct and

addresses the Broker HTTP(S) Agent. Verify that both the Web server and the servlet machine are up and running. Access to the Broker HTTP(S) Agent can be also be

checked using a Web browser.

00130325 Java Runtime does not support https (:1:)

Explanation The Java Runtime does not support the HTTPS protocol. HTTPS implementations are

available with the Java plug-in and the Java Secure Socket Extension (JSSE).

Action Check if an HTTPS implementation is installed. Using an HTTPS implementation

might require you to set the java.protocol.handler.pkgs system property.

00130326 EntireX Broker returned communicator error: :1:

Explanation The EntireX Broker returned a low-level communication error. Typical reasons include

memory allocation problems in the EntireX Broker.

Action Check the error message. Additional information might be obtained by checking the

log files of the communicator component of the EntireX Broker. See error codes 02150126, 02150128, 02150129. The Broker issued one of these error codes depending

on the detailed error text.

00130327 EntireX Broker HTTP(S) Agent returned error: :1:

Explanation The Broker HTTP(S) Agent returned an error. Typical reasons include unavailability

of the EntireX Broker.

Action Check the error message. Additional information might be obtained by checking the

diagnostic output of the Broker HTTP(S) Agent.

00130328 EntireX BrokerAgent returned error: :1:

Explanation The EntireX Broker Agent returned an error. Typical reasons include unavailability

of the EntireX Broker.

Action Check the error message. Additional information might be obtained by checking the

diagnostic output of the Broker Agent.

00130331 Error compressing send data: <detailed description>

Explanation An exception is thrown while compressing data before send.

Action Contact Software AG Support with detailed description.

00130332 Error decompressing received data: <detailed description>

Explanation An exception is thrown while decompressing data after receive or the decompression

is incomplete and results in inconsistent data.

Action Contact Software AG Support with detailed description.

00130333 All sockets in socket pool for <Broker ID> are in use (size: <n> sockets)

Explanation All sockets in the socket pool for the given Broker ID are in use. n is the maximum

number of sockets in this pool.

Action Check size of socket pool and check connection to the Broker.

00130334 Broker returned returned number> bytes, more than RETL = <expected number>

specifies

Explanation An internal inconsistency in the response from the EntireX Broker has been detected.

The Broker returned a larger payload than expected. \returned number > is the
number of bytes in the payload. \returned number > is the number of bytes expected

(return length).

Action Contact Software AG Support.

00130400 Error processing SSL KeyStore or TrustStore: :1:

Explanation The Java keystore that was specified by the trust_store or key_store parameter

is invalid or corrupt.

Action Check the specified keystore. See also *SSL/TLS Parameters for SSL Clients*.

00130401 Error during SSL handshake: :1:

Explanation An SSL exception occurred during the SSL handshake between the SSL client and the

SSL server. The most common case is an "untrusted server certificate chain" error.

Action Check the error message for details. In case of an "untrusted server certificate chain"

error, specify using the trust_store parameter a keystore that contains a trusted certificate entry for the issuer of the SSL server's certificate. See also *SSL/TLS Parameters*

for SSL Clients.

00130402 Server certificate issued for ":1:" instead of ":2:"

Explanation The certificate received from the SSL server contains a common name that is different

from the hostname specified in the BrokerID. This is an indication that the SSL client is not communicating with the right SSL server. This error can only appear when

verify_server=yes has been specified.

Action Check that the host name matches the name in the server's certificate. See also *SSL/TLS*

Parameters for SSL Clients.

00130403 Invalid server certificate: :1:

Explanation The certificate received from the SSL server is syntactically invalid.

Action Check the server's certificate. See also *SSL/TLS Parameters for SSL Clients*.

00130404 SSL Transport could not be instantiated: :1:

Explanation The constructor of the SSL implementation class has thrown an exception.

Action Check the error message for details.

00130405 SSL Transport could not be loaded: :1:

Explanation A Java class used by the SSL implementation does not exist.

Action Check your Java SSL installation.

00130406 SSL Transport class :1: not found

Explanation The EntireX Java SSL implementation class does not exist.

Action Check that the named class exists and can be loaded via the classpath.

00130407 SSL Transport class could not be loaded: :1:

Explanation Something is wrong with the SSL implementation class.

Action Check that the named class is correct.

00130408 Class :1: is not an SSL Transport class

Explanation The named class is not recognized by EntireX Java as an SSL transport class.

Action Check your installation. If the Java system property entirex.ssltransport has

been specified, verify that it references an EntireX Java SSL transport class.

00130900 Call rejected, BrokerAgent is shutting down

Explanation New connections are not accepted by the Broker Agent during shutdown processing.

Action Restart Broker Agent.

00130901 BrokerAgent: create socket failed: :1:

Explanation An exception occurred when opening a socket connection to an EntireX Broker.

Action Check the error message returned from the Java socket class.

00130902 BrokerAgent: read/write failed: :1:

Explanation An exception occurred during the transfer of data to an EntireX broker through a

socket connection.

Action Check the error message returned from the Java socket class.

00130903 BrokerAgent: unknown :1:::2:

Explanation The Broker Agent received a request for a Broker ID it is not serving.

Action Check configuration of the Broker Agent(s).

00130904 BrokerAgent: invalid request format

Explanation The Broker Agent received a request in an invalid format.

Action Check the application which is using the Broker Agent. If the problem is reproducible,

contact Software AG Support.

10

Message Class 0014 - EntireX ACI - Broker Stub Version 1

This page describes messages with message class 0014: Error in Broker Stub Version 1. The messages have the format:

0014nnnn

where 0014 is the message class, and

nnnn is the message number in the range 0000 - 9999

This message class indicates a problem in the Broker stub being used. Examine the specific error message for the error number and make the correction. You should then be able to restart the application.

00140213 Insufficient Memory For Stub

Explanation The Broker stub cannot allocate the storage needed to process the request.

Action If you are using a Natural application in a mainframe environment, try to reduce or

remove Natural buffers from the Natural space management. See the appropriate *Natural Operations* documentation for valid Natural buffer profile parameters such as ASIZE, CSIZE, DSIZE. When issuing the first call from any mainframe Natural platform, a buffer of 33 KB must be available within Natural space management.

00140969 STUB: Cannot create callback logger

Explanation Stublog cannot be created.

00140971 STUB: Cannot obtain global context

Explanation Global stub context does not exist and cannot be obtained.

11

Message Class 0015 - Designer

The messages have the format:

0015*nnnn*

where 0015 is the message class, and

nnnn is the message number in the range 0000 - 9999

00151100 General error in command-line interface for DCOM Wrapper

Explanation An unspecified error has occurred in the command-line interface. The error was in

response to a request to run the DCOM Wrapper.

Action Contact Software AG Support.

00151101 Reserved
Explanation none
Action none

00151102 I/O error in command-line interface for DCOM Wrapper

Explanation An I/O error has occurred in the command-line interface. The error was in response

to a request to run the DCOM Wrapper.

Action Make sure that the input IDL file is readable. Make sure that the output directory

exists and has write access. Make sure that the generated files are accessible.

00151103 Command syntax error in command-line interface for DCOM Wrapper

Explanation The command-line argument dcom: generate was misspelled.

Action Reenter the command-line argument correctly.

00151104 Command option syntax error in command-line interface for DCOM Wrapper

Explanation An unknown command option was entered, or the command options nt or os were

misspelled.

Action Reenter the command-line argument correctly.

00151110 General error in DCOM MIDL execution

Explanation An error occurred in the MIDL execution of the DCOM Wrapper. MIDL is called

inside the generated DCOM batch script.

Action Make sure the ntd daemon is running. Check the generated DCOM batch script and

the availability of the MIDL input files.

00151111 General error in DCOM batch script execution

Explanation An error occurred in a subprocess in the DCOM batch script, for example in the IDL

Compiler calls.

Action Check the generated DCOM batch script and the availability of the input files.

00151200 General error in command-line interface for Java Wrapper

Explanation An unspecified error has occurred in the command-line interface. The error was in

response to a request to run the Java Wrapper.

Action Contact Software AG Support

00151300 General error in command-line interface for XML/SOAP Wrapper

Explanation An unspecified error has occurred in the command-line interface. The error was in

response to a request to run the XML/SOAP Wrapper.

Action Contact Software AG Support.

00151301 No IDL libraries found in specified Software AG IDL file

Explanation The specified IDL file is invalid or contains no IDL libraries. The error was in response

to a request to run the XML/SOAP Wrapper.

Action Correct the IDL file.

00151302 I/O error in command-line interface for XML/SOAP Wrapper

Explanation An I/O error has occurred in the command-line interface. The error was in response

to a request to run the XML/SOAP Wrapper.

Action Make sure that the input IDL file is readable. Make sure that the output directory

exists and has write access. Make sure that the XML mapping file is accessible.

00151500 General error in command-line interface for plug-ins

Explanation An unspecified error has occurred in the command-line interface. The error was in

response to a request to run a plug-in.

Action Contact Software AG Support.

00151700 Missing import source name in command-line interface for XML to IDL Generators

Explanation A misspelled command-line argument was issued to the command-line interface,

because no import source name was entered.

Action Enter an accessible and readable import source file name.

00151701 Warning in command-line interface for XML to IDL Generators

Explanation A warning has occurred in the command-line interface.

Action Follow the additional text of the warning.

00151702 Error in command-line interface for XML to IDL Generators

Explanation An error has occurred in the command-line interface.

Action Follow the additional text of the error.

00152000 General command parsing error in command-line interface

Explanation An unspecified command parsing error has occurred in the command-line interface.

Action Contact Software AG Support.

00152001 Reserved

Explanation none **Action** none

00152002 I/O error in command-line interface

Explanation An I/O error has occurred in the command-line interface.

Action Make sure that the input IDL file and its properties file are accessible and readable.

00152003 Reserved

Explanation none Action none

00152004 IDL parser error in command-line interface

Explanation The specified IDL file is invalid.

Action Correct the contents of the Software AG IDL file.

00152010 Unknown command-line argument

Explanation An unknown or misspelled command-line argument was issued to the command-line

interface.

Action Check and correct the command-line argument.

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Message Class 0020 - EntireX ACI - User Error in the API

This message class is returned when invalid arguments are specified in the API (ACI) or invalid EntireX Broker function sequences are issued. It is usually an error made by the application programmer. The situation can be examined using the error number returned. The messages have the format:

0020nnnn

where 0020 is the message class, and

nnnn is the message number in the range 0000 - 9999

00200004 API: No Function Possible After EOC

Explanation The user has tried to access a conversation after finishing it with a previous EOC call.

Action This is a user error. Perhaps an invalid conversation ID was specified. Check the

program and correct the error.

00200006 API: Last Message Not Found

Explanation This response is given to a RECEIVE call with OPTION=LAST when no data/messages

have yet been received. It is not possible to look at the last message if you have not

read the first one.

Action This is a user error. Check the program and correct the error.

00200031 API: Invalid value for :1:

Explanation This response is given when invalid values for the WAIT or UWTIME or UWSTATP - ADDER

fields of the API are specified (for example, non-digits are given or the last character

is not one of the valid time units S,M,H).

Action This is a user error. Check the value for the field in the API of your program.

00200044 API: Invalid error buffer ptr or length

Explanation The user has set the errtext_length in the Broker control block but has not provided

an error buffer.

Action This is a user error. The user should either provide an error buffer or set the

errtext_length to 0.

00200047 API: QUIESCE invalid for Attach Manager

Explanation Because a service registered with the option ATTACH does not run normal

conversations, the DEREGISTER cannot wait for them to finish. In fact, the attachable

service is no longer attachable after the DEREGISTER.

Action Do not use the DEREGISTER option QUIESCE for services that are registered as attach

manager (option ATTACH).

00200048 API: Already registered with ATTACH

Explanation An application can register a service either with the option ATTACH or as a normal

server (without option ATTACH). The error occurs when an application attempts to

do both.

Action Do not try to register a single server as an attach manager and as a normal server

simultaneously.

00200052 API: Already registered without ATTACH

Explanation An application can register a service either with the option ATTACH, or as a normal

server (without option ATTACH). The error occurs when an application attempts to

do both.

Action Do not try to register a single server as a normal service and as an attach manager

simultaneously.

00200070 Unknown host

Explanation BROKER-ID contains an unknown host.

Action Enter valid host in BROKER-ID.

00200094 API: MSG Truncated To Fit Receive-Buffer

Explanation The data/message retrieved is larger than the supplied receive buffer. The data/message

has been truncated to the actual length given in RECEIVE-LENGTH field of the API if

API version 2 or above is used.

Action See Error Cases under Writing Client and Server Applications in the ACI Programming

documentation for information on how to respond to this error code.

00200098 API: Function not possible if LOGON only

Explanation The performed function is not valid if only a LOGON call has been performed. This

applies to a RECEIVE, DEREGISTER or EOC function. They are not allowed right after

a LOGON call.

Action Do not perform the listed function right after a LOGON. Perform a REGISTER before

running the DEREGISTER, perform a SEND or a RECEIVE before running an EOC and

accept or establish a conversation before running a RECEIVE.

00200134 LOGON required

Explanation If AUTOLOGON=NO is defined in the attribute file, all participant applications must

perform a LOGON call as the very first Broker call and a LOGOFF call when they have finished communicating with the Broker. If the user is using UOW, clients and servers must do a LOGON. If AUTOLOGON=YES and a LOGON is not done, this error will occur when a SEND with OPTION=SYNC is done. See AUTOLOGON under *Broker-specific Broker*

Attributes.

Action Make LOGON the very first call and LOGOFF the last call. If necessary, define the attribute

AUTOLOGON=YES in order to support automatic LOGON. However, the recommended

definition is to force an explicit LOGON call.

00200149 No Error Text

Explanation The broker stub was unable to initialize the environment.

■ Under z/OS, the EXX load library was not concatenated to the STEPLIB chain.

■ Under BS2000, the EXX load library was not assigned to LINK-NAME ETBLIB.

Action Depends on the operating system:

■ z/OS: Make sure the EXX load library is concatenated to the STEPLIB chain. See *Step 4: Authorize the Broker STEPLIB Data Sets* in the z/OS Installation documentation.

■ BS2000: Make sure the EXX load library is assigned to LINK-NAME ETBLIB. See *Linking the Stubs* in the BS2000 Administration documentation.

00200181 API: Invalid User-ID

Explanation The value for the USER-ID field of the API is missing. The USER-ID is a mandatory

parameter.

Action This is a user error. Check the value for the USER-ID field in the API of your program.

00200182 API: Invalid Function

Explanation The value for the FUNCTION field of the API is invalid.

Action This is a user error. Check the value for the FUNCTION field in the API of your program.

00200183 API: Invalid CLASS/NAME/SERVICE

Explanation The service is missing or invalid in a broker call that requires a service, that is, a

REGISTER/DEREGISTER or a SEND/RECEIVE/EOC call with no CONV-ID specified.

Action This is a user error. Make sure that at least one of the following fields has been

provided: SERVER-CLASS, SERVER-NAME or SERVICE. Together, these fields define

the service.

00200184 API: Invalid SEND-LENGTH

Explanation The value for the SEND-LENGTH field of the API is missing.

Action This is a user error. A SEND call always requires a send-length. Check the program

and correct the error.

00200185 API: Invalid FUNCTION/CONVID Combination

Explanation The value for the CONV - ID field of the API is invalid, missing, or invalid in combination

with the desired function.

Action This is a user error. A SEND/RECEIVE/EOC/UNDO call requires a valid value for the

CONV-ID (CID) field. Check the program and correct the error.

00200186 API: Char '.'or',' not allowed in ACI CB

Explanation The character fields within the EntireX Broker ACI must not contain the metacharacter

'.' or ','. These characters are used as special characters in the communication protocol

between the Broker stub and the Broker.

Action Correct the wrong character in the EntireX Broker ACI.

00200187 API: Invalid FUNCTION/OPTION Combination

Explanation The FUNCTION / OPTION combination is invalid.

Action This is a user error. Check the value for the OPTION field in conjunction with the

FUNCTION field in the API of your program and correct the error.

00200188 API: Invalid Option

Explanation The OPTION field of the API contains an unknown value.

Action This is a user error. Check the value for the OPTION field in the API of your program

and correct the error.

00200189 API: Invalid RECEIVE-LENGTH

Explanation The value for the RECEIVE - LENGTH field of the API is missing. RECEIVE calls and

blocked SEND calls always require a valid RECEIVE-LENGTH.

Action This is a user error. Check the program and correct the error.

00200190 API: Invalid Cmd/Info Services Version

Explanation The EntireX Broker kernel does not recognize the Command and Information Services

API version requested.

Action This is a user error. Check the following:

■ If you are using ETBINFO, ETBCMD or any other Software AG-provided Command and Information Services application: Check that the version of ETBINFO or ETBCMD is the same or earlier than the version of the Broker kernel.

■ If you are using your own Command and Information Services application: verify that the Command and Information Services API version will work with the version of EntireX. The following table shows the maximum CIS API version for the respective version of EntireX:

Broker/EntireX Version	Max. CIS API Version
ETB 1 or ETB 2	1
EXX 3, 4, 5, 6	2
EXX 7.1	3
EXX 7.2	4
EXX 7.3	5
EXX 8.0 or 8.1	6
EXX 8.2	7
EXX 9.0, 9.5, 9.6, 9.7, 9.9	8
EXX 9.10, 9.12	9
EXX 10.1, 10.3	10

Broker/EntireX Version	Max. CIS API Version
EXX 10.5	11
EXX 10.7	12

A possible cause for this error is a SEND-LENGTH that is too short. Increase this value if necessary.

00200191 API: Invalid OPTION/CONV-ID Combination

Explanation The OPTION / CONV-ID combination in the API is invalid. For example, a SEND was

issued with OPTION=EOC and CONV-ID=NONE, or a RECEIVE with OPTION=LAST and

no specific conversation ID (CONV-ID) was given.

Action This is a user error. Check the program and correct the error.

00200192 API: Invalid parameter count

Explanation More than four pointers have been supplied in the parameter list used to call the

broker stub.

Action Correct the program. A maximum of four pointers can be supplied.

00200193 API: Invalid FUNCTION/WAIT Combination

Explanation The FUNCTION / WAIT combination in the API is invalid. A WAIT value in the API can

be specified for the SEND, RECEIVE and RECEIVE_PUBLICATION functions only.

Action This is a user error. Check the program and correct the error.

00200194 API: Invalid OPTION/WAIT Combination

Explanation The OPTION / WAIT combination in the API is invalid, that is, a SEND with OPTION=EOC,

HOLD or SYNC, or a RECEIVE with OPTION=LAST was issued.

Action This is a user error. Check the program and correct the error.

00200195 API: Deregister not allowed from clients

Explanation This response is given when a client tries to issue a deregister call to EntireX Broker.

Action Do not issue a DEREGISTER call for clients. Check the program and correct the error.

00200199 API: Receive/CID=ANY Invalid For Clients

Explanation A client issued a RECEIVE call for new conversations.

Action This is a user error. Clients cannot issue a RECEIVE with CONV-ID=ANY because a

RECEIVE with CONV-ID=ANY must be preceded by a REGISTER call. Check the program

and correct the error.

00200200 API: RECEIVE/CID=NEW Invalid For Clients

Explanation A client has issued a RECEIVE call for new conversations.

Action This is a user error. Clients cannot issue a RECEIVE with CONV-ID=NEW because a

RECEIVE with CONV-ID=NEW must be preceded by a REGISTER call. Check the program

and correct the error.

00200203 API: No RECEIVE -BUFFER Address

Explanation The address of the receive buffer is missing for the Broker call. That is, a RECEIVE or

a blocked SEND was issued without the receive buffer address.

Action This is a user error. Check the program and correct the error.

00200208 API: Invalid version number

Explanation One of the following errors occurred: Invalid API-TYPE or API-VERSION supplied

by user when calling the broker stub. Invalid version supplied by user in internal control blocks when calling the broker stub. Broker detected an invalid or unsupported prefix version specified by stub. Broker does not support the API-VERSION supplied

by user.

Action This is a user error. Check version of broker stubs and broker kernel. Determine the

stub version by using function FCT_VERSION. Determine the kernel version by using function FCT_KERNELVERS. Correct API-TYPE or API-VERSION in the Broker control

block.

00200210 API: No Send Buffer Address

Explanation A SEND was issued without the send buffer address. Therefore, no address is given

to the broker stub as the second parameter.

Action This is a user error. Check the program and correct the error.

00200211 API: No API Control Block Address

Explanation The ACI control block is missing for the call. No address is given to the broker stub

as the first parameter.

Action This is a user error. Check the program and correct the error.

00200212 API: (*) In SN/SC/SV Invalid For Function

Explanation The FUNCTION / SERVICE combination provided by the SERVER-CLASS, SERVER-NAME,

and SERVICE fields of the API is invalid. That is, a SEND function is used with an

asterisk (*) in any of the SERVICE fields.

Action This is a user error. Check the program and correct the error.

00200216 API: Invalid BROKER-ID

Explanation The BROKER-ID field in the API does not contain a valid numeric node ID.

Action The BROKER - ID in the API should be the same as the BROKER - ID in the Broker attribute

file.

00200218 SEND/RECV-LEN :1: exceeds max (:2:)

Explanation The maximum length possible for the send buffer/receive buffer depends on the Broker API version and the transport method (TCP/IP or Entire Net-Work) used, and on the configuration of the EntireX Broker.

■ :1: is replaced by the current message length requested in bytes.

:2: is replaced by an extended reason description for the length. See Action below for list of reasons.

Check the API version and the transport method (TCP/IP or Entire Net-Work) used, and the possible maximum length of send buffer/receive buffer for the transport method. See the field SEND-LENGTH of the Broker ACI control block. See SEND-LENGTH under *Broker ACI Fields*. Additional actions depend on the extended reason description:

- 'MAX-MESSAGE-LENGTH exceeded': Check the Broker attribute

 MAX-MESSAGE-LENGTH. See MAX-MESSAGE-LENGTH under Broker-specific Broker

 Attributes.
- 'IUBL or NABS exceeded': Check the Broker attributes NABS and IUBL. See NABS and IUBL under NET-specific Broker Attributes.
- 'No ACBX support': Check the Broker attribute EXTENDED-ACB-SUPPORT is set to 'YES' to allow buffers greater than 32 KB to be transmitted. See EXTENDED-ACB-SUPPORT under *NET-specific Broker Attributes*.
- 'APIV1 max 32K': API version 1 does not support messages greater than 32 KB. Use a higher ACI API.

Action

00200226 API Invalid STATUS

Explanation The Broker has returned an invalid status.

Action Contact Software AG Support.

00200228 API Invalid CONV-STAT

Explanation The Broker has returned an invalid conversation status.

Action Contact Software AG Support.

00200229 API Invalid value for STORE

Explanation There are two possible error sources:

1. The application has supplied an invalid value for STORE in the Broker ACI control block. See STORE under *Broker ACI Fields*.

2. The Broker has returned an invalid value for STORE from the kernel.

Action In situation 1, ensure that the application assigns only a valid value to the field.

In situation 2, contact Software AG Support.

00200252 CID=NONE required for this service

Explanation The application tried to start a conversation when issuing an EntireX Broker command

operation. The internal service should be used in non-conversational mode only

(CID=NONE).

Action Change your code.

00200267 API: CID=NEW required for this service

Explanation An INFO service request has been started with CID not equal NEW. Because INFO

services are conversational, a new conversation must be started with every initial SEND command. The returning information can be spread across several messages

which must be received separately.

Action Always send INFO requests with CID=NEW.

00200268 API: REGISTER internal service rejected

Explanation The service that you specified is already registered as an internal service. All service

definitions with the class SAG are reserved.

Action Choose another service name

00200302 EOC error: must back out unit of work

Explanation EOC commands are not allowed while a UOW is being built.

Action Do not issue an EOC command before a UOW is committed. This message is for

diagnostic purposes only.

00200311API: Invalid Numeric FieldExplanationThe API field must be numeric.

Action Correct the field value.

00200312 API: Out of Range

Explanation The value of a field is incorrect.

Action Correct the field value.

00200314 API: UOW status invalid

Explanation Returned status of UOW is not valid.

Action Check the CONVID and UOWID in the Broker control block.

00200335 No Mixed Message with UOW on the Same CONVID

Explanation You cannot have UOW and non-UOW messages in the same conversation, that is,

the same CONVID.

Action Check the application and correct the error.

00200336 No Mixed UOW with MSG on the Same CONVID

Explanation You cannot have UOW and non-UOW messages in the same conversation, that is,

the same CONVID.

Action Check the application and correct the error.

00200362 API: Broker Stub De-Initialized

Explanation The Broker stub was initialized but had to be de-initialized because none of the shared

library pointers (TCP or ADALNK) was available.

Action Check for any serious errors that may have caused library cleanup.

00200371 API: Cannot Specify arch w/o codepage

Explanation You cannot specify a DATA - ARCH to which a codepage applies without also specifying

the codepage itself, using LOCALE-STRING.

Action Check the application and correct the error.

00200372 API: Error converting locale to codepage

Explanation The locale string sent by a client/server component could not be mapped to a codepage

by the broker's built-in locale string mapping. See Broker's Built-in Locale String Mapping.

Action Identify the locale string that could not be mapped to a codepage. The value of the

LS keyword (LS=locale-string) in the broker trace may be helpful in identifying the erroneous locale string. Use a valid locale string or define a new mapping in the broker attribute file. See the relevant attribute under locale-string for information

on how to customize the mapping of locale strings to codepages.

00200377 API: Character Conversion Overflow

Explanation The data/message retrieved after character conversion is larger than the supplied

receive buffer. Conversion can increase the amount of your data. No data is provided in the receive buffer. The minimum buffer length required to receive the converted data is returned in the RETURN-LENGTH field of the API if API version 2 or above is used. The client or server should reread the message using a larger buffer with the

required length.

Action For RPC components, the error can be ignored because the reread of the message is

handled inside the RPC layer.

Exception: for older Natural RPC versions you may need to increase the MAX-BUFF

parameter.

For ACI programming, see *Error Cases* under *Writing Client and Server Applications* in the ACI Programming documentation for information on how to respond to this error

code.

00200379 API: Inconsistent security installation

Explanation The setting for security in the Broker kernel is different from the settings in one or

more of the Broker stubs. Either the Broker kernel and all stubs must be configured to operate with security, or the kernel and all stubs must be configured to operate

without security.

For ACI version 8 and above, this error can be caused by an application not setting the correct value of KERNELSECURITY in the EntireX Broker control block field; see KERNELSECURITY under *Broker ACI Fields*. The correct value is set automatically by the KERNELVERS command and this value must be maintained in the EntireX Broker control block field. If the application is unable or unwilling to perform the KERNELVERS command, configure the stub so that the security setting is consistent with the Broker

kernel. See KERNELVERS under Broker ACI Functions and also EntireX Security.

Action Ensure the security settings are consistent for Broker kernel and all the stubs.

00200380

Some Characters Could not Be Converted

Explanation

When receiving a message, the Broker's CONVERSION exit determined that at least one character in the incoming message had no equivalent in the receiver's character set. The possibilities for this incomplete conversion:

- The sender's message contained a data value with no corresponding character in the sender's character set.
- All the sender's characters are valid, but at least one of them has no corresponding character in the receiver's character set.

If this condition occurs, the application should consider the received data to be potentially incomplete or missing.

Action

Ensure that both sender and receiver are using the correct locale string and that all character values being sent have a corresponding character in the receiver's character set.

00200400

Invalid SSL parameter specified

Explanation

The Broker ACI call FCT_SETSSLPARMS failed due to invalid specifications.

Action

Check the 2nd parameter of this broker call and the length specified in the Broker ACI control block.

00200401

Invalid value specified for EL

Explanation

Only values of 0, 1 or 2 are valid encryption levels.

Action

Correct the setting in the Broker ACI control block.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP(S)*, and *Certificates with EntireX* in the platform-independent Administration documentation.

00200419

Mismatch of EL and current encryption

Explanation

An inconsistency has been detected. The actual security setting to encrypt the payload buffer does not match the specification of the EL parameter in the current broker call.

Action

Verify the EL parameter in the Broker ACI control block and/or verify the correct installation of the security exit.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with EntireX* in the platform-independent Administration documentation.

00200420 Mismatch of client encryption and ATTR

Explanation The encryption settings of the EntireX client program do not match the settings in the

Broker attribute file.

Action Check the ENCRYPTION-LEVEL specification in the Broker attribute file and adapt the

settings to your client program (with respect to the security setting and/or the EL

parameter).

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See SSL/TLS, HTTP(S), and Certificates with *EntireX* in the platform-independent Administration documentation.

00200421 Mismatch of server encryption and ATTR

Explanation For servers with API version below 6, a mismatch was found between the current

security settings and the ENCRYPTION-LEVEL specification in the Broker attribute file.

Action Change the security settings:

Activate / deactivate the security exit on the server side, or

■ Amend the ENCRYPTION-LEVEL specification for this service in the Broker attribute file.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See SSL/TLS, HTTP(S), and Certificates with *EntireX* in the platform-independent Administration documentation.

00200422 Server EL and ATTR not identical

Either

Explanation For servers with API version 6 or above, the setting of EL and the specification for

ENCRYPTION-LEVEL in the Broker attribute file is not identical.

■ Correct the EL parameter (and security setting) in the server program, or

■ Change the ENCRYPTION-LEVEL for this service in the Broker attribute file.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See SSL/TLS, HTTP(S), and Certificates with

EntireX in the platform-independent Administration documentation.

00200424 SETSSLPARMS only valid for transport=SSL

Explanation ACI function FCT_SETSSLPARMS was set for a non-SSL Broker connection.

Action Either change the BROKER-ID to use SSL or do not issue the ACI function

FCT_SETSSLPARMS.

Action

00200449 API: Invalid Compress option

Explanation Compression is supported, but an invalid option was specified.

Action Correct the compress option.

00200450 Error during data compression

Explanation Compression of the data was attempted, but resulting size was equal to or greater

than original data.

Action The compress option is turned OFF for this transmission of data; data will not be

compressed.

00200451 Error during data decompression

Explanation Failure occurred during a decompress operation. The most likely cause is insufficient

memory for the process.

Action Increase available memory for process, if possible.

00200452 Unexpected error during comp/decomp

Explanation Error resulted from a compress or decompress operation, and is not accounted for by

errors 0450 or 0451.

Action Save trace information. Contact Software AG Support.

00200453 Decompressed data corrupt

Explanation When decompressing a compressed data stream, the integrity of the data was

compromised.

Action Save trace and data. Contact Software AG Support.

00200454 API: Compression is not available

Explanation Compression was requested but is not available

Action Retry the operation without compression.

00200478 EOC Error: Still Unread Unit of Work

Explanation Participant issues the function EOC, but unprocessed UOWs exist for the conversation.

The EOC request is rejected.

Action Read the unprocessed UOWs first and issue function EOC afterwards.

00200482 API: CONV-ID NONE not supported

Explanation Value NONE is not supported for the requested EntireX Broker function.

Action Correct application.

00200505 Illegal operation due to wrong UOW type

Explanation The specified UOWID does not contain a unit of work

Action Correct the UOWID.

00200532 API: Error code missing in REPLY-ERROR

Explanation Stub application did not provide a numeric value in the ERROR-CODE field in Broker

control block while making a REPLY_ERROR function call.

Action Send a valid numeric value in the ERROR-CODE field of the Broker control block.

00200533 API: Invalid error code in REPLY-ERROR

Explanation Stub application provided an invalid error code in the Broker control block, while

making REPLY_ERROR function call. User-defined error codes should not begin with

number 8, and should contain only numeric values.

Action Make sure that error code in the Broker control block does not start with '8' and

contains only numerals.

00200538 API: Specify locale to do CONVERSION

Explanation Receiving application did not provide its codepage information in LOCALE-STRING

field of the Broker control block.

Action Supply codepage information in the LOCALE-STRING field of the Broker control block.

If you want the Broker to supply default codepage information, specify MAP=YES in CONVERSION attribute. See CONVERSION under Service-specific Broker Attributes.

00200539 API: Sender did not specify locale info

Explanation Sender application did not provide codepage information in LOCALE-STRING field

of the Broker control block.

Action Supply codepage information in the LOCALE-STRING field of the Broker control block.

If you want the Broker to supply default codepage information, specify MAP=YES in CONVERSION attribute. See CONVERSION under Service-specific Broker Attributes.

00200540 API: :1: value truncated

Explanation The value for RETURN - LENGTH was truncated. This occurs if the value is greater than

99,999,999 and ACI version 8 or below is used.

Action Upgrade to ACI version 9 or above.

00200563 DEREGISTER not completed due to UOWs

Explanation There are still open units of work that have not been committed, cancelled, or backed

out yet. The ACI function DEREGISTER was not completed successfully.

Action Finish the open units of work first before calling DEREGISTER.

00200566 API: Invalid value for COMPRESSION TYPE

Explanation The supplied value is invalid. Broker supports compression types GZIP and ZLIB.

Action Correct the program to supply a valid value.

00200573 API: Invalid EXTENSION-SEND-LENGTH

Explanation An invalid extension send length was specified.

Action Enter a vaild extension send length value.

00200574 API: Invalid EXTENSION-RECEIVE-LENGTH

Explanation An invalid extension receive length was specified.

Action Enter a vaild extension receive length value.

00200613 API: Filter already active

Explanation Command and Information Services were unable to add a command log filter as the

specified filter was already active.

Action Specify a filter that is not already active.

00200614 API: Filter not found

Explanation Command and Information Services were unable to delete a command log filter as

the specified filter did not exist.

Action Specify a filter that does exist.

00200639 API: Protected UOWID has been specified

Explanation An application has specified a protected unit of work ID in an API request. Protected

unit of work IDs are 000000000000000 and 00000000000001.

Action Specify a non-protected unit of work ID.

00200781 <sc/sn/sv> already registered with CONVERSION=SAGTRPC

Explanation A mixture of ACI and RPC communication using the same broker service (CLASS,

SERVER and SERVICE) was detected.

Action Use either RPC-based Components or ACI-based Programming.

00200782 <sc/sn/sv> already registered with CONVERSION=SAGTCHA.

Explanation A mixture of ACI and RPC communication using the same broker service (CLASS,

SERVER and SERVICE) was detected.

Action Use either RPC-based Components or ACI-based Programming.

00200786 CONVERSION=SAGTRPC ignored. CONVERSION=SAGTCHA used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

00200787 CONVERSION=SAGTCHA ignored. CONVERSION=SAGTRPC used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

00200788 CONVERSION=NO,TRANSLATION=NO ignored. CONVERSION=SAGTRPC

used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

00200789 TRANSLATION=SAGTCHA ignored. CONVERSION=SAGTRPC used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

00200790 TRANSLATION=SAGTCHA ignored. CONVERSION=SAGTCHA used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

00200801 Unsecure shutdown broker not allowed

Explanation The user is not authorized to shut down EntireX Broker.

Action A security violation has occurred. This message and the related user ID are written

to the Broker log.

00200816 API: Invalid Data Collector Call

Explanation The stub was unable to issue the send request to the data collector.

Action Rerun the application with stub log and check the messages when this error is raised.

If the cause cannot be determined, contact Software AG Support.

00200901 User did not request SINGLE-CONV-MODE

Explanation A mismatch was detected between settings of service and user regarding the mode

chosen to send or receive ARF data. The single conversation mode (one conversation per service) has to be requested by the user before sending or receiving ARF data. It is not possible to change the mode if there are still conversations active that have been

created with the old mode.

Action ARF can be configured to use or not to use the ETBSCONV feature (single conversation

mode). We strongly recommend using this feature, but it requires a service without any conversations created with the old mode. If the ETBSCONV feature was specified and conversations still exist, these conversations have to be consumed before you

change to single conversation mode.

00200906 Value starts with an invalid character

Explanation A blank has been detected as the first character of SERVER-CLASS, SERVER-NAME or

SERVICE.

Action Correct the value and retry.

00200908 ARF SOURCE/TARGET Same USER-ID and TOKEN

Explanation This indicates a configuration problem with ARF. Adabas Event Replication provides

parameters DETBUSERID and DETBTOKEN to define USER-ID/TOKEN of the source side and parameters IQETBUSERID and IQETBTOKEN to define USER-ID/TOKEN of the target side. The source side of the Adabas Event Replication is using the same USER-ID/TOKEN pair as the target side, but source and target side must use different

and unique USER-ID/TOKEN pairs.

Action Define different USER-ID/TOKEN pairs for the source and the target side of the Adabas

Event Replication.

O0200911 ARF SEND **Mismatching** USER-ID **and** TOKEN

Explanation This indicates a configuration problem with ARF. Adabas Event Replication provides

parameters <code>DETBUSERID</code> and <code>DETBTOKEN</code> to define <code>USER-ID/TOKEN</code> of the source side. This source side of the Replication is using a new <code>USER-ID/TOKEN</code> pair now but

this is not allowed as long as an active conversation exists.

Action Revert the configuration to the previously defined values of USER-ID/TOKEN.

O0200912 ARF RECV **Mismatching** USER-ID **and** TOKEN

Explanation This indicates a configuration problem with ARF. Adabas Event Replication provides

parameters IQETBUSERID and IQETBTOKEN to define USER-ID/TOKEN of the target side. This target side of the Replication is using a new USER-ID/TOKEN pair now but

this is not allowed as long as an active conversation exists.

Action Revert the configuration to the previously defined values of USER-ID/TOKEN.

00200924 STUB: TCB mode required

Explanation The stub is running in SRB mode but needs to execute functionality that requires TCB

mode.

Action Contact Software AG Support.

00200941 STUB: TCP/IP not permitted

Explanation The stub does not support the requested TCP/IP transport.

Action Change transport type to NET.

00209400 FUNCTION NOT SUPPORTED

Explanation An unsupported function (UNDO or DELETE) has been issued.

Action Check the program and correct the error.

00209401 CONV-ID VALUE NOT SUPPORTED

Explanation An unsupported value has been specified for the CONV-ID field. **Action** This is a user error. Check the program and correct the error.

00209402 WAIT VALUE NOT SUPPORTED

ExplanationAn unsupported value has been specified for the WAIT operand.ActionThis is a user error. Check the program and correct the error.

00209403 OPTION NOT SUPPORTED

Explanation An unsupported value has been specified for the OPTION field. **Action** This is a user error. Check the program and correct the error.

00209404 :1: - ADAPTER ERROR

Explanation An error has occurred in the EntireX Broker Services protocol adapter. Depending

on the protocol in use, it may be an SNA sense code or an MQM reason code.

Action Obtain the error code from the first 8 bytes of the error message (:1:) or the

ADAPTER - ERROR field. Then refer to the appropriate SNA or MQM documentation

to determine the actual error.

00209405 INVALID BROKER API REQUEST

Explanation An unsupported value has been specified for CLASS or SERVICE, e.g., APPC is not

specified for CLASS.

Action This is a user error. Check the program and correct the error.

Action No action is required.

00209406 CONV-ID REQUIRED FOR DEREGISTER

Explanation No CONV - ID, or an incorrect CONV - ID, was specified for the DEREGISTER function.

Action This is a user error. Check the program and correct the error.

00209407 INVALID REMOTE ATTACH FUNCTION

Explanation OPTION=ATTACH was specified for a function that is not a REGISTER, DEREGISTER,

or RECEIVE function.

Action Check the program and correct the error.

00209410 NO ATTACH REQUESTS AVAILABLE

Explanation A Remote Attach Manager program has issued a non-blocked RECEIVE request with

WAIT=NO, but there are no pending attach requests.

Action This is an informational message.

00209413 CONV-ID REQUIRED FOR RECEIVE

Explanation An ACI RECEIVE request has been issued without a valid CONV-ID value. All ACI

RECEIVE requests must specify a CONV-ID value.

Action Check the program and correct the error.

00209416 MODELQ REQUIRES SPECIFIC CONV-ID=

Explanation An ACI RECEIVE request has been issued by a client program that specified

CONVID=OLD or ANY while an MQI MODEL queue was in use.

Action Change the program to use a specific, existing CONVID, or remove the REPLYTOQ

specification from the directory entry.

00209417 INVALID MSGTYPE=, WAIT= COMBINATION

Explanation A SEND request has been issued with an invalid combination of MSGTYPE=, WAIT=

and CONFIRMATION operands. For example, specifying WAIT=YES when sending a

DATAGRAM or a REPLY type message is invalid.

Action Correct the program logic.

00209418 SERVER CANNOT ISSUE SEND CONVID=NONE

Explanation A server program attempted to issue a SEND request with CONVID=NONE, which is not

allowed. Server programs must use a specific CONVID when issuing a SEND.

Action Correct the program logic.

00209419 INVALID MESSAGE TYPE FOR SERVER SEND

Explanation A server program attempted to issue a SEND request with MSGTYPE=DATAGRAM or

REQUEST, which is not allowed. Server programs are allowed to issue SEND

MSGTYPE=REPLY only.

Action Correct the program logic.

00209420 INVALID MESSAGE TYPE FOR CLIENT SEND

Explanation A client program attempted to issue a SEND request with MSGTYPE=REPLY, which is

not allowed. Client programs are allowed to issue SEND MSGTYPE=REQUEST or

DATAGRAM only.

Action Correct the program logic.

00209421 OPT=SYNC INVALID WITH SEND WAIT=

Explanation A request was issued with OPTION=SYNC and WAIT=YES. It is not possible to issue a

"blocking" request (WAIT=YES) within a unit of work.

Action Correct the program logic.

00209422 SYNCPOINT REQUIRES OPTION=COMMIT/BACKOUT

Explanation A SYNCPOINT request was issued without a valid OPTION= specification. Either

OPTION=COMMIT or OPTION=BACKOUT must be specified with the SYNCPOINT function.

Action Correct the program logic.

00209423 MSGID REQUIRED WITH CONVID=ANY/NEW/NONE

Explanation A client program must use a specific MSGID when issuing a RECEIVE request with

CONVID=ANY, NEW, or NONE.

Action Correct the program logic.

00209424 UNIT FIELD OF WORK NOT SUPPORTED

Explanation An ACI request was received that has specified a value for one of the unit-of-work

fields.

Action Programmer: Ensure no unit-of-work fields have been specified in the ACI request.

If API Version=3 has been specified in the Broker control block (ETBCDEF.H), ensure

that the unit-of-work fields have all been cleared.

00209450 INTERNAL ERROR - GETMAIN FAILED

Action

Explanation An internal buffer shortage has occurred that prevents the function from executing.

Review the JES JOBLOG and external trace for error messages that might give additional

information on the problem.

00209451 RECEIVE FAILED - tpname NOT REGISTERED

Explanation A Remote Attach Manager has issued a RECEIVE request for a TP that is not currently

REGISTERED to its SERVICE-ID.

Action Modify the Remote Attach Manager program to REGISTER this *tpname*.

00209452 REGISTER REJECTED - function ACTIVE

Explanation A Remote Attach Manager has issued a REGISTER request for a TPNAME that already

issued a REGISTER.

Action A TPNAME must be unique and can be registered under one and only one SERVICE-ID.

00209453 UNKNOWN FUNCTION REQUESTED function

Explanation A request was received using the ATTACH-MANAGER DDM, but the request was not a

REGISTER, RECEIVE, or DEREGISTER.

Action Correct the Remote Attach Manager program and retry. The external trace may contain

additional information for debugging.

00209454 ENTIREX BROKER SERVICES TERMINATED BY OPERATOR

Explanation EntireX Broker Services have been shut down by the computer operator.

Action No action required; normal processing continues.

00209455 function REJECTED, MISSING value

Explanation A Remote Attach Manager has issued a verb that is invalid.

Action The message text will contain the function and missing value. Correct the request and

retry.

00209456 tpname NOT DEFINED VIA CONTROL OPERATOR

Explanation A REGISTER request from a Remote Attach Manager is being rejected because of

conflicts with Control Operator Interface definitions (RESTRICT-PARTNERS=PROFILE

has been specified).

Action Add the TPNAME in the message to the appropriate local LU definitions and retry the

Remote Attach Manager program.

00209457 servername STOPPED BY OPERATOR COMMAND

Explanation An Attach Manager RECEIVE was issued, but the specified servername has been

stopped by an operator command. The message contains the actual server name.

Action The Remote Attach Manager Dispatcher program may be restarted after using the

RESUME, D6 servername operator command to reactivate the servername.

Message Class 0021 - EntireX ACI - Configuration Error

in the Attribute File

This message class is given in case of invalid or missing information in the Broker attribute file. This is mostly a configuration error. The situation can be examined using the error number returned and after correction, the applications can be restarted. The messages have the format:

0021nnnn

where 0021 is the message class, and

nnnn is the message number in the range 0000 - 9999

00210013

Value For Keyword Too Long

Explanation

The specified value for a correct keyword in a configuration file (for instance the Broker attribute file) has too many characters. This response arises in the following situations:

- 1. During broker startup when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value length is detected within this section. The Broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value length is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

00210014 Class def missing or invalid

Explanation The definition of a server class is either missing or invalid.

Action Either specify a class definition or use the correct values to specify one.

00210015 Max Possible NUM-CLIENT Reached

Explanation This is a temporary resource shortage. The maximum number of EntireX Broker clients

that can be active at one time is reached. A new client cannot be handled until client

resources are available again by user timeouts.

Action Increase NUM-CLIENT (or if CLIENT-NONACT has too high a value, decrease it) in the

Broker attribute file.

00210016 Signed number as value not supported

Value in attribute file with leading '-' or '+' character. This syntax is not supported. **Explanation**

Action Enter a correct value.

00210017 Value is not an integral number

Explanation Wrong numeric value in attribute file detected. Value contains comma or decimal

point.

Action Enter a correct value.

00210018 Max Possible NUM-SERVER Reached

This is a temporary resource shortage. The maximum number of EntireX Broker **Explanation**

> servers that can be active at one time is reached. New servers are not accepted until server resources are available again, either by deregistrations or user timeouts.

Action Try to register the server to EntireX Broker later. If the error occurs frequently, increase

NUM-SERVER (or if SERVER-NONACT has too high a value for some services, decrease

it) in the Broker attribute file.

00210023 Unknown Keyword

Explanation A given keyword in the attribute file is not known by the Broker. This response arises

in the following situations:

1. During Broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong keyword is detected within this section. The

Broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong keyword is detected within this

service definition. The service cannot be registered.

Action Correct or remove the keyword in the configuration file as appropriate.

00210024 **CONV-LIMIT** may not be UNLIM

Explanation The service-specific CONV-LIMIT value is specified with UNLIM. In this special

configuration, this is not allowed because the global NUM-CONVERSATION attribute is

set to AUTO. See also Broker Resource Allocation.

Action Either change the global NUM-CONVERSATION parameter to a defined value, or change

the specific CONV-LIMIT value to a particular value.

00210025 **CONV-DEFAULT not spec or UNLIM**

Explanation The global CONV_DEFAULT attribute is either specified as UNLIMIT or not specified at all. The error occurs in situations where EntireX Broker cannot calculate the number of conversations needed. This situation occurs if

- NUM-CONVERSATION=AUTO and CONV-DEFAULT=UNLIM and there is at least one service that does not assign CONV-LIMIT, or
- NUM-CONVERSATION=AUTO and CONV-DEFAULT is undefined and there is at least one service that does not assign CONV-LIMIT.

Action Correct the error in the attribute file. Define NUM-CONVERSATION with a particular value or define CONV-DEFAULT with a particular value or use the CONV-LIMIT attribute for every single service definition.

00210026 Zero Value For Keyword Not Allowed

The specified value for a correct keyword a configuration file (for instance the Broker attribute file) must not be zero or null value. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a value of zero or null is detected for a value within this section. The Broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a value of zero or null is detected within this service definition. The service cannot be registered.

Action Correct the value assigned to the keyword in the configuration file.

00210027 Value For Keyword Out Of Range

The specified value for a correct keyword in a configuration file (for instance the Broker attribute file) is out of range. This response arises in the following situations:

1. During broker startup when the global resources defined in the section DEFAULTS=BROKER are read, the wrong value is detected for a value within this section. The Broker cannot be started.

Explanation

Explanation

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

00210028

Invalid Value For Keyword

Explanation

The specified value for a correct keyword in a configuration file (for instance the Broker attribute file) is wrong. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value is detected for a value within this section. The Broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

00210029

SHORT-BUFF-LIMIT may not be UNLIM

Explanation

The service-specific SHORT-BUFF-LIMIT value is specified with UNLIM. In this special configuration this is not allowed because the global NUM-SHORT-BUFFER attribute is set to AUTO. See also *Broker Resource Allocation* in the platform-independent Administration documentation.

Action

Either change the global NUM-SHORT-BUFFER parameter to a defined value, or change the specific SHORT-BUFF-LIMIT value to a particular value.

00210030

SHORT-BUFF-DEF not spec or UNLIM

Explanation

The global SHORT-BUFF-DEF attribute is either specified as UNLIMIT or not specified at all. The error occurs in situation where EntireX Broker cannot calculate the number of short buffers needed. This situation occurs if:

- NUM-SHORT-BUFFER=AUTO and NUM-SHORT-DEF=UNLIM and there is at least one service that does not assign SHORT-BUFF-LIMIT, or
- NUM-SHORT-BUFFER=AUTO and NUM-SHORT-DEF is undefined and there is at least one service that does not assign SHORT-BUFF-LIMIT.

Action

Correct the error in the attribute file. Define NUM-SHORT-BUFFER with a particular value or define NUM-SHORT-DEF with a particular value or use the SHORT-BUFF-LIMIT attribute for every single service definition.

00210032 LONG-BUFF-LIMIT may not be UNLIM

Explanation The service-specific LONG-BUFF-LIMIT value is specified with UNLIM. In this special

configuration, this is not allowed because the global NUM-LONG-BUFFER attribute is

set to AUTO.

Action Either change the global NUM-LONG-BUFFER parameter to a defined value, or change

the specific SHORT-LONG-LIMIT value to a particular value.

00210033 LONG-BUFF-DEF not spec or UNLIM

Explanation

The global LONG-BUFF-DEF attribute is either specified as UNLIM or not specified at all. The error occurs in situation where EntireX Broker cannot calculate the number of long buffers needed. This situation occurs if:

- NUM-LONG-BUFFER=AUTO and NUM-LONG-DEF=UNLIM and there is at least one service that does not assign LONG-BUFF-LIMIT, or
- NUM-LONG-BUFFER=AUTO and NUM-LONG-DEF is undefined and there is at least one service that does not assign LONG-BUFF-LIMIT

Action

Correct the error in the attribute file. Define NUM-LONG-BUFFER with a particular value or define NUM-LONG-DEF with a particular value or use the LONG-BUFF-LIMIT attribute for every single service definition.

00210034 SERVICE Section missing

Explanation

The DEFAULTS=SERVICE section in the attribute file could not be found.

Action

Correct the attribute file and provide a valid DEFAULTS=SERVICE section. See *Service-specific Attributes*.

00210035 Duplicate Value Found

Explanation

A duplicate keyword has been detected in a configuration file (for example the broker attribute file). This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, duplicate keywords are detected within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, duplicate keywords are detected within this service definition. The REGISTER request is refused.

Action

Eliminate the duplicate keyword in the broker attribute file.

00210036 Unknown service attribute

Explanation An unknown attribute definition was found. Please refer to the entry in a configuration

file (for instance the Broker attribute file) in order to find the line and the column

where this error occurred.

Action Correct the broker attribute file and provide valid attribute definitions. See

Service-specific Attributes.

00210037 Value must be YES or NO

Explanation The valid values for this attribute are YES or NO only. Refer to the entry in the log file

to find the line and the column where the error happened.

Action Correct the attribute file and select either YES or NO for the attribute where the error

happened

00210038 Error During Open Of File

Explanation A configuration file (for instance the Broker attribute file) cannot be accessed. This response arises in the following situations:

1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, the Broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, this service cannot be used.

Action Contact administrator or check for the following causes:

- 1. No configuration file is allocated to the Broker.
- 2. The specified configuration file does not exist.
- 3. EntireX Broker has no access to the configuration file, for example for security reasons, or the configuration file is enqueued by another process.
- 4. The configuration file has an invalid format for the platform used. Refer to the appropriate Installation documentation.

00210040 Error During Close Of File

Explanation A configuration file (for instance the Broker attribute file) cannot be accessed. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, the Broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, this service cannot be used.

Action Check all causes listed under error 0038, and then the following:

Ensure that no other process has changed the file characteristics of the configuration

file.

00210043 Service Definition Not Found

Explanation EntireX Broker did not find the service definition within the attribute file when a

service attempted to register.

Action Check the service specified in the CLASS, SERVER and SERVICE fields in the API, or

make sure the service definition in the Broker attribute file is valid.

00210045 Value for %s must be numeric

Explanation The specified value for this keyword in the Broker attribute file is wrong, that is, not

numeric. This response arises in the following situations:

1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value is detected for a value within this

section. The Broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value is detected within this

service definition. The service cannot be registered.

Action Correct the value assigned to the keyword in the Broker attribute file.

00210059 Maximum of 16 rules exceeded

Explanation More than 16 occurrences of this attribute were detected.

Action Reduce number of occurrences to 16.

00210080 Invalid port number

Explanation The specified port is not a numeric or outside of range 1-65535.

Action Enter a valid port number.

00210096 Max Possible NUM-SERVICE Reached

Explanation The maximum number of EntireX Broker services that can be active at one time is

reached. A subsequent service register request is not accepted.

Action Try again later. If this error occurs frequently, increase the NUM-SERVICE attribute in

the section DEFAULTS=BROKER in the Broker attribute file.

00210269 PSTORE required

Explanation An EntireX Broker call involving PSTORE is requested but EntireX Broker runs with

setting PSTORE=NO. Any PSTORE operation is prohibited.

Action Contact your Broker Administrator.

00210368 No host:port value specified

Explanation The value for the COLLECTOR-BROKER-ID value was not correctly specified.

Action Enter correct value host:port for COLLECTOR - BROKER - ID. See COLLECTOR - BROKER - ID

under Application Monitoring-specific Broker Attributes.

00210402 SECURITY/ENCRYPTION-LEVEL mismatch

Explanation A mismatch in the Broker attribute file has been detected: If an ENCRYPTION-LEVEL

is specified, then SECURITY must be set to YES.

Action Verify that the security exit is present and set SECURITY=YES to enable

ENCRYPTION-LEVEL processing.

Note:

1. The Broker attribute setting SECURITY=N0 cannot be used with any encryption level not equal to 0 (= zero); otherwise the 00210402 error condition will occur when application issues registration command.

2. For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with EntireX* in the platform-independent Administration documentation.

00210423 AUTO/Catch-All Service mismatch

Explanation A mismatch in the broker attribute file has been detected: if the catch-all service has

been defined (CLASS= *, SERVER= *, SERVICE = *) then the value of AUTO is not allowed for the NUM-CONVERSATION, NUM-LONG-BUFFER or NUM-SHORT-BUFFER

attributes.

Action If the catch-all service is defined, make sure the attributes NUM-CONVERSATION,

NUM-LONG-BUFFER and NUM-SHORT-BUFFER all have specified values.

00210431 Error during read of file

Explanation A configuration file (for instance the Broker attribute file) cannot be read.

Action Make sure that the configuration file is readable and not corrupt.

00210446 ATTR: SERVER-LIMIT may not be UNLIM

Explanation The service-specific SERVER-LIMIT value is specified with UNLIM. In this special

configuration, this is not allowed because the global NUM-SERVER attribute is set to

AUTO. See also *Broker Resource Allocation*.

Action Either change the global NUM-SERVER parameter to a defined value, or change the

specific SERVER-LIMIT value to a particular value.

00210447 ATTR: SERVER-DEFAULT not spec or UNLIM

Explanation The global SERVER-DEFAULT attribute is either specified as UNLIM or not specified at all. The error occurs in situations where EntireX Broker cannot calculate the number

of servers needed. This situation occurs if

■ NUM-SERVER=AUTO and SERVER-DEFAULT=UNLIM and there is at least one service

that does not assign SERVER-LIMIT, or

■ NUM-SERVER=AUTO and SERVER-DEFAULT is undefined and there is at least one

service that does not assign SERVER-LIMIT.

Action Correct the error in the attribute file. Define NUM-SERVER with a particular value or

define SERVER-DEFAULT with a particular value or use the SERVER-LIMIT attribute

for every single service definition.

00210501 TCP-PORT numbers not unique

Explanation You cannot specify the same PORT number twice for the same HOST.

Action Specify a different PORT number.

00210547 Max num AUTHORIZATION-RULE reached

Explanation The maximum number of AUTHORIZATION - RULE entries in the attribute file has been

reached. The current maximum number is 16 authorization rules.

Action Reduce the number of AUTHORIZATION-RULE entries.

00210548 Max num HOST entries reached

Explanation You cannot specify more than five HOST entries per section.

Action Reduce number of HOST entries.

00210549 Max num PORT entries reached

Explanation You cannot specify more than five PORT entries per section.

Action Reduce number of PORT entries.

00210559 ATTR: TRANSPORT = NET and NUM-CCOM = 0

Explanation The minimum value NUM - CCOM=1 is required if you want to run the Entire Net-Work

communicator on UNIX.

Action Set NUM-CCOM=1, or higher.

00210564 SSL-PORT numbers not unique

Explanation You cannot specify the same PORT number twice for the same HOST.

Action Specify a different PORT number.

00210568 Max num STACK-NAME entries reached

Explanation You cannot specify more than five STACK-NAME entries per section.

Action Reduce number of STACK - NAME entries.

00210591 DEFAULTS section missing

Explanation The broker attribute file is missing a DEFAULTS section. Additional error information

will display the section name.

Action Consult the additional error text and take appropriate action.

00210594 ATTR: Variable not expanded

Explanation A variable in a configuration file (for instance the Broker attribute file) could not be

expanded. Additional error information will display the variable name.

Action Consult the additional error text and take appropriate action.

00210622 Transport type not supported

Explanation Transport types SSL or TCP are supported for Broker attribute

PARTNER-CLUSTER-ADDRESS.

Action Adjust the PARTNER-CLUSTER-ADDRESS to use a supported transport type.

00210628 Expect PSTORE=HOT in STANDBY mode

Explanation The Standby Broker instance must use PSTORE=HOT in order to perform a PSTORE

takeover if necessary.

Action Define PSTORE=HOT for your Standby Broker.

00210629 Expect PSTORE=COLD in LOAD mode

Explanation The Load Broker (RUN-MODE=PSTORE-LOAD) must use PSTORE=COLD in order to create

a new persistent store.

Note: RUN-MODE options PSTORE-LOAD and PSTORE-UNLOAD are deprecated and will

not be supported in the next version of EntireX.

Action Define PSTORE=COLD for your Load Broker.

00210630 Expect PSTORE=HOT in UNLOAD mode

Explanation The Unload Broker must use PSTORE=HOT in order to migrate a persistent store.

Action Define PSTORE=HOT for your Unload Broker.

00210652 Invalid keyword in TRANSLATION parms

Explanation The attribute TRANSLATION contains an invalid parameter.

Action Correct the attribute file. See TRANSLATION under *Service-specific Broker Attributes*.

00210703 Missing attribute TRUST-STORE

Explanation Attribute TRUST-STORE in the SSL section is missing.

Action Define attribute TRUST-STORE. See TRUST-STORE under *SSL-specific Broker Attributes*.

00210704 TRUST-STORE does not exist

Explanation The specified file for TRUST-STORE does not exist.

Action Correct the file name. See TRUST-STORE under SSL-specific Broker Attributes.

00210705 Missing attribute KEY-STORE

Explanation Attribute KEY-STORE in the SSL section is missing.

Action Define attribute KEY-STORE. See KEY-STORE under *SSL-specific Broker Attributes*.

00210706 KEY-STORE does not exist

Explanation The specified file for KEY-STORE does not exist.

Action Correct the file name. See KEY-STORE under SSL-specific Broker Attributes.

00210707 Missing attribute KEY-FILE

Explanation Attribute KEY-FILE in the SSL section is missing.

Action Define attribute KEY-FILE. See KEY-FILE under *SSL-specific Broker Attributes*.

00210708 KEY-FILE does not exist

Explanation The specified file for KEY-FILE does not exist.

Action Correct the file name. See KEY-FILE under SSL-specific Broker Attributes.

00210709 KEY-FILE specified but no KEY-PASSWD

Explanation No KEY - PASSWD has been specified.

Action Define attribute KEY-PASSWD with the password used for the KEY-FILE.

Note: KEY-PASSWD is deprecated. We recommend using KEY-PASSWD-ENCRYPTED

instead. See KEY-PASSWD-ENCRYPTED under SSL-specific Broker Attributes.

00210710 VERIFY-CLIENT=YES but no TRUST-STORE

Explanation VERIFY-CLIENT=YES was specified but TRUST-STORE was not defined in the SSL

section of the attribute file.

Action Define attribute TRUST-STORE. See TRUST-STORE under SSL-specific Broker Attributes.

00210713 Dynamic Worker Management not runnung

Explanation An operator command was issued to turn on/off the Dynamic Worker Management,

but it was not enabled in the attribute file.

Action Specify attribute DYNAMIC-WORKER-MANAGEMENT=YES and restart Broker. See

DYNAMIC-WORKER-MANAGEMENT under Broker-specific Broker Attributes.

00210714 Dynamic Worker Mgmt already enabled

Explanation An operator command was issued to turn on the Dynamic Worker Management but

it was already enabled.

Action None.

00210715 Dynamic Worker Mgmt already disabled

Explanation An operator command was issued to turn off the Dynamic Worker Management but

it was already disabled.

Action None.

00210722 DIV: STORE not specified

Explanation Attribute STORE in section DEFAULTS=DIV was not specified.

Action Enter attribute STORE. See STORE under *DIV-specific Broker Attributes*.

00210723 DIV: DDNAME not specified

Explanation Attribute DDNAME in section DEFAULTS=DIV was not specified.

Action Enter attribute DDNAME and add the corresponding DD statement to the JCL of Broker.

See DDNAME under DIV-specific Broker Attributes.

00210727 c-tree PATH does not exist

Explanation The directory specified as value of PATH does not exist.

Action Enter a valid directory. See PATH under ctree-specific Broker Attributes.

00210740 PSTORE requires higher PSTORE-VERSION

Explanation The value of PSTORE - VERSION does not match the version of PSTORE.

Action Change the value of PSTORE-VERSION to the effective version or rerun Broker with

PSTORE=COLD. See PSTORE-VERSION and PSTORE-TYPE under Broker-specific Broker

Attributes.

00210741 PSTORE requires lower PSTORE-VERSION

Explanation The value of PSTORE - VERSION does not match the version of PSTORE.

Action Change the value of PSTORE-VERSION to the effective version or rerun Broker with

PSTORE=COLD. See PSTORE-VERSION and PSTORE-TYPE under Broker-specific Broker

Attributes.

00210760 PARTNER-CLUSTER-ADDRESS mismatch

Explanation The PARTNER-CLUSTER-ADDRESS defined in the Standard Broker does not match any

of the TCP or SSL transport entries defined in the Standby Broker.

Action Either adjust PARTNER-CLUSTER-ADDRESS in Standard Broker or start Standby Broker

with a matching transport entry. See PARTNER-CLUSTER-ADDRESS under Broker-specific

Broker Attributes

00210761 PARTNER-CLUSTER-ADDRESS missing

Explanation There is no PARTNER-CLUSTER-ADDRESS definition in the Standard Broker.

Action Define PARTNER-CLUSTER-ADDRESS in the Standard Broker to allow running a

Standby Broker. See PARTNER-CLUSTER-ADDRESS under Broker-specific Broker

Attributes.

00210762 PSTORE-TYPE mismatch

Explanation The persistent store defined in Standard Broker and Standby Broker must be exactly

the same.

Action Adjust the attributes for PSTORE - TYPE and the PSTORE specific sections in each Broker

attribute file so both Broker instances match. See PSTORE-TYPE under Broker-specific

Broker Attributes.

00210763 PSTORE-TYPE missing

Explanation There is no PSTORE defined in the partner Broker instance. See PSTORE-TYPE under

Broker-specific Broker Attributes.

Action Run the partner Broker with matching persistent store attributes.

00210764 Same PSTORE for UNLOAD and LOAD

Explanation The persistent stores defined in Load Broker and Unload Broker must be different.

Action Adjust the attributes for PSTORE-TYPE and the PSTORE specific sections for both

Broker instances. Make sure the Load Broker is assigned to a new persistent store, and our Unload Broker is assigned to the persistent store you wish to unload.

00210796 Adabas SVC number must be supplied

Explanation Attribute SVC was not specified in the DEFAULTS=ADABAS section. Adabas PSTORE

cannot be reached.

Action Specify SVC=*s*v*c*_*number* used by the Adabas PSTORE database.

00210797 ADABAS DBID and FNR must be supplied

Explanation Attributes DBID and FNR in section DEFAULTS=ADABAS are not supplied.

Action Enter attributes DBID and FNR. See DBID and FNR under *Adabas-specific Broker Attributes*.

00210798 Invalid BLKSIZE (range 126-20000 bytes)

Explanation The value of attribute BLKSIZE in section DEFAULTS=ADABAS is invalid.

Action Enter valid value (range 126-20000 bytes) for attribute BLKSIZE. See BLKSIZE under

Adabas-specific Broker Attributes.

00210827 LDAP: Missing LDAP-AUTHORIZATION-URL

Explanation Security attributes SECURITY - SYSTEM=LDAP and SECURITY - LEVEL=AUTHORIZATION

have been defined but no URL was specified to access the LDAP server.

Action Enter attribute LDAP-AUTHORIZATION-URL. See LDAP-AUTHORIZATION-URL under

Security-specific Broker Attributes.

00210829 PSTORE: Max MU 191 exceeded

Explanation For PSTORE-TYPE=ADABAS and PSTORE-VERSION 4 or below: Limit of 191 multiple

fields was exceeded.

Action Allocate the Adabas PSTORE file with the delivered JCL member.

00210832 PSTORE: Cannot load ADABAS link module

Explanation The Adabas PSTORE handler was unable to load the Adabas link routine.

Action Assign the Adabas load library.

00210834 PSTORE: MAXSCAN value exceeded

Explanation The value for Adabas PSTORE attribute MAXSCAN exceeded.

Action Increase attribute MAXSCAN.

00210835 PSTORE: Mismatching ADABAS FDT

Explanation The Adabas PSTORE handler detected a mismatch between required and effective

field descriptor table (FDT).

Action Recreate the Adabas PSTORE file.

00210837 ACI-CONVERSION requires ICU

Explanation Attribute ACI-CONVERSION=YES requires attribute ICU-CONVERSION=YES.

Action Correct the Broker attribute file. See ACI - CONVERSION and ICU - CONVERSION under

Broker-specific Broker Attributes.

00210838 ACI-CONVERSION invalid CODEPAGE section

Explanation Attribute ACI - CONVERSION=YES requires a section DEFAULTS=CODEPAGE.

Action Correct the Broker attribute file. See ACI-CONVERSION under *Broker-specific Broker*

Attributes and DEFAULTS=CODEPAGE.

00210839 ACI-CONVERSION failed, using translation

Explanation The conversion failed due to an error. The translation is used to convert the data.

Action Check the subsequent error messages and correct the error.

00210840 PSTORE-VERSION 4 or above required

Explanation The DIV PSTORE requires PSTORE - VERSION 4 or above.

Action Allocate a DIV PSTORE with following attributes:

PSTORE-COLD PSTORE-TYPE=DIV PSTORE-VERSION=5

00210843 PSTORE: No records. Restart HOT failed

Explanation No records in Adabas PSTORE.

Action Define PSTORE=COLD instead of PSTORE=HOT if this is the correct Adabas database

and file.

00210845 PSTORE: Wrong platform detected

Explanation The platform ID in the master record is wrong. This is probably a wrong database or

the PSTORE of a different Broker.

Action Check the DEFAULTS=ADABAS settings.

00210846 PSTORE: Mismatching BROKER-ID in PSTORE

Explanation The BROKER-ID in the master record does not match the BROKER-ID. This is probably

a wrong database or the PSTORE of a different Broker.

Action Check the DEFAULTS=ADABAS settings.

00210847 PSTORE: Invalid BLKSIZE

Explanation Attribute BLKSIZE does not match the Adabas file BLKSIZE of the cold start.

Action Enter the correct BLKSIZE attribute value or rerun a cold start.

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Message Class 0022 - EntireX ACI - Translation and

Conversion Errors

This message class is given in case of errors in user exits, e.g. translation routines. The situation can be examined via the error number returned, and after correction, the applications can be restarted. The messages have the format:

0022nnnn

where 0022 is the message class, and

nnnn is the message number in the range 0000 - 9999

00220046 TRANS: User Error Returned By Routine

Explanation The translation routine for the service (specified in the service section of the Broker

attribute file) has returned an error to EntireX Broker.

Action Check for the translation routine in use. This is a user error if customer specific

translation routines are in use. Contact Software AG Support if the translation routine

delivered by Software AG is in use.

00220075 TRANS: Failed To Load Routine

Explanation The user exit that performs translation services could not be loaded. The translation

routine for the service is specified by the TRANSLATION parameter for the service in

the attribute file. The routine is loaded during RECEIVE calls to the Broker.

Action Check the log data set for further load failure messages. Possible causes for the failure

are:

1. An incorrect name for the translation routine is specified.

2. The translation routine is linked incorrectly.

3. The translation routine does not reside in a library accessible by the Broker.

00220081 TRANS: Return Len > User Receive-length

Explanation The return length of the translated string set by the translation routine is greater than

the receive length specified in the API by the receiver. Check the translation routine used. The return length given from the translation routine to EntireX Broker must not be set to a value greater than the receive length of the receiver. Check the program

and correct the error.

Action Contact the person who is responsible for the translation routine.

00220085 TRANS: Return Length < 0

Explanation The return length of the translated string set by the translation routine is less than

zero. Check the translation routine used. The return length given from the translation routine to EntireX Broker must not be less than zero. Check the program and correct

the error.

Action Contact the person who is responsible for the translation routine.

00220223 Error from CONVERSION Routine

Explanation This message is written to the application if the user translation routine has an error.

Action This is a user error. Check the program and correct the error.

00220437 Some chars inconvertible to target CP

Explanation Some characters in the sender's message do not exist in the receiver's encoding. Check

locale information of the sender of the message.

Action Contact Software AG Support and provide locale information of sender and receiver.

00220438 Chars to convert undefined in source CP

Explanation Some of the characters to be converted are not defined in the source codepage. The

data that the participant is sending and the conversion codepage do not correspond.

Action Correct the data being sent.

00220531 Converter Obj may be missing in ICUDATA

Explanation The converter name cannot be recognized.

Action Ensure that the ICU data library (libicudataexx.so on UNIX, icudt32.dll on Windows

or IXMI32DA on z/OS) is loadable or contact Software AG Support.

00220649 TRANS: User exit returns invalid lengths

Explanation There is a probable error in external conversion exit. Lengths of payload data after

conversion do not match with return code, returned by external exit.

Action Ensure that CONVERSION (or TRANSLATION) parameter in attribute file

(DEFAULTS=SERVICE section) is properly configured. Make sure that the external exit

(user-written) is returning right values in the right fields of TRAP structure.

00220650 ATTR: Inval keyword in CONVERSION params

Explanation There is a syntax error while specifying subparameters in CONVERSION=(..) in

DEFAULTS=SERVICE section.

Action Ensure that the various option keywords and their values in CONVERSION are properly

spelled. Each <keyword=value> pair must be separated by a ',' delimiter. The last

pair is followed by closing parenthesis ')'.

15

Message Class 0036 - EntireX ACI - Broker Busy

This message class occurs when EntireX Broker is busy and the operation demanded from the Broker is temporarily unavailable. However, no conversations are lost. The operation can be retried. The messages have the format:

0036nnnn

where 0036 is the message class, and

nnnn is the message number in the range 0000 - 9999

00360329 Cannot Generate New ID

Explanation The Broker kernel cannot generate a proper physical ID.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360363 Unable to get lock for SAT creation

Explanation The service attribute table must be locked to create a new entry. The task did not

succeed in getting this lock. Since this is a very short time window, it is unlikely to

get the error response.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360381 Unable to get lock for PCB creation

Explanation The Broker is busy and the internal resources needed to satisfy the call are currently

not available (due to concurrent attempts to serialize the process of creating a user,

a block occurs and the user cannot get logged on).

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360476 Cannot generate new CONVID

Explanation The Broker kernel cannot generate a proper conversation ID.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360477 Cannot generate new UOWID

Explanation The Broker kernel cannot generate a proper unit of work ID.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360880 Failed to get BCT lock

Explanation The Broker Control Table cannot be locked. This situation occurs when EntireX Broker

is busy and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360881 Failed to get CCB lock

Explanation Conversation Control Block cannot be locked. This situation occurs when EntireX

Broker is busy and internal resources needed to satisfy the call are currently not

available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360882 Failed to get CCB pair lock

Explanation Conversation Control Block cannot be locked. This situation occurs when EntireX

Broker is busy and internal resources needed to satisfy the call are currently not

available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360883 Failed to get CMDLOG CONTROL lock

Explanation This situation occurs when EntireX Broker is busy and internal resources needed to

satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360884 Failed to get PCB lock

Explanation Participant (user) Control Block could not be locked. This situation occurs when

EntireX Broker is busy and internal resources needed to satisfy the call are currently

not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360885 Failed to get SCB lock

Explanation Service Control Block could not be locked. This situation occurs when EntireX Broker

is busy and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360887 Failed to get TFE lock

Explanation Trace Filter Entry could not be locked. This situation occurs when EntireX Broker is

busy and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360888 Failed to get TOQ lock

Explanation Timeout Queue Entry could not be locked. This situation occurs when EntireX Broker

is busy and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360889 Failed to get UOW lock

Explanation Unit of Work could not be locked. This situation occurs when EntireX Broker is busy

and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360890 Failed to get WQE lock

Explanation Work Queue Element could not be locked. This situation occurs when EntireX Broker

is busy and internal resources needed to satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00360891 Failed to get XPE lock

Explanation Expel entry (in participant blacklist) could not be locked. This situation occurs when

EntireX Broker is busy and internal resources needed to satisfy the call are currently

not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

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Message Class 0037 - EntireX ACI - Broker Resource

Shortage

This message class is returned when resources to satisfy the EntireX Broker operation are temporarily unavailable. The resource for which the shortage occurred must be determined by examining the error number returned. This situation is also reported in the Broker's log data set. However, no conversations are lost. On the client side, after a reasonable time, the Broker function can be retried. Ensure that no loop has been programmed. The messages have the format:

0037nnnn

where 0037 is the message class, and

nnnn is the message number in the range 0000 - 9999

00370041 CONV-LIMIT for service reached

Explanation All resources reserved for that particular service are already in use. No additional

resources can be assigned.

Action Wait a while and try again - the resource shortage may have been resolved. If this

happens frequently for a particular service, the assigned resources are not sufficient.

Add additional resources (conversations) to this service.

00370042 BUFFER-LIMIT for service reached

Explanation All resources reserved for that particular service are already in use. No additional

resources can be assigned.

Action Wait a while and try again - the resource shortage may have been resolved. If this

happens frequently, for a particular service, the assigned resources are not sufficient.

Add additional resources (short or long buffers) to this service.

00370057 ATTR: Shortage For NUM-SHORT-BUFFERS

Explanation This is a resource shortage. Currently, no short message containers are available. Short

message containers are used for data/messages shorter than or equal to 2048 bytes.

Action Because this is a temporary resource shortage, it makes sense to try the SEND call later

in hope that the resource shortage is over. Be careful not to have a loop programmed in this situation. If this occurs frequently, increase the number of short message

containers defined in the section DEFAULTS=BROKER with the keyword

NUM-SHORT-BUFFER.

00370061 ATTR: Shortage For NUM-LONG-BUFFER

Explanation This is a resource shortage. Currently, no long message containers are available. Long

message containers are used for data/messages longer than 2048 bytes.

Action Because this is a temporary resource shortage, it makes sense to try the SEND call later

in hope that the resource shortage is over. Be careful not to have a loop programmed in this situation. If this occurs frequently, increase the number of long message

containers defined in the section DEFAULTS=BROKER with the keyword

NUM-LONG-BUFFER.

00370099 No free timeout queue entry

Explanation EntireX Broker detected an error while searching for a free TOQ (Timeout Queue)

entry. There is no TOQ entry for usage.

Action Contact Software AG Support.

00370108 No free postponed queue entry

Explanation The UOW delivery cannot be postponed. The number of free postponed queue entries

is exhausted.

Action Contact Software AG Support.

00370165 Participant locked by Timeout manager

Explanation The timeout manager is currently using the participant control block to do a cleanup.

Therefore, the resource is temporarily locked.

Action Retry the call to EntireX Broker.

00370197 Reconnect Rejected - User Busy

Explanation This situation occurs only when working with the TOKEN parameter in the API; that

is, the user is identified by USER-ID/TOKEN instead of USER-ID/Internal ID. If the user changes the physical location between EntireX Broker calls (e.g. a new session from another terminal), and a call to EntireX Broker from the old session is in progress, the

new session retrieves this response. The new session is not accepted.

Action Retry the call to EntireX Broker later. To avoid confusion, however, do not have several

concurrent sessions with the same TOKEN parameter in the API.

00370230 Max NUM-CONVERSATION Reached

Explanation This is a temporary resource shortage. The maximum number of EntireX Broker

conversations that can be active at any one time has been reached. New conversations

will not be accepted until existing ones are ended by EOC calls or timeouts.

Action Increase NUM-CONVERSATION in the Broker attribute file or check that the timeout

settings for CONV-NONACT for the services are not too high.

00370364 Participant Already Active

Explanation A request was issued while another request was already actively being processed for

the same USER-ID/TOKEN combination.

Action Ensure that there are not two or more active applications specifying the same

USER-ID/TOKEN value.

00370365 Service Currently Created

Explanation The attempt to create a service control block with the same identification at the same

time is rejected. Since this is a very short time window, it is unlikely to get the error

response.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

00370366 Participant Currently Created

Explanation The attempt to create a participant control block with the same identification at the

same time is rejected. Since this is a very short time window, it is unlikely to get the

error response.

Action Ensure that there are not two or more active applications specifying the same

USER-ID/TOKEN value.

00370417 PSI: New publications are not allowed

Explanation This is a resource shortage. Currently, new publications are not allowed. This situation

can occur when the Broker administrator has issued the CIS command

FORBID-NEWUOWMSGS to disallow new UOW and publication messages or the Broker

was started with the NEW-UOW-MESSAGES=NO.

Action Since this is a resource shortage, it may be take some time before new publication

messages are allowed again by the Broker administrator. Be careful not to have a loop programmed in this situation. Retry the call to EntireX Broker later after the Broker administrator has issued the command ALLOW-NEWUOWMSGS to allow new UOW and

publication messages.

00370445 PSI: New UOW messages are not allowed

Explanation This is a resource shortage. Currently, new UOW messages are not allowed. This

situation can occur when the Broker administrator has issued the CIS command FORBID-NEWUOWMSGS to disallow new UOW messages or the Broker was started with attribute NEW-UOW-MESSAGES=NO. See FORBID-NEWUOWMSGS under *Broker CIS Data Structures* in the ACI Programming documentation and NEW-UOW-MESSAGES=NO

under Broker-specific Broker Attributes.

Action Since this is a resource shortage, it may be take some time before new UOW messages

are allowed again by the Broker administrator. Be careful not to have a loop programmed in this situation. Retry the call to EntireX Broker later after the Broker administrator has issued the CIS command ALLOW-NEWUOWMSGS to allow new UOW

messages. See ALLOW-NEWUOWMSGS.

00370448 SERVER-LIMIT for Service reached

Explanation All servers reserved for that particular service are already in use. No additional servers

can be assigned.

Action Wait a while and try again; the resource shortage may have been resolved. If this

happens frequently for a particular service, the assigned resources are not sufficient.

Add additional resources (servers) to this service.

00370620 Heap overflow

Explanation The internal heap is exceeded.

Action Increase the HEAP-SIZE and restart Broker.

00370656 Dynamic pool management not enabled

Explanation Existing memory pool is full. Dynamic pool management is not enabled.

Action Request is rejected due to insufficient resources.

00370669 Allocation size is out of range

Explanation The number of slots for the memory pool exceeds the address space limit.

Action Change the attribute value. Contact Software AG Support if you are not sure about

the responsible attribute.

00370670 Slot size is greater than entire pool

Explanation The requested slot size exceeds the total capacity of the memory pool. The request is

rejected due to insufficient resources. This error usually occurs if a broker message

exceeds the size of the long message buffer.

Action Define an appropriate size for the memory pool to handle such a large buffer. Make

sure that

NUM-LONG is at least MAX-MESSAGE-LENGTH / 4096, and NUM-COMBUF is at least MAX-MESSAGE-LENGTH / 16384.

00370671 Requested allocation exceeds MAX-MEMORY

Explanation The allocation of this pool will exceed MAX-MEMORY and is rejected.

Action Increase value of Broker-specific attribute MAX-MEMORY, or no action if maximum

value was defined correctly. See MAX-MEMORY under Broker-specific Broker Attributes.

00370833 PSTORE: Cannot allocate record buffer

Explanation The Adabas PSTORE handler was unable to allocate heap storage for the Adabas

record buffer. This is 31-bit heap storage on z/OS.

Action Change the runtime settings to increase the size of the runtime heap.

00370836 PSTORE: Cannot perform COLD start

Explanation The Adabas PSTORE handler cannot perform a COLD start.

Action Check the Broker log for additional information.

00370849 PSTORE: Memory allocation failed

Explanation Broker was unable to allocate heap storage for persistent store handler. This is 31-bit

heap storage on z/OS.

Action Change the runtime settings to increase the size of the runtime heap.

00370990 All %d sockets in socket pool in use

Explanation The Broker request cannot be executed. All available TCP/IP connections are currently

in use.

Action Wait until a connection is available again or reconfigure size and timeout of the socket

pool with environment variables ETB_POOLSIZE and ETB_POOLTIMEOUT.

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Message Class 0074 - EntireX ACI - No request or Message

Available

This message class is returned when no request or data/message is available for processing. However, no conversations are lost. It occurs only in SEND or RECEIVE operations in the following situations:

- 1. The WAIT time specified in the ACI has elapsed in blocked operations.
- 2. A non-blocked operation was issued and no request or data/message was available.

With clients in conversational mode, this response can be followed by a RECEIVE operation. We do not recommend retrying too often as the counterpart could be having problems, and so a loop is produced. When a new conversation is started with SEND and CONV-ID=NEW and this response is retrieved, the service requesting side (client) has a conversation, even if there is no server available. In this case, a RECEIVE or an EOC operation should follow. In non-conversational mode, the SEND operation can be retried, but ensure that no loop is programmed.

For servers retrieving this response is a normal situation when issuing a RECEIVE operation for incoming request/conversations. Usually the operation is retried, after reporting a "living message" in the server's log. We do not recommended waiting too long for a specific or old conversation, as the counterpart could be having problems, and servers should not be blocked too long by old conversations.

The messages have the format:

0074nnnn

where 0074 is the message class, and nnnn is the message number in the range 0000 - 9999

00740009 Conversation Found - No Message

Explanation The user polled for data/messages within an existing conversation (non-blocked

RECEIVE with CONV-ID=n) and no data/message is available. However, the

conversation still exists.

Action This is an informational message. How the program continues depends on the

application.

00740074 Wait Timeout Occurred

Explanation The period specified by the WAIT field in the API has elapsed without any reply or

request arriving to satisfy the Broker call. The conversation still exists and can continue.

Action Check the following situations:

1. In a RECEIVE for servers, this is an information message when not waiting for a specific conversation. No request is available for processing. The RECEIVE is normally issued again.

- 2. When this occurs for a specific conversation, a RECEIVE can be issued to wait again for the data/message, or the conversation can be aborted with an EOC call.
- 3. When this occurs in a client in non-conversational mode, the call can be retried.
- 4. Check if the partner is working correctly.

00740110 Postponed queue is empty

Explanation Broker cannot find the corresponding postpone queue entry for the UOW. The UOW

status cannot be changed.

Action Contact Software AG Support.

00740114 Postponed UOW not found

Explanation Broker cannot find the corresponding UOW for the postpone queue entry. The UOW

status cannot be changed.

Action Contact Software AG Support.

00740116 Postponed queue is not permitted

Explanation Any postpone queue is prohibited due to attribute POSTPONED-QUEUE=NO.

Action Set attribute POSTPONED - QUEUE=YES. See POSTPONED - QUEUE under Service-specific

Broker Attributes and also Postponing Units of Work under Using Persistence and Units

of Work in the platform-independent Administration documentation.

00740300 Conversation found no units of work

Explanation There is no unit of work available to be received in this conversation.

Action This message is for diagnostic purposes only. Make sure that the sender sends and

commits at least one unit of work in this conversation.

00740301 Conversation found end of unit of work

Explanation The end of the unit of work was reached for this conversation prior to the last RECEIVE.

Usually this means that an extra RECEIVE command was issued.

Action This message is for diagnostic purposes only. Check ACI field UOWSTATUS to see if it

indicates that the last RECEIVE for the UOW was processed. See UOWSTATUS under

Broker ACI Fields.

00740345 Service MAX-UOWS Reached

Explanation You are attempting to send a UOW to a service that already has queued to it the

maximum number of UOWs allowed, as specified by the MAX-UOWS attribute.

Action Increase the server's MAX-UOWS attribute or investigate why the server is not receiving

and processing UOWs. If you increase the MAX-UOWS attribute, you may need to increase other attributes as well, for example NUM-CONVERSATION, NUM-LONG-BUFFER,

NUM-SHORT-BUFFER.

00740346 Service Does Not Support UOW

Explanation You are attempting to send a UOW to a service that does not accept UOWs, as indicated

by MAX-UOWS=0 in the server's attribute definition.

Action If the server is to handle UOWs, set its MAX - UOWS attribute to an appropriate non-zero

value.

00740347 Max. Number of Messages per UOW Reached

Explanation You are attempting to send a UOW that contains more messages than are allowed by

the MAX-MESSAGES-IN-UOW attribute.

Action If you increase the MAX-MESSAGES-IN-UOW attribute, you may also need to increase

other attributes as well, for example <code>NUM-LONG-BUFFER</code> or <code>NUM-SHORT-BUFFER</code>.

00740399 Max messages per publication reached

Explanation You are attempting to send a publication that contains more messages than are allowed

by the MAX-MESSAGES-IN-PUBLICATION attribute.

Action If you increase the MAX-MESSAGES-IN-PUBLICATION attribute, you may also need

to increase other attributes as well, for example NUM-LONG-BUFFER or

NUM-SHORT-BUFFER.

00740480 Publication found: end of data

Explanation All messages for the current publication have been received: there is no more data

Action Ensure messages belonging to publication have been processed and issue

CONTROL_PUBLICATION command, OPTION=COMMIT.

00740481 Publication found: no data

Explanation The user polled for data/messages within an existing publication (non-blocked

RECEIVE with PUBLICATION - ID=n) and no data/message is available. However, the

publication still exists.

Action This is an informational message. How the program continues depends on the

application.

00749460 POSITIVE CONFIRMATION RECEIVED

Explanation CONFIRMATION=COA or COD was specified in the Directory Entry for this server, and

a positive confirmation to a previous SEND has been received.

00749461 EXPIRATION REPORT RECEIVED

EXPIRATION EXPIRATION = specified in the Directory Entry for this server, and a message was sent,

but has expired before being delivered to the server.

18

Message Class 0078 - EntireX ACI - Error from Broker

This message class is returned when EntireX Broker detects an error situation. The situation should be examined using the error number returned and after correction, the applications can be restarted. The messages have the format:

0078nnnn

where 0078 is the message class, and

nnnn is the message number in the range 0000 - 9999

00780008 No Related Text For Error Number

Explanation EntireX Broker has tried to return an error number that it cannot find in the table of

known messages.

Action Contact Software AG Support.

00780055 TRE Entry Not Active

Explanation The translation routine cannot be loaded (in RECEIVE function) because the translation

routine control block was not created correctly when the service was registered.

Action Contact Software AG Support.

00780058 Failed to get memory from OS

Explanation Broker could not get enough memory during initialization.

Action Reduce the resource requirements in the attribute file OR increase the memory

available to your broker job, if possible.

00780093 MQ Store Pointer Is Null

Explanation EntireX Broker detected an error during release of storage.

Action Contact Software AG Support.

00780198 No Related SCBEXT Entry For PCB

Explanation A server issued a DEREGISTER call with option QUIESCE while a user was still active

(conversations were active), and a REGISTER call was issued. In this situation, EntireX

Broker detected an error.

Action Contact Software AG Support.

00780221 SPFX Translation Code Error

Explanation This is a problem with the Broker stub used by the application. The stub did not send

the EntireX Broker call in the correct internal format.

Action Ensure that the correct version of the EntireX Broker stub is being used. Check the

log data set for an image of the internal format. Examine this string for the user issuing

the call.

00780224 POST/WAIT error occurred

Explanation The internal communication of Broker failed due to an operating system error.

Action Contact Software AG Support.

00780232 PSI: Query release failed

Explanation Resources obtained for a Command and Infor Services query cannot released.

Action Contact Software AG Support.

00780238 PSTORE is currently disconnected

Explanation Currently, PSTORE is disconnected. Any active operation involving PSTORE is

currently prohibited. This situation can occur when the Broker administrator has

issued the CIS command DISCONNECT-PSTORE.

Action It may take some time before PSTORE will be connected again. Be careful not to have

a loop programmed in this situation. Retry the call to EntireX Broker after the Broker

administrator has issued the command CONNECT-PSTORE.

00780239 Invalid length in format string

Explanation EntireX Broker has detected an internal inconsistency during info or command

processing. The internal field length description is corrupted.

Action Contact Software AG Support.

00780241 No free service extension entry

Explanation EntireX Broker has detected an error while searching for a free SCB extension entry.

There is no SCB extension entry available.

Action This error should not occur with DYNAMIC-MEMORY-MANAGEMENT set to "YES" unless

the maximum amount of memory has already been reached.

With DYNAMIC-MEMORY-MANAGEMENT set to "NO", the broker-specific attribute NUM-SERVICE-EXTENSION can be used to increase the number of service extension

control blocks.

You may retrieve the allocated number of service extensions by using the program ETBINFO. Object ETB_INFO_RESOURCE_USAGE (CIS version 7 and above) returns all

data about service extensions. See value of field nServiceExtensionEntriesAllocated.

00780244 No free translation entry

Explanation The Broker has detected an error while searching for a free TRE entry. There is no

TRE entry available.

Action Contact Software AG Support.

00780245 No related service entry for client

Explanation The Broker has detected an error while searching for the client SCB entry. There is no

SCB entry for the client.

Action Contact Software AG Support.

00780254 Invalid type in format string

Explanation The Broker has detected an internal inconsistency during info or command processing.

The internal description of the field type is corrupted.

Action Contact Software AG Support.

00780258 Pointer to next segment is null

Explanation Internal error during assembly of the Info return buffer.

Action Contact Software AG Support.

00780259 No related timeout queue entry

Explanation EntireX Broker has detected an error in TOQ structures.

Action Contact Software AG Support.

00780260 Pointer to Info structure is null

Explanation Internal error during inquiry of Info services.

Action Contact Software AG Support.

00780261 No free participant entry

Explanation The Broker has detected an error while searching for a free PCB entry. There is no

PCB entry available.

Action Increase NUM-SERVER and/or NUM-CLIENT.

00780262 No free participant extension entry

Explanation The Broker has detected an error while searching for a free PCB extension entry. There

is no PCB extension entry available.

Action If you are *not* using dynamic memory management (Broker attribute

DYNAMIC-MEMORY-MANAGEMENT), define an appropriate value for attribute NUM-PARTICIPANT-EXTENSION (NUM-SERVER * NUM-SERVICE + NUM-CLIENT).

00780265 No free service entry

Explanation The Broker has detected an error while searching for a free SCB (Service Control Block)

entry. There is no SCB entry available. The number of SCBs is set based upon the number of clients, servers, and services. When this error is returned, it means that all

of the SCBs are in use. The current formula for the number of SCBs is:

NUM-CLIENTS + NUM-SERVERS + NUM-SERVICES + 5.

Action Recommendations:

■ Increase NUM-SERVICE.

■ Increase NUM-SERVER.

■ Increase NUM-CLIENTS.

Increasing the values will increase the total number of SCBs.

To free up the idle SCBs sooner:

■ Decrease CLIENT-NONACT.

Decrease CONV-NONACT.

■ Set SERVER-NONACT.

Decreasing the non-activity timers will cause the inactive resources to be made available to other users.

If DYNAMIC-MEMORY-MANAGEMENT is set to YES, this error should no longer occur.

00780266 Inconsistency at start Info/Cmd-Service

Explanation An inconsistency occurred during the start of internal Info or Command Services.

Action Contact Software AG Support.

00780277 PSI: Replace operation failed

Explanation The PSTORE operation to replace the contents of a unit of work failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780299 Only supported for messages (no UOWs)

Explanation An EntireX Broker function for a conversation with no units of work is requested, but

the specified conversation contains units of work. The function is rejected.

Action Check the supplied conversation ID.

00780304 No free UOW control block

Explanation The Broker detected an error while searching for a free UWCB entry. No UWCB entry

is available.

Action Contact Software AG Support.

00780305 No matching UOW found

Explanation A client issued a SEND, RECEIVE, EOC, or SYNCPOINT call and the specified UOW does

not exist.

Action This is a user error. Clients must ensure that the UOWs exist before any request is

made.

00780306 UOWs not found for UOWID=BOTH

Explanation A client issued a SYNCPOINT OPTION=COMMIT call specifying UOWID=BOTH and two

UOWs in the correct status could not be found.

Action This is a user error. Clients must ensure that the UOWs to be operated on exist and

are in the correct status.

00780307 UOW is not in correct status

Explanation A client issued a SEND, RECEIVE, EOC, or SYNCPOINT call and the specified UOW is

not in the correct status for the requested operation.

Action This is a user error. Clients must ensure that the UOWs are in the correct status.

00780308 UOW was not created by caller

Explanation A client issued a SYNCPOINT call with OPTION=QUERY or OPTION=DELETE, and the

specified UOW was not created by the caller of SYNCPOINT.

Action This is a user error. Only the creator of a UOW can QUERY or DELETE a UOW. Use the

Command and Information Services to accomplish these operations on a UOW not

created by the caller.

00780309 Error updating UOW status

Explanation An error occurred while updating the persistent status of a UOW. The error is in the

persistent store facility.

Action Examine the Broker log file to determine the type of error encountered. Contact

Software AG Support if necessary.

00780310 Mismatched UOWs Store Type

Explanation The store type specified with a SEND function is not the same as the store type specified

with the first SEND for that UOW.

Action Do not change the store type after the first SEND for a UOW has been issued.

00780319 PSI: WRITE failed

Explanation An attempt to write data to the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780320 PSI: READ control data failed

Explanation An attempt to read control data from the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780321 PSI: READ message data failed

Explanation An attempt to read message data from the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780322 PSI: UPDATE failed

Explanation An attempt to update the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780323 PSI: WRITE both failed

Explanation An attempt to write two data items to the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780326 PSI: PURGE failed

Explanation An attempt to delete data from the persistent store has failed.

Action Examine the Broker log file for more informatiofUOWIDn and contact Software AG

Support if necessary.

00780328 PSI: Scan operation failed

Explanation An attempt to scan for selected data on the persistent store has failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780337 Duplicate UOWID found

Explanation Two UOWs with the same ID, on the same conversation, were encountered during

restart. The Broker will not initialize.

Action It will be necessary to delete one or both of the UOWs before restarting. Contact

Software AG Support if necessary.

00780338 Exit attempted to change message size

Explanation An encryption or decryption security exit attempted to change the size of a message.

Action Correct the user exit so that message sizes are not changed.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP(S)*, and *Certificates with*

EntireX in the platform-independent Administration documentation.

00780350 UOW operations not allowed

Explanation A request has specified a unit of work (UOW) operation. But because the

broker-specific attribute MAX-UOWS is set to 0 (zero), unit of work operations are not

allowed. See MAX-UOWS.

Action Ensure that the request is directed to the correct Broker and that the Broker supports

UOWs.

00780351 UOWID required for COMMIT/BACKOUT/CANCEL

Explanation A UOWID is required for a SYNCPOINT function that specifies a COMMIT, BACKOUT, or

CANCEL option.

Action Provide a UOWID whenever you want to commit, back out, or cancel a UOW.

00780352 Invalid message length

Explanation The message allocator is getting a request to obtain space for a message lower than

or equal to zero. The request is rejected.

Action Contact Software AG Support.

00780356 Error Updating Receiver Data

Explanation An error occurred while updating the receiver data of a UOW in the persistent store.

Action Examine the Broker log file to determine the type of error encountered. Contact

Software AG Support if necessary.

00780357 Message Queue Inconsistent

Explanation Broker keeps track of the sequence for sent and received non-persistent messages.

The expected message number on receive does not match with the message number in the message queue control block. This indicates inconsistent data in the Broker memory pool. Broker will issue an error message and return this response code in

the ACI.

Action Contact Software AG Support.

00780358 PSI: Query operation failed

Explanation The PSTORE operation to run a query is failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780375 No storage for Translation Buffer

Explanation The Broker could not allocate enough memory for a buffer into which the message

to be character-converted should be copied.

Action As a short-term measure try reducing the number of worker tasks (NUM-WORKER in

the Broker attribute file) since each worker task maintains a separate Translation

buffer.

00780386 No free conversation accounting entry

Explanation This message indicates a shortage of accounting control blocks.

Action Increase NUM-CONVERSATION.

00780388 PSI: UOWs can NOT be persisted

Explanation A request for a UOW to be persisted (STORE=BROKER) cannot be accomplished, since

at startup, the Broker attributes specify no persistent store (PSTORE=NO).

Action Review Broker attribute settings related to the persistent store.

00780389 PSI: UOW status can NOT be persisted

Explanation A request for a UOW status to be persisted cannot be accomplished, since at startup,

the Broker attributes specify no persistent store (PSTORE=NO).

Action Review Broker attribute settings related to the persistent store.

00780405 PSI: UOW Index initialization failed

Explanation EntireX Broker tried to create an internal index for every unit of work. This operation

failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780406 PSI: Add entry to UOW Index failed

Explanation EntireX Broker tried to add an entry to the internal index for units of work. This

operation failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780407 PSI: Logical read failed

Explanation The logical read operation through the Adabas PSTORE returned an error.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780409 PSI: Delete entry from UOW Index failed

Explanation EntireX Broker tried to delete an entry from the internal index for units of work. This

operation failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780410 PSI: Close UOW Index failed

Explanation EntireX Broker tried to close the internal index for units of work. This operation failed.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

00780575 PSI: Set Trace Level failed

Explanation Unable to set the persistent store-specific trace level.

Action Contact Software AG Support.

00780615 No free filter entry

Explanation An attempt to add a command log filter failed as there were no free command log

filter entries.

Action Delete an existing command log filter or specify an increased value for the broker

NUM-CMDLOG-FILTER attribute and restart the broker kernel.

00780617 Broker is waiting for operational PSTORE

Explanation Broker was started with WAIT-FOR-ACTIVE-PSTORE=YES but the persistent store is

not active yet.

Action As soon as the persistent store is accessible, this temporary problem will no longer

exist. Check that the assigned persistent store is in the process of starting.

00780621 No free proxy queue entry

Explanation EntireX Broker has detected an error while searching for a free proxy queue entry.

There is no proxy queue entry available.

Action Contact Software AG Support.

00780623 No free TCP connection entry

Explanation The maximum number of TCP/IP connections is derived from the number of available

file descriptors. This maximum has been reached.

Action Increase the number of file descriptors.

00780624 Broker not operational for user requests

Explanation The Broker is not available for user requests. The BROKER-ID used for the current

request does not address a Broker with RUN-MODE=STANDARD.

Action Change the BROKER-ID to address a Broker with RUN-MODE=STANDARD.

00780626 No free node control block

Explanation EntireX Broker has detected an error while searching for a free node control block.

There is no node control block available.

Action Contact Software AG Support.

00780627 Transport proxy not active

Explanation The proxy component of the requested communicator is not active and cannot be

used to contact the partner Broker.

Action Check the output files for error messages issued by the communicator.

00780655 Pool order failure

Explanation The internal communication path between the task ordering a pool allocation and the

task executing the order received an error.

Action Broker log provides more detailed diagnostics about the reason not being able to

perform post and wait between Broker threads.

00780726 PSTORE load already running

Explanation There is an out of band request by the partner Broker to issue another handshake

while the load procedure of the persistent store migration is already running.

Action Restart Load and Unload Broker to repeat the PSTORE migration.

00780765 Broker version mismatch

Explanation A validation is performed by the Partner Brokers according to the Broker version

number. This version information does not match.

Action Adjust the Broker environments so that the version of the Partner Brokers is the same.

00780766 Broker version missing

Explanation A validation is performed by the Partner Brokers according to the Broker version

number. This version information has not been sent by the partner.

Action Contact Software AG Support.

00780767 Broker architecture mismatch

Explanation A validation is performed by the Partner Brokers according to the platform architecture

type. This type information does not match.

Action Adjust the Broker environments so that the partner Brokers are running on the same

level and type of architecture.

00780768 Broker architecture missing

Explanation A validation is performed by the Partner Brokers according to the platform architecture

type. This type information has not been sent by the partner.

Action Contact Software AG Support.

00780769 Broker security mismatch

Explanation A validation is performed by the Partner Brokers according to the security setting.

This security setting does not match.

Action Adjust the Broker environments so that the partner brokers are using the same security

settings.

00780770 Broker security missing

Explanation A validation is performed by the Partner Brokers according to the security setting.

This security setting has not been sent by the partner.

Action Contact Software AG Support.

00780777 Request has abended

Explanation The current request caused an abnormal exception in the Broker.

Action Contact your Administrator to send the diagnostic information of the Broker to

Software AG Support.

00780778 Request not finished yet

Explanation The Broker-to-Broker request has not finished yet. Broker is still waiting for the

response of the partner Broker.

Action None.

00780779 Request rejected

Explanation User error loop was detected before and participant is currently not permitted to issue

any Broker request.

Action Wait until participant is unlocked.

00780798 Invalid data

Explanation The Load Broker detected an inconsistency in the sent data. The expected end-of-data

signature has not been sent.

Action Contact Software AG Support.

00780844 PSTORE: Wrong master record

Explanation UOW master record missing when reading UOW from Adabas PSTORE database.

Indicates a corrupted or inconsistent Adabas PSTORE database.

Action Running with PSTORE=COLD and FORCE-COLD=YES fixes the problem by resetting

the PSTORE database. Contact Software AG Support if the recommended fix is not

an option for your situation.

00780848 PSTORE: ADABAS error occurred

Explanation A call to the Adabas database returned an error response.

Action Check the Adabas response code for more details.

00780852 PSTORE: Invalid control data length

Explanation The unit of work in the c-tree PSTORE contains incorrect data or an I/O error occurred.

Action Check if a wrong PSTORE-VERSION has been defined in the attribute file.

00370853 PSTORE: Persistent Store is full

Explanation The space for the c-tree PSTORE is exhausted.

Action Move the PSTORE files to a location with more disk space and adjust the c-tree-specific

PATH attribute accordingly.

00780854 PSTORE: Cannot set ADABAS USER-ID

Explanation The request to set the Adabas user ID was not successful.

Action Check the Adabas configuration.

00780855 PSTORE: Requested data out of range
Explanation This error indicates a data inconsistency.

Action Contact Software AG Support.

00780857 Unexpected API function triggered by RCB

Explanation An internal error occurred in the processing of the receive function.

Action Rerun Broker with TRACE - LEVEL=4. Contact Software AG Support and provide the

Broker log.

00780858 Cannot create RCB. malloc failed

Explanation The runtime heap is too small. Broker was unable to allocate an RCB (Receive Control

Block).

Action Change the runtime settings to increase the size of the runtime heap.

Message Class 0079 - EntireX ACI - Error in Broker Stub

This message class indicates a problem in the Broker stub being used and may be reported by the stub or Broker. Examine the error number and make a correction. Then restart the application. The messages have the format:

0079nnnn

where 0079 is the message class, and

nnnn is the message number in the range 0000 - 9999

00790072 STUB: Missing API Terminator Char(.)

Explanation This is a problem with the Broker stub used by the application. The stub did not send

the Broker call in the correct internal format.

Action Ensure that the correct version of the Broker stub is being used. Check the log data

set for an image of the internal format. Examine this string for the user issuing the

call.

00790122 STUB: Invalid :1: value

Explanation An invalid value is provided in the ACI field :1:.

Action Correct the value supplied in ACI field :1:.

00790105 STUB: Invalid extension data offset

Explanation The address of send buffer plus send buffer length is out of range.

Action Correct data for Broker call.

00790124 STUB: Invalid :1: size

Explanation The size of ACI field :1: is out of range. This might indicate a transport problem. **Action** Check the value supplied in ACI field :1:. Contact Software AG Support if needed.

00790130 STUB: Invalid size of REQ STRING value

Explanation An internal protocol error has occurred between ACI and EntireX Broker or

transmission has been corrupted.

Action Contact Software AG Support.

00790131 STUB: Invalid size of REQ STRING key

Explanation An internal protocol error has occurred between ACI and EntireX Broker or

transmission has been corrupted.

Action Contact Software AG Support.

00790175 STUB: Must utilize Natural Version >= 4

Explanation The mainframe Assembler stub supports only Natural Version 4 and above.

Action Use Natural Version 4 or above.

00790202 STUB: Error in SPFX Length

Explanation This is a problem with the Broker stub used by the application. The stub has not sent

the EntireX Broker call in the correct internal format.

Action Ensure that the version of the Broker stub being used matches the version of the Broker

you are accessing. Check the log data set for an image of the internal format. Examine

this string for the user issuing the call.

00790170 STUB: Received data greater than RETL

Explanation An internal inconsistency in the response from the EntireX Broker has been detected:

the size of the received data is greater than the return length, that is, the length of the

data returned from the application.

Action Contact Software AG Support.

00790204 STUB: Broker response not recognized

Explanation The stub received a reply that indicates an invalid sender. The received data is rejected.

Action The BROKER-ID is probably invalid. The addressee does not support the

communication protocol of the Broker.

00790205 STUB: Invalid SPFX Offsets

Explanation This is a problem with the Broker stub used by the application. The stub did not send

the EntireX Broker call in the correct internal format.

Action Ensure that the Broker stub being used is the correct one. Check the log data set for

an image of the internal format. Examine this string for the user issuing the call.

00790206 STUB: Offset Does not Point to Data

Explanation This is a problem with the Broker stub used by the application. The stub did not send

the EntireX Broker call in the correct internal format.

Action Check that the Broker stub being used is the correct one. Check the log data set for

an image of the internal format. Examine this string for the user issuing the call.

00790207 STUB: No request or reply buffer

Explanation This is a problem with the Broker stub used by the application. The stub did not send

the EntireX Broker call in the correct internal format.

Action Check that the Broker stub being used is the correct one. Check the log data set for

an image of the internal format. Examine this string for the user issuing the call.

00790209 STUB: Nothing Returned From Broker

Explanation The Broker returned an invalid internal format to the caller. The length of the returned

string is not positive.

Action Contact Software AG Support.

00790214 STUB: Work Space Allocation Failed

Explanation The EntireX Broker stub cannot allocate the storage needed as a work area.

Action If you are using a Natural application in a mainframe environment, try to reduce or

remove Natural buffers from the Natural space management. Refer to the appropriate Natural Operations documentation for valid Natural buffer profile parameters such as ASIZE, CSIZE, DSIZE. When issuing the first call from any mainframe Natural platform, a buffer of 33K must be available within Natural space management.

00790219 EXEC CICS LINK PGM=pgm_name RESP=resp/resp2

Explanation Under CICS, the broker stub received a CICS error=RESP/RESP2 while calling the

CICS routine pgm_name (normally ADACICS).

Action Check the CICS documentation for the meaning of the response codes.

00790225 SPFX Reply Buffer Overflow

Explanation The reply string could not be generated due to an internal buffer overflow.

Action Contact Software AG Support.

00790227 SPFX Unknown Binary field

Explanation The Broker kernel has received a command string that contains unknown binary field

extensions.

Action Contact Software AG Support.

00790233 STUB: problem with SPFX total length

Explanation The message from EntireX Broker does not contain the necessary protocol information.

Action Contact Software AG Support.

00790234 Invalid binary field length

Explanation EntireX Broker received a request with invalid binary protocol parts.

Action Contact Software AG Support.

00790341 STUB: Transport cannot be initialized

Explanation The components (e.g. OpenSSL libraries for SSL transport) are not fully available.

Therefore, the desired transport in the Broker stub cannot be initialized. Under z/OS,

the most likely causes of this are:

1. The application is running on a version of z/OS below z/OS 1.6.

2. The Language Environment POSIX runtime option has the value OFF.

Action Use an alternative transport mechanism or make the missing components available.

00790382 STUB: Unable to load or call Broker Stub

Explanation Broker stub could not be loaded.

Action Check environment variable ETBLNK. It should specify the full path name of the broker

stub.

00790571 STUB: Invalid IBM LE version

Explanation The stub requires a higher z/OS version. **Action** See z/OS Prerequisites for supported versions.

00790819STUB: C-Stub Module could not be loadedExplanationz/VSE: Module BROKERB could not be loaded.

Action Check assignment of EXX library.

00790820 STUB: LE Initialization failed

Explanation z/VSE: IBM Language Environment initialization failed.

Action Check LE messages.

00790821 STUB: LE Termination failed

Explanation z/VSE: IBM Language Environment termination failed.

Action Check LE messages.

00790822 STUB: BPX1SDD (set_dub_default) failed

Explanation z/OS: Execution of BPX1SDD failed.

The BPX1SDD is used to make subtasks processes.

Action Check additional return code and reason code.

See z/OS UNIX System Services Messages and Codes for a detailed description.

00790823 STUB: Unable to load ADABAS link routine

Explanation BS2000, z/OS, z/VSE: The Adabas link routine is loaded dynamically. However, the

stub was unable to load the Adabas link routine.

Action Assign the Adabas load library.

00790824 STUB: ADABAS entry unresolved

Explanation Under z/OS, the Adabas link routine is loaded dynamically. However, the stub was

unable to load the Adabas link routine.

Action Assign the Adabas load library to the STEPLIB chain.

00790825 STUB: Cannot call BROKER2. Check STEPLIB

Explanation The stub BROKER cannot load module BROKER2.

Action Add the EXX load library with module BROKER2 to the STEPLIB chain and rerun

the application.

00790910 PSTORE: UOW already exists

Explanation The PSTORE write operation cannot write a unit of work because this UOW already

exists.

Action Turn on Broker log level 4 and rerun the application. Send the resulting Broker log

to Software AG Support.

Message Class 0196 - EntireX ACI - Disconnected due to

new Location

This message class need only be handled when working with the TOKEN parameter in the ACI, that is, users are identified by USER-ID/TOKEN instead of USER-ID/internal ID. When the user changes the physical location while issuing EntireX Broker operations (a new session from another terminal) the old session retrieves this message class. The new session takes over all conversations from the old session.

01960196 Disconnected Due To New Location

Explanation

This situation occurs whenever a user calls the Broker even though a request of this user is already active.

A user is identified by USER-ID and TOKEN, or if TOKEN was omitted, identified by USER-ID and an internal ID.

This situation may occur when working with the TOKEN parameter in the API. If the user changes the physical location between EntireX Broker calls (e.g., a new session from another terminal), the old session retrieves this response. The new session takes all conversations of the old session.

The situation may also occur with or without the TOKEN parameter if a Broker request was stopped by transport timeout (see ETB_TIMEOUT) and the old request was still active in Broker.

Action

The program has to be ended.

Message Class 0215 - EntireX ACI - Connection Error

This message class is returned when EntireX Broker is not available or the data/message transport to EntireX Broker is currently interrupted. Also, configuration problems in EntireX Broker or the communication methods involved can cause this message class. The situation can be examined using the message code returned. See *Adabas Messages and Codes* or the *Entire Net-Work Messages and Codes* documentation. The messages have the format:

0215nnnn

where 0215 is the message class, and

nnnn is the message number in the range 0000 - 9999

02150126 Error during RECEIVE request

Explanation The request received by Broker does not contain the required transport data. It may

be caused by requests not intended for Broker.

Action The request is rejected.

02150128 Work queue full or alloc XWQE failed

Explanation There is no entry available to process the received user request. This message is issued

if the maximum number of work queue elements is reached (see value of NUM-WQE

attribute).

Action Increase the value of parameter NUM-WQE.

02150129 Not enough space for COMMUNICATION POOL

Explanation Communication pool is too small.

Action Increase size of the communication buffer (NUM-COMBUF) and retry.

02150148 **EntireX Broker not active : (or Transport-Specific Error Text)**

Explanation The requested Broker specified in BROKER-ID is not reachable.

Action Check the BROKER-ID. If it is correct, check if ETB_TRANSPORT environment variable

is defined and if defined, it should point to the desired transport method. If problem

persists, contact your network administrator.

02150149 **Various Error Text**

Explanation The broker stub was unable to initialize the environment.

Action The error text describes the problem situation. The necessary action depends on the

actual problem description.

02150151 Adabas command queue overflow

Explanation Adabas command queue overflow.

Action Increase the size of the NCQE parameter.

02150152 **IUBL** is too low

Explanation IUBL is too low and must be increased. Due to the increase of IUBL, it may be necessary

to increase NABS, too.

Note: In other environments, IUBL is also known as LU Size or TRANSFER_UNIT

Size.

Action Increase IUBL.

NET: Connection Error 02150215

Explanation The same as the Adabas 254 response code. The Adabas documentation states:

One of the following has occurred:

An internal error occurred during processing of an attached buffer (buffer overflow).

■ The CT parameter limit was exceeded. Message ADAM93 (or a similar message)

is printed or displayed on the console.

If you were running with Entire Net-Work, the leftmost two bytes of the additions 2 field contain the ID of the Entire Net-Work node that issued this response code.

Note: The Adabas CT parameter corresponds to the EntireX startup parameter TIME.

Action Consider increasing the EntireX TIME parameter, or otherwise increase resources. 02150255 NET: Connection Error

Explanation The same as the Adabas 255 response code. The Adabas documentation states:

All attached buffers were allocated at the time the command was processed. Buffer allocation (NAB) "high water marks" may not reflect this condition when no buffer allocation occurs. If you were running with Entire Net-Work, the leftmost two bytes of the additions 2 field contain the ID of the Entire Net-Work node that issued this

response code.

02150278 User Buffer Too Small

Explanation Settings for Broker attribute NUM-COMBUF possibly too low. See NUM-COMBUF under

Broker-specific Broker Attributes.

Action Consider increasing the value of NUM-COMBUF. If the problem persists, contact

Software AG Support.

02150373 Transport Timeout exceeded

Explanation Connection error. A timeout occurred, based on the value specified in the

TRANSPORT-TIMEOUT environment variable (ETB_TIMEOUT) and/or any client-specified

wait time. Refer to that variable for more information.

Action Identify the cause of the timeout and correct it. If the problem remains, contact

Software AG Support.

02150403 Certificate expired or invalid

Explanation OpenSSL handshake failed. Certificate is expired or invalid.

Action Generate a new certificate.

02150546 No SSL parameters set for this broker ID

Explanation ACI function FCT_SETSSLPARMS was not set, The necessary SSL parameters were not

issued, and an SSL connection to the Broker was requested.

Action Issue missing ACI function FCT_SETSSLPARMS, or change the BROKER-ID to not use

SSL.

02150572 Remote certificate name mismatch

Explanation The DN field in the SSL certificate supplied by the broker kernel does not match the

hostname part of the broker ID.

Action Ensure that the broker kernel is configured to use the correct SSL certificate.

02150586 Connection error: work queue exhausted

Explanation There is no entry available to process the received user request. This message is issued

if the maximum number of work queue elements is reached (see value of NUM-WQE

attribute).

Action Increase the value of parameter NUM - WQE.

02150587 Connection error: prefix length invalid

Explanation Connection error. Broker command prefix length is invalid (internal error).

Action Contact Software AG Support.

02150588 Connection error: API offset invalid

Explanation Connection error. Broker command API offset is invalid (internal error).

Action Contact Software AG Support.

02150599 ::NET: ADALNK unresolved

Explanation ADALNK or ADAUSER is not linked to the Broker stub. The stub cannot perform

the transport call to the Broker kernel.

Action Link ADAUSER to the stub. See BROKER under Administering Broker Stubs in the z/OS

Administration documentation.

02150610 Error during receive of response

Explanation An internal error occurred while receiving an API request.

Action Contact Software AG Support.

02150949 Skipped Data Collector Call

Explanation The data collector cannot be reached. The call is skipped.

Action Analyze the error reported for the data collector call and fix it.

02159408 various error texts

Explanation A local program has committed an error. The error text field contains specific error

information.

Action Check the program and correct the error.

02159409 various error texts

Explanation A remote program has committed an error. The error-text field contains specific error

information.

Action Check the program and correct the error.

02159411 NOTHING TO DEREGISTER

Explanation A Remote Attach DEREGISTER request has been issued, but either the TPNAME specified

in the SERVICE field was not previously registered, or a DEREGISTER was issued with a blank TPNAME and the Remote Attach Manager currently has no TPNAMEs registered.

Action None.

Message Class 0217 - EntireX ACI - Transactionality

The messages have the format:

0217nnnn

where 0217 is the message class, and

nnnn is the message number in the range 0000 - 9999

02179999 The shared library for the transactionality feature could not be loaded

Explanation The specifications in the Broker control block have triggered the transactionality

feature, but the appropriate shared library could not be loaded.

Action Check the fields in the Broker control block or verify that the transactionality library

is properly installed.

Message Class 0300 - Broker Command Service

The messages have the format:

0300*nnnn*

where 0300 is the message class, and

nnnn is the message number in the range 0000 - 9999

03000000 Command Service successfully completed
Explanation Command service has completed successfully.

Action None required.

03000002 Invalid VERSION

Explanation This response is given when a CIS command request includes an invalid VERSION

number in the Command Request Structure.

Action This is a program error. Contact the owner of the program.

03000003 OBJECT-TYPE missing

Explanation This response is given when a CIS command request missing a valid <code>OBJECT-TYPE</code>

in the Command Request Structure.

03000005 Invalid OBJECT-TYPE

Explanation This response is given when a CIS command request includes an invalid <code>OBJECT-TYPE</code>

in the Command Request Structure.

Action This is a program error. Contact the owner of the program.

03000020 The user is not authorized to issue Broker commands

Explanation User is not permitted access to Command Services: access denied.

Action Contact security administrator to ensure that correct privileges are defined.

03000021 Invalid COMMAND

Explanation This response is given when a CIS command request includes an invalid COMMAND in

the Command Request Structure.

Action This is a program error. Contact the owner of the program.

03000022 Invalid OPTION

Explanation This response is given when a CIS command request includes an invalid OPTION in

the Command Request Structure.

Action This is a program error. Contact the owner of the program.

03000023 Shutdown possible for servers only

Explanation Only participants registered as servers can be shut down.Action This is a program error. Contact the owner of the program.

03000024 Participant not found

Explanation This response is given when a CIS command request includes an invalid participant

in the Command Request Structure.

Action This is a program error. Contact the owner of the program.

03000025 Purge unit of work failed

Explanation This response is given when a specified unit of work cannot be purged. The unit of

work may not exist or may be in an incorrect state.

03000026 User specification must be unique

Explanation The user (user ID and token or user ID and physical user ID) must be unique.

Action This is a program error. Contact the owner of the program.

03000027 Topic name must be unique

Explanation The topic name must be unique.

Action This is a program error. Contact the owner of the program.

03000028 Add subscription failed

Explanation This response is given when a subscription cannot be added. **Action** This is a program error. Contact the owner of the program.

03000029 Remove subscription failed

Explanation This response is given when a subscription cannot be removed. **Action** This is a program error. Contact the owner of the program.

03000030 User must be specified

Explanation Specify the user in the Command Request Structure. The command cannot be

completed without the user argument.

Action This is a program error. Contact the owner of the program.

03000031 Class/Server/Service must be unique

Explanation The triplet Class, Server and Service must be unique.

Action This is a program error. Contact the owner of the program.

03000032 Class and Topic cannot both specified

Explanation Specify Class or Topic in the Command Request Structure. Do not specify both fields.

Action This is a program error. Contact the owner of the program.

03000033 Class, Topic or User must be specified

Explanation The Class, Topic or User must be specified in the Command Request Structure.

03000034 Set command log filter failed

Explanation This response is given when a command log filter cannot be set.

Action This is a program error. Contact the owner of the program.

03000035 Clear command log filter failed

Explanation This response is given when a command log filter cannot be cleared.

Action This is a program error. Contact the owner of the program.

03000036 Enable command log filter failed

Explanation This response is given when a command log filter cannot be enabled.

Action This is a program error. Contact the owner of the program.

03000037 Disable command log filter failed

Explanation This response is given when a command log filter cannot be disabled.

Action This is a program error. Contact the owner of the program.

03000038 Switch command log files failed

Explanation This response is given when the command log output files cannot be switched.

Action This is a program error. Contact the owner of the program.

03000039 Set security trace level failed

Explanation This response is given when the security trace level cannot be set.

Action This is a program error. Contact the owner of the program.

03000040 Set PSF trace level failed

Explanation This response is given when the persistent store trace level cannot be set.

Action This is a program error. Contact the owner of the program.

03000041 Enable command logging failed

Explanation This response is given when command logging cannot be enabled.

03000042 Disable command logging failed

Explanation This response is given when command logging cannot be disabled.

Action This is a program error. Contact the owner of the program.

03000043 Connect PSTORE failed

Explanation This response is given when the persistent store cannot be connected.

Action This is a program error. Contact the owner of the program.

03000044 Disconnect PSTORE failed

Explanation This response is given when the persistent store cannot be disconnected.

Action This is a program error. Contact the owner of the program.

03000045 Allow new UOW messages failed

Explanation This response is given when new unit of work messages cannot be allowed.

Action This is a program error. Contact the owner of the program.

03000046 Forbid new UOW messages failed

Explanation This response is given when new unit of work messages cannot be forbidden.

Action This is a program error. Contact the owner of the program.

03000047 Enable accounting failed

Explanation This response is given when accounting cannot be enabled. **Action** This is a program error. Contact the owner of the program.

03000048 Disable accounting failed

Explanation This response is given when accounting cannot be disabled. **Action** This is a program error. Contact the owner of the program.

03000049 Reset user failed

Explanation CIS command CMD_RESET_USER failed. Broker kernel is not running with Security.

Action No action required.

03000050 Command refused in current RUN-MODE

Explanation CIS command refused. Broker is running with special RUN-MODE that prohibits the

execution of the specified command.

Action No action required.

03000051 Service must be specified

Explanation CIS command requires SERVER-CLASS, SERVER-NAME and SERVICE as parameters,

but these are not specified.

Action Specify SERVER-CLASS, SERVER-NAME and SERVICE as parameters for the CIS

command.

03000052 Service not found

Explanation The selected service could not be found. The CIS command could not be executed

successfully.

Action Check the specified parameters SERVER-CLASS, SERVER-NAME and SERVICE.

03000053 CONVID must be specified

Explanation CIS command requires a CONVID as parameter, but this was not specified.

Action Specify CONVID as parameter for the CIS command.

03000054 Conversation not found

Explanation The selected conversation could not be found. The CIS command could not be executed

successfully.

Action Check the specified parameter CONVID.

03000056 Only supported for messages

Explanation The specified conversation contains UOWs. The CIS command could not be executed

successfully.

Action No action possible.

03000057 Cannot lock Conversation

Explanation The specified conversation could not be locked to process the CIS command.

Action Enter the CIS command again.

03000058 Not for currently running Conversation

Explanation The conversation that has to be shut down is the conversation carrying the CIS

command. This is not permitted; the conversation cannot shut itself down.

Action No action required.

03000059 Security violation detected

Explanation The user does not have the permission to shut down the specified service.

Action Consult your Administrator.

03000060 Invalid transport ID.

Explanation The supplied transport ID is invalid.

Action Correct the transport ID. The following values are supported:

COM, NET, SSL, TCP, S00, S01, S02, S03, S04, T00, T01, T02, T03, T04.

03000061 Cannot execute command

Explanation Specified transport ID does not represent a communicator thread in Broker.

Action Correct the transport ID. The following values are supported but may not be active

in Broker:

COM, NET, SSL, TCP, S00, S01, S02, S03, S04, T00, T01, T02, T03, T04.

03000062 Command ignored. Only one Communicator left

Explanation The command is rejected because no other transport communicator is running. This

would make the Broker unusable.

Action No action.

03000063 Command ignored. Cannot stop all Communicators

Explanation The command to stop a transport communicator must provide a unique identification

of the transport instance. Transport IDs COM or SSL or TCP are not unique, but

transport ID T00, for example, is unique.

Action Correct the transport ID value.

03000064 Communicator currently not suspended

Explanation The transport communicator cannot be resumed because it wasn't suspended before.

Action No action required.

03000065 Communicator currently not stopped

Explanation The transport communicator cannot be started because it wasn't stopped before.

Action No action required.

03000066 Communicator currently not active

Explanation The transport communicator cannot be stopped because it is not active.

Action No action required.

03000067 Enable Dynamic Worker Management failed

Explanation Broker cannot enable the dynamic worker management because it wasn't disabled

before.

Action No action required.

03000068 Disable Dynamic Worker Management failed

Explanation Broker cannot disable the dynamic worker management because it wasn't enabled

before.

Action No action required.

03000070 TRACE-FLUSH failed

Explanation Command TRACE-FLUSH was issued but did return an error.

Action Check the Broker log for additional error messages.

03000071 Still active conversations for Service

Explanation Adabas Event Replicator issued command SINGLE-CONVERSATION-MODE to turn on

the single conversation mode in Broker. The command can be accepted only if there

are no active conversations available for the requested service.

Action Adabas Event Replicator must run in multi-conversation mode until all active

conversations have been consumed. You can issue the command

SINGLE-CONVERSATION-MODE again only if no more active conversations exist for

the service.

03000072 Verification of attribute file failed

Explanation The verification of the supplied attribute file buffer detected an error.

Action The contents of the attribute file buffer must be corrected.

03000073 Cannot delete deferred service with UOW

Explanation Command SHUTDOWN SERVICE has been issued to delete a service that was defined

as DEFERRED=YES and still contains active conversations with units of work (UOW).

These units of work must be consumed before the service can be shut down.

Action No action required.

03000074 Cannot set UOW status

Explanation Command SET-UOW-STATUS was issued to change the status of postponed units of

work. Most likely the postponed queue does not exist.

Action No action required.

03000075 Cannot add service to SCM record

Explanation Adabas Event Replicator issued command SINGLE-CONVERSATION-MODE to turn on

the single conversation mode in Broker. There was a problem adding this service to

the single conversation mode record in the persistent store.

Action Check the Broker log for additional error messages.

03000076 Update SCM record failed

Explanation Command ACTIVATE-SCM-FOR-SERVICE was issued to activate the single

conversation mode for the specified service. This error is described in more detail by

the error number in return field EtbErrorCode.

Action Check the error number in field EtbErrorCode.

03000077 Conversation contains unprocessed UOWs

Explanation Command SHUTDOWN CONVERSATION was issued, but the selected conversation still

contains unprocessed persistent data.

Action Consume or purge the units of work of the specified conversation and repeat the

command.

03000078 Missing TOKEN

Explanation Command SINGLE-CONVERSATION-MODE was issued, but the requesting user logged

on with USER-ID only; TOKEN was missing. This is not allowed. Adabas Event Replication provides parameter DETBTOKEN to define a TOKEN for the source side and

parameter IQETBTOKEN to define a TOKEN for the target side.

Action Specify a TOKEN and restart the application.

03000079 Missing collector Broker ID

Explanation CIS command SET-COLLECTOR was issued without specifying a

COLLECTOR-BROKER-ID.

Action Repeat the command with a COLLECTOR-BROKER-ID. See SET-COLLECTOR under

Broker Command and Information Services in the EntireX Broker documentation and COLLECTOR-BROKER-ID under *Application Monitoring-specific Broker Attributes*.

03000080 Cannot persist new APPMON value

Explanation CIS command APPMON - OFF or APPMON - ON was issued. See *ETBCMD*: Executable Command

Requests in the EntireX Broker documentation. The change of the Broker runtime setting was successful, but the attribute change could not be written to the attribute

file.

Action Analyze preceding error messages in the Broker log file.

03000081 Cannot persist new COLLECTOR-BROKER-ID

Explanation CIS command SET-COLLECTOR was issued. The change of the Broker runtime setting

was successful, but the attribute change could not be written to the attribute file. See SET-COLLECTOR under *Broker Command and Information Services* in the EntireX Broker

documentation.

Action Analyze preceding error messages in the Broker log file.

Message Class 0301 - Broker Information Service

The messages have the format:

0301*nnnn*

where 0301 is the message class, and

nnnn is the message number in the range 0000 - 9999

03010000Information Service successfully completedExplanationInformation service has completed successfully

Action None required.

03010001 Invalid BLOCK-LENGTH

Explanation This response is given when a CIS information request includes an invalid

BLOCK-LENGTH in the Information Request Structure.

Action This is a program error. Contact the owner of the program.

03010002 Invalid VERSION

Explanation This response is given when a CIS information request includes an invalid VERSION

in the Information Request Structure.

03010003 OBJECT-TYPE is missing

Explanation This response is given when a CIS information request does not include a valid

OBJECT-TYPE in the Information Request Structure.

Action This is a program error. Inform the owner of the program.

03010004 Nothing was found for this request

Explanation No data found for this request.

Action None required.

03010005 Invalid OBJECT-TYPE

Explanation This response is given when a CIS information request includes an invalid

OBJECT-TYPE in the Information Request Structure.

Action This is a program error. Inform the owner of the program.

03010006 Invalid INFO-LEVEL

Explanation This response is given when a CIS information request includes an invalid INFO-LEVEL

in the Information Request Structure.

Action This is a program error. Inform the owner of the program.

03010007 BLOCK-LENGTH too short for OBJECT-TYPE

Explanation This response is given when a CIS information request includes a too short

BLOCK-LENGTH for the object specified in OBJECT-TYPE.

Action This is a program error. Inform the owner of the program.

03010008 User selection must be unique

Explanation The user (user ID and token or user ID and physical user ID) selection must be unique.

Action This is a program error. Inform the owner of the program.

03010009 Service selection must be unique

Explanation The service selection must be unique.

03010010Topic selection must be uniqueExplanationThe topic selection must be unique.

Message Class 0302 - Configuring and Controlling Service

The messages have the format:

0302*nnnn*

where 0302 is the message class, and

nnnn is the message number in the range 0000 - 9999

Messages of class 0302 are caused by the Administration Service or related components. The messages can appear in the log file of the Administration Service.

Messages of class 0302 can result, for example, from etbsrv or in programs generated with Command and Information Services IDLs.

03020000 Administration Service successfully executed

Explanation The Administration Service action has completed successfully.

Action None.

03020001 Invalid arguments

Explanation The Administration Service has detected invalid or missing arguments.

Action Contact Software AG Support.

03020013 Broker does not exist

Explanation The configuration data of the requested broker is missing.Action None. This message is for information purposes only.

03020014 Broker already exists

Explanation The configuration data of the requested broker does already exist.

Action None. This message is for information purposes only.

03020015 Broker name wrong or missing

Explanation The name of the broker is missing or contains illegal character(s).

Action Repeat the last action with a valid broker name.

03020016 TCP port duplicate or wrong value

Explanation The name of the TCP port is duplicate or is invalid.

Action Check and correct the arguments of the program call.

03020017 SSL port duplicate or wrong value

Explanation The name of the SSL port is duplicate or is invalid.Action Check and correct the arguments of the program call.

03020019 Missing port number

Explanation The port number is missing or is invalid.

Action Repeat the last action with a valid port number.

03020029 Not yet implemented

Explanation The function that was called has not yet been implemented.

Action Contact Software AG Support.

03020046 Invalid command

Explanation An invalid command was detected.

Action None. This message is for information purposes only.

03020049 BROKER-ID wrong or missing

Explanation No broker ID or an invalid ID was passed to the Administration Service.Action Reenter the Broker ID in the used application; do not use special characters.

03020050 CIS Information service request failed
Explanation A broker CIS information request failed.

Action If the target broker has started, check its log file. For detailed information you may

need to increase the trace level.

03020053 Invalid credentials

Explanation Invalid credentials were used to access the Administration Service or a specific broker.

This message can be given after a change of password.

Action Log on required in the used application.

03020058 SSL certificate or key file not found

Explanation The SSL certificates could not be found in the EntireX directory *config/etb*.

Action Create your own SSL certificates and make available in the EntireX directory *config/etb*.

03020063 Missing attribute file

Explanation No suitable attribute file could be found when creating the thread context.

Action None. This message is for information purposes only.

03020064 Missing broker API version

Explanation The broker API version could not be detected.

Action None. This message is for information purposes only.

03020068 Invalid attribute file

Explanation The contents of the attribute file are invalid. This error can occur when a broker

attribute file is being migrated, or when a broker or service is to be added with command etbsrv BROKER|SERVICE CREATE <name> <attribute file name>

using an existing attribute file.

Action Correct the attribute file.

03020073 Request timeout occurred

Explanation A request to start, stop or restart a broker could not be performed within a defined

period. This error can occur if a broker process is stopped immediately due to an error

in the broker attribute file.

Action Check the broker log file.

03020075 Instance "EntireX Broker broker Id" is not reachable or not running

Explanation EntireX Broker is not available or stopped.

Action Try to start the EntireX Broker.

03020076 Instance "EntireX RPC Server for serverType serverId" is not reachable or not

running

Explanation EntireX RPC Server is not available or stopped.

Action Try to start The EntireX RPC Server.

03020077 Administration port number of instance "EntireX RPC Server for serverType

serverId" is invalid

Explanation Administration port number of the EntireX RPC Server is empty or invalid.

Action Open the Command Central server configuration of the RPC Server and insert a valid

administration port number.

03020079 Administration port number <port number <pre><port number</pre> is invalid. Administration port number

is in use for instance < Instance Id>

Explanation Administration port number is in use for another RPC server instance.

Action Enter a valid administration port number that is not in use by another RPC server

instance.

03020080 EntireX RPC Server for .NET is only available for Windows operating systems

Explanation EntireX RPC Server for .NET is only available for Windows operating systems.

Action None. This message is for information purposes only.

03020081 Program rpcserver.exe is not available

Explanation Program rpcserver.exe could not be found in the *EntireX/bin* directory.

Action Check the EntireX installation and make sure that the program rpcserver.exe is

available in the EntireX/bin directory.

03020082 <Function> not available for this Broker version (Broker version = X.X, requires

Broker version Y.Y)

Explanation The selected function in Command Central, for example **UOW statistics**, is not

available for the Broker connected.

Action None. This message is for information purposes only.

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Message Class 0400 - Direct RPC

This message class contains messages that can occur with Direct RPC. The messages have the format:

0400nnnn

where 0400 is the message class, and

nnnn is the message number in the range 0000 - 9999

04000001 Exception during processing call: <exception text>

Explanation An unexpected error occurred during processing of a call from an RPC client or server.

Action Check the exception text for details.

4000002 Transport session not active

Explanation A call happens on an adapter connection although this connection instance is disabled.

Action Contact Software AG Support.

04000003 Invalid usage of Direct RPC (<class/server/service>)

Explanation An RPC client sends a request to an RPC server using Direct RPC. This is not

supported.

Action Change your application setup so that

1. an RPC client sends a request to a Direct RPC listener, or

2. a Direct RPC adapter service sends a request to an RPC server.

04000004 Invalid register: replicate from different transport (<class/server/service>)

Explanation Both a listener and an RPC server try to register using the same

class/server/service name. This is not supported.

Action Change your application so that only listeners or RPC servers register for the same

class/server/service name.

04000005 Send with wait not possible for servers (<class/server/service>)

Explanation An RPC server issues a synchronous send command, which is not supported.Action Check your configuration: for example, an ACI server might be using Direct RPC.

04000006 Send with no wait not possible for clients (<class/server/service>)

Explanation An RPC client issues an asynchronous send command, which is not supported. **Action** Check your configuration: for example, an ACI client might be using Direct RPC.

04000007 Receive not possible for clients (<class/server/service>)

Explanation An RPC client issues a receive command, which is not supported.

Action Check your configuration: for example, an ACI client might be using Direct RPC.

04000008 Direct RPC not started

Explanation An adapter service or a listener issues a call using Direct RPC, but the Direct RPC

component is not started.

Action Start the Direct RPC component, or ignore error if stopping of Direct RPC is intended.

04000009 Information Service error: <detailed message>

Explanation An error occurred while processing an Information Service request.

Action See error message for details.

04000010 Command Service error: <detailed message>

Explanation An error occurred while processing a Command Service request.

Action See error message for details.

04000011 Compression not supported

Explanation The compression feature is not supported.

Action Disable compression (use value "NO_COMPRESSION") on the RPC client or RPC server.

04000012 Publish and Subscribe not supported

Explanation The Publish and Subscribe functionality is not supported.

Action Change your application.

04000013 Character set for <character set type> not available

Explanation No character set is available for an RPC call.

Action Contact Software AG Support.

04000014 Encoding LS=<char set name> not supported

Explanation The specified character set is not available. Only character sets supported by the Java

JVM can be used.

Action Change the configuration of the RPC client or server.

04000015 <error message>

Explanation An error during character set conversion.

Action See error message for details.

04000017 Send with wait not possible for UOWs (<service>)

Explanation UOWs can be sent only asynchronously.

Action Check your configuration: for example, an ACI server might be using Direct RPC.

04000018 Unable to load/store SCM conversation data: <detailed message>

Explanation An error occurred while loading or storing conversation data.

Action See error message for details.

04000019 Invalid usage of convid: <detailed message>

Explanation A conversation ID has been used in an invalid context.

Action See error message for details.

04000020 No listener enabled for <service>

Explanation Either no listener exists or is not enabled for the specified service.Action Create or enable a listener for this service or use a different service.

04000021 UOW Processor not available

Explanation Commit of a UOW fails.

Action Contact Software AG Support.

04001000 Notification not processed

Explanation Processing the notification in the Integration Server fails.

Action Check the server log for errors.

04001001 Notification processing cancelled: <detailed message>

Explanation Processing the notification in the Integration Server has been cancelled.

Action See error message for details.

Message Class 0800 - webMethods EntireX Adapter for

Integration Server

Messages are logged with message class 0800. In the Administrator, section **Settings > Logging** you find the logging settings in the tree for Adapters. See the *webMethods Integration Server Administrator's Guide* for changing the logging settings.

The messages have the format:

0800nnnn

where 0800 is the message class, and

nnnn is the message number in the range 0000 - 9999

08000211 <error detail>

Explanation An error occurred during the execution of an adapter service. The error message

contains a detailed description of the error.

Action Use error detail to fix.

08000212 WmEntireX: exception during register: <exception detail>

Explanation An error occurred during REGISTER call. This can happen when an adapter listener

starts.

Action Use exception detail to fix. This is typically a configuration issue.

08000213 WmEntireX: exception during receive: <exception detail>

Explanation An error occurred during RECEIVE call in an adapter listener.

Action Use exception detail to fix.

08000215 WmEntireX: connection: unknown resourceDomainName: <name>

ExplanationAn internal error occurred.ActionContact Software AG Support.

08000219 WmEntireX: connection.receive: unknown server command <actual command>

Explanation <actual command> was sent to the adapter listener. This is unknown and cannot be

handled.

Action Change command. The only known command is PING.

08000220 WmEntireX: connection.receive: conversational call <actual packet type> rejected

Explanation The adapter listener does not support conversational RPC.

Action Use non-conversational calls.

08000221 WmEntireX: connection.receive: illegal packet type <actual packet type>

Explanation The adapter listener received an illegal packet type.

Action Change your RPC client to send valid packet types.

08000228 WmEntireX: exception during resource domain lookup: <exception detail>

Explanation An internal error occurred. **Action** Contact Software AG Support.

08000229 WmEntireX: unsupported RPC protocol version: <actual protocol version>

Explanation The RPC client is sending an old protocol version that is not supported by the adapter

listener.

Action Update your RPC client.

08000231 WmEntireX: Asynchronous Listener Notification can only be used with a Reliable

RPC Listener Connection

Explanation An asynchronous adapter listener notification cannot be used with an RPC Listener

connection which is not reliable. This error can only occur if an adapter notification

is created manually.

Action Use a Reliable RPC Listener connection for the adapter notification.

08000234 WmEntireX: connection.receive: illegal call for Reliable RPC rejected

Explanation A reliable RPC listener received a non-reliable call from an RPC client.

Action Configure the RPC client to use Reliable RPC.

08000236 WmEntireX: connection.receive: illegal call for non Reliable RPC rejected

Explanation An RPC listener received a reliable call from an RPC client.

Action Configure the RPC client not to use Reliable RPC.

08000250 WmEntireX: exception in createManagedConnectionObject: <exception detail>

Explanation An error occurred when creating an adapter connection. The error message contains

a detailed description of the error.

Action Use exception detail to fix.

08000301 WmEntireX: exception during listener startup: <exception detail>

Explanation An error occurred while starting a listener. The error message contains a detailed

description of the error.

Action Use exception detail to fix.

08000310 WmEntireX: listener.processNotificationResults error: <error details>

Explanation The Integration Server runtime reported an error during notification.

Action Use exception details to fix.

08000311 WmEntireX: listener.waitForData (listener for Reliable RPC) error: <exception

detail>

Explanation An error occurred during processing of an RPC request in a reliable listener. The error

message contains a detailed description of the error.

Action Use exception detail to fix.

08000315 WmEntireX: invalid userid password combination

Explanation A listener is configured to execute the service with client credentials. Either no

credentials (user ID and password) were passed in the RPC call, or an invalid user ID or password was specified (for example the user does not exist in the Integration

Server).

Action Configure the RPC client to send a valid user ID/password combination.

08000333 WmEntireX: exception during syncListener.runNotification: <exception details>

Explanation The adapter listener trapped into an exception while processing a notification event.

Action Use exception details to fix.

08000342 WmEntireX: listener <entry or exit> handler <service name> throws exception

<exception detail>

Explanation An error occurred in a listener during the call of an entry or exit handler. The error

message contains a detailed description of the error.

Action Use exception detail to fix.

08000343 WmEntireX: listener <entry or exit> handler <service name> is not a service

Explanation Either a service with the given name does not exist or there is an Integration Server

object with the same name which is not a service.

Action Specify a valid entry or exit handler service in the listener configuration.

08000362 WmEntireX: exception during listener.runAsyncNotification: <exception detail>

Explanation An error occurred during the processing of a notification in a reliable listener. The

error message contains a detailed description of the error.

Action Use exception detail to fix.

08000500 WmEntireX: exception while executing service: <exception detail>

Explanation An error occurred during the processing of an adapter service. The error message

contains a detailed description of the error.

Action Use exception detail to fix.

08000603 Error in transaction handling(<connection id>): <exception detail>

Explanation An error occurred in the transactional logic of an adapter service. The error message

contains a detailed description of the error.

Action Use exception detail to fix.

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Message Class 1000 - RPC C Runtime System

This message class is returned if an error occurred in the RPC C runtime system layer. Messages of this class have the format:

1000nnnn

where 1000 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10000001 Error

Explanation System error.

Action Check system log to find out which error occurred.

10000002 Service not implemented

Explanation A service call was requested for a platform not implemented.

Action Contact Software AG Support.

10000003 A non-C file was found

Explanation A load library has found a module that is not a shared library. This message is useful

in a CICS/COBOL environment to distinguish between C (shared) libraries and COBOL

native programs.

Action Call as COBOL program.

10000004 System Services not initialized

Explanation Initialize some System Services logic: tracing, error boxes. **Action** Code SS_INIT() if above functionalities are required.

10000005 Resource temporarily unavailable

Explanation Indicates system shortage, especially when starting new threads.

Action Try later or terminate some other task(s), if applicable.

10000006 Permission denied

Explanation 1. Windows: System request WaitForSingleObject() or GetExitCodeThread()

failed.

2. CICS: EXEC CICS LOAD PROGRAM(MAPNAME) failed with NOTAUTH.

Action 1. Restart Windows.

2. Contact your system administrator.

10000007 Not enough memory

Explanation A system request returned with ENOMEM (UNIX).

Action Try to locate the reason for this shortage and remove it from your system.

10000008 Thread doesn't exist

Explanation A system request returned with ESRCH (UNIX) or

CreateThread()/GetExitCodeThread() (Windows) failed.

Action1. If this error is returned for system requests such as pthread_create() or CreateThread(), it indicates system shortage. Close unnecessary applications.

For wait requests such as pthread_join() or GetExitCodeThread() this

indicates that the thread already has terminated.

10000009 Deadlock detected

Explanation A system request has been cancelled with EDEADLK (EDEADLOCK).

Action Correct your program logic. If the error is caused by an EntireX RPC server operation,

contact Software AG Support.

10000010 Invalid Argument(s) supplied

Explanation A system request has been cancelled with EINVAL (UNIX) or INVREQ (CICS).

Action Correct your program logic. If the error is caused by an EntireX RPC server operation,

contact Software AG Support.

10000011 Thread cancelled

Explanation A thread has been cancelled by the operating system.

Action Check system resources.

10000012 Interrupted

Explanation One of the pthread_cond_functions is in EINTR condition. This return code normally

will be handled in a DO-WHILE loop.

Action Re-issue request.

10000013 Timeout

Explanation A wait for an event finished with a timeout.

Action None.

10000014 Unknown error

Explanation The RPC Server for CICS returns this code for CICS error codes.

Action Check the system log for the kind of error.

10000015 Cannot load shared library

Explanation Loading a shared library failed. The library name can be found in accompanying

messages.

Action Check that the shared library is in the server's PATH.

10000016 Cannot load function

Explanation A shared library has been found but it did not contain the function name. Library

name and function name can be found in accompanying messages.

Action Check proper shared library in the server's PATH.

10000017 CICS length error

Explanation A CICS LINK request failed with CICS RESP LENGERR.

Action More detailed information (RESP, RESP2) will be written to the trace output.

10000018 Reserved

10000019 Invalid arguments supplied

Explanation This code is returned by the RPC Server for CICS when WAIT/POST functions are

failing.

Action If part of RPC server errors, contact Software AG Support.

10000020 File not found

Explanation Loading a file failed. The file name can be found in accompanying messages. This

return code will be used by RPC Server for CICS to first test if the file is of type Shared

Library or COBOL.

Action Check if the named file is in the server's DFHRPL steplib.

10000021 Not authorized

Explanation An RPC Server for CICS has tried to start a (user)task with the user ID of the client,

but CICS rejected with USERIDERR. The client user ID can be found in accompanying

messages.

Action Contact your system administrator.

10000022 Thread has abended

Explanation A user server program under CICS has terminated abnormally. The RPC server will

continue to process.

Action Correct your server program.

10000024 Process could not be started/does not exist

Explanation A request to start a new server process returned with error. This kind of error will

occur in environments where a server process can be started from an RPC Online

Maintenance Facility tool.

Action Check to see if a process already exists. Otherwise check system messages.

10000025 Read from console failed

Explanation Input for RPC Online Maintenance Facility tools is not possible. Note: An RPC Online

Maintenance Facility is not supported on every platform.

Action For CICS: Check the MAPSET definition for ERXMAPS.

10000026 Write to console failed

Explanation Output for the RPC Online Maintenance Facility is not possible. Note: An RPC Online

Maintenance Facility is not supported on every platform.

Action For CICS: Check the MAPSET definition for ERXMAPS.

Shared memory already existsExplanation This message is used internally.

Action None.

10000029 Error in DISEI - RC : nnnnnnn

Explanation An error in the RPC Server eventing routines occurred. *nnnnnnn* contains the return

code from a DISEI macro.

Action Contact Software AG Support.

10000030 Error in ENAEI - RC : nnnnnnn

Explanation An error within the RPC Server eventing routines occurred. *nnnnnnnn* contains the

return code from an ENAEI macro.

Action Contact Software AG Support.

10000031 Failed to execute worker task

Explanation An error occurred while establishing an RPC server worker task. This error messages

occurs in conjunction with message 10000032, which will contain a reason code.

Action See message 10000032.

10000032 Reason Code: n

Explanation Contains the reason code of a previous 10000031 message.

Action Action depends on the reason code n:

1 The SDF variable ENTERPARM in S-procedure START-RPC-SERVER is not set up. Correct the job control and rerun the job.

2 An error occurred while a PUTVAR macro is executed. Contact Software AG Support.

3 The SDF variable ENTERPARM in S-procedure START-RPC-SERVER is not set up correctly. Correct the job control and rerun the job.

4 An error occurred during execution of a REQM macro. Contact Software AG Support.

5 An error occurred during execution of a RELM macro. Contact Software AG Support.

6 The SDF variable ENTERPARM in S-procedure START-RPC-SERVER is not set up correctly. The placeholder WORKER-PARAMETER could not be found. Correct the job control and rerun the job.

10000033 Worker task successfully connected to shared memory

Explanation Informational message.

Action None.

10000034 SDF variable MAIN-TASK-TSN could not be read - GETVAR RC : nnnnnnn

Explanation An error in macro GETVAR occurred. The SDF variable MAIN-TASK-TSN in S-procedure

START-RPC-SERVER could not be read. nnnnnnn contains the GETVAR return code.

Action Make sure that MAIN-TASK-TSN is contained in the parameter declaration section of

START-RPC-SERVER. Correct the job control and rerun the job.

10000035 Server main task is initializing

Explanation Informational message.

Action None.

10000036 Server worker task is initializing

Explanation Informational message.

Action None.

10000037 ENAMP failed while initializing the main task - ENAMP RC : nnnnnnnn

Explanation An error within the RPC Server main task initialization routine occurred. nnnnnnnn

contains the return code from an ENAMP macro.

Action Contact Software AG Support.

10000038 ENAMP failed while connecting the worker task - ENAMP RC : nnnnnnnn

Explanation An error within the RPC Server worker task initialization routine occurred. nnnnnnnn

contains the return code from an ENAMP macro.

10000039 SDF variable CURRENT-TSN could not be read - GETVAR RC: nnnnnnnn

Explanation An error in macro GETVAR occurred. The SDF variable CURRENT-TSN in S-procedure

START-RPC-SERVER could not be read. nnnnnnnn contains the GETVAR return code.

Action Make sure that CURRENT-TSN is set up correctly. Correct the job control and rerun

the job.

10000040 Request memory failed - REQMP RC : nnnnnnn

Explanation An error within the RPC Server initialization routine occurred. nnnnnnn contains

the return code from a REQMP macro.

Action Contact Software AG Support.

10000041 Main task shared memory enabled successfully

Explanation Informational message.

Action None.

10000042 ENAMP failed - invalid pool address

Explanation An error within the RPC Server initialization routine occurred.

Action Contact Software AG Support.

10000043 Error in POSSIG - RC : nnnnnnn

Explanation An error within the RPC Server eventing routines occurred. *nnnnnnnn* contains the

return code from a POSSIG macro.

Action Contact Software AG Support.

10000044 Error in SOLSIG - RC : nnnnnnn

Explanation An error within the RPC Server eventing routines occurred. *nnnnnnnn* contains the

return code from a SOLSIG macro.

Action Contact Software AG Support.

10000045 Error in DISMP - RC : nnnnnnn

Explanation An error within the RPC Server termination routine occurred. *nnnnnnn* contains the

return code from a DISMP macro.

10000046 Shared memory disabled Explanation Informational message.

Action None.

10000047 Disconnected from shared memory

Explanation Informational message.

Action None.

10000048RPC Server task endedExplanationInformational message.

Action None.

10000049 Failed to load User Exit

Explanation Either the initialization user exit or the termination user exit, specified in the RPC

server configuration file, could not be loaded.

Action Make sure that server parameters INIT_EXIT and TERM_EXIT are set up correctly

and that the library containing the exit(s) has been included into the BLSLIB chain of

the RPC server startup job control.

10000050 Call Initialization User Exit

Explanation Informational message.

Action None.

10000051Call Termination User ExitExplanationInformational message.

Action None.

10000052 SINF failed while retrieving system information - SINF RC : nnnnnnn

Explanation An error within the RPC Server initialization routine occurred. *nnnnnnn* contains

the return code from a SINF macro.

10000053 View already exists

Explanation This message is used internally.

Action None.

10000054 Cannot open file

Explanation A request to open a file was not successful.

Action This message is accompanied by other messages. The RPC server could not open a

required file, (e.g the server-side mapping container, see *Server-side Mapping Files* in the RPC server documentation for z/OS (CICS, Batch, IMS) | BS2000. The RPC server

might stop.

10000055 CICS Container error

Explanation A CICS PUT/GET CHANNEL or STARTBROWS/GETNEXT/ENDBROWSE CONTAINER

request failed.

Action More detailed information (RESP, RESP2) will be written to the trace output.

10000056 Process stop

Explanation This message is used internally.

Action None.

10000057 Trace synchronization table overflow

Explanation Informational message.

Action None.

10000058 Fork-child

Explanation This message is used internally.

Action None.

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Message Class 1001 - RPC Protocol

This class indicates an error occurred in the RPC Protocol. Messages of this class have the format:

1001*nnnn*

where 1001 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10010004 Not enough memory to receive request

Explanation The RPC server does not have enough memory to receive the client request.

Action If your server is a Natural RPC Server, increase the MAXBUFF memory parameter.

10010005 Out of memory

Explanation The RPC server is unable to allocate enough memory to fulfill the request.

Action Increase the memory resources of your RPC server.

10010007 Internal error [Response < number> from RPC Server]

Explanation The RPC server returned an internal error. A more specific error < number > may follow.

Action 1. See the trace on the server and/or client side and contact Software AG Support.

2. See under error < number > for an explanation and action to take.

10010008 Unknown version

Explanation This error message is returned in the following situations:

- 1. The RPC protocol version you requested is not supported by your RPC server.
- 2. The server command is not known.
- 3. There is an error in the RPC protocol header.

Action Depending on the situation above, for

- 1. If possible, upgrade your RPC server or use only those data types supported by your RPC server in the IDL file.
- 2. See the trace on the server and/or client side and contact Software AG Support.

10010009 Invalid format buffer

Explanation The format buffer within the RPC protocol could not be parsed.

Action Contact Software AG Support.

10010010 Invalid value buffer

Explanation The value buffer within the RPC protocol could not be parsed.

Action Contact Software AG Support.

10010011 Invalid packet type

Explanation The packet type shipped with the RPC protocol is not valid.

Action Contact Software AG Support.

10010012 Authorization or initialization failed

Explanation One of the following occurred on the RPC server side:

- 1. A Natural RPC Server secured by Natural Security denied access because the Natural RPC Security ticket could not be evaluated correctly or is missing.
- 2. Initialization of a Natural RPC Server failed.
- 3. An EntireX RPC Server for z/OS CICS® secured by CICS security denied the user's request.

Action Depending on the situation described above, check your security configuration on

the server side.

10010013 No match with pattern

ExplanationNatural RPC Server message.ActionContact Software AG Support.

10010014 Wrong Version of SYSRPCExplanation Natural RPC Server message.Action Contact Software AG Support.

10010015 Recursive RPC tried

Explanation Natural RPC Server message.Action Contact Software AG Support.

10010016 Callee not found. [<Software AG IDL File Information>] [<RPC Server Message Appendix>]

Explanation The RPC server did not find the target customer server program. This message can be appended optionally by IDL information and an RPC Server Message Appendix,

where

⟨Software AG IDL File Information⟩ is either

Library=<Library> see library-definition under Software AG IDL Grammar in the IDL Editor documentation
or

■ Library=<Library>, Program=<Program> see program-definition under Software AG IDL Grammar in the IDL Editor documentation

<RPC Server Message Appendix> depends on the target RPC server, for example:

CICS

For the RPC Server for CICS:

■ RPC Server: CICS program program> not found.

COBOL

For the RPC Server for Batch (z/OS | BS2000) if configured for COBOL⁽¹⁾, or *RPC Server for IMS* if configured for COBOL⁽²⁾:

■ RPC Server: COBOL program program> not found.

■ PL/I

For the RPC Server for Batch (z/OS) if configured for PL/ $I^{(1)}$ or RPC Server for IMS if configured for PL/ $I^{(2)}$:

■ RPC Server: PL/I program <program> not found.

■ Java

For the RPC Server for Java:

- RPC Server: java.lang.ClassNotFoundException: <class>
- RPC Server: Method <method> not found in class <class> (java.lang.NoSuchMethodException: <class>.<method>())
- etc.

■ C

For the RPC Server for Batch (BS2000) if configured for C⁽¹⁾, or RPC Server for C:

- RPC Server: Library <library> not found.
- RPC Server: Function (Entry Point) <function> not found.
- RPC Server: Interface Object (Library <library> not found.
- RPC Server: Interface Object (Entry Point) <function> not found.
- etc.

Action

Depends on the target RPC server:

CICS

For the *RPC Server for CICS*: see *Locating and Calling the Target Server* in the RPC Server for CICS documentation on how to make the RPC server customer code available.

COBOL

For the RPC Server for Batch (z/OS | BS2000) if configured for COBOL⁽¹⁾, or *RPC Server for IMS* if configured for COBOL⁽²⁾: see *Locating and Calling the Target Server* in the z/OS | BS2000 RPC Server documentation on how to make the RPC server customer code available.

■ PI /1

For the RPC Server for Batch (z/OS) if configured for $PL/I^{(1)}$, or *RPC Server for IMS* if configured for $PL/I^{(2)}$: see *Locating and Calling the Target Server* in the Batch | IMS RPC Server documentation on how to make the RPC server customer code available.

■ Java

The action depends on the <RPC Server Message Appendix> returned. See Generating a Java Server Interface Object under Using the Java Wrapper and entirex.server.packagename in the RPC Server for Java documentation for information.

For the RPC Server for Batch (z/OS) if configured for C⁽¹⁾, or RPC Server for C: the action depends on the <RPC Server Message Appendix> returned. See Locating and Calling the Target Server in the respective RPC server documentation on how to make the RPC server customer code available.

etc.

Note:

1. See marshalling parameter for the RPC Server for Batch (z/OS | BS2000).

2. See marshalling parameter IMS RPC Server

10010017 Reserved for internal use

10010018 Abnormal termination during program execution. Lib=<Library>,

Pgm=<Program>[,<Natural Error Info>]

Explanation The stub or the program/method called by the RPC server ended abnormally. This

message can be appended by Natural error information:

[,(Natural Error Info: Program=<NAT Pgm>,Error=<NAT Error>, Line=<NAT Line>,Status=<NAT ↔

Status>,Level=<NAT Level>)]

<NAT Pgm> The Natural Program name which caused the error.

<NAT Error> The Natural Error number.

<NAT Line> The Line number within the erroneous program which ↔

caused the error.

<NAT Status> See the Natural documentation.
<NAT Level> See the Natural documentation.

Action Correct the program/method called by the RPC server.

10010019 Response from user program out of range

Explanation The program/method called by the RPC server can return application errors within

the range 1 - 9999. The user error is outside of this range.

Action Check your program/method called by the RPC server and correct the error.

10010020 Reserved for internal use

10010021 Invalid header

Explanation The header within the RPC protocol is invalid.

Action See the trace on the server and/or client side and contact Software AG Support.

10010022 Unknown server command

Explanation The RPC protocol contains an unknown server command.

10010023 Stub parameter definition error

Explanation The parameter definitions within the stub called by the RPC server are different. This

error code is typical if clients send data using an older RPC protocol. The code will

be detected by the RPC server to adjust its call information.

Action When working with the UNIX or Windows RPC server, no action is required if the

error message appears just once per call. Multiple appearances indicate a general problem: re-generate your stubs with the template file server.tpl, compile and link

them. If the error persists, contact Software AG Support.

10010024 Parameter out of value range

Explanation The value range for a parameter is outside the defined range.

Example:

An I1 data type is mapped to a 2-byte integer type in a programming language environment where there is no 1-byte integer type. The range is defined in the interface

specification, that is, the IDL file. See *Software AG IDL File* in the IDL Editor documentation.

For I1 it is from -127 to 128. The mapping to a 2-byte integer permits a program to set

values less than -127 or greater than 128 which is not allowed for I1.

Action Check the program and correct the error.

10010025 Parameter max len or array bound required

Explanation This error message is returned in the following situations:

1. The RPC server cannot handle variable-length data types such as AV, BV and KV without maximum lengths.

2. The RPC server cannot handle arrays with variable bounds without maximum upper bounds.

Action Depending on the situation above, for

1. Specify maximum values for the variable-length data types in the IDL file. See *Software AG IDL File* in the IDL Editor documentation.

2. Specify maximum values for the upper bounds of the array in the IDL file.

10010026 Invalid string buffer

Explanation Internal error in the string buffer of the RPC protocol.

10010027 Parse error

Explanation The RPC server cannot parse the RPC protocol.

Action Contact Software AG Support.

10010028 Library not found

Explanation The RPC server did not find the library or class given in the RPC protocol.

Action Check your configuration, server programs and stubs and the library name sent by

the client.

10010029 Invalid eyecatcher

Explanation The header of the RPC protocol contains an invalid eyecatcher.

Action Contact Software AG Support.

10010030 Parameter array bounds overflow

Explanation An overflow occurs with an unbounded array whose maximum array bounds are

determined in the IDL file. See Software AG IDL File in the IDL Editor documentation.

Action Check the program and correct the error.

10010031 String buffer item overflow of the RPC protocol

Explanation Internal error in string buffer. **Action** Contact Software AG Support.

10010032 Reserved for internal use

10010033 Invalid unbounded array

Explanation During marshalling/unmarshalling on the server side an error occurred when accessing

the unbounded array.

Action One of the following may apply:

1. The unbounded array was destroyed by your server program. Check the program

and correct the error.

2. An internal error occurred in the RPC server. Contact Software AG Support.

10010034 Unbounded array does not match IDL file

Explanation The data type and attributes of the unbounded array sent to the server do not match

the data type or attributes of the unbounded array within the server stub.

Action Re-generate, compile and link your server stub using the same IDL file as on the client

side.

10010035 Conversation already open

Explanation The client application issues an open conversation RPC request having the conversation

already opened.

Action Contact Software AG Support.

10010036 Conversation already closed

Explanation The client application issues a close conversation, close conversation commit or

conversational RPC request without having any open conversation.

Action Contact Software AG Support.

10010037 Non-conv call within open conversation

Explanation The client application issues a non-conversational RPC request while having an open

conversation.

Action Contact Software AG Support.

10010038 Reserved for internal use

10010039 Error code converted to <encoding>, error code is <error code>

Explanation The RPC server does not reply in the correct encoding.

<encoding> ASCII when the RPC server answers in ASCII but EBCDIC is expected

EBCDIC when the RPC server answers in EBCDIC but ASCII is expected

<error code> The error code replied by the Server.

Action Check that character conversion is correctly configured for the broker. See

Internationalization with EntireX.

10010040 Error code cannot be decoded

Explanation The receiver of an RPC message (client or server) is not able to understand (decode)

the message. Possible causes:

character conversion issues

communicating with an incompatible partner (RPC client to ACI)

the message is damaged for whatever reason

etc.

Except for character conversion issues, the broker is not the cause of this error.

Action

■ Check that character conversion is correctly configured for the broker and the associated components. See *Internationalization with EntireX*.

Check that the server you are communicating with is an RPC server and not, for example, an ACI server.

If the error occurs sporadically, contact Software AG Support.

10010041 Optional parameters not supported by RPC server

Explanation The RPC server does not support optional parameters. Optional parameters are

supported by a Natural RPC Server. EntireX RPC servers do not support optional

parameters.

Action Contact Software AG Support to check whether a newer version of the Natural RPC

Server may support the feature.

10010042 Maximum supported depth for Group levels is <level>

Explanation The maximum level for groups is 99.

Action Correct your application.

10010043 Change Password not supported by RPC server

Explanation You tried to use the Change Password feature of the RPC protocol with an RPC server

that does not support this feature.

Action Do not try to change the password with this RPC server.

10010044 Natural RPC client interface object required

Explanation The IDL you are using contains features which require a Natural client interface object.

Action Generate a Natural client interface object out of the *Software AG IDL File* in the IDL

Editor documentation and use it with the RPC client. See Using the Natural Wrapper

for the Client Side in the Natural Wrapper documentation.

10010045 CICS ABEND < myabend> was issued

Explanation This error indicates an application error code. Application error codes enable the RPC

server to return customer-invented errors back to the RPC client in a standardized

way without defining an error code field in the IDL.

Here the RPC Server for CICS received a CICS ABEND code forced by the application server program using the EXEC CICS ABEND ABCODE(myabend). The ABEND starts with a letter other than "A" and follows the rules for CICS user ABEND codes. The ABEND code (myabend) can be used in the RPC client to gain information about specific

application error situations of the server.

For more information see Returning Application Errors.

Action The error code can be used in RPC clients to test for specific application error codes.

10010046 Inconsistent RPC request or Reliable RPC message

Explanation The string buffer item "REL" shipped with the RPC protocol is not valid with RPC

request.

Action Contact Software AG Support.

10010047 Invalid value area

Explanation The value area in the server mapping file could not be parsed. A server mapping file

is a Designer file with extension .cvm. See Server Mapping Files for COBOL in the

Designer documentation.

Action Contact Software AG Support.

10010048 Inconsistent Reliable RPC message

Explanation The string buffer item "REL" is missing or invalid.

Action Contact Software AG Support.

10010049 Invalid packet type for Reliable RPC

Explanation The packet type shipped with the RPC protocol is not valid for the use of reliable

RPC. The string buffer item "REL" is not valid for the packet type.

10010050 Illegal parameter direction

Explanation Reliable RPC allows only IDL direction IN parameters.

Action Update your IDL, i.e. remove any OUT and INOUT parameters, possibly re-generate

your interface object and/or update your application, then retry the RPC call.

10010051 RPC request aborted by application program

Explanation The RPC client communicates with an RPC Server for CICS. The RPC server

programmer used EXEC CICS ABEND CANCEL together with RPCUEX01 to abort the RPC server customer code. See *Using EXEC CICS ABEND CANCEL* under *Scenarios*

and Programmer Information in the RPC Server for CICS documentation.

Action This is an informational message. How the program continues depends on the

application.

10010052 Server mapping not supported by RPC server [Library < library >, program

program>.]

Explanation

Explanation

mapping files:

■ COBOL RPC servers: RPC Server for z/OS (CICS, Batch, IMS) | BS2000 | CICS ECI | AS/400 | IMS Connect | CICS Socket Listener. See *Server Mapping Files for COBOL* in the Designer documentation for more information.

■ Natural RPC server. See *Server Mapping Files for Natural* in the Designer documentation for more information.

Action Use an RPC server that supports client-side server mapping files.

10010053 Programming language < language> in server mapping not supported by RPC server.

[Library < library >, program < program >.]

Grammar in the IDL Editor documentation. One of the following situations occurred:

At design time with the Designer, a server mapping file containing COBOL mapping
was created with COBOL plug-in IDL Extractor for COBOL or COBOL Wrapper
(Generate RPC Server). See also Server Mapping Files for COBOL in the Designer
documentation.

At runtime, however, the RPC server used was not a COBOL RPC server.

2. At design time with the Designer, a server mapping file containing Natural mapping was created with Natural plug-in IDL Extractor for Natural or Natural Wrapper (Generate RPC Server). See also *Server Mapping Files for Natural* in the Designer documentation.

At runtime, however, the RPC server used was not a Natural RPC server.

Action

- For situation 1, use one of the following COBOL RPC servers: RPC Server for z/OS (CICS, Batch, IMS) | BS2000 | CICS ECI | AS/400 | IMS Connect | CICS Socket Listener.
- For situation 2, use a Natural RPC server.

10010054

Explanation

The interface type in the server mapping (Batch, DFHCOMMAREA, IMS MPP (IMS Connect) etc.) is not supported by the EntireX Adapter or RPC server and/or the platform the RPC server is running on. For library> see library-definition under Software AG IDL Grammar in the IDL Editor documentation and for program-definition under Software AG IDL Grammar in the IDL Editor documentation.

At design time with the Designer, a server mapping file (Designer file with extension .cvm) for COBOL with a specific interface type was created with a COBOL plug-in: IDL Extractor for COBOL or COBOL Wrapper (Generate RPC Server).

To call your server program successfully, the target RPC runtime component used must support the interface type. The table below gives an overview of possible combinations of an interface type and RPC server.

	z/OS			ι	IBM i	BS2000			
Interface Type of your Server Program	cics	Batch	IMS	CICS ECI	CICS Socket Listener	IMS	Connect	AS/400	Batch
CICS with DFHCOMMAREA Calling Convention	х			х	х				
CICS with DFHCOMMAREA Large Buffer Interface	х				х				
CICS with Channel Container Calling Convention	х				х				
Batch with Standard Linkage Calling Convention		х	х					х	х

	z/OS			UNIX/Windows					IBM i	BS2000
Interface Type of your Server Program	cics	Batch	IMS	cics	ECI	CICS Socket Listener	IMS	Connect	AS/400	Batch
IMS BMP with Standard Linkage Calling Convention			х							
IMS MPP Message Interface (IMS Connect)								х		
COBOL Converter										

Action

Probably a user error. For example, a CICS interface type was used with an RPC Server for Batch.

10010055 Sent IDL type N/NU/P/PU too long, RPC server supports < number-of-digits > digits

max

Explanation The length of a numeric IDL type, one of N/NU/P/PU sent by the RPC client is too

long for the target programming language and environment where the RPC server

is running.

Action Update your IDL. Re-generate your interface object and/or update your application,

then retry the RPC call.

10010056 Configuration issue: For program configura

a server-side mapping and received a conflicting client-side mapping from the RPC

client

Explanation The RPC client sent a client-side mapping file (Designer file with extension .cvm), but

a server-side mapping file (.svm) also still exists in the server mapping container for library>see | ibrary-definition under Software AG IDL Grammar in the IDL Editor documentation and for see program-definition under Software AG IDL Grammar in the IDL Editor documentation. See Server-side Mapping Files in the RPC server documentation for z/OS (CICS, Batch, IMS) | CICS ECI | IMS Connect | BS2000.

Usage of server mapping files is mutually exclusive.

Action If you migrate server-side mapping files to client side mapping files, you may have

forgotten Step 2: Remove the Server-side Mapping Files on Target RPC Server. See Migrating

Server Mapping Files under Server Mapping Files for COBOL in the Designer

documentation.

the unsupported version < cvm-version > in the server mapping

Explanation The server mapping for the IDL library and IDL program contained a server mapping

version not supported by the RPC server. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer

documentation.

Action Contact Software AG Support for RPC server upgrade.

10010150 Format Buffer Check: direction does not match. Request of IDL field (<type-length>), location=<location>

The EntireX RPC server detected an inconsistency between the deployed server-side mapping (see Server Mapping Files for COBOL in the Designer documentation) and the IDL file with which the RPC client was built. The direction-attribute (IN, OUT, INOUT) of a parameter (see attribute-list under Software AG IDL Grammar in the IDL Editor documentation) defined in the IDL file is different to the

direction-attribute in the related server-side mapping.

Possible causes:

- You are calling an existing COBOL server and have reextracted the IDL and server-side mapping without redeploying the server-side mapping file. See Scenario *Calling an Existing COBOL Server* under z/OS (CICS, Batch, IMS) | BS2000 in the respective RPC Server documentation, and *Server Mapping Deployment Wizard* in the Designer documentation.
- You are writing a new COBOL server and have rebuilt the RPC server with a modified IDL file using the COBOL Wrapper, which updates the server-side mapping file, but the updated server-side mapping file is not redeployed. See Scenario Writing a New COBOL Server in the respective RPC Server documentation, and and Server Mapping Deployment Wizard in the Designer documentation.
- etc.

The message provides additional information such as <type-length> and <location>, where

- <type-length> matches the IDL data type; see IDL Data Types
- <location> contains the hierarchy of IDL nodes, separated by a colon

Example: IDL field (NU14.0), location=3.2.1.

The IDL below was used for the RPC call. The location is interpreted as follows:

- third field on level 1 is 'G-parameter-3-on-level-1'
- second parameter on level 2 is the array 'G-parameter-32-on-level-2'
- first field on level 3, which is 'G-parameter-322-on-level-3', produced the error

```
define data parameter
1 G-parameter-1-on-level-1
                                  (A10) In
1 G-parameter-2-on-level-1
                                        Ιn
1 G-parameter-3-on-level-1
                                        Out
   2 G-parameter-31-on-level-2
      3 G-parameter-311-on-level-3 (A5)
      3 G-parameter-312-on-level-3 (N8)
      3 G-parameter-313-on-level-3 (NU4)
   2 G-parameter-32-on-level-2
                                  (/25)
      3 G-parameter-322-on-level-3 (NU14)
      3 G-parameter-321-on-level-3 (A5)
1 G-parameter-4-on-level-1
                                 (A64)
end-define
```

Action

Make sure the IDL file and the deployed server-side mapping file are consistent. Possibly redeploy the server-side mapping file. If the problem persists, reextract or rewrap and then redeploy.

10010151

Format Buffer Check: data type does not match. Request of IDL field (<type-length>), location=<location>

Explanation

The EntireX RPC server detected an inconsistency between the deployed server-side mapping (see *Server Mapping Files for COBOL* in the Designer documentation) and the IDL file with which the RPC client was built. The sequence of IDL data types (see *IDL Data Types* in the IDL Editor documentation) defined in the IDL file is different to the sequence in the related server-side mapping. See error message 10010150 for possible causes of this situation and additional information for <type-length> and <location>.

Action

Make sure the IDL file and the deployed server-side mapping file are consistent. Possibly redeploy the server-side mapping file. If the problem persists, reextract or rewrap and then redeploy.

10010152

Format Buffer Check: length is not equal. Request of IDL field (<type-length>), location=<location>

Explanation

The EntireX RPC server detected an inconsistency between the deployed server-side mapping (see *Server Mapping Files for COBOL* in the Designer documentation) and the IDL file with which the RPC client was built. The length definition of a parameter (see simple-parameter-definition under *Software AG IDL Grammar* in the IDL Editor documentation) defined in the IDL file is different to the length definition in the related server-side mapping. See error message 10010150 for possible causes of this situation and additional information for <type-length> and <location>.

Action

Make sure the IDL file and the deployed server-side mapping file are consistent. Possibly redeploy the server-side mapping file. If the problem persists, reextract or rewrap and then redeploy.

10010153 Format Buffer Check: attributes not matching, Request of IDL field (<type-length>),

location=<location>

Explanation The EntireX RPC server detected an inconsistency between the deployed server-side

mapping (see *Server Mapping Files for COBOL* in the Designer documentation) and the IDL file with which the RPC client was built. The attributes of a parameter (see attribute-list under *Software AG IDL Grammar* in the IDL Editor documentation) defined in the IDL file are different to the attributes in the related server-side mapping. See error message 10010150 for possible causes of this situation and additional

information for <type-length> and <location>.

Action Make sure the IDL file and the deployed server-side mapping file are consistent.

Possibly redeploy the server-side mapping file. If the problem persists, reextract or

rewrap and then redeploy.

10010154 Format Buffer Check: indices not matching. Request of IDL field (<type-length>),

location=<location>

Explanation The EntireX RPC server detected an inconsistency between the deployed server-side

mapping (see *Server Mapping Files for COBOL* in the Designer documentation) and the IDL file with which the RPC client was built. Either the number of dimensions (one-, two- three-dimensional) or the upper bounds (see array-definition under *Software AG IDL Grammar* in the IDL Editor documentation) do not match. See error message 10010150 for possible causes of this situation and additional information for

<type-length> and <location>.

Action Make sure the IDL file and the deployed server-side mapping file are consistent. Possibly redeploy the server-side mapping file. If the problem persists, reextract or

rewrap and then redeploy.

10010200 RPC Parameter Error: data not unsigned numeric. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the expected format unsigned numeric (NU). See *IDL Data Types* under *Software AG IDL*

File in the IDL Editor documentation.

The message provides additional information such as <direction>, <parameter-name>, <type-length> and <location>, where

- <direction> is either 'Request' if the error was detected before the RPC server was executed, or 'Reply' for the answer, that is, if the RPC server was already executed.
- <type-length> matches the IDL data type; see IDL Data Types
- <location> contains the hierarchy of IDL nodes, separated by a colon. If an IDL node is an array, its indexes are given in parentheses.

Example: Reply of IDL field (NU14.0), location=3.2(I=5).1.

208

The IDL below was used for the RPC call. The location is interpreted as follows:

- third field on level 1 is 'G-parameter-3-on-level-1'
- second parameter on level 2 is the array 'G-parameter-32-on-level-2' and (I=5) means the fifth occurrence
- first field on level 3, which is 'G-parameter-322-on-level-3', produced the error

```
define data parameter
1 G-parameter-1-on-level-1
                                  (A10) In
1 G-parameter-2-on-level-1
                                        Ιn
1 G-parameter-3-on-level-1
                                        Out
   2 G-parameter-31-on-level-2
      3 G-parameter-311-on-level-3 (A5)
      3 G-parameter-312-on-level-3 (N8)
      3 G-parameter-313-on-level-3 (NU4)
   2 G-parameter-32-on-level-2
                                  (/25)
      3 G-parameter-322-on-level-3 (NU14)
      3 G-parameter-321-on-level-3 (A5)
1 G-parameter-4-on-level-1
                                 (A64)
end-define
```

Action

Make sure the IDL file and, if it exists, the server-side mapping file and your server application are consistent. See *Server Mapping Files for COBOL* in the Designer documentation. Check your application for parameter integrity.

10010201

RPC Parameter Error: data not signed numeric. <direction> of IDL field [<parameter-name>] (<type-length>), location=<location>

Explanation

An application parameter cannot be processed because its content does not match the expected format signed numeric (N). See *IDL Data Types* under *Software AG IDL File* in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length> and <location> is explained under error message 10010200.

Action

Make sure the IDL file and, if it exists, the server-side mapping file and your server application are consistent. See *Server Mapping Files for COBOL* in the Designer documentation. Check your application for parameter integrity.

10010202

RPC Parameter Error: data not numeric. <direction> of IDL field [<parameter-name>] (<type-length>), location=<location>

Explanation

An application parameter cannot be processed because its content does not match the expected format unsigned numeric (NU) or signed numeric (N). See *IDL Data Types* under *Software AG IDL File* in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length> and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010203 RPC Parameter Error: data not unsigned packed. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format unsigned packed (PU). See IDL Data Types under Software AG IDL

File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010204 RPC Parameter Error: data not signed packed. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format signed packed (P). See IDL Data Types under Software AG IDL File in

the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010205 RPC Parameter Error: data not packed. direction.org/liber.ncm

(<type-length>), location=<location>

Explanation An application parameter cannot be processed because its content does not match the

expected format unsigned packed (PU) or signed packed (P). See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010206 RPC Parameter Error: I1 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I1 cannot be processed because its content is

less than the allowed minimum (-128) for I1. See IDL Data Types under Software AG

IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010207 RPC Parameter Error: I1 > MAX. < direction > of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I1 cannot be processed because its content is

greater than the allowed maximum (+127) for I1. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010208 RPC Parameter Error: I2 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

less than the allowed minimum (-32768) for I2. See IDL Data Types under Software AG

IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010209 RPC Parameter Error: I2 > MAX. <direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

greater than the allowed maximum (+32767) for I2. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010210 RPC Parameter Error: I4 < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I4 cannot be processed because its content is

less than the allowed minimum (-2147483648) for I4. See IDL Data Types under Software

AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010211 RPC Parameter Error: I4 > MAX. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type I2 cannot be processed because its content is

greater than the allowed maximum (+2147483647) for I2. See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010212 RPC Parameter Error: float < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because its content is

less than the allowed minimum (1.175494351e-38F) for F4. See IDL Data Types under

Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010213 RPC Parameter Error: float > MAX. < direction > of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because its content is

greater than the allowed maximum (3.402823466e+38F) for F4. See *IDL Data Types*

under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010215 RPC Parameter Error: float HUGE_VAL. < direction > of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F4 cannot be processed because of conversation

error HUGE_VAL (see C library strtod() for more information). The additional information <direction>, <parameter-name>, <type-length> and <location>

is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010216 RPC Parameter Error: double < MIN. < direction> of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F8 cannot be processed because its content is

less than the allowed minimum (2.2250738585072014e-308) for F8. See IDL Data Types

under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and ocation> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010217 RPC Parameter Error: double > MAX. < direction > of IDL field [<parameter-name>]

(<type-length>), location=<location>

Explanation An application parameter of IDL type F8 cannot be processed because its content is

greater than the allowed maximum (1.7976931348623158e+308) for F8. See IDL Data

Types under Software AG IDL File in the IDL Editor documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010218 RPC Parameter Error: double exponent over-, underflow. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter of IDL type F4 or F8 cannot be processed because of exponent

over- or underflow. See IDL Data Types under Software AG IDL File in the IDL Editor

documentation.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010219 RPC Parameter Error: bad vdata provided. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An application parameter of IDL type AV, BV, KV or UV cannot be processed because

incorrect data was applied, see *Using Variable-length Data Types AV, BV, KV and UV*

under Writing Advanced Applications with the C Wrapper.

The additional information <direction>, <parameter-name>, <type-length>

and <location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10010220 RPC Parameter Error: bounds exceeds maximum. <direction> of IDL field

[<parameter-name>] (<type-length>), location=<location>

Explanation An index of an application parameter for an IDL unbounded-array (see

array-definition under *Software AG IDL Grammar* in the IDL Editor documentation) cannot be processed because its value exceeds the maximum for upper bound The additional information <code>direction</code>, <code>dir</code>

<location> is explained under error message 10010200.

Action Make sure the IDL file and, if it exists, the server-side mapping file and your server

application are consistent. See Server Mapping Files for COBOL in the Designer

documentation. Check your application for parameter integrity.

10012000	Reserved for internal use
10012048	Reserved for internal use
10012049	Reserved for internal use
10012050	Reserved for internal use

Message Class 1002 - User-definable Server

The messages have the format:

1002*nnnn*

where 1002 is the message class, and

nnnn is the message number in the range 0000 - 9999.

Error messages in class 1002 are reserved for customer use. The messages are given by customer RPC server implementations. See for example *Returning Application Errors*.

Message Class 1003 - Conversion

This message class is returned if an error has occurred within Conversion. The messages have the format:

1003nnnn

where 1003 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10030001 Error number returned by RPCTRANS

Explanation The error indicated by *number* has occurred within an internal conversion routine.

Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030002 Buffer too small. Requires length bytes

Explanation

Action

The length of the receive buffer given by the receiver is too small. Depending on the version of EntireX Broker, EntireX and Natural components in use:

- The situation is handled inside the EntireX Broker, that is, conversion is called a second time by the EntireX Broker with a buffer that is large enough.
- The EntireX Broker passes this error as error 00200377 to the client or server.

Action

The error can be ignored. See error 00200377 for more information if the EntireX Broker passes 00200377 to the client or server.

10030003 No Input Buffer Length

Explanation An error has occurred in the interface between EntireX Broker kernel and the

conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030004 No Input Buffer

Explanation An error has occurred in the interface between EntireX Broker kernel and the

conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030005 No Output Buffer Length

Explanation An error has occurred in the interface between EntireX Broker kernel and the

conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030006 No Output Buffer

Explanation An error has occurred in the interface between EntireX Broker kernel and the

conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030007 Internal Error

Explanation An internal error has occurred inside the conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030008 Error number returned by ECS initialize

Explanation Error *number* has occurred during ECS initialization.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

10030009 Error number returned by ECS conversion

Explanation Error *number* has occurred during ECS conversion.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030010 Error converting binary/numeric fields

Explanation The length of the data (of numeric and binary data types such as Nm.n, Pm.n, NUm.n,

PUm.n, L, B, F4, F8, I1, I2, I4, D, T) contained in an IDL parameter has increased/decreased, but the data must keep its length when converted.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030011 No free entries in preallocated list

Explanation An internal error occurred in the conversion routine.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030012 Out of Memory

Explanation The conversion routine is out of memory.

Action Try the following:

■ Increase the memory resources available for EntireX Broker.

If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide

a trace to Software AG Support.

10030013 RPC Protocol Version error

Explanation An invalid RPC payload was sent. The conversion routine detected an inconsistent

RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

RPC Protocol Version not supported

Explanation

The RPC protocol is not supported by the conversion routine.

Action

Try the following:

- Check if an older version of the EntireX Broker and/or conversion routine is in effect.
- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030015

RPC Protocol Compression 1 not supported

Explanation

The conversion routine supports "RPC compression 2" and "no RPC compression". "RPC compression 1" is not supported.

Action

Try the following:

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Do not use "RPC compression 1" when RPC conversion SAGTRPC is involved. Use "RPC compression 2" in your RPC client.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030016

RPC protocol error parsing format buffer

Explanation

The RPC protocol sent by the client or server is invalid.

Action

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030017

Digit/Character not found

Explanation

The RPC protocol sent by the client or server is invalid.

Action

10030018 Unexpected end During Scan

Explanation The RPC protocol sent by the client or server is invalid.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030019 Codepage attribute has bad format

Explanation An internal error occurred.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030020 Codepage attribute contains no data

Explanation An internal error occurred.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030021 Some chars inconvertible to target CP

Explanation

Some of the characters to be converted have no equivalent in the target ICU converter.

Action Try the following:

■ Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.

- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If possible for the scenario, you can replace the inconvertible characters with a codepage-dependent substitution character. See *OPTION Values for Conversion* under *Service-specific Attributes* in the platform-independent Administration documentation.
- If the error persists:

10030022 Chars to convert undefined in source CP

Explanation

Some of the characters to be converted are not defined in the source ICU converter of the sender. The payload and the ICU converter of the sender do not match.

Action

Try the following:

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If possible for the scenario, you can replace the inconvertible characters with a codepage-dependent substitution character. See *OPTION Values for Conversion* under *Service-specific Attributes* in the platform-independent Administration documentation.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030023 Internal attribute table overflow

Explanation

An internal table overflow occurred.

Action

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030024 Error error returned by ECS free handle

Explanation

An internal error occurred.

Action

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030025 Error *error* returned by ECS get handle

Explanation

An internal error occurred.

Action

10030026 Error error returned by ECS get attributes

Explanation An internal error occurred.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030027 Error *error* from user exit out of range

Explanation The valid range of errors returned by the SAGTRPC user exit is 1-9999. For more

information see *Writing SAGTRPC User Exits* under *Configuring Broker for Internationalization* in the platform-specific Administration documentation.

Action Check your SAGTRPC user exit and correct the error.

10030028 String Buffer missing

Explanation An invalid RPC payload was sent. A string buffer is required for the RPC protocol

but could not be detected.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030029 Format Buffer missing

Explanation An invalid RPC payload was sent. A format buffer is required for the RPC protocol

but could not be detected.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030030 Attribute end tag missing

Explanation An invalid RPC payload was sent. An attribute start tag was detected but the

corresponding end tag is missing.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030031 Attribute error

Explanation An invalid RPC payload was sent. An invalid attribute was detected.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

10030032 Value Buffer parse error

Explanation An invalid RPC payload was sent. This error occurs in the following situations:

1. An unexpected end of the value buffer occurred.

2. The indices of an unbounded array cannot be parsed correctly.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030033 Error update addresses/length in header

Explanation An error occurred when updating new offsets and length in the RPC protocol header

after decrease/increase of buffers.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030034 Output Buffer overflow

Explanation This is an internal message.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030035 Format Buffer length change occurred

Explanation During conversion the format buffer has increased or decreased, but the format buffer

must keep its length when converted.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030036 String Buffer parse error

Explanation An invalid RPC payload was sent. An unexpected end of the string buffer occurred.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030037 Delimiter missing

Explanation An invalid RPC payload was sent. The delimiter between keyword and value in the

string buffer is missing.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

10030038 Variable Length Data parse error

Explanation An invalid RPC payload was sent. This error occurs in the following situations:

1. An unexpected end of the value buffer occurred.

2. An error occurred when parsing the value buffer for the actual length of AV, BV

and KV data types.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030039 Group end without corresponding start

Explanation An invalid RPC payload was sent. A group end was detected without a group start

tag.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030040 Group end missing

Explanation An invalid RPC payload was sent. A group was detected without a corresponding

group end.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030041 No Group start tag

Explanation An invalid payload was sent. A group was detected with an invalid group start

indicator.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030042 Error number returned by ECS create binding

Explanation The error indicated by *number* has occurred during ECS binding of codepages.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030043 DBCS Space missing for modal codepage

Explanation For an EBCDIC stateful codepage (encoded with escape technique, that is, SI/SO bytes)

there is no DBCS space defined.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

10030044 K or KV Field must have even length

Explanation If IDL K fields are used with EBCDIC stateful codepages (encoded with escape

technique, that is, SI/SO bytes) the fields must have even length. For more information

see EBCDIC Stateful Codepages under Introduction in the Internationalization

documentation.

Action Try the following:

■ For fixed-length IDL K fields, define the field in your IDL with even length. For variable-length KV fields, make sure to send your data with even length. For more information see *IDL Data Types* under *Software AG IDL File* in the IDL Editor documentation.

■ If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030045 DBCS Space less or more than 2 bytes

Explanation The length of DBCS space is not as expected.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030046 Single Space more than 1 byte

Explanation The length of space is not as expected.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030047 Space missing for codepage

Explanation There is no space defined.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030048 SAGTRPC Load error number

Explanation The error indicated by *number* has occurred during load of the conversion routine

by your SAGTRPC user exit. For number refer to your operating system

documentation.

Action Where applicable check the following possibilities:

Under UNIX and Windows, check that the link step of SAGTRPC user exit is correct

and all required libraries are linked to your SAGTRPC user exit.

See Writing SAGTRPC User Exits under Configuring Broker for Internationalization in the platform specific Administration documentation

the platform-specific Administration documentation.

- Under UNIX, check that *libsagtrpc.so* is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under Windows, check that libsagtrpc.dll is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under all other operating systems and if the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030049 User exit missing

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030050 Invalid Conversion Method

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030051 Invalid Trap Function

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030052 Invalid Direction

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030053 ICU Error error occurred

Explanation The error indicated by *error* has occurred during execution of an ICU function.

Possible errors are:

U_FILE_ACCESS_ERROR - This error indicates a missing ICU converter or a missing mapping from ICU alias name to the real ICU converter name. The ICU converter

can be accessed with any name (alias name or real name).

Action Depending on the error situation:

- U_FILE_ACCESS_ERROR Examine the broker's trace for the name used to locate the ICU converter. For information on available ICU converters and their alias names, see *ICU Converter Explorer*. There are the following possibilities:
 - If the client or server component uses a valid codepage for its environment but sends a name which is not a valid ICU alias, you can define an ICU alias to ICU Converter name mapping in the EntireX Broker attribute file. See *Codepage-specific Attributes*.
 - Reconfigure the client or server component to use a codepage valid in its own environment and available as an ICU converter. See *ICU Conversion*.
- For all other errors:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030054 SAGTRPC Get EP error number

Explanation The error indicated by *number* has occurred during load of the conversion routine

by your SAGTRPC user exit. For number refer to your operating system

documentation.

Action Contact Software AG Support.

10030055 Option conflicts with Method

Explanation The option defined with the service-specific attribute CONVERSION cannot be used

together with the defined conversion.

Action Define an option supported by the defined conversion. See *OPTION Values for*

Conversion.

10030056 Padding occurred for K field and modal CP

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030057 Invalid Unicode Byte Sequence

Explanation An invalid RPC payload was sent. The sender's data was not correctly converted to

the intermediate Unicode encoding of the RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

SAGTRPC ICU Wrapper Load error number

Explanation

The error indicated by <code>number</code> has occurred during load of a module required by the conversion. For <code>number</code> refer to your operating system documentation.

Action

Where applicable, check the following possibilities:

- Under z/OS, check that EXXICU is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under UNIX, check that *libsagtrpcicu.so* is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under Windows, check that *sagtrpcicu.dll* is accessible by the broker. If it is not accessible, reinstall EntireX.

If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

If your EntireX Broker is running under z/OS, also provide the module report. Refer to DDNAME ETBMREP under *Step 2: Edit the Broker Startup Procedure* in the z/OS installation documentation.

10030059

SAGTRPC ICU Wrapper Get EP error number

Explanation

The error indicated by <code>number</code> has occurred during load of a module required by the conversion. For <code>number</code> refer to your operating system.

Action

Where applicable, check the following possibilities:

- Under z/OS, check that EXXICU is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under UNIX, check that *libsagtrpcicu.so* is accessible by the broker. If it is not accessible, reinstall EntireX.
- Under Windows, check that *sagtrpcicu.dll* is accessible by the broker. If it is not accessible, reinstall EntireX.

If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

If your EntireX Broker is running under z/OS, also provide the module report. Refer to DDNAME ETBMREP under *Step 2: Edit the Broker Startup Procedure* in the z/OS installation documentation.

Unconvertible Chars in B,I,D,.. Field

Explanation

Unconvertible characters were detected in RPC binary, integer or date fields. The ICU converter used by the receiver does not support characters required by the RPC protocol. The ICU converter of the receiver cannot be used with RPC calls.

Action

Try the following:

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030061

Unconvertible Chars in Metadata

Explanation

Unconvertible characters were detected in RPC metadata. The ICU converter used by the receiver does not support characters required by the RPC protocol. The ICU converter of the receiver cannot be used with RPC calls.

Action

Try the following:

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030062

Invalid Source Chars in B,I,D,.. Field

Explanation

An invalid RPC payload was sent. Invalid characters where detected in IDL binary, integer or date fields of the sender. The payload and the ICU converter of the sender do not match or the payload that was sent is not a valid RPC protocol.

Action

10030063 Invalid Source Chars in Metadata

Explanation An invalid RPC payload was sent. Invalid characters were detected in RPC metadata

of the sender. The payload and the ICU converter of the sender do not match, or the

payload that was sent is not a valid RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030064 Substitution character length error

Explanation Internal error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030065 Error error returned by ICU free handle

Explanation Closing an ICU handle returned an error.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030066 Bad access to memory

Explanation An internal error occurred.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030067 No support for ECS

Explanation ECS Conversion is no longer supported.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030068 Length changed during uppercase conversion

Explanation For the Hebrew codepage CP803, lowercase metadata is converted to uppercase. An

error occurred during this. For more information see Hebrew Codepage 803.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

Missing Unicode character char in target ICU Converter converter

Explanation

The payload of the sender could not be converted to the encoding of the receiver. The given Unicode character is not contained in the ICU converter of the receiver.

Action

Try the following:

- For *RPC-based Components*:
 - Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
 - Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If possible for the scenario, you can replace the inconvertible characters with a codepage-dependent substitution character. See *OPTION Values for Conversion* under *Service-specific Attributes* in the platform-independent Administration documentation.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030070

No character at codepoint codepoint in source ICU Converter converter

Explanation

An invalid payload was sent. The payload and the ICU converter of the sender do not match. There is no character defined in the ICU converter at the given codepoint.

Action

,

Try the following:

- For *RPC-based Components*:
 - Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
 - Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- Check that the data sent is correct.
- If possible for the scenario, you can replace the inconvertible characters with a codepage-dependent substitution character. See *OPTION Values for Conversion* under *Service-specific Attributes* in the platform-independent Administration documentation.
- If the error persists:

Missing Unicode character char in broker ICU Converter converter

Explanation

The EntireX Broker's ICU converter is required to parse the RPC payload of the sender. The given Unicode character is missing in the defined EntireX Broker's ICU converter.

Action

Try the following:

- Check if the ICU converter of the EntireX Broker is the correct one. If not, reconfigure the EntireX Broker.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030072

No character at codepoint codepoint in broker ICU Converter converter defined

Explanation

The EntireX Broker's ICU converter is required to parse the RPC payload of the sender. There is no character defined at the given codepoint in the ICU converter.

Action

Try the following:

- Check if the ICU converter of the EntireX Broker is the correct one. If not, reconfigure the EntireX Broker.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030073

Missing Unicode character char in ICU Converter converter

Explanation

In some situations it is necessary to use an additional ICU converter for conversion (for example the old Hebrew codepage CP803). The error occurred using this additional converter. The given Unicode character is not contained in the given ICU converter.

Action

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030074

No character at codepoint codepoint in ICU Converter converter defined

Explanation

In some situations it is necessary to use an additional ICU converter for conversion (for example the old Hebrew codepage CP803). The error occurred using this additional converter. No character is defined in the given ICU converter at the given codepoint.

Action

10030075 No character at codepoint codepoint in ICU Converter converter defined for

integer or binary data

Explanation An invalid RPC payload was sent. Invalid characters where detected in integer or

binary data of the sender. The payload and the ICU converter of the sender do not match, that is, there is no character defined in the given ICU converter at the given

codepoint, or the payload that was sent is not a valid RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030076 No character at codepoint codepoint in ICU Converter converter defined for

metadata

Explanation An invalid RPC payload was sent. Invalid characters where detected in metadata of

the sender. The payload and the ICU converter of the sender do not match, that is, there is no character defined in the given ICU converter at the given codepoint, or

the payload that was sent is not a valid RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030077 No character at codepoint codepoint in ICU Converter converter defined for

string buffer item

Explanation An invalid RPC payload was sent. Invalid characters where detected in string buffer

items of the sender. The payload and the ICU converter of the sender do not match, that is, there is no character defined in the given ICU converter at the given codepoint,

or the payload send is not a valid RPC protocol.

Action Configure trace level 3 for the service-specific attribute CONVERSION and provide a

trace to Software AG Support.

10030078 Missing Unicode character char in target ICU Converter converter for integer or

binary data

Explanation Integer or binary data of the RPC payload of the sender could not be converted into the encoding of the receiver. The given Unicode character is not contained in the given

the encoding of the receiver. The given Unicode character is not contained in the given

ICU converter.

■ Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.

■ Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction*

to Internationalization.

If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide

a trace to Software AG Support.

Action

Explanation

Missing Unicode character char in target ICU Converter converter for metadata

Metadata of the RPC payload of the sender could not be converted into the encoding of the receiver. The given Unicode character is not contained in the given ICU converter.

Action

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If the error persists:

Configure trace level 3 for the service-specific attribute CONVERSION and provide a trace to Software AG Support.

10030080

Missing Unicode character char in target ICU Converter converter for string buffer

Explanation

The RPC string buffer of the RPC payload of the sender could not be converted into the encoding of the receiver. The given Unicode character is not contained in the given ICU converter.

Action

- Determine the component (RPC client or RPC server) sending the RPC payload. To find out the IDL library and IDL program where the error occurred, configure trace level 2 for the service-specific attribute CONVERSION.
- Use an ICU converter where all needed characters are defined (see *ICU Resources* and *Codepage Requirements for RPC Data Stream Conversions*). Check if the ICU converter is the correct one. If not, reconfigure the RPC component. See *Introduction to Internationalization*.
- If the error persists:

Message Class 1004 - IDL Compiler

This message class is returned if an error occurred concerning the Software AG IDL Compiler. Messages of this class have the format:

1004nnnn

where 1004 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10040001 No template file given

Explanation A template file is mandatory to run the Software AG IDL Compiler.

Action Specify a template file using the -t option.

10040002 Template file <file-name> open failed

Explanation The template file specified could not be opened for one of the following reasons:

1. The path or template file does not have read access.

2. The template file is missing.

Action Depending on the situation above, provide the template file and grant read access to

the IDL Compiler.

10040003 Template file <file-name> is too large (Max. 1MB)

Explanation The maximum size for the template file has been exceeded.

Action 1. For customer-written template files:

Create several smaller files from your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040004 #endif expected in template

Explanation When parsing the template file, the following error was detected: An expected #endif

preprocessor statement was not found in the template file.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040005 Premature end of template file occurred

Explanation When parsing the template file, an unexpected end-of-file condition occurred.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040006 Illegal opcode in template

Explanation When running the template file an illegal operation code was detected.

Action Contact Software AG Support.

10040007 Illegal number

Explanation When running the template file, an illegal number was found in a template variable.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

 $Contact\ Software\ AG\ Support.$

10040008 Illegal character o

Illegal character occurred in code: '<code>'

Explanation

When parsing the template file, an illegal character was detected.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040009

%block without block

Explanation

When parsing the template file, the following error was detected:

A block was missing.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040010

%library{} must not be an inner loop

Explanation

When parsing the template file, the following error was detected: A library loop could not be placed within another library loop.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040011

%program{ }-loop must be embedded in %library{ }-loop

Explanation

When parsing the template file, the following error was detected:

A program loop must be placed within a library loop.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040012 %name{ }-loop must be embedded in %program or %x_struct { }-loop

Explanation When parsing the template file, the following error was detected:

A name loop must be placed within a program or x_struct loop.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040013 %x_struct{ }-loop must be embedded in %library{ }-loop

Explanation When parsing the template file, the following error was detected:

An x_struct loop must be placed within a library loop.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040014 Illegal environment variable syntax

Explanation When parsing the template file, the following error was detected:

The syntax for environment variables is incorrect.

Environment variables must be surrounded by parentheses: '(' and ')'.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040015 Illegal numeric variable: '%compute'

Explanation When parsing or running the template file, an illegal numeric variable was found in

a template variable.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

correct your template me and return the 122 complie

2. For template files delivered by Software AG:

Contact Software AG Support.

Illegal string variable <variable>: '%assign'

Explanation

When parsing or running the template file, an illegal string was detected in a template variable.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040017

Illegal closing brackets of array string variable <variable>: '%assign'

Explanation

When parsing or running the template file, an array string variable could not be determined correctly.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040018

Illegal opening brackets of array string variable <variable>: '%assign'

Explanation

When parsing or running the template file, an array string variable could not be determined correctly.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040019

Array string variable out of bounds

Explanation

When running the template file, an array string variable could not be determined correctly. Array variables must be in the range 0 - 8.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040020 %Sanitize<flag> is unknown

Explanation

When parsing the template file, an illegal statement was detected.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040021

%using I must have specified 1, 2 or 4

Explanation

When parsing the template file, an illegal length for the data type integer was detected.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040022

%using F must have specified 4 or 8

Explanation

When parsing the template file, an illegal length for the data type float was detected.

Action

- 1. For customer-written template files: Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040023

Illegal character occurred in %using <type>: '<char>' (0x%.2X)

Explanation

When parsing the template file, an illegal data type was detected.

Action

- 1. For customer-written template files: Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040024

Recursive type specification, <output-statement> used in %u clause

Explanation

When parsing the template file, an error was detected.

Action

- 1. For customer-written template files: Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040025 Illegal %-specification '<char>'

Explanation

When parsing the template file, an illegal statement was detected.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040026

} without block

Explanation

When parsing the template file, a closing brace was detected without the corresponding opening one.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040027

Unsupported %-format: <char>

Explanation

When running the template file, an unsupported format was detected.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040028

<statement> is unknown

Explanation

An incorrect <statement> was found in the template file.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040029

Illegal string

Explanation

When parsing the template file, a string could not be determined correctly.

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040030 String continues on next line

Explanation When parsing the template file, a string could not be determined correctly. A string

must not continue on the next line.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040031 String missing: <string>

Explanation When parsing the template file, a string was expected but did not occur.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040032 Missing ')' in expression

Explanation When running the template file, an illegal expression was detected.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040033 Bad expression (read '<expression>')

Explanation When running the template file, an illegal expression was detected.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040034 Level nesting exceeded

Explanation When running the template file, the maximum number of levels was exceeded.

1. For customer-written template files: Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040035 Recursion too deep

Explanation When parsing the template file, an error was detected.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040036 <statement> blocks exceeded, maximum is <number>

Explanation When parsing the template file, the maximum number of nested blocks for statement

<statement> of <number> was exceeded.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040037 Internal error

Explanation An unexpected error occurred when running the Software AG IDL Compiler.

Action Contact Software AG Support.

10040038 Can access <output-statement> only in <control-statement>-loop

Explanation When running the template file, a statement was executed which was not placed in

its proper loop statement.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040039 Premature EOF within preprocessor block in template

Explanation When parsing the template file, an unexpected end-of-file condition occurred.

For customer-written template files:
 Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040040 Unknown preprocessor command < command > in template

Explanation When parsing the template file, an unknown statement was detected.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040041 #endif found without #ifdef in template

Explanation When parsing the template file, an #endif was found without a corresponding #ifdef

preprocessor statement.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040042 #else found without #ifdef in template

Explanation When parsing the template file, an #else was found without a corresponding #ifdef

preprocessor statement.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040043 #elif found without #ifdef in template

Explanation When parsing the template file, an #elif was found without a corresponding #ifdef

preprocessor statement.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040044 #elif found after #else in template

Explanation When parsing the template file, an #elif was found after a corresponding #else

preprocessor statement.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040045 #ifdef found before #endif in template

Explanation When parsing the template file, an #ifdef was found before an #endif preprocessor

statement.

Action

1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG: Contact Software AG Support.

10040046 <statement> found without DEFINITION in template

Explanation

An incorrect <statement> was found in the template file.

Action

- For customer-written template files:
 Correct your template file and rerun the IDL Compiler.
- 2. For template files delivered by Software AG: Contact Software AG Support.

10040047 Software AG IDL file <file-name> open failed

Explanation

The Software AG IDL file specified could not be opened for one of the following reasons:

- 1. The path or Software AG IDL file does not have read access.
- 2. An incorrect name was given for the IDL file or it is missing.

Action Depending on the situation above, provide the Software AG IDL file and/or give read

access to the IDL Compiler.

10040048 Software AG IDL file parse error

Explanation When parsing the Software AG IDL file, an error occurred.

Action Correct your IDL file and rerun the IDL Compiler.

10040049 Usage error

Explanation The Software AG IDL Compiler was called with an incorrect template file, IDL file

or option settings.

Action Supply the IDL Compiler with correct parameters.

10040050 Out of memory

Explanation A memory request by the IDL Compiler could not be fulfilled by the operating system.

Action Increase your memory resources and rerun the IDL Compiler.

10040051 Pushback character limit reached

Explanation The maximum number of pushback characters was reached by the operating system.

Action Contact Software AG Support.

10040052 Label table overflow

Explanation The maximum number of labels was reached by the operating system.

Action Contact Software AG Support.

10040053 Output buffer overflow

Explanation An overflow of the output buffer occurred.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040054 Library name is too long

Explanation A library name specified in the IDL file is too long. The maximum number of characters

is 128.

Action Correct your IDL file and rerun the IDL Compiler.

10040055 Library name is empty

Explanation A library name specified in the IDL file contains no characters.

Action Correct your IDL file and rerun the IDL Compiler.

10040056 Library alias name is too long

Explanation A library alias name specified in the IDL file is too long. The maximum number of

characters is 128.

Action Correct your IDL file and rerun the IDL Compiler.

10040057 Library alias name is empty

Explanation A library alias name specified in the IDL file contains no characters.

Action Correct your IDL file and rerun the IDL Compiler.

Explanation A program with the same name has already been defined in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040059 Program alias <alias-name> already defined

Explanation A program alias with the same name has already been defined in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040060 Program name is too long

Explanation A program name specified in the IDL file is too long. The maximum number of

characters is 128.

Action Correct your IDL file and rerun the IDL Compiler.

10040061 Program name is empty

Explanation A program name specified in the IDL file contains no characters.

Action Correct your IDL file and rerun the IDL Compiler.

10040062 Program alias name is too long

Explanation A program alias name specified in the IDL file is too long. The maximum number of

characters is 128.

Action Correct your IDL file and rerun the IDL Compiler.

10040063 Program alias name is empty

Explanation A program alias name specified in the IDL file contains no characters.

Action Correct your IDL file and rerun the IDL Compiler.

10040064 Structure <structure-name> already defined

Explanation A structure with the same name has already been defined in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040065 Structure name is too long

Explanation A structure name specified in the IDL file is too long. The maximum number of

characters is 128.

Action Correct your IDL file and rerun the IDL Compiler.

10040066 Structure name is empty

Explanation A structure name specified in the IDL file contains no characters.

Action Correct your IDL file and rerun the IDL Compiler.

10040067 Structure <structure-name> not defined

Explanation An structure not defined in the IDL file was referenced.

Action Correct your IDL file and rerun the IDL Compiler.

10040068 Level must be at least <level-number>

Explanation An incorrect level for parameters is specified in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040069 Level must be <level-number>

Explanation An incorrect level for parameters is specified in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040070 Parameter name is too long

Explanation A parameter name specified in the IDL file is too long. The maximum number of

characters is 31.

Action Correct your IDL file and rerun the IDL Compiler.

10040071 Maximum level is <level-number>

Explanation An incorrect level for parameters is specified in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040072 Index bound is too high

Explanation A dimension specification for a parameter in the IDL file was too high. The maximum

limit for upper bounds is 1073741824.

Action Correct your IDL file and rerun the IDL Compiler.

10040073 Invalid dimension specification

Explanation The specification of a dimension for a parameter in the IDL file was incorrect.

Action Correct your IDL file and rerun the IDL Compiler.

10040074 Errors in the IDL file <file-name> detected

Explanation Errors in the IDL file were detected - generation failed.

Action Correct your IDL file and rerun the IDL Compiler.

10040075 Recursion of parameter detected - invalid IDL file
Explanation A parameter recursion occurred in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040076 Group parameter '<parameter-name>' has no members

Explanation A group defined in the IDL file has no members.Action Correct your IDL file and rerun the IDL Compiler.

10040077 No output file open

Explanation When running the template file, an output statement was supposed to be executed

but no file was open.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040078 Could not open %f file <file-name>

Explanation An output file could not be opened for one of the following reasons:

1. The path or file does not have write access.

2. The file name is incorrect.

Action Depending on the situation above, provide write access to the IDL Compiler or correct

the file name.

10040079 -P Option is limited to 32 characters

Explanation The IDL Compiler was called with incorrect parameter - P. The length of an option is

limited to 32 characters.

Action Supply the IDL Compiler with correct parameters.

10040080 Max. -P options = <max-number>

Explanation The IDL Compiler was called with too many options. The maximum possible number

of options is <max-number>.

Action Supply the IDL Compiler with correct parameters.

10040083 Illegal option - <option>

Explanation The IDL Compiler was called with incorrect parameters.

Action Supply the IDL Compiler with correct parameters.

10040084 Option must be followed by whitespace - <option>

Explanation The IDL Compiler was called with incorrect parameters. All options must be followed

by whitespace.

Action Supply the IDL Compiler with correct parameters.

10040085 Option requires an argument - <option>

Explanation The IDL Compiler was called with incorrect parameters. The given option requires

an argument.

Action Supply the IDL Compiler with correct parameters.

10040086 Option must not be clustered - <option>

Explanation The IDL Compiler was called with incorrect parameters. Options must not be clustered.

Action Supply the IDL Compiler with correct parameters.

10040087 Recursion for structure <structure-name> detected - Invalid IDL file

Explanation A structure recursion occurred in the IDL file.

Action Correct your IDL file and rerun the IDL Compiler.

10040088 Syntax error in %execute statement

Action

Explanation When parsing the template file, an illegal %execute statement was detected.

For customer-written template files:
 Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG: Contact Software AG Support.

10040089 Parameter Parameter name has the wrong type in return statement

Explanation When parsing the template file, a wrong parameter type was detected in the return

declaration of the %execute statement.

Action

1. For customer-written template files:

Check the return declaration of the %execute statement and the parameter of the %return statement. The parameter types must match.

2. For template files delivered by Software AG: Contact Software AG Support.

10040090 Count of parameter is wrong in return statement

Explanation When parsing the template file, the wrong number of parameters was detected in the

return declaration of the %execute statement.

Action

1. For customer-written template files:

Check the return declaration of the %execute statement and the parameter of the %return statement. The count of parameters must match.

2. For template files delivered by Software AG: Contact Software AG Support.

10040091 Parser exception occurred in template file <template file name>

Explanation When parsing the template file, a wrong statement or a syntax error has been detected

by the template parser.

Action 1. For customer-written template files:

Correct your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040092

%UnsupportedProgram statement must be embedded in %program or %name loop

Explanation

%UnsupportedProgram statement needs a %library { %program { }} loop.

Action

1. For customer-written template files: Create several smaller files from your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG:

Contact Software AG Support.

10040093

%UnsupportedProgram statement cannot be used if an output file is open

Explanation

%UnsupportedProgram must be used before an output file is opened.

Action

For customer-written template files:
 Create several smaller files from your template file and rerun the IDL Compiler.

2. For template files delivered by Software AG: Contact Software AG Support.

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Message Class 1005 - RPC Server

If you are communicating with an EntireX RPC server, this class is returned if an error occurred in the RPC server.

If you are communicating with a Natural RPC Server and you receive errors in the range 10050001 - 10059999 on the client side, make a note of the last 4 digits of the error number and refer to the Natural error code documentation to determine the cause of the error instead here. For example, if you receive error number 10050082, Natural error 0082 has occurred on the server side.

Messages of this class have the format:

1005*nnnn*

where 1005 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10050000	Reserved
10050001	Cannot open or read File= <file name=""></file>
Explanation	An invalid configuration file name or a wrong file type was used to start the RPC server.
Action	Restart the server with correct configuration file.

10050002 Cannot open or read File=<file name>

Explanation Configuration problem.

Action Contact Software AG Support

10050003 Bad configuration: endworkers set to timeout

Explanation RPC server was started with an incomplete configuration file: Parameter endworkers

has been set to timeout.

Action Restart server with desired definition.

10050004 Bad configuration: MinWorkers set to <number>

Explanation RPC server was started with an inconsistent configuration file: Parameter minworkers

was either less than 1 or greater than the available thread entries.

Action Restart server with desired definition.

10050005 Bad configuration: MaxWorkers set to <number>

Explanation RPC server was started with an inconsistent configuration file: Parameter maxworkers

was either greater than the available thread entries or (if endworkers=never was

not specified) was less than 2.

Action Restart server with desired definition.

10050006 MaxWorkers must not be less than MinWorkers

Explanation RPC server was started with an inconsistent configuration file: Parameter minworkers

was greater than maxworkers.

Action Restart server with desired definition.

10050007 ERXInit() failed

Explanation Initialization of ERX Runtime failed. This message is accompanied by an ERX Runtime

error message.

Action Check ERX Runtime error message for further action.

10050008 Create Instance failed

Explanation A new thread could not be established. This message is accompanied by message

10050009.

Action See message 10050009 for further action.

10050009 Search for free entry in Thread table failed

Explanation The predefined thread table is full. This table normally is 256 entries long, under CICS

there are 38 entries located in the ERX main control block. With ENDW=USER, each

user thread requires an additional entry.

Action Check reason of the overflow: if a thread abnormally terminates (abends), the thread

entry might be marked as UNUSABLE. If there are too many abnormal terminations during the lifetime of the RPC server, the table might be shortened. In other cases,

contact Software AG Support.

10050010 Get Server status failed

Explanation Internal function failed. This message follows a genuine error message.

Action Check original ERX error message for further action.

10050011 Set Server status failed

Explanation Internal function failed. This message follows a genuine error message.

Action Check original ERX error message for further action.

10050012 Follow Worker creation failed

Explanation Internal function failed. This message follows a genuine error message.

Action Check original ERX error message for further action.

10050013 ERXRegister() failed

Explanation Register call to ERX Runtime failed. This message is accompanied by a genuine error

message.

Action Check original ERX error message for further action.

10050014 ERXLogon() failed

Explanation Logon call to ERX Runtime (logon to Broker) failed. This message is accompanied by

a genuine error message.

Action Check original ERX error message for further action.

10050015 ERXLogoff() failed

Explanation Logoff call to ERX Runtime (logoff from Broker) failed. This message is accompanied

by a genuine error message.

Action Check original ERX error message for further action.

10050016 ERXUnregister() failed

Explanation Unregister call to ERX Runtime failed. This message is accompanied by a genuine

error message.

Action Check original ERX error message for further action.

10050017 Server Statistics:

Explanation Informational. This message is the header of the statistic messages 10050018 - 10050023

which will be printed when RPC server terminates.

Action None.

10050018 Conversations successful<number>

Explanation Informational. Prints the number of conversational and non-conversational calls.

Action None.

10050019 Workers successful<number>

Explanation Informational. Prints the number of worker threads with normal end.

Action None.

10050021 Workers failed in executing <number>

Explanation Informational. Prints the number of worker threads with abnormal end.

Action None.

10050022 Workers maximum parallel active <number>

Explanation Informational. Prints the maximum number of concurrently active worker threads.

Action None.

10050023 Workers failed in starting <number>

Explanation Informational. Prints the number of failing worker threads.

Action None.

10050024 ERXEndServing() failed

Explanation EndServing call to ERX Runtime (Broker DEREGISTER) failed. This message is

accompanied by a genuine error message.

Action Check original error message for further action.

10050025 Check Worker creation failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050026 Create Worker failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050027 Set Worker status failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050028 Check for Worker stop failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050029 Check for new Worker to create failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050030 ERXDynamicParmGeneration() failed

Explanation Internal function to prepare the data conversation failed. This message is accompanied

by a genuine error message.

Action Check original error message for further action.

10050031 ERXUnmarshal() failed for library> <program>

Explanation Internal function for data conversation failed, \library>=requested Library,

cprogram>=requested Program. This message is accompanied by a genuine error

message.

Action Verify that the data received from client is correct. You may need to reproduce the

error while tracing is on.

10050032 ERXMarshal() failed for library> <program>

Explanation Internal function for data conversation failed, <1ibrary>=requested Library,

cprogram>=requested Program. This message is accompanied by a genuine error

message.

Action Verify that the data sent by a server subroutine is correct. It may be necessary to

reproduce the error while tracing is on.

10050033 Could not resolve RPC call for library> <program>

Explanation A client request could *not* be answered successfully. The client is notified with the

appropriate protocol error, depending on the genuine error. This message is

accompanied by a genuine error message.

Action Check original messages for possible errors.

10050034 Exception Type=<type> received!

Explanation SignalHandler indicates critical error. Depending on the operating system, dump

information will be provided. Message 10050060 provides information about the

program that is involved in this abend.

Action Check message 10050060 for more information.

10050035 ERXBeginServing() failed

Explanation BeginServing call to ERX Runtime (Broker REGISTER) failed. This message is

accompanied by a genuine error message.

Action Check original error message for further action.

10050036 SAG EntireX RPC server < Runtime platform>

Explanation Informational. This message is the header of the information messages 10050037 -

10050042 and 10050051 - 10050052 which are printed when RPC server is started.

Action None.

10050037 Minworkers (free for new conversation) < number>

Explanation Informational. Prints minworkers startup parameters.

Action None.

10050038 Maxworkers (max parallel active) <number>

Explanation Informational. Prints maxworkers startup parameters.

Action None.

10050039 Endworkers (criteria when to stop) ... <number>

Explanation Informational. Prints endworkers startup parameters.

Action None.

10050040 Timeout (in seconds for Broker) ... <seconds>

Explanation Informational. Prints timeout startup parameters.

Action None.

10050041 API used (for Broker)<api-version>

Explanation Informational. Prints ETB_APIVERS startup parameters.

Action None.

10050042 Codepage (for data conversion) <CodePage>

Explanation Informational. Prints CODEPAGE startup parameters.

Action None.

10050043 Invalid Thread Status

Explanation Internal check has detected an error in thread status logic. The reason might be system

shortages. The thread might be flagged unusable.

Action Check if the server can still continue working. If not, restart server. If problem persists,

contact Software AG Support.

10050044 ERXDynDispatch() failed

Explanation Dispatcher call to ERX Runtime (Broker RECEIVE) failed. This message is accompanied

by a genuine error message.

Action Check original error message for further action.

10050045 SERVER

Explanation Informational. This token is used to identify the originator thread of a message.

Action None.

10050046 Worker

Explanation Informational. This token is used to identify the original thread of a message.

Action None.

10050047 Transaction Control Callback failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050048 Server Control Callback failed

Explanation Internal callback function failed. This message is accompanied by a genuine error

message.

Action Check original error message for further action.

10050049 Client Identification Callback failed

Explanation Internal callback function failed. This message is accompanied by a genuine error

message.

Action Check original error message for further action.

10050050 Init Globals failed

Explanation Internal function failed. This message is accompanied by a genuine error message.

CICS: This message will also be used to dynamically initialize a shared memory block

within the ERX Main control block.

Action Check original error message for further action. CICS: Recompile and/or reload ERX

Main control block.

10050051 Broker ID (default) ... <BrokerID>

Explanation Informational. Prints BROKERID startup parameters (entered in the command line or

configuration parameter BrokerID.

Action None.

10050052 Service Name (default) <ClassName><ServerName><Service>

Explanation Informational. Prints CLASS SERVER SERVICE startup parameters (entered in the

command line or configuration parameter Class, ServerName and Server).

Action None.

10050053 Load of Memory < MapName > failed

Explanation CICS only: ERX Main control block could not be loaded.

Action Check CICS resource definitions and if module exist in DFHRPL load library.

10050054 Invalid Memory Version=<version> found in <MapName>

Explanation CICS only: Invalid version detected in ERX Main control block. Either the version is

out of support or (most likely) the control is corrupt.

Action Recompile ERX Main control block with updated ERXMAIN macro.

10050055 Read of Memory < MapName > failed

Explanation The message indicates an error with ERX Main control block. This message is

accompanied by a genuine error message.

Action Check original messages for possible errors.

10050056 Usage: <SeverName> Broker@Server/Class/Service [-Option]

or:

<SeverName> Broker Class Server Service [-Option]

or:

<SeverName> CFG=ConfigFile.cfg [-Option]

Explanation Usage error. The correct syntax will be displayed. The server will terminate.

Action Start server again with correct syntax.

10050057 or: <ServerName> MEM=memory

Explanation Operating system-dependent usage message, part of message 10050056.

Action Start server again with correct syntax.

10050058 Option: -s[ilent] suppresses input from STDIN Default: <ServerName> ETB001

RPC SRV1 CALLNAT

Explanation Operating system-dependent usage message, part of message 10050056.

Action Start server again with correct syntax.

10050059 Press Return key to continue.

Explanation Part of message 10050056.

Action Confirm usage messages and start server again with correct syntax.

10050060 Program program-name abended with exception= exception-code

Explanation (Customer) server subroutine program-name has abended. Depending on the

operating system, dump information will be provided. The server will continue running. The thread in which the abend occurred will be terminated or (if not possible)

will be marked as UNUSABLE.

Action Correct the malfunctioning subroutine.

10050061 Not yet implementedExplanation Informational message.

Action None.

10050062 ERXTerminateServer() failed

Explanation The complex function ERXTerminateServer will communicate with the Broker to

stop all existing replicas for this server. This message is accompanied by a genuine

error message.

Action Check original error message for further action.

10050063 Conversations aborted number

Explanation Informational. Prints the number of "unsuccessful" calls:

 \blacksquare all calls that return with error because of server subroutine problem and/or data

conversations,

■ Broker (timeout) terminated the call

client terminates during conversation

■ in conversational mode: the conversation did not finish with DISCONNECT-COMMIT.

Action None.

10050064 Thread stopped because of major problems

Explanation Internal error in server. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050065 ERXFreeVData() failed

Explanation Service function failed. This message is accompanied by a genuine error message.

Action Check original error message for further action.

10050066 The max. thread entries available number

Explanation Informational. This message is printed to a trace file. The maximum number of thread

entries is 256.

Exception: under CICS it is automatically calculated from free memory in the ERX

Main control block.

Action None.

10050067 Server is starting.....

Explanation Informational. This message is accompanied by a timestamp. The message will be

generated after the Broker availability has been successfully tested. See also message

10050069.

Action none

10050068 Server is stopping.....

Explanation Informational. This message is accompanied by a timestamp.

Action none.

10050069 Broker not available, has tried to connect x times

Explanation The EntireX RPC server detected that the Broker is not available (either during startup

or at runtime). Depending on the restartcycles option, the server will try to logon again after a one-minute timeout. If the Broker becomes available during these restart cycles, the server will continue with message 10050067. Otherwise, it will terminate.

Action Restart Broker, if desirable.

10050074 Broker ID (in use) <BrokerID>

Explanation Informational. Prints the Broker ID with which a session is requested. This Broker ID

can be different from the default Broker ID.

Action None

10050075 Service (in use) <ClassName>, <ServerName>, <Service>

Explanation Informational. Prints the class name, server name and service with which a connection

is established. The values can be different from the default or the logical service

Action None

10050076 ERX Runtime version and RPC server not compatible

Explanation Your EntireX Installation is destroyed.

Action Reinstall EntireX.

10050077 Response number from RPC server

Explanation The EntireX RPC server returned an error.

Action See under error *number* for further explanation and action to take.

10050082 Callee not found

Explanation The EntireX/Natural RPC Server did not find the server program.

Action Depending on the type of your RPC server, one of the following situations may apply:

- 1. If the server is an EntireX RPC server on Windows/UNIX:
 - The server stub with the name *D*<*library*>.*so*|*sl* on UNIX must be accessible to the EntireX RPC server. The program called must be available within that library as an export named *D*<*program*>.
 - The same applies to the server program. A server with the name <*library>.dll* on Windows or <*library>.so* | *sl* on UNIX must be accessible to the EntireX RPC server. The program called must be available within that library as an export named <*program>*.

Check read/execution access, library names and exports.

- 2. If the server is an EntireX RPC server on CICS:
 - A program named *program>* must exist in the DFHRPL steplib concatenation.
 - The program must be CSD-defined and (depending on CICS version) must be installed.
- 3. If the server is a Natural RPC Server:
 - If Natural Logon is switched on for the request or conversation, the program must be found within the target library (or its steplib concatenation).
 - If Natural Logon is switched off for the request or conversation, the program must be found in the initial library (or its steplib concatenation) of the Natural RPC Server.

See also the appropriate Natural documentation.

4. If the server is an EntireX RPC Server for XML/SOAP:

■ The server classes must be accessible from the EntireX RPC Server for XML/SOAP.

■ Make sure that the path of the server classes is in the classpath.

10050086 Invalid job control - WORKER-PARMS is empty

Explanation The SDF variable WORKER-PARMS in S-procedure START-RPC-SERVER is not set up

correctly. This message will be sent by RPC servers under BS2000 only.

Action Correct the job control and rerun the job.

10050087 Shared memory could not be established

Explanation An error occurred while establishing the main or a worker task. This message will be

sent by RPC servers under BS2000 only.

Action Contact Software AG Support.

10050088 Abnormal termination during program execution

Explanation The server program called by the EntireX/Natural RPC Server caused an abnormal

end.

Action Check the program and correct the error.

10050089 ERXSetSecurity() failed

Explanation RPC server was started with option KERNELSECURITY, but failed.

This message is accompanied by a genuine error message.

Action Correct installation error and restart.

10050090 Broker Kernel-Security......<level>

Explanation Informational.

RPC server runs with broker KERNELSECURITY=

Action None.

10050091 Authentication failed: user=<userid>, reason=<reason>

Explanation The host security refused an authentication request.

Action Inspect reason code. Retry if password mistyped, otherwise contact your security

administrator.

10050092 Security could not be initialized, reason=<reason>

Explanation Internal PC routines could not be installed.

Action Inspect reason code and contact your system administrator.

10050093 Reserved

Explanation

Action

10050094 Cannot reset authentication, reason=<reason>

Explanation The host security refused to reset a previously performed authentication request.

Action Inspect reason code and contact your security administrator.

10050095 ERX Runtime not found

Explanation EntireX RPC server requires the ERX shared library to be available. On Windows this

is usually located in directory *<drive>:\SoftwareAG\EntireX\bin*.

Action Check EntireX installation. Verify that the *erx.dll* is in standard installation path.

10050096 PL/I stack level exceeded

Explanation RPC server received request for target PL/I application but application interface has

higher indent level than PL/I supports (32).

Action Correct RPC client application.

10050098 RPC server does not support RPC protocol version rpc-version> found in server

mapping

Explanation The server mapping file accessed with IDL library and IDL program for the RPC

request contained an RPC protocol version not supported by the RPC server. See *Supported RPC Protocols* in the EntireX RPC Programming documentation. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL*

in the Designer documentation.

Action Contact Software AG Support for RPC server upgrade.

10050099 Server mapping format is invalid

Explanation The server mapping file accessed with IDL library and IDL program for the RPC

request contained an invalid format. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Action Check that you have the latest updates for the Designer installed. Try to produce the

server mapping again, see COBOL Wrapper or IDL Extractor for COBOL and retry.

For server mapping files (.cvm), you need to rebuild all RPC clients communicating with this RPC server program. Select the appropriate wrapper (see *EntireX Wrappers*) and re-generate the client interface objects. For RPC connections with the webMethods EntireX Adapter for Integration Server, you need to update your Adapter connection. See *Step 3: Create or Update an Adapter Connection* in the Integration Server Wrapper documentation.

If this fails, contact Software AG Support.

10050100 Reserved

10050101 Server mapping file in use......... Yes

Explanation If the RPC server uses a server-side mapping container, this message will be printed,

otherwise no message. See Server-side Mapping Files in the RPC server documentation

for z/OS (CICS, Batch, IMS) | BS2000.

Action None.

10050102 EXTRACTOR service name reserved for internal use

Explanation The RPC server did not come up. In the RPC server configuration, EXTRACTOR is

specified as the broker service name, but EXTRACTOR is used for internal purposes of

the RPC server and is a Software AG reserved service name.

Action Do not specify EXTRACTOR as the broker service name in the RPC server configuration,

and restart the RPC server.

10050103 DEPLOYMENT service name reserved for internal use

Explanation The RPC server did not come up. In the RPC server configuration DEPLOYMENT is

specified as the broker service name, but DEPLOYMENT is used for internal purposes

of the RPC server and is a Software AG reserved service name.

Action Do not specify DEPLOYMENT as the broker service name in the RPC server configuration,

and restart the RPC server.

10050104 Deployment service defined but could not open SVM file

Explanation The RPC server did not come up. In the RPC server configuration, the deployment

service is specified (see *Deployment Service* for z/OS (CICS, Batch, IMS) \mid BS2000) in the respective RPC Server documentation), but the server-side mapping container

could not be opened.

Action Check your installation. Possible reasons:

■ The server-side mapping container is missing. For configuration see *Enabling the Deployment Service* for z/OS (CICS, Batch, IMS) | BS2000 in the respective RPC Server

documentation.

■ The server-side mapping container has mismatched DCB parameter.

■

10050110

Call for CICS DFHCOMMAREA exceeds 32K limit

Explanation

The RPC Server for CICS tried to call an RPC server with an interface of type *CICS* with DFHCOMMAREA Calling Convention (COBOL Wrapper | Extractor), but the length of the data exceeded the CICS DFHCOMMAREA maximum of 32 KB.

Action

Check the interface type of the target RPC server program called:

■ If it is *not* a DFHCOMMAREA interface but a Large Buffer or Channel Container interface, the server mapping file may be missing or is wrong. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

For server mapping files (.cvm), you need to rebuild all RPC clients communicating with this RPC server program. Select the appropriate wrapper (see *EntireX Wrappers*) and re-generate the client interface objects. For RPC connections with the webMethods EntireX Adapter for Integration Server, you need to update your Adapter connection. See *Step 3: Create or Update an Adapter Connection* in the Integration Server Wrapper documentation.

■ If it is a DFHCOMMAREA interface, it is not possible to call such an RPC server program. Check if you can migrate the RPC server program to a Large Buffer or Channel Container interface. See Supported COBOL Interface Types under Introduction to the IDL Extractor for COBOL or COBOL Server Interface Types under Introduction to the COBOL Wrapper.

10050113

Invalid usage of SAG service

Explanation

EntireX services EXTRACTOR or DEPLOYMENT were used other than by broker services EXTRACTOR or DEPLOYMENT.

Action

- For the EntireX RPC client: use broker service EXTRACTOR and broker service DEPLOYMENT respectively.
- For the EntireX RPC server: configure the RPC server with EXTRACTOR=YES and DEPOLOYMENT=YES.
- Allow services EXTRACTOR and DEPLOYMENT in the Broker attribute file.

10050114

No matching user ID

Explanation

The EntireX RPC server runs with option IMPERSONATION=AUTO, SAME_USER. This requires the client to send both, the EntireX user ID as well as the RPC user ID and the IDs must be equal.

Action

Correct your EntireX client.

10050116 Deployment service not supported in that configuration

Explanation Deployment service is feasible only when using the programming language COBOL

for the server programs (see also configuration parameter MARSHALLING in the

respective RPC documentation section).

Action Check the RPC server configuration options for consistency.

10050118 No SVM file/record found but required

Explanation The RPC server runs with COBOL support but no server mapping file was found for

this particular RPC request, where one is required. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer

documentation.

Action For server mapping files (.cvm), you need to rebuild all RPC clients communicating

with this RPC server program. Select the appropriate wrapper (see *EntireX Wrappers*) and re-generate the client interface objects. For RPC connections with the webMethods EntireX Adapter for Integration Server, you need to update your Adapter connection. See *Step 3: Create or Update an Adapter Connection* in the Integration Server Wrapper

documentation.

10050119 Wrong SVM record type found

Explanation The server mapping file accessed with IDL library and IDL program is inconsistent

and does not match the RPC request. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Action Check you have the latest updates for the Designer installed. Try to produce the server

mapping again and retry. See COBOL Wrapper or IDL Extractor for COBOL.

For server mapping files (.cvm), you need to rebuild all RPC clients communicating with this RPC server program. Select the appropriate wrapper (see *EntireX Wrappers*) and re-generate the client interface objects. For RPC connections with the webMethods EntireX Adapter for Integration Server, you need to update your Adapter connection. See *Step 3: Create or Update an Adapter Connection* in the Integration Server Wrapper

documentation.

If this fails, contact Software AG Support.

10050120 WARNING! API-area was exceeded! Lib=<Library> Pgm=<program>

Explanation The RPC server detected a memory override by the called server program behind the

provided interface (API).

■ COBOL: Check that the *Software AG IDL File* in the IDL Editor documentation and *Server Mapping Files for COBOL* match the called server program.

Other: Check that the Software AG IDL File in the IDL Editor documentation matches the called server program

the called server program.

10050122 EntireX RPC server error 122 occurred

Explanation An error occurred within the RPC Server runtime while deallocating storage during

worker task shutdown.

Action None.

10050123 Invalid transaction ID

Explanation The (CICS) RPC server was started with transaction ID different to the transaction-id

that was specified in ERXMAIN control block.

Action The transaction IDs must be unique.

10050124 Server already active

Explanation An attempt was made to start (CICS) RPC server a second time.

Action This message was issued by the RPC server (see also message 10170004). Only one

server instance can be started using the same shared memory block (ERXMAIN control

block).

10050125 No free server resources available

Explanation An attempt was made to start an RPC worker or user task, but the allocated thread

table has no more free entries.

Action Either reduce the MAXW parameter or increase the SIZE parameter. Check also the

server log file for errors, because this situation may also be caused by aborting threads.

10050126 RPC Server is initialized

Explanation Message of RPC server running under z/OS. Informational. Supports process

automation.

Action None.

10050127 RPC in closure

Explanation Message of RPC server running under z/OS. Informational. Supports process

automation.

Action None.

10050129 Invalid parameter/program search order

Explanation Internal error.

Action Contact Software AG Support

10050130 Service not supported. (<service>)

Explanation The server was configured to use a feature that is not supported under this operating

system.

Action Change server configuration.

10050131 Setting CICS sync point failed (<resp>, <resp2>)

Explanation RPC server under CICS tried to perform EXEC CICS SYNCPOINT (due to end of

conversation) but failed.

Action Check CICS response codes for this error.

10050132 Server option <option> deprecated

Explanation At startup, the server found an option that is deprecated.

Action The message is informational. Normally, the option will still be supported for

compatibility reasons, but support may be withdrawn in a future release. See EntireX

Release Notes for recommended action.

10050134 Reserved for internal use.

10050135 Reserved for internal use.

10050136 Reserved for internal use.

10050137 Reserved for internal use.

10050138 Reserved for internal use.

10050139 Reserved for internal use.

10050140 Reserved for internal use.

10050141 Broker resources are currently not available <additional info>

Explanation RPC server received broker status: broker not available (error class 0215) or broker

> resource shortage (error classes 0036 and 0037). These status codes will be considered as a temporary bottleneck. Depending on RPC server option RESTARTCYCLES, the

server will try to reconnect the broker within this restart period.

Action No action is required if the broker problems are solved within the RPC server restart

period.

Otherwise check broker job/log for problems.

10050142 RPC Server initialization timeout at worker creation

Explanation A final step of the server initialization is to launch the configured minimum number

of worker tasks. If this does not succeed within 10 seconds, the server aborts the

initialization.

Action Verify server output for additional messages indicating problems with the worker

initialization. Verify server trace output for additional error messages.

10050143 Server returned invalid data

Explanation The RPC server received an area from the called server program with a length less

> than expected. The RPC call is invalid. This situation can occur in environments that may alter the reply length, such as CICS with DFHCOMMAREA Large Buffer Interface (COBOL Wrapper | Extractor) or CICS with Channel Container Calling Convention

(COBOL Wrapper | Extractor).

Action Check the EntireX RPC environment for consistency. The expected reply length does

> not match the length provided the called server program. Consider using fixed arrays in a variable manner or optional output. See Set Arrays (Fixed <-> Unbounded) for interface type DFHCOMMAREA (In same as Out, In different to Out) | Large Buffer (In same as Out, In different to Out) | Channel Container | IMS Connect | COBOL

Converter (In same as Out, In different to Out)

10056971 EntireX RPC server error 6971 occurred

Explanation The cause of the error and corrective action depends on the type of your RPC server.

■ If the server is an EntireX RPC server, contact Software AG Support because of

internal problems within the server.

■ If the server is a Natural RPC Server, see the appropriate Natural documentation

for error 6971.

10056974

EntireX RPC server error 6974 occurred

Explanation

Action

The cause of the error and corrective action depends on the type of your RPC server.

- If the server is an EntireX RPC server, increase your memory resources and retry the program because a memory request could not be fulfilled by the operating system.
- If the server is a Natural RPC Server, see the appropriate Natural documentation for error 6974.

10056977

EntireX RPC server error 6977 occurred

Explanation

The EntireX/Natural RPC request could not be executed.

Action

Examine the log of the EntireX/Natural RPC Server for the cause of the malfunction.

10056978

EntireX RPC server error 6978 occurred

Explanation

The cause of the error and corrective action depends on the type of your RPC server.

- Action
- If the server is an EntireX RPC server, the reason could be an invalid compression value.
- If the server is a Natural RPC Server, refer to the appropriate Natural documentation for error 6978.

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Message Class 1006 - DCOM Wrapper

This message class is returned if an error occurred in the DCOM Wrapper. Messages of this class have the format:

1006nnnn

where 1006 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10060001 User ID - invalid type

Explanation The method Set Info() is called with the wrong data type for user ID.

Action Check access to user ID. The correct data type for user ID is the automation data type

BSTR.

10060002 User ID - invalid length (maximum length is 32 characters)

Explanation The user ID is too long.

Action Check access to user ID. Maximum length of user ID is 32 characters.

10060003 Password - invalid type

Explanation The method Set Info() is called with the wrong data type for password.

Action Check access to password. The correct data type for password is the automation data

type BSTR.

10060004 Password - invalid length (maximum length is 32 characters)

Explanation The password is too long.

Action Check access to password. Maximum length of password is 32 characters.

10060005 New password - invalid type

Explanation The method SetInfo() is called with the wrong data type for new password. **Action** Check access to new password. The correct data type for new password is the

automation data type BSTR.

10060006 New Password - maximum length is 32 characters

Explanation The new password is too long.

Action Check access to new password. Maximum length of new password is 32 characters.

10060008 RPC user ID - maximum length is 32 characters

Explanation The RPC user ID is too long.

Action Check access to RPC user ID. Maximum length of RPC user ID is 32 characters.

10060010 RPC password - maximum length is 32 characters

Explanation The RPC password is too long.

Action Check access to RPC password. Maximum length of RPC password is 32 characters.

10060011 Token - invalid type

Explanation The method Set Info() is called with the wrong data type for token.

Action Check access to token. The correct data type for token is the automation data type

BSTR.

10060012 Token - maximum length is 16 characters

Explanation The token is too long.

Action Check access to token. Maximum length of token is 16 characters.

10060014 Security token - maximum length is 32 bytes

Explanation The security token is too long.

Action Check access to security token. Maximum length of security token is 32 bytes.

10060015 Broker ID - invalid type

Explanation The method Set Info() is called with the wrong data type for Broker ID.

Action Check access to server address. The correct data type for Broker ID is the automation

data type BSTR.

10060016 Broker ID - maximum length is 32 characters

Explanation The Broker ID is too long.

Action Check access to server address. Maximum length of Broker ID is 32.

10060017 Server Class - invalid type

Explanation The method SetInfo() is called with the wrong data type for server class.

Action Check access to server address. The correct data type for server class is the automation

data type BSTR.

10060018 Server Class - maximum length is 32 characters

Explanation The server class is too long.

Action Check access to server address. Maximum length of server class string is 32 characters.

10060019 Server Name - invalid type

Explanation The method SetInfo() is called with the wrong data type for server name.

Action Check access to Server Address. The correct data type for server name is the

automation data type BSTR.

10060020 Server Name - maximum length is 32 characters

Explanation The server name string is too long.

Action Check access to server address. Maximum length of server name string is 32 characters.

10060021 Service Name - invalid type

Explanation The method SetInfo() is called with the wrong data type for service name.

Action Check access to server address. The correct data type for service name is the automation

data type BSTR.

10060022 Service Name - maximum length is 32 characters

Explanation The service name string is too long.

Action Check access to server address. Maximum length of service name string is 32 characters.

10060023 Invalid server address format

Explanation The format of server address is invalid.

Action Check access to server address. The correct format is

SprokerID>[:<port>]@server

class/server name/service name.

10060024 Invalid server address

Explanation The server address string is invalid.

Action Check access to server address. The correct format is

server | Check access to server address. The correct format is

brokerID>[:<port>]@server | Check access to server address. The correct format is

| Check access to server address. The correct format is

| Check access to server address. The correct format is

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class/server name/service name.

10060026 Library name - maximum length is 8 characters

Explanation The library name is too long.

Action Check access to Library. Maximum length of library name is 8 characters.

10060027 Natural Logon - invalid type

Explanation The method SetInfo() is called with the wrong data type for Natural Logon.

Action Check access to Natural Logon. The correct data type for Natural Logon is the

automation data type BSTR.

10060028 Natural Logon - invalid length

Explanation The Natural Logon consists of more than one character.

Action Check access to Natural Logon. Values for Natural Logon are 'N' or 'Y', or use the

definition in ERX.H ERX_NATURAL_LOGON_NO or ERX_NATURAL_LOGON_YES,

respectively.

10060029 Compression - invalid type

Explanation The method Set Info() is called with the wrong data type for compression.

Action Check access to compression. The correct data type for compression is the automation

data type BSTR.

10060030 Compression - invalid length

Explanation The Compression consists of more than one character.

Action Check access to compression. Values are ' ' or '2', or use the definition in ERX.H

ERX_COMPRESSION_NO or ERX_COMPRESSION_YES, respectively.

10060031 Timeout - invalid type

Explanation The method Set Info() is called with the wrong data type for timeout.

Action Check access to timeout. The correct data type for timeout is the automation data type

LONG.

10060033 Force Logon - invalid type

Explanation Wrong data type for ForceLogon attribute.

Action Check access to Force Logon. The correct data type for Force Logon is the automation

data type BSTR.

10060034 Force Logon - invalid length

Explanation Wrong length of ForceLogon attribute.

Action Check access to ForceLogon. Maximum length of ForceLogon is 1 character.

10060035 Encryption Level - invalid type

Explanation Wrong data type for EncryptionLevel attribute.

Action Check access to EncryptionLevel. The correct data type for EncryptionLevel is

the automation data type BSTR.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP(S)*, and *Certificates with*

EntireX in the platform-independent Administration documentation.

10060036 Encryption Level - invalid length

Explanation Wrong length of EncryptionLevel attribute.

Action Check access to EncryptionLevel. Maximum length of EncryptionLevel is 1

character.

Note: For encrypted transport we strongly recommend using the Secure Sockets

Layer/Transport Layer Security protocol. See SSL/TLS, HTTP(S), and Certificates with

EntireX in the platform-independent Administration documentation.

10060037 SSL String - invalid type

Explanation Wrong data type for SSL string

Action Check access to SSL string. The correct data type for SSL string is the automation data

type BSTR.

10060039 Property: string too long

Explanation The string is longer than determined in the IDL file.Action Check access to attributes inside a group definition.

10060040 Property: get invalid array

Explanation An attempt is made to set a property for an array which contains at least one corrupt

element.

Action Check and correct the application.

10060041 Property: get null pointer

Explanation The property is accessed with a null pointer.

Action Check and correct the application.

10060042 Date format is invalid

Explanation Wrong data type for date attribute.

Action Check variables used in method call. The automation data type for date is double.

10060043 Time format is invalid

Explanation Wrong data type for time attribute.

Action Check variables used in method call. The automation data type for time is double.

Sign found that is not in first position of alpha-string

Explanation The alpha-string to be converted to a Natural data type Packed or Non-packed contains

a sign character on first position of the alpha string.

Action Check and correct the application.

10060045 Alpha string with multiple signs found

Explanation The number string contains more than one sign.

Action Check and correct the application.

10060046 Alpha string with multiple precisions found

Explanation The number string contains more than one decimal point.

Action Check and correct the application.

10060047 Alpha string contains invalid character

Explanation The number string contains unexpected characters.

Action Check and correct the application.

10060048 Alpha string with more digits than defined

Explanation The number format is invalid, the number string has more digits than expected.

Action Correct the application.

10060050 More digits before decimal point than defined

Explanation The format of number is invalid, the number has more digits before the decimal point

than expected.

Action Correct the application.

10060051 More digits after decimal point than defined

Explanation The format of the number is invalid, the number has more digits after the decimal

point than expected.

Action Correct the application.

10060052 Loss of precision during conversion

Explanation A value of N/P data type is cut or rounded during conversion.

Action Check your N/P data types. Resize these data types in the Software AG IDL file or

change the feature setting.

10060053 Number/string is too long

Explanation A value is cut or rounded during conversion.

Action Check your values. Correct values in your application or change feature setting.

10060054 Parameter out of range

Explanation A numeric data type is used with a value which exceeds the valid range.

Action Correct values in your application.

10060055 Length of K data type must be an even number for the current codepage

Explanation A K data type is not correctly specified in the IDL file for the used codepage.

Action Check the K data type in the IDL file. Change the length of the K data type in the IDL

file to an even number and re-generate the object.

10060057 Conversion from Numeric to Alpha failed

Explanation The conversion from Natural data type Packed or Non-packed failed.

Action Check the values of the attributes with N or P declaration in the IDL file.

10060058 Conversion from Alpha to Numeric failed

Explanation The conversion from a string to Natural data type Packed or Non-packed failed.

Action Check the values of the attributes with N or P declaration in the IDL file.

10060059 MultiByte to WideCharacter conversion failed

Explanation The conversion from local character set to wide character set failed.

Action Internal or user error. Retry method call.

10060060 WideCharacter to MultiByte conversion failed

Explanation 1. Converted string is longer than size of data type specified in the IDL file.

2. Conversation method cannot convert the input wide-character string to multibyte-character string. The input string may have invalid characters.

3. The codepage used does not exist.

Action 1. Check the length of the input string.

2. Check the input string.

3. Check the codepage number entered in the CodePage property.

10060061 String allocation failed

Explanation The automation server cannot allocate a string.

Action Increase your free memory, for example by closing another application.

10060062 String reallocation failed

Explanation The automation server cannot reallocate a string.

Action Increase your free memory, for example by closing another application.

10060063 Corrupt pointer

Explanation The conversion method received a null pointer and cannot handle this situation.

Action Check and initialize this pointer with a valid value.

10060064 Memory allocation failed

Explanation The automation server cannot allocate the required memory.

Action Increase your free memory, for example by closing another application.

10060065 Wrong dimension of array

Explanation The array has an at least one unexpected dimension.

Action Correct your program.

10060066 Invalid array

ExplanationAn array is corrupt.ActionCorrect your program.

10060067 Access to array failed

Explanation An array has at least one corrupt element.

Action Check and correct your program.

10060068 Invalid group array

Explanation The array or one of its elements is corrupt.

Action Correct your program.

10060069 Registration failed

Explanation Something went wrong during the registration of the ERX Runtime.

Action Make sure that the ERX Runtime and the DCOM Wrapper template have the same

version.

10060070 Unexpected method call

Explanation User has tried to redim a fixed-size array or the dimension of the accessed array is

wrong.

Action Check and correct the application.

10060071 A scalar value is used as array

Explanation A scalar data type was used, where an array was expected.

Action Check and correct the application.

10060072 Illegal attempt to redim a fixed-size arrayExplanation User has tried to redim a fixed-size array

Action Check and correct the application.

10060073 Property put to an index number out of range

Explanation Property put was attempted to an index number out of range.

Action Check and correct the application.

10060074 Bad array index

Explanation The array received from the server does not fit into the array data structure defined

on the client side.

Action Check if client and server use the same data stuctures.

10060080 Variable-size array contains substructure with wrong dimension

Explanation User has tried to redim an array in an undefined dimension.

Action Check and correct the application.

10060081 Variable-size array exceeded the maximum for one dimension

Explanation User has tried to redim an array and the new size exceeds the defined size.Action Check the maximum size allowed in the IDL file and correct the application.

10060082 Null pointer exception

Explanation The variable array is not defined or not accessible.

Action Internal or user error. Retry method call.

10060083 Access of variable-size array with bad index

Explanation The index of the array is not defined or not accessible.

Action Check and correct the application.

10060084 Number of dimensions of a variable-size array too small

Explanation The accessed dimension of the array does not exist.

Action Check and correct the application.

10060085 Variable-size array has an element with unexpected type

Explanation The variable is not an array or the type of the array is not correct.

Action Check and correct the application.

10060086 Variable-size array

Explanation The accessed variable is not an array **Action** Check and correct the application.

10060090 Wrong usage of redimension method

Explanation The accessed dimension of the array does not exist.

Action Redim the 1st dimension of the array first.

10060091 Out of bounds exception

Explanation The accessed dimension of the array does not exist

Action Internal or user error. Retry method call.

10060092 Null pointer exception

Explanation The array is not defined or not accessible. **Action** Internal or user error. Retry method call.

10060093 Index exceeded maximum value

Explanation The accessed index of the array exceeds the upper bound.

Action Check and correct the application.

10060096 Access of a structure with null pointerExplanation The accessed structure does not exist.Action Check and correct the application.

10060097 Illegal index of required structure

Explanation The accessed index of the structure does not exist.

Action Check and correct the application.

10060100 RPC runtime is not available

Explanation The ERX.DLL does not exist in the EntireX installation.Action Check if the EntireX RPC Runtime was installed correctly.

10060101 IDL data type <data type> not supported: <text>

Explanation The data type is not supported by the DCOM Wrapper. Programs with this data type

will be ignored.

Action No action required.

10061001 Unhandled exception caught. <text>

Explanation There was an unexpected exception caught. The exception might be reported by any

used runtime component of EntireX or Microsoft Visual Studio. The <text> provides

detailed information about the reason for this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061002 Unsupported wizard type

Explanation The Microsoft Visual Studio tries to uses an unsupported wizard type. The EntireX

DCOM Wrapper Microsoft Visual Studio Wizard supports only the following wizard

types: "Create New Solution" and "Add to Solution".

Action Refer to the Microsoft Visual Studio documentation. Select supported wizard type

and retry.

10061003 EntireX installation was not found

Explanation The EntireX DCOM Wrapper Microsoft Visual Studio Wizard requires an EntireX

installation to work.

Action Install EntireX and retry.

10061004 Java Runtime not found

Explanation The EntireX DCOM Wrapper Microsoft Visual Studio Wizard requires a Java Runtime

installation to work. Typically a Java Runtime will be installed together with the

EntireX installation.

Action Check your EntireX installation or install Java Runtime and retry.

10061005 Software AG IDL file not found

Explanation The chosen IDL file in the EntireX DCOM Wrapper Microsoft Visual Studio Wizard

main panel does not exist.

Action Check the IDL file name and choose a valid file name.

10061006 Cancel execute, because no IDL file is chosen

Explanation The input field for the IDL file in the EntireX DCOM Wrapper Microsoft Visual Studio

Wizard main panel is empty.

Action Check the IDL file name and choose a valid file name.

10061007 Generation of a DCOM Wrapper object has failed

Explanation The generated DCOM Wrapper object could not be found after generation the object.

Action Check the DCOM Wrapper object file.

10061008 Problem while adding a reference to the project. <text>

Explanation The generated DCOM Wrapper object could not be added to the project references.

See the <text> for detailed information about the reason for this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061009 Problem reading template file. <text>

Explanation The project source code template file could not be added to the project. See the <text>

for detailed information about the reason for this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061010 Problem writing template file. <text>

Explanation The project source code template file could not be copied into the project directory.

See the <text> for detailed information about the reason of this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061011 Problem to create a new project file from template. <text>

Explanation The Visual Studio project file could not be created. See the <text> for detailed

information about the reason of this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061012 Problem to create a new solution. <text>

Explanation The Visual Studio solution file could not be created. See the <text> for detailed

information about the reason of this problem.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061013 Problem to generate DCOM Wrapper Object. <text>

Explanation The generation of the DCOM Wrapper object could not be completed. The selected

IDL file might be not valid.

Action Check the IDL file.

10061014 Internal Problem! Please see log file for more details

Explanation The EntireX DCOM Wrapper Microsoft Visual Studio Wizard has detected an internal

problem. The reason for this problem will be added to the log file.

Action See the generated log file for detailed information. The log will be automatically

generated into your Microsoft Visual Studio environment. Contact Software AG

Support.

10061015 IDL program has a client-side mapping (CVM). DCOM RPC clients not supported:

library>//<pre

Explanation RPC clients generated with the DCOM Wrapper do not support server mapping files

(.cvm). The appendix of the message gives you the IDL library and IDL program name

causing the error.

Action None.

10061016 IDL types N/NU/P/PU with more than 29 digits are not supported:

library>///<parameter>

Explanation The DCOM Wrapper does not support IDL N/NU/P/PU data types with more than

29 digits (before and after decimal point). The appendix of the message gives you the

IDL library, IDL program name and IDL parameter causing the error.

Action None.

10061017 IDL types N/NU/P/PU with more than 7 digits after decimal point are not supported:

library>///<parameter>

Explanation The DCOM Wrapper does not support IDL N/NU/P/PU data types with more than

seven digits after decimal point. The appendix of the message gives you the IDL

library, IDL program name and IDL parameter causing the error.

Action None.

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Message Class 1008 - EntireX License

This class indicates an error occurred in the evaluation of the EntireX license file. Messages of this class have the format:

1008nnnn

where 1008 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10080001 EntireX license file :1: not found

Explanation The EntireX XML license key file was not found.

Action Check the filename: 1:. Check that the EntireX component has read access to the

EntireX license file. On UNIX, check the environment variable \$EXXDIR. If this is

correct, contact Software AG Support.

10080002 The EntireX license has expired Explanation Your EntireX license has expired.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080003 EntireX is not licensed for your operating system

Explanation Your EntireX license is not valid for your operating system.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080004 EntireX license file does not contain a valid key

Explanation Your EntireX XML license key file is incorrect and thus invalid.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080005 EntireX license file has been changed or is corrupt

Explanation Your EntireX XML license key file is incorrect and thus invalid.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080006 Internal error :1: in Software AG license interface

Explanation An internal error occurred during the EntireX license check.

Action Contact Software AG Support.

10080007 EntireX license file does not contain EntireX Broker

Explanation Your EntireX XML license key file is incorrect and thus invalid.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080008 Invalid subcomponent :1: in component :2:

Explanation The license file does not contain the required subcomponent :1: in the section :2:.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080009 EntireX license: memory allocation error

Explanation The operating system could not satisfy a memory request.

Action Increase your memory resources if possible, or contact Software AG Support.

10080010 Unable to determine SAG_COMMON

Explanation The environment variable \$SAG is missing. The installation would appear to be

incorrect.

Action Make sure that the product you are using was installed correctly. Otherwise contact

Software AG Support.

10080011 PATH length exceeded for license key file

Explanation The maximum path length is 255 characters. The absolute path (path and file name)

of the license file exceeds this maximum length.

Action If possible, reinstall EntireX on a file system location with a shorter path length.

Otherwise contact Software AG Support.

10080012 EntireX license file has no entry for Version :1:

Explanation The license file does not contain the required version information.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080013 Price unit value of EntireX license file is not valid

Explanation z/OS: Your EntireX XML license key file is incorrect and thus invalid.

Action Contact Software AG Support.

10080014 Error from QVS interface

Explanation z/OS: The query interface returned a bad return code.

Action No action required.

10080015 CPUID :1: is not defined in EntireX license file

Explanation z/OS: Your EntireX XML license key file does not contain the CPUID :1:.

Action Contact Software AG Support.

10080016 LPAR name :1: is not defined in EntireX license file

Explanation z/OS: Your EntireX XML license key file does not contain the LPAR name :1:.

Action Contact Software AG Support.

10080017 LPAR name is not accepted with CPU-based pricing model

Explanation z/OS: Your EntireX XML license key file is incorrect.

Action The error is currently ignored.

10080018 Machine capacity higher than MSU in EntireX license file

Explanation z/OS: Your EntireX XML license key file is incorrect.

Action The error is currently ignored.

10080019 Please check licensed MSU value :1: with SCRT Report

Explanation z/OS: Your EntireX XML license key file is incorrect.

Action The error is currently ignored.

10080020 High Availability PStore (RUN-MODE=STANDBY) not licensed

Explanation This license option for this feature is missing.

Action Contact Software AG Support.

10080021 CPUID :1: is not defined in EntireX license file. It is therefore assumed that you

are running in a Disaster Recovery environment

Explanation z/OS: Your EntireX XML license key file does not contain the CPUID :1:.

Action Contact Software AG Support.

10080022 Not running in a VM

Explanation EntireX is not running in a virtual machine.

Action Request a new license to run EntireX in a non-VM environment.

10080023 Error during VM determination

Explanation An internal error occurred during determination of virtual machine.

Action Contact Software AG Support.

10080024 Present CPU is in a higher performance bucket than licensed

Explanation The performance bucket in the license key file does not match the CPU of the machine.

Action Contact Software AG Support to request an upgrade of the license key file.

10080025 Error during determination of bucket

Explanation An internal error occurred during determination of the bucket.

Action Contact Software AG Support.

10080026 Error during determination of CPU model

Explanation An internal error occurred during determination of the CPU model.

Action Contact Software AG Support.

10080027Provided buffer is too smallExplanationAn internal error occurred.ActionContact Software AG Support.

10080028 File read error (fread)

Explanation The license key file could not be read. **Action** Check if the license key file can be read.

10080029 Trial License Key file must not be write-protected

Explanation The license key file cannot be modified.

Action Check the file attributes of the license key file. Set it to writable.

10080030 ASCII-to-EBCDIC (or vice versa) conversion error occurred

Explanation An internal error occurred during conversion of the license data.

Action Check if the correct license file was used.

10080031 UTF Conversion Source exhausted

Explanation An internal error occurred during conversion of the license data.

Action Contact Software AG Support.

10080032 UTF Conversion Target exhausted

Explanation An internal error occurred during conversion of the license data.

Action Contact Software AG Support.

10080033 File write error (fwrite)

Explanation The license key file cannot be modified.

Action Check if write permission is missing or if no space is available.

10080034 GetVersion() failed

Explanation An internal error occurred.Action Contact Software AG Support.

10080035 File read error (fseek)

Explanation The license key file is corrupted and cannot be read.

Action Contact Software AG Support.

10080036 Number of physical CPUs present exceeded

Explanation The license key file does not reflect the actual number of physical CPUs.Action Contact Software AG Support to request an upgrade of the license key file.

10080037 Determination of number of CPUs failed

Explanation An internal error occurred during determination of the number of CPUs.

Action Contact Software AG Support.

10080038 Virtualized environment not included in your product license
 Explanation EntireX is running in a virtual machine without being licensed.
 Action Request a new license to run EntireX in a VM environment.

10080041 Cannot load library :1:
Explanation The library :1: is not found.

Action Check if library is missing or has wrong permission. Contact Software AG Support.

10080042 Cannot find entry point :1: in :2:

Explanation An internal error. May happen if a license library of a wrong version is used.

Action Contact Software AG Support.

10080043 The Java system property entirex.license.location is not set

Explanation The Java system property entire.license.location should point to the location

of your EntireX license file.

Action Check that the Java system property entire.license.location is set and points

to a valid EntireX license file.

10080081 The EntireX Adapter license key file does not contain a license for connections to

IMS Connect

Explanation This license option for this feature is missing.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080082 The EntireX Adapter license key file does not contain a license for connections to

CICS ECI

Explanation This license option for this feature is missing.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080083 The EntireX Adapter license key file does not contain a license for connections to

Direct RPC

Explanation This license option for this feature is missing.

Action Enter a valid license file on the EntireX Installation preference page or contact

Software AG Support.

10080099 Component EntireXBroker without Broker Yes

Explanation Broker is not authorized to run. Only the Administration Service with

RUN-MODE=ADMIN can be started with this license file.

Action If you want to run a broker other than the Administration Service, contact Software AG

Support.

Message Class 1011 - User-definable SAGTRPC

Conversion Exit

This class indicates errors returned from the SAGTRPC user exit. This class represents errors which can be defined by the developer of the SAGTRPC user exit. The errors documented here occur in the delivered SAGTRPC user exit example and it is not recommended to change the meaning of the errors in your own implementation of the SAGTRPC user exit. The meaning of the error 10119999 must not be changed because the broker checks for it. If you change the meaning of the errors, refer to your implementation of the SAGTRPC user exit. Messages of this class have the format:

1011*nnnn*

where 1011 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10110001 Invalid Function

Explanation The function code passed from EntireX to the SAGTRPC user exit is invalid.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110002 Unsupported Function

Explanation The function code passed from EntireX to the SAGTRPC user exit is not supported

by your SAGTRPC user exit.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110003 Invalid Direction

Explanation The direction indicator passed from EntireX to the SAGTRPC user exit is invalid.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110004 Invalid Length

Explanation The length of the input buffer is invalid (zero).

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110005 Codepage not supported

Explanation The codepage passed from EntireX to the SAGTRPC user exit is not supported.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110006 UECB missing

Explanation The user exit control block passed to the SAGTRPC user exit is missing.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

1010007 Invalid InputBuffer

Explanation The input buffer passed to the SAGTRPC user exit is missing.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110008 Invalid OutputBufferExplanation Output buffer is invalid.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10110009 No Codepages defined

Explanation There are no codepages defined within the SAGTRPC user exit.

Action If you not have changed the original meaning of the error message, contact

Software AG Support. Otherwise check your SAGTRPC user exit.

10119999 Output Buffer overflow

Explanation This SAGTRPC user exit error signals an overflow of the output buffer during

conversion from the SAGTRPC user exit to the broker. The meaning of this error must not be changed because the broker checks for it and, for the receiving application,

tries to reread the payload with broker function RECEIVE, OP=LAST.

Action None.

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Message Class 1016 - EntireX RPC Service Messages

This class is used for messages issued by an EntireX RPC Service. Messages of this class have the format:

1016nnnn

where 1016 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10161000 EntireX RPC Service successfully installed

Explanation Informational. The Service was successfully installed to Windows Service Manager.

Action None.

10161001 EntireX RPC Service failed to install: Windows component - error code

Explanation The service could not be installed, see Windows component and error code for failure

details.

Action Check with your system administrator to determine whether the failure is an

installation problem. Otherwise contact Software AG Support.

10161002 EntireX RPC Service: Deprecated option = <option>

Explanation Warning. A deprecated option was encountered during installation of the service.

Action The installation of the service will continue. You may wish to remove the named

option from the install script.

10162000 EntireX RPC Service successfully removed

Explanation Informational. The service was successfully removed from Windows Service Manager.

Action None

10162001 EntireX RPC Service failed to remove: Windows component - error code

Explanation The service could not be removed, see Windows component and error code for failure

details.

Action Check with your system administrator to determine whether the failure is an

installation problem. Otherwise contact Software AG Support.

10163000 EntireX RPC Service successfully started

Explanation Informational. The service successfully launched an EntireX RPC Server.

Action None

10163001 EntireX RPC Service failed to start: Windows component - error code

Explanation The service could not be started, see Windows component and error code for failure

details.

Action Check with your system administrator to determine whether the failure is an

installation problem. Otherwise contact Software AG Support.

10164000 EntireX RPC Service successfully stopped

Explanation Informational. The service successfully performed EntireX RPC Server stop operation.

Action None

10164001 EntireX RPC Service failed to stop: Component - reason code

Explanation The service could not be stopped, see component and reason code for further details.

Action Check the component and reason code for failure. If it cannot be solved by installation

change, contact Software AG Support.

10164002 Warning. EntireX RPC server has unexpectedly stopped with rc=error code

Explanation The RPC server stopped for a reason other than Window Service STOP command.

The exit code of the DOS command shell will be added for analysis.

Action Check the reason code to determine whether this is an installation error or a runtime

error. For more information install the service with the trace option and analyze the

trace files.

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Message Class 1017 - EntireX RPC Online Maintenance

Facility

Messages have the format:

1017nnnn

where 1017 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10170000ReservedExplanationN.A.ActionN.A.

10170001 Invalid arg= argument

Explanation EntireX RPC Online Maintenance Facility was started with an invalid argument. The

Online Maintenance Facility could not be started.

Action Check documentation for valid arguments and start EntireX RPC Online Maintenance

Facility again.

10170002 Input command invalid command

Explanation An invalid command was entered. The command was ignored.

Action Check documentation for valid commands and syntax and issue again. The RPC

Online Maintenance Facility will continue to run.

10170003 Server already active

Explanation An attempt was made to start an RPC server although a server instance is already

running. Multiple server instances cannot use the same shared memory block at the

same time.

Action Check reasons:

1. An instance may be running by mistake: cancel this instance (CICS: with CEMT INQUIRE TASK, force, reload the shared memory).

2. If more than 1 instance is required, generate a new shared memory block (ERXMAIN) and restart with the new block.

10170004 A server instance is already running with this control block

Explanation There was an attempt to change the content of a shared memory block which is used

by a running server instance. The change has been rejected.

Action If the changes are required for the current shared memory block, stop the associated

server first.

If the changes are meant for a different server (different shared memory block), first

switch to the other memory block.

10170005 Cannot start RPC server: Reason= reason-code

Explanation The request to start an RPC server failed for a reason other than "1017 0003 Server

already active". The (system-dependent) reason code will be added to this error

message.

Action See reason code.

10170006 Cannot load member

Explanation Either the RPC Online Maintenance Facility was started with an invalid memory

control block (default: MEM=ERXMAIN) or an invalid command (MEM=) was issued that

refers to an unknown memory block.

Action1. If the message is displayed during the start of the RPC Online Maintenance Facility,

check if the memory control block can be accessed.

2. If the message is displayed after a MEM= command, check for typing errors and if

the target control block is available.

10170007 No resources: resource

Explanation This is a collecting message for system resource problems. The type of resource

problems will be added into this message.

Action Check *resource* for more information.

10170008 RPC server termination in progress

Explanation For information purposes. The RPC server received a shutdown command, either

issued via the RPC Online Maintenance Facility or some external control facility.

Action None. The server terminates.

10170009 Invalid ERX control block found: <Name of control block>

Explanation For some unknown reasons, the EntireX RPC Online Maintenance Facility received

an invalid control block. The RPC Online Maintenance Facility terminates.

Action Contact Software AG Support.

10170010 Server successfully launched

Explanation Informational. The user requested to start an RPC server instance.

Action None. Check launch process if RPC server starts successfully.

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Message Class 1018 - EntireX RPC-ACI Bridge

Messages have the format:

1018nnnn

where 1018 is the message class, and

nnnn is the message number in the range 0000 - 9999.

10180000

Explanation This error can occur if the ACI server sends an invalid message. The ACI server is not

able to return an error code. It can only send a valid message or quit the Broker

communication.

Action Correct the ACI server.

10180001 Process request and reply: illegal action < number indicating action>

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

10180002 <Broker Exception with detailed message>

Explanation An exception with the Broker for ACI occurred during SEND.

Action See message class and message code of the Broker exception and follow detailed

message.

10180003 <Broker Exception with detailed message>

Explanation An exception with the Broker for ACI occurred during RECEIVE.

Action See message class and message code of the Broker exception and follow detailed

message.

10180004 <Broker Exception with detailed message>

Explanation An exception with the Broker for ACI occurred during shutdown and logoff.

Action See message class and message code of the Broker exception and follow detailed

message.

10180009 < Exception with detailed message>

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in the metadata.

Action See detailed message or contact Software AG Support.

10180010 Compression=off not possible

Explanation An RPC with compression 0 is not supported.

Action Change compression to 1 or 2.

10180011 Type of marshalling not allowed

or

Unsupported call type < number of call type>

Explanation There are two reasons for this error code.

1. For the marshalling property, values 'cobol', 'natural', and " are allowed.

Reason: The value of the property may be invalid.

or:

The RPC from the client is in the wrong marshalling.

2. The RPC call type is wrong.

Action Check configuration and client.

10180012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

10180013 Preparing message failed, see log for details

or:

Message received from server does not fit buffer

Explanation There are two reasons for this error code:

- 1. Marshalling of message failed before sending to CICS ECI.
- 2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

- IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.
- Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.
- Adapter connections.

Details can be found in wmentirex.log with trace level 2.

10180015 Transformation error on request: <Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message or contact Software AG Support.

10180022 Unsupported command < command>

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code:

- 1. An unknown internal command is used.
- 2. An exception occurred during action processing.

The log files contain a stack trace.

Action See detailed message and log files or contact Software AG Support.

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Message Class 1020 - IDL Extractor for Natural

Messages have the format:

1020*nnnn*

where 1020 is the message class, and

nnnn are the error numbers grouped as follows:

0001-1999: reserved for Natural SYSIDL Server Application (library SYSIDL) 2000-3999: Communication with Natural and Software AG IDL file handling

4000-5999: Natural data parameter definition parser

6000-9999: not yet allocated

10200001 Data already retrieved - wrong usage

Explanation This is an internal error.

Action Contact Software AG Support.

10200002Invalid Parameter FCTExplanationThis is an internal error.

Action Contact Software AG Support.

10200003 Error <number> in <name> occurred

Explanation This is an internal error, whereby <*number*> is the error given by a module with the

name < name>.

Action Contact Software AG Support.

10200004 Invalid Parameter FTYPE Explanation This is an internal error.

Action Contact Software AG Support.

10200007 Buffer for Parameters too small

Explanation The maximum number of parameters that can be extracted from a CALLNAT object

is restricted.

Action Contact Software AG Support.

10200008 <text>

Explanation This is an internal error. See $\langle text \rangle$ for more information.

Action Contact Software AG Support.

10200009 Functionality not supported

Explanation This is an internal error.

Action Contact Software AG Support.

10200010 Internal Error

Explanation This is an internal error.

Action Contact Software AG Support.

10200011 Data Area <data-area-name> not found

Explanation The data area (PDA with the name < data-area-name>) referenced in a CALLNAT

source was not found in the library of the CALLNAT source and current steplibs.

Action Check if the data areas referenced in the CALLNAT source are located in the library

of the CALLNAT source and current steplibs.

10200012 Steplib table overflowExplanation This is an internal error.

Action Contact Software AG Support.

10200013 Unsupported X-Array Lower Bound: <natural-data-type>

Explanation Natural X-Arrays with variable lower bounds cannot be mapped to Software AG

IDL's Unbounded Arrays. < natural - data - type > is the original Natural data type which could not be mapped.

Examples: (A100/*:10) (I4/*:5) (A/*:100) DYNAMIC

Action Whenever possible, try to use X-Arrays with variable upper bounds.

Explanation The program with the name <*program-name*> was not found.

Action Check if the program exists in the current library.

10200015 <text>

Explanation

- 1. If the replied error text is "Unable to load/locate symbol table", either
 - no object was found or
 - an object cataloged under Natural version x was accessed with Natural version y, whereby x > y. You will receive this error message if, for example, you catalog a subprogram under Natural version 4.2, move it afterwards to a Natural 4.1 environment and try to extract the IDL.
- 2. For all other situations, refer to $\langle text \rangle$ for more information.

Action For situation 1 you have probably mistyped the object or library name in the

command-line interface.

For situation 2, contact Software AG Support.

10200016 SYSSEC<syssec-error-number> <syssec-error-text>

Explanation A Natural SYSSEC Application error with the error number

<syssec-error-number> <syssec-error-text>occurred.

Action You can display the corresponding SYSSEC Application error and explanation if you

log on to library SYSSEC in a Natural Session and enter HELP U<syssec-error-number> in the command line.

10200017 Program not found

Explanation The program to extract from does not exist. If you are extracting from a remote source,

it is possible that it was deleted by a different user in parallel on the remote side.

Action Restart the extraction from the beginning.

10200018ReservedExplanationNone.ActionNone.

10200019 Unsupported V-array: <original-natural-syntax>

Explanation Natural 1:V arrays cannot be extracted with this version of EntireX. The term

<original-natural-syntax> contains the original Natural definition.

Action Extract using EntireX 8.1.2 or later, where Natural 1:V arrays are supported.

10200020 Subprogram does not contain any parameters

Explanation You cannot extract from a program without any parameters.

Action None.

10200021 Object not found

1. If you are extracting from a mainframe (z/OS, BS2000, z/VSE) remote side, the symbol table cannot be found or the object (program) cannot be loaded.

2. If you are extracting from a UNIX or Windows remote side, the object (program) does not exist. It is possible it was deleted by a different user in parallel on the

remote side.

Action For situation 1: contact Software AG Support. For situation 2: none.

10200022 No library given

Explanation You tried to generate a Natural RPC client and set the option to save or stow on the

remote side, but no Natural library was specified in which to save or stow it.

Action Provide a Natural library name.

10200023 No STOW/SAVE in SYS libraries

Explanation You tried to generate a Natural RPC client and set the option to save or stow on the

remote side in a Natural system (prefix SYS*) library. This is not possible.

Action Provide a Natural library name for user programs.

10200024 Generation error. <details>

Explanation You tried to generate a Natural RPC client and a generation error occurred.

Action Refer to $\langle details \rangle$ within the message for more information.

10200025 Error <error-number> from RPCI-MSG

Explanation You tried to generate a Natural RPC client and an error occurred during access to the

message collector interface. The term *<error-number>* contains the error occurred.

Action Contact Software AG Support.

10200026 Error during CAT/STOW

Explanation You tried to generate a Natural RPC client and set the option stow. This may happen

if the Natural program is re-generated (a second time) and is currently being edited.

This might be in a different session by another user.

Action Close the editor or try again later.

10200027 Unsupported array: <original-natural-syntax>

Explanation You cannot extract from Natural arrays with fixed and variable dimensions, for

example:

■ 1 mixed-v-array (A100/10,1:V)

■ 1 mixed-x-array (A100/10,1:*)

These forms are not supported with Software AG RPC technology. The term

<original -natural -syntax> contains the original Natural definition.

Action None.

10200028 Natural objects already exist. Mark overwrite to generate. Interface: <idl-program>

Explanation You tried to re-generate a Natural RPC client (a second time) for the interface defined

by the <idl -program> and a previous generated version exists.

Action Mark to overwrite the previous generated version and retry.

10200029 Information < details> Interface: <idl-program>

Explanation You tried to generate a Natural RPC client for the interface defined by the

<id1-program>.

Action None. Refer to $\langle details \rangle$ within the message for more information.

10200030 Error (reason < reason-code>): < reason-text>

Explanation You tried to generate a Natural RPC client or server and an error occurred during

generation.

Action Refer to (<*reason-code*> and <*reason-text>*) within the message for more

information.

10200031 Unsupported data type <original-natural-syntax>

Explanation You cannot extract, for example, if the Natural data type C (control variable) is within

the interface. The data type *<original-natural-syntax>* is not supported with Software AG RPC technology. The term *<original-natural-syntax>* contains the

original Natural definition.

Action None.

10202001 The expected version of the Natural SYSIDL is out of range

Explanation This is an internal error.

Action Contact Software AG Support.

10202004 Natural RPC server does not support Natural client interface object generation.

Upgrade Required. <server-version-details>

Explanation The Natural RPC server does not support the required functionality. Refer to

<server-version-details> for the current installed Natural version.

Action Upgrade Natural RPC server to the latest version.

10202005 Natural RPC server does not support Natural client interface object generation with

CVM files. Upgrade Required. <server-version-details>

Explanation The Natural RPC server does not support server mapping files (.cvm). Refer to

<server-version-details> for the Natural version currently installed.

Action Upgrade Natural RPC server to the latest version.

10202006 Natural RPC server does not support Natural server generation. Upgrade Required.

<server-version-details>

Explanation The Natural RPC server does not support the required functionality. Refer to

<server-version-details> for the Natural version currently installed.

Action Upgrade Natural RPC server to the latest version.

10204001 Parse exception encountered at line column <column>

Explanation A Natural source code statement was recognized, but the use of this statement at this

line and position is not allowed.

Action Check the Natural source code for an invalid statement at the line and column

indicated.

10204002 Lexical error at line line>, column <column>. <detail information>

Explanation Statement in the Natural source code is not supported by the Natural Extractor. See

<detail information> for explanation.

Action Check the Natural source code for an invalid statement at the line and column

indicated.

10204003 <text>

Explanation A Natural source code statement leads to an exception. See $\langle text \rangle$ for detailed

explanation.

Action Contact Software AG Support.

10204004 Subprogram does not contain any parameters

Explanation You cannot extract from a program without any parameters.

Action None.

10204008 Direction OUT and Natural V-Array in conflict

Explanation A /* out comment inside your Natural server is forcing IDL direction out. Natural

V-arrays (syntax . . . \1: V) cannot be used with direction out, because they cannot be created (instantiated) inside a Natural server. See *Extracting Natural Arrays*, *Groups*,

X-Arrays and Variable Arrays in the IDL Extractor for Natural documentation.

Action Remove the /* out comment in your program or change it to /* in or /* inout.

41 Message Class 1021 - EntireX RPC Server Mapping

Deployment

This page describes messages with message class 1021. These messages have the format:

1021*nnnn*

where 1021 is the message class and

nnnn is the message number in the range 0000 - 9999.

These messages are returned by the Server Mapping Deployment Wizard See Server Mapping Deployment Wizard in the Designer documentation.

10210001 Entry does not exist

Explanation The server mapping accessed by the deployment service does not exist in the server

mapping file.

Action None.

10210002 Entry already exists

Explanation If available in your environment, use the overwrite option and retry.

Action Resubmit with 'update' option.

10210003 Entry replaced

Explanation An existing server mapping entry was altered.

Action None.

10210004 No matching entry

Explanation A LIST request to the deployment service returned without matching entries.

Action None.

10210005 Invalid record

Explanation The deployment service received a server mapping file of an unknown format. The

request was rejected.

Action Probably version conflict. Check your installation.

10210006 Open file error: <reason>

Explanation The *Deployment Service* for z/OS (CICS, Batch, IMS) | BS2000 in the respective RPC

Server documentation could not open the server-side mapping container. See

<reason> and refer to platform documentation for more information.

Action Check your installation. For configuration, see *Enabling the Deployment Service* for

z/OS (CICS, Batch, IMS) | BS2000 in the respective RPC Server documentation.

10210007 Write Error: <reason>

Explanation The Deployment Service for z/OS (CICS, Batch, IMS) | BS2000) in the respective RPC

Server documentation could not open the server-side mapping container. See

<reason> and refer to platform documentation for more information.

Action Check status and/or authorization of the server-side mapping container. For

configuration, see Enabling the Deployment Service for z/OS (CICS, Batch, IMS) | BS2000

in the respective RPC Server documentation.

10210008 Read Error: <reason>

Explanation The Deployment Service for z/OS (CICS, Batch, IMS) | BS2000) in the respective RPC

Server documentation could not read from the server-side mapping container. See

⟨reason⟩ and refer to platform documentation for more information.

Action Check status and/or authorization of the server-side mapping container. For

configuration, see Enabling the Deployment Service for z/OS (CICS, Batch, IMS) | BS2000

in the respective RPC Server documentation.

10210009 Delete Error: <reason>

Explanation The Deployment Service for z/OS (CICS, Batch, IMS) | BS2000) in the respective RPC

Server documentation could not access the server-side mapping container. See

⟨reason⟩ and refer to platform documentation for more information.

Action Check status and/or authorization of the server-side mapping container. For

configuration, see Enabling the Deployment Service for z/OS (CICS, Batch, IMS) | BS2000

in the respective RPC Server documentation.

10210010 Resource problem: <reason>

Explanation Resource problem with server deployment service, probably lack of storage. See

<reason> and refer to platform documentation for more information.

Action Try again later.

10210011 DEPLOYMENT service not active

Explanation The RPC server was invoked, but the deployment service itself was not activated, see

RPC server option DEPLOYMENT=YES | NO.

Action Ask your system programmer.

10210012 Invalid usage of DEPLOYMENT service

Explanation The RPC server received a request for the *Deployment Service* for z/OS (CICS, Batch,

IMS) | BS2000) in the respective RPC Server documentation for a broker service other

than DEPLOYMENT.

Action Use DEPLOYMENT as the broker service name in the deployment environment. See

Step 3b: Define the Connection to the Deployment Service and Undeploy in the Designer

documentation and SERVICE under Service-specific Broker Attributes.

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Message Class 1022 - RPC Server for CICS User Exit

Messages

This page describes messages with message class 1022. These messages have the format:

1022*nnnn*

where 1022 is the message class and *nnnn* is the message number in the range 0000 - 9999.

Error messages of this class are reserved for customer use. The messages are given by the RPC Server for CICS user exit implementations. See User Exit COBUEXO2.

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Message Class 2000 - XML/SOAP Runtime

The messages have the format:

2000*nnnn*

where 2000 is the message class, and

nnnn is the message number in the range 0000 - 9999

20000001 Broker Exception: :1:

Explanation Information on the BrokerException is contained in the error message (ErrorClass,

ErrorNumber and ErrorText).

Action Look up the error class/number for the BrokerException and follow the instructions.

20000002 Server Exception: :1:

Explanation Information on the ServerException is contained in the error message (ErrorClass,

ErrorNumber and ErrorText).

Action Look up the error class/number for the ServerException and follow the instructions.

20000003 External Parser Exception

Explanation The external parser throws an exception.

Action Check if the JAR files of the parser are located in CLASSPATH.

■ Check if the incoming document is well-formed.

20000004 Internal Error: Java IO Exception

Explanation Either the XML/SOAP Wrapper cannot find a file or the RPC Server for XML/SOAP

does not connect to the Web server.

Action ■ XML/SOAP Wrapper:

Check your path settings. If they are correct, contact Software AG Support.

■ RPC Server for XML/SOAP:

Check the URI of the Web server. If it is correct, contact Software AG Support.

20000005 Internal Error: Java Exception

Explanation Internal error.

Action Contact Software AG Support.

20000006 Incoming SOAP document is invalid Explanation The incoming XML document is invalid.

Action Check the incoming document.

20000007 Incoming XML document is invalid

Explanation The incoming XML document is invalid.

Action Check the incoming document.

20000021 XML Parser not found

Explanation The XML parser could not be found because the JAR files of the parser were not found

in CLASSPATH.

Action Correct CLASSPATH specifications.

20000025 Mapping Error: Path cannot be resolved

Explanation Internal error.

Action Contact Software AG Support.

20000026 Mapping Error: Mapping of one item fails

Explanation Internal error.

Action Contact Software AG Support. Required information: the IDL-XML mapping file

(XMM).

20000027 Mapping Error: Invalid mapping path

Explanation Internal error.

Action Contact Software AG Support. Required information: the IDL-XML mapping file

(XMM).

20000031 Mapping Error: Value cannot be mapped

Explanation The document contains a value that cannot be mapped.

Action Contact Software AG Support. Required information: the IDL-XML mapping file

(XMM).

20000043 Invalid Configuration File

Explanation The configuration file contains an invalid definition. See details of error message for

more information.

Action Correct the configuration file.

20000060 Incoming Document: Invalid base64 format

Explanation The binary data has an invalid base64 format.

The incoming document contains binary data in base64 format. For at least one data

item the base64 format is invalid.

Action Check the application of the sender.

20000062 Problem with JAXP: ParserFactory not found

Explanation The XML Runtime cannot find the factory class of XML parser.

Action Check JAXP setting and classpath.

20000064 Marshalling failed: Unexpected number of array elements

Explanation An array contains more elements than the maximum definition.

Action Check your IDL-XML mapping and the documents used.

20000070 Repository Error: Inconsistent data loaded

Explanation At least one loaded XMM file contains corrupt or conflicting data.

Action Check the XMM file(s).

■ Check if you are using the RPC Server for XML/SOAP configuration file.

20000072 Version mismatch

Explanation An EntireX server does not understand the required protocol version.

Action Check IDL definition. It must be suitable for client and server applications.

20000075 Parameter not set

Explanation A data stream for reading or writing is null (using Java API).

Action Check your application.

20000077 Unknown document, XML/SOAP Runtime cannot interpret the incoming document

Explanation The incoming document was not found in the internal repository.

Action No suitable mapping was found. Check if

1. the XMM file is contained in the configuration.

2. the namespaces in the document and the XMM file match.

20000078 Invalid XMM file

Explanation The XMM file has an error.

Action Save the XMM file again. If the problem is permanent, contact Software AG Support.

20000079 Transport error

Explanation The HTTP transport of data failed, for example because the proxy setting is missing

or the target service is not available.

Action 1. Check proxy settings.

■ If a firewall is in use, define the required proxy settings.

If you are using a proxy setting and connecting to localhost, add the following definition:

-Dhttp.nonProxyHosts=localhost

2. Check the URL of the target service. To get more information, start the RPC Server for XML/SOAP with enabled trace.

20000080 Writing document failed

Explanation Writing an outgoing XML document failed, caused by unsupported encoding or an

internal error.

Action Verify the encoding used and/or contact Software AG Support.

20000081 Unsupported transport medium

Explanation The configuration file of the RPC Server for XML/SOAP contains a transport medium

that is not supported by the XML/SOAP Runtime.

Action Check your configuration file.

20000082 Unknown RPC program

Explanation The XML Runtime did not find a description for the RPC program called.

Action Check your configuration file for missing or conflicting definitions.

20000084 Unknown data type

Explanation The required data type cannot be marshalled with the protocol used, or the XMM file

used has a corrupt entry.

Action Check IDL-XML mapping and check application for any server that does not support

the data type used.

20000086 Received unexpected document (faulty document)

Explanation An XML client sent a faulty document.

Action Check your application.

20000087 Internal error

Explanation The internal processing terminates abnormally with an error.

Action Check the details of error information. If this information does not help you resolve

the problem, contact Software AG Support.

20000088 Value does not match type definition

Explanation The value of the parameter does not match the type definition. For example, a

parameter for a numeric field does not contain a numeric value.

Action The error message contains the name and value of invalid parameter. Correct the

inconsistency in your application, that is, check the data type.

20000089 Format exception: Date or time parameter does not match format definition

Explanation The format definition of a date or time parameter does not match format set by user

or default format.

Action Check IDL-XML mapping and the documents used.

20000100 Syntax error in IDL-XML mapping file

Explanation The IDL-XML mapping file contains an unexpected tag.

Action Contact Software AG Support.

20000101 Invalid IDL-XML mapping File

Explanation The IDL-XML mapping file is not well-formed or is unreadable.

Action If using FTP to move mapping file, check that binary mode is set. Otherwise contact

Software AG Support.

20000103 Configuration error: IDL-XML mapping file conflict in library/program name

Explanation A name clash of library/program is found.

Action Check your IDL-XML mapping files.

20000104 IDL-XML Mapping File contains non-supported Natural/COBOL redefine settings

in library/program

Explanation The specified XMM contains Natural/COBOL redefine information, which is not

supported.

Action Remove the program listed in the error message from the mapping file.

20000110 Configuration Error

Explanation Reading the configuration terminates with an error message probably because of an

invalid classpath, an invalid configuration or an inconsistent value assignment within

the configuration.

Action Check configuration file and CLASSPATH.

20000120 Document does not fulfill SOAP 1.1 specification

Explanation The document contains a description not compliant with the SOAP 1.1 specification.

Action Check the document for compliance with the SOAP 1.1 specification.

20000130 Document does not fulfill SOAP 1.2 specification

Explanation The document contains a description not compliant with the SOAP 1.2 specification.

Action Check document for compliance with the SOAP 1.2 specification.

20000140 HTTP header contains invalid value

Explanation The HTTP header contains an invalid value for the session ID or the conversation.

Action Read fault document and check the application.

20000141 HTTP message contains invalid value

Explanation The HTTP message (header or payload) contains an invalid value.

Action Read fault document and check the application.

20000250 Program should have INPUT parameters only

Explanation An asynchronous call with INOUT or OUT parameter was made.

Action Check application and IDL definition.

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Message Class 2001 - Software AG IDL Parser

The messages have the format:

2001nnnn

where 2001 is the message class, and

nnnn is the message number in the range 0000-9999.

20010020 No library found

Explanation IDL file does not contain any libraries.

Action Define at least one library.

20010021 Missing program with non-IMS parameter

Explanation Existing libraries contain only programs with IMS parameters, but IMS is not

supported.

Action Define at least one library with a program that contains non-IMS parameters.

20010022 Empty library

Explanation Library "<name>" does not contain any programs. **Action** Add at least one program to the empty library.

20010023 Library name conflict

Explanation Library or library alias "<name>" (line 1 ine_no) has same name as another library or

library alias "<name>" (line line_no). Library name and alias must be unique.

Action Change name of conflicting library or library alias to be unique.

20010024 Empty program

Explanation Program "<name>" does not contain any parameters. **Action** Add at least one parameter to the empty program.

20010025 Program name conflict

Explanation Program or program alias"<*name>*" (line 1 i ne_no) has same name as another program

or program alias "<name>" (line line_no). Program name and alias must be unique.

Action Change name of conflicting program or program alias to be unique.

20010026 Undefined structure

Explanation Parameter declaration is referring to undefined structure "<name>".

Action Change parameter declaration to use a defined structure or define the missing

structure.

20010027 Structure name conflict

Explanation Structure "<*name*>" (line "*line_no*) has same name as another structure "<*name*>"

(line <code>line_no</code>). Structure name must be unique.

Action Change name of conflicting structure to be unique and update its references.

20010028 Self-referencing structure definition

Explanation Structure "<*name*>" is referenced by itself or another structure referenced by "<*name*>".

This is not supported.

Action Resolve self-referencing so that structure "<*name*>" does not reference itself.

Example 1 (resloved with list):

struct 'linkedList'
 01 value (AV)
 01 link ('linkedList')

of Time (Timedelse)

can be resolved:

```
struct 'linkedList'
 01 value (AV/V)
```

Example 2 (resolved with substructure):

```
struct 'name'
  01 firstname (AV)
  01 lastname (AV)
struct 'person'
  01 myname ('name')
  01 partner ('person')
 01 children ('person'/V)
```

can be resolved:

```
struct 'name'
  01 firstname (AV)
  01 lastname (AV)
struct 'person'
  01 myname ('name')
 01 partner ('person')
 01 children (/V)
 02 myname ('name')
 02 partner ('person')
 02 children (/V)
 03 myname ('name')
 03 partner ('person')
 03 children (/V)
 04 myname ('name')
  04 partner ('person')
```

20010029 Parameter name conflict

Parameter "<name>" (line line_no) has same name as another parameter "<name>" **Explanation**

(line <code>line_no</code>). Parameter name must be unique.

Action Change name of conflicting parameter to be unique.

20010030 Wrong parameter level

Actual level "<1eve1>" is different from expected level "<1eve1>"! **Explanation** Action

Change level from actual level "<1 eve1>" to expected level "<1 eve1>".

20010031 Empty group

Explanation Group "<name>" does not contain any parameters. Empty groups are not supported.

Action Add at least one parameter to the empty group.

20010032 Illegal token

Explanation Found illegal token "< token>".

Action Remove the illegal token.

20010033 Unexpected token

Explanation Found "<*token*>", where "<*token*>" is expected.

Action Replace found token with expected token.

20010034 Illegal type

Explanation Type " $\langle type \rangle$ " is not a valid IDL type.

Action Change parameter declaration to use a valid IDL type [A (alphanumeric), B (binary),

D (date), F (floating point), I (integer), K (kanji), L (logical), N (decimal), P (packed

decimal), T (time), U (Unicode)].

20010035 Type length not allowed

Explanation Data type "<*type*>" does not allow length specification.

Action Remove length specification.

20010036 Illegal decimal type length

Explanation Decimal length specification for IDL type "<*type*>" has invalid format

(<number>.<number>).

Action Change decimal length specification of IDL type "<*type*>" according to:

1. $\langle type \rangle X.Y$ with X+Y >= 1

2. $\langle type \rangle X.Y$ with $X+Y \le 99$

20010037 Negative type length

Explanation Length specification must not contain negative length.

Action Remove character "-" from length specification.

20010038 Invalid array dimensions

Explanation Array dimension contains invalid character "<*character*>".

Action Change array dimension according to

■ bounded: (lower-bound:)upper-bound, e.g. A1/3:5, A/1:5 or A1/7

■ unbounded: (1:) V, e.g. A1/V, A1/1: V

20010039 Invalid use of decimal delimiter

Explanation IDL Type " $\langle type \rangle$ " is not a decimal type.

Action Remove "." from length definition or use a valid decimal type such as "N" or "P".

20010040 Type length required

Explanation IDL Type " $\langle type \rangle$ " requires a length specification but has none.

Action Add a length specification for type "<*type*>". The Designer provides specific

instructions depending on the IDL type.

20010041 Invalid type length

Explanation IDL type "<*type*>" requires specific length format.

Action Change length format of IDL type " $\langle type \rangle$ ". The Designer provides specific instructions

depending on the IDL type.

20010042 Invalid structure reference

Explanation Empty string (") is not a valid structure reference.

Action Enter a valid structure name by changing " to "<type-reference>", where

"<type-reference>" is a valid structure.

20010043 Invalid type declaration

Explanation Found single """ in type declaration. Structure reference must be enclosed by """.

Action Enter a valid type declaration. Either use a self-defined structure as type with

("<self-defined>") or a standard IDL type.

20010044 Parsing error

Explanation An exception occurred when parsing an IDL file.

Action See exception message.

20010045 Invalid array definition

Explanation Mixed array definitions (fixed and unbounded length) are not supported.

Action Correct the array definition so that all array upper bounds are defined as fixed length,

or all array upper bounds are defined as unbounded length.

20010046 Unsupported data type

Explanation When generating the IDL file, the IDL Extractor could not automatically handle the

parameter at line <code>line_no</code>.

Action See the inline comment at the line indicated and change the type definition accordingly.

20010047 Maximum level of 99 exceeded

Explanation Parameter levels above "99" are not allowed.

Action Change parameter definition to level "99" or lower.

20010048 The length specification of this data type must be even Explanation Type "K" needs an even value for its length specification.

Action Change length specification to be even.

20010050 Unexpected CHOICE token

Explanation CHOICE token can be used *only* for IDL with GROUP type and Out parameter. **Action** Remove CHOICE token or change IDL parameter to GROUP or direction to Out.

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Message Class 2002 - .NET Wrapper

The messages have the format:

2002*nnnn*

where 2002 is the message class, and

nnnn is the message number in the range 0000 - 9999

20020000 Internal error Explanation Internal error.

Action Contact Software AG Support.

20020001 Unsupported functionality <additional text>

Explanation See additional message text for more information.

Action Check documentation for information on the given functionality.

20020002 Invalid SSL parameter

Explanation The format of the SSL Broker URL is invalid.

Action Check and correct the SSL URL.

20020003 Data marshalling error
Explanation Data marshalling error.

Action Contact Software AG Support.

20020004Data unmarshalling errorExplanationData unmarshalling error.ActionContact Software AG Support.

20020005 Missing SendAs Attribute

Explanation In the generated wrapper code there is a missing SendAs attribute.

Action Contact Software AG Support.

20020006 Unsupported data type Explanation Unsupported data type.

Action Contact Software AG Support.

20020007 Invalid encryptionLevel value

Explanation Invalid encryptionLevel value.

Action Correct the encryptionLevel value. For encrypted transport we strongly recommend

using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP(S)*, and *Certificates with EntireX* in the platform-independent Administration

documentation.

20020008 Invalid compressionLevel value

Explanation Invalid compressionLevel value.

Action Correct the compressionLevel value.

20020010 erx.dll in folder :1: missing

Explanation The file *erx.dll* is not in the folder :1:.

Action Contact Software AG Support.

20020011 Cannot load erx.dll Explanation Cannot load erx.dll.

Action Check whether EntireX has been installed correctly.

20020012 Cannot open a new conversation within a conversation

Explanation Cannot open a new conversation within a conversation.

Action Correct your application code.

20020013 Missing library name. Please use Service (libraryName) constructor

Explanation Missing library name. Use Service (libraryName) constructor.

Action Correct your application code to call the Service (libraryName) constructor.

20020014 Array dimension(s) out of bounds

Explanation The size of one or more dimensions of the user data exceeds the size defined in the

IDL parameter.

Action Correct your application code.

20020015 Unsupported object type
Explanation Unsupported object type.
Action Contact Software AG Support.

20020016 Cannot set RPC password; no RPC user defined

Explanation Cannot set RPC password; no RPC user defined for a Service class instance.

Action Define an RPC user before setting the RPC password.

20020017 Invalid ServerAddress
Explanation Invalid ServerAddress.

Action Correct the format of ServerAddress.

20020018 NU/PU are unsigned types
Explanation Error in the transferred data.
Action Contact Software AG Support.

20020019 Error unmarshalling N(U)/P(U)
Explanation Error in the transferred data.

Action Contact Software AG Support.

20020020 Cannot load library, invalid server library

Explanation DLL with the required library name does not contain an object with the

LibraryAttribute.

Action Correct your server implementation.

20020021 Cannot locate library in file Explanation Error in the server DLL.

Action Contact Software AG Support.

20020022 Program/Method not found

Explanation Server DLL does not contain the required program/method.

Action Correct your server implementation or client request.

20020023 User error in server library

Explanation There was an uncaught exception in the user's server implementation.

Action Correct the server implementation.

20020024 Invalid unbounded array

Explanation Error in the definition of an unbounded array.

Action Contact Software AG Support.

20020025 Cannot set Broker during a conversation

Explanation You cannot change the broker within a conversation.

Action Correct your client implementation.

20020027 SoftwareAG.EntireX.NETWrapper.Runtime.dll not found

Explanation The DLL was not found in the appropriate place.

Action See .NET Framework Configuration in the RPC Server for .NET documentation and

follow the rules defined there.

20020029 Invalid BrokerSecurity value

Explanation The value for the BrokerSecurity is invalid. **Action** Correct the value in your implementation.

20020030 Cannot create CALL_INFORMATION_BLOCK

Explanation The creation of the CALL_INFORMATION_BLOCK failed

Action Contact Software AG Support.

20020031 Invalid index :1: for field :2:.:3:

Explanation The index :1: of field :3: in group/struct :2: is wrong.

Action Contact Software AG Support.

20020032 State for reliable messaging not set

Explanation User error in the implementation of reliable messaging.

Action Correct the implementation.

20020033 Unexpected error

Explanation There is an unexpected error running with reliable messaging.

Action Contact Software AG Support.

20020034 SERVER_ADDRESS for reliable messaging not set

Explanation The SERVER_ADDRESS for the request is missing.

Action Contact Software AG Support.

20020035 Numeric value of :1: does not fit in :2::3:.:4:

Explanation The value of parameter :1: exceeds the range of the numeric field :2::3:.:4:.

Action Inspect the user implementation.

20020036 Internal error in method :1:

Explanation An internal error in method :1: occurred.

Action Contact Software AG Support.

20020038 Length of byte array :1: does not fit the definition

Explanation The length of the byte array exceeds the length defined in the IDL.

Action Correct your client or server implementation.

20020039 Index :1: for field :2:.:3: is missing

Explanation Field :3: at index :1: in group/struct :2: is missing.

Action Contact Software AG Support.

20020040 SoftwareAG.EntireX.NETWrapper.Runtime.xml is missing

Explanation The file SoftwareAG. EntireX.NETWrapper.Runtime.xml is not in the same

directory as the file SoftwareAG. EntireX. NETWrapper. Runtime.dll.

Action Check the bin folder of your EntireX installation and the folder of your client

application.

20020041 Library not configured

Explanation The IDL library involved in the client call is not defined in the .NET server's

rpcserver.exe.config file.

Action Add the library's key and path to the assembly containing the server implementation

to the rpcserver.exe.config file (see .NET Framework Configuration in the RPC

Server for .NET documentation).

20020042 Invalid :1:

Explanation The value of :1: does not meet the requirements.

Action Correct the value in your implementation.

20020043 :1: is not a valid BigNumeric number

Explanation The value of :1: does not meet the requirements for a BigNumeric number.

Action Correct the value in your implementation.

20020044 Server configuration file not found or EntireX Assemblies section missing

Explanation The configuration file for the rpcserver.exe was not found or does not contain the

"EntireX Assemblies" section.

Action See .NET Framework Configuration in the RPC Server for .NET documentation and

follow the rules defined there.

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Message Class 2003 - PL/I Wrapper

The messages have the format:

2003nnnn

where 2003 is the message class, and

nnnn is the message number in the range 0000 - 9999

20030001 Missing option TARGET - (BATCH_ZOS/IMS_ZOS/CICS_ZOS)

Explanation No option TARGET was specified during generation. TARGET is a required option.

Action Specify the option TARGET.

Explanation A wrong option TARGET was specified during generation. Valid targets are BATCH_ZOS,

IMS_ZOS and CICS_ZOS.

Action Specify a correct option TARGET.

20020003 Unbounded arrays not supported: library_name/program_name/parameter_name

Explanation Unbounded arrays are not supported. The appendix of the message gives you the

library, program and parameter name of the IDL parameter causing the error.

Action Adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030004 idl_data_type without maxlength not supported:

library_name/program_name/parameter_name

Explanation The following IDL data types are not supported if no maximum length is given:

IDL Data Type	Description
AV	Alphanumeric variable length
KV	Kanji variable length

The appendix of the message gives you the library, program and parameter name of the IDL parameter causing the error.

Action Adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030005 Length for idl_data_type fields must be even:

library_name/program_name/parameter_name

Explanation The length of the IDL data types below must be even:

IDL Data Type	Description
KV	Kanji variable length
K	Kanji

This is because the resulting PL/I data type graphic is measured in graphics (2 bytes each) and the IDL length for K, KV in bytes. The appendix of the message gives you the library, program and parameter name of the IDL parameter causing the error.

Action Adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030006 IDL data type idl_data_type not supported:

library_name/program_name/parameter_name

Explanation The following IDL data types are not supported:

IDL Data Type	Description
BV	Binary variable length

Action Adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030007 Maximum length for idl_data_type usually idl_max_len:

library_name/program_name/parameter_name

Explanation For the following IDL data types the maximum length of the resulting PL/I data types

is usually restricted by the PL/I programming language.

IDL Data Type	IDL Maximum Length	Resulting Length in PL/I
K	32766 bytes	16383 graphics
KV	32766 bytes	16383 graphics
A	32767 bytes	32767 characters
AV	32767 bytes	32767 characters
В	4095 bytes	32760 bits

In this case a warning message is produced, generation of sources continues. However, it is likely that the compilation of the generated sources is not possible. The appendix of the message gives you the library, program and parameter name of the IDL parameter causing the warning message.

Action

If the compilation process of the generated sources fails, adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030008

Invalid compressionLevel value

Explanation

The following IDL data types below are not supported if a maximum length is given:

IDL Data Type	Description
BV	Binary variable length

The appendix of the message gives you the library, program and parameter name of the IDL parameter causing the error.

Action

Adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030009

Precision for idl_data_type exceeds 15:

library_name/program_name/parameter_name

Explanation

For the following IDL data types the maximum precision of the resulting PL/I data types is usually restricted by the PL/I programming language.

IDL Data Type	PL/I Restriction
N	Depending on your compiler, 15 or 31 numeric picture characters in
NU	the picture clause.
P	Depending on your compiler, 15 or 31 digits
PU	

If the precision exceeds 15 a warning message is produced, generation of sources continues. However, depending on your compiler, compilation of the generated sources may not possible. The appendix of the message gives you the library, program and parameter name of the IDL parameter causing the warning message.

Action

If the compilation process of the generated sources fails, adapt your IDL accordingly and re-generate your clients, server, stubs, etc.

20030010 IDL data type *type* must be ALIGNED:

library_name/program_name/parameter_name

Explanation The IDL data types below have to be aligned. This applies only for RPC servers in

the environment IMS:

IDL Data Type	Description
L	Logical
В	Binary

The appendix of the message gives you the library, program and parameter name of

the IDL parameter causing the warning message.

Action Adapt your IDL and re-generate your clients, server, stubs, etc.

20030011 Total number of digits supported is 29:

library_name/program_name/parameter_name

Explanation For PL/I the total number of digits (number1+number2) supported by EntireX is 29,

see Mapping IDL Data Types to PL/I Data Types.

Action Adapt your IDL and re-generate your clients, server, stubs, etc.

20030012 Maximum digits after decimal point supported is 7:

library_name/program_name/parameter_name

Explanation For PL/I the digits after decimal point (number2) supported by EntireX is 7, see Mapping

IDL Data Types to PL/I Data Types.

Action Adapt your IDL and re-generate your clients, server, stubs, etc.

20030101 Out of memory

Explanation The operating system could not satisfy a memory request.

Action Increase your memory resources and retry.

20030102 Error calling broker stub

Explanation Calling the broker stub by the Generic RPC Services program (xxxSRVI) failed. **Action** Check if the broker stub is correctly linked and/or installed in your environment.

20030103 ERXCOM version invalid

Explanation The field COM_VERSION in the RPC communication area is not correctly assigned.

This is checked in the Generic RPC Services program (XXXSRVI) and Specific RPC

Functions module (XXXSRVS).

Action Correctly assign the COM_VERSION field. For information on how to declare and

initialize the RPC communication area, see Using the RPC Communication Area under

Writing Applications with the PL/I Wrapper.

20030104 ERXCOM size invalid

Explanation The field COM_SIZE in the RPC communication area is not correctly assigned.

Action Correctly assign the COM_SIZE field. For information on how to declare and initialize

the RPC communication area, see Using the RPC Communication Area under Writing

Applications with the PL/I Wrapper.

20030105 Value of IDL PU data type must be positive

Explanation With a packed-decimal unsigned IDL data type, negative values cannot be sent.

Action Either use positive values (including zero) or change the IDL data type to P packed

decimal.

20030106 Invalid function

Explanation The Generic RPC Services program (xxxSRVI) was invoked with an invalid function

assigned to COM_FUNCTION in the RPC communication area.

Action Correct your program. For a list of valid functions, refer to COM_FUNCTION.

20030107 Internal error

Explanation An internal error occurred in a specific RPC functions module (XXXSRVS).

Action Contact Software AG Support.

20030108 Calling Generic RPC Services (XXXSRVI) failed

Explanation Calling the Generic RPC Services (XXXSRVI) by the RPC stub from the Specific RPC

Functions module (xxxSRVS) failed.

Action Contact Software AG Support.

20030109 CICS error RESP1/RESP2 resp1/resp2[-additional_error_text]

Explanation CICS returned an error during an EXEC CICS LINK call. RESP1 and RESP2 are CICS

return codes. The additional error text gives more information on the program called.

Possible programs are: calling Generic RPC Services (XXXSRVI)

Action Contact Software AG Support.

20030110 CICS PGMIDERR [- additional_error_text]

Explanation CICS did not find the program specified in an EXEC CICS LINK call. The additional

error text gives more information on the program called, possible programs are: calling

Generic RPC Services (XXXSRVI)

Action Contact Software AG Support.

20030111 ReservedExplanation None.Action None.

20030112 User ID missing

Explanation

The required field COM_CLIENT_USERID in the RPC communication area is not given.

Action

Specify a user ID. For information on the required settings in the RPC communication area, see *Using the RPC Communication Area* under *Writing Applications with the PL/I*

Wrapper.

20030113 Password missing

Explanation

The password is required in the following situations:

- If EntireX Security is installed, a password is required in the field COM_CLIENT_PASSWORD. See Step 5: Optional Settings in the RPC Communication Area under Writing Applications with the PL/I Wrapper.
- If the flag COM_CLIENT_NATSECURITY is switched on, a password is required in the field COM_CLIENT_PASSWORD or COM_CLIENT_RPCPASSWORD.

Action

Depending on the situation, specify a password or see *Using the Broker and RPC User ID/Password* under *Writing Applications with the PL/I Wrapper*.

20030114 RPC Protocol reply faulty

Explanation The reply from the RPC Server is invalid and does not follow the rules of the RPC

protocol.

Action Contact Software AG Support.

20030115 Library missing

Explanation The field COM_SERVER_LIBRARY in the RPC communication area is not given. The

field is required for RPC conversations.

Action For information on how to work with RPC conversations, see *Conversational RPC*

under Writing Applications with the PL/I Wrapper.

20030116 Last conversation not ended

Explanation The RPC communication area holds an ongoing RPC conversation which has not been

ended. It is not possible to ship in parallel simple non-conversational RPC requests or open another RPC conversation using the same RPC communication area.

Action For information on how to work with RPC conversations, see *Conversational RPC*

under Writing Applications with the PL/I Wrapper.

20030117 No ongoing conversation

Explanation The RPC communication area holds an ongoing RPC conversation which has not been

ended. It is not possible to ship in parallel simple non-conversational RPC requests or open another RPC conversation using the same RPC communication area.

Action For information on how to work with RPC conversations, see *Conversational RPC*

under Writing Applications with the PL/I Wrapper.

Message Class 2004 - COBOL Wrapper

This section describes error messages which can occur in the COBOL Wrapper. All COBOL Wrapper messages are in message class 2004.

The messages have the format:

2004nnnn

where 2004 is the message class, and

nnnn is the message number in the range 0000 - 9999

20040001 Unbounded Arrays without maximum upper bounds not supported:

library>//< parameter>/<index>

Explanation Unbounded arrays without maximum upper bounds are supported for RPC clients on operating system 7/OS with the following interface types:

on operating system z/OS with the following interface types:

CICS with Standard Linkage Calling Convention

■ Batch with Standard Linkage Calling Convention

IMS BMP with Standard Linkage Calling Convention

■ IMS MPP with Standard Linkage Calling Convention

Code generation for other *Client Interface Types*, other operating systems or RPC servers

force this error message.

The appendix of the message gives you the library, program, parameter name and

index definition of the IDL parameter causing the error.

Action Try to use a supported interface type and re-generate.

20040002 <idl-data-type> without maximum length not supported: clibrary>/<program>/<

parameter>

Explanation The following IDL data types below are not supported if no maximum length is given:

IDL Data Type	Description	
BV	Binary variable length.	
AV	Alphanumeric variable length.	
KV	Kanji variable length.	

The appendix of the message gives you the library, program and parameter name of

the IDL parameter causing the error.

Action Adapt your IDL accordingly and re-generate.

20040003 Invalid CSECT name < CSECT-name > for target Compiler < compiler >:

dibrary>/

Explanation The program-name or program-alias in the IDL contains characters not allowed

for CSECT names. The appendix of the message gives you the library and program

of the IDL parameter causing the error.

Action Adapt your IDL accordingly and re-generate.

20040004 IDL data type <idl-data-type> not supported: clibrary>/<program>/<parameter>

Explanation The following IDL data types are not supported:

UV Unicode variable length

U Unicode

Action Adapt your IDL accordingly and re-generate your client and server interface objects.

20040005 Missing option TARGET - (BATCH_ZOS/BATCH_VSE/BATCH_BS2000/

BATCH_I5OS/CICS_ZOS/CICS_VSE/ IMS_MPP/IMS_BMP/ IDMS_ZOS)

Explanation No option TARGET was specified during generation. TARGET is a required option.

Action Specify the option TARGET.

20040006 Wrong option < target-option > for TARGET -

(BATCH_ZOS/BATCH_VSE/BATCH_BS2000/BATCH_I5OS/CICS_ZOS/CICS_VSE/IMS_MPP/IMS_BMP/ IDMS_ZOS)

Explanation A wrong option TARGET was specified during generation. Valid targets are BATCH_ZOS,

BATCH_VSE, BATCH_BS2000, BATCH_I50S, CICS_ZOS, CICS_VSE, IMS_MPP and

IMS BMP.

Action Specify a correct option TARGET.

20040007 Wrong option < literal-option > for LITERAL - (QUOTE/APOST)

Explanation A wrong option LITERAL was specified during generation. Valid values for literal

are QUOTE and APOST.

Action Specify a correct option LITERAL.

20040008 Wrong option < comm-option > for COMM - (LINKAGE/EXTERNAL/COPYBOOK)

Explanation A wrong option COMM was specified during generation. Valid values for option COMM

are LINKAGE, EXTERNAL and COPYBOOK.

Action Specify a correct option COMM.

20040009 Wrong option <rpc_highest-option> for RPC_HIGHEST -

(1110/1120/1130/1140/2000/2020)

Explanation A wrong option RPC_HIGHEST was specified during generation. Valid values for

option RPC_HIGHEST are 1110, 1120, 1130, 1140, 2000 and 2020.

Action Specify a correct option RPC_HIGHEST.

20040010 K/KV cannot be mapped to PIC G: library>///

Explanation The IDL type K or KV (Kanji) was specified with an uneven length. This runs into

conflict with COBOL data type GRAPHIC, which requires exactly half the length of

IDL type K/KV.

For example, the IDL

1 MyKanji (K10)

corresponds to the COBOL

01 MyKanji PIC G(5) DISPLAY-1.

Action Correct your Software AG IDL file to contain an even length for IDL types K/KV.

20040011 Wrong option <option> for INTERFACE -

(DFHCOMMAREA/DFHLBUFFER/DFHCHANNEL/LINKAGE)

Explanation A wrong value for the option INTERFACE is specified.

Action Specify a valid value for the option INTERFACE. See the error message or

documentation for valid values.

20040012 Wrong option combination <interface>/<target> for INTERFACE/TARGET

Explanation Wrong values for the options INTERFACE and TARGET are specified.

Action Specify a valid combination for the options INTERFACE and TARGET. Refer to *Using*

the COBOL Wrapper in Command-line Mode for valid combinations.

20040013 Server stubs required only for IMS

Explanation This is an internal error.

Action Contact Software AG Support.

20040014 Maximum length for CICS container name is 16 characters:

library>//container>[text]

Explanation Container names are restricted to 16 characters by CICS. An optional text gives more

information.

Action Depending on the situation:

Shorten the structure name representing the container in the IDL to fit to this restriction.

restriction.

■ If variable number of containers are used with an IDL unbounded array (see array-definition under *Software AG IDL Grammar* in the IDL Editor documentation) with maximum, restrict the number of containers.

See CICS Channel Container IDL Rules.

20040015 IDL not valid for CICS with channel container calling convention:

library>//cameter>[text]

Explanation The IDL mapped to CICS programs with channel container calling convention may

only contain IDL structures and IDL programs with references to this structures. An

optional text gives more information.

See CICS Channel Container IDL Rules.

Action Correct your IDL and retry.

20040016 CICS container <container> already used for <direction> :

library>///<parameter>

Explanation Container for CICS must be unique for input as well as for output. You cannot use

them twice. In an IDL program an IDL structure, representing a container, is referenced

twice for the same direction.

Action Correct your IDL and retry.

Explanation Depending on the IDL types given in your IDL, a minimum RPC protocol version is

required. You can upgrade it but never go beyond this lower limit.

Action Specify the RPC protocol version *(protocol)* and re-generate.

20040018

Sent length <length> exceeds 24580 DFHCOMMAREA length: library>//<pre

Explanation

The client interface object is generated with interface type DFHCOMMAREA Calling Convention. It is called with EXEC CICS LINK from the calling application. This message is a warning issued during generation and tells you that the DFHCOMMAREA of a generated client interface object requires more than 24 KB to send the data (IN and INOUT IDL parameters). Certain restrictions apply depending on how you plan to call the client interface:

■ Distributed program link (DPL)

That is, the calling application program is in a CICS that is different from the client interface object. Refer to the IBM documentation of EXEC CICS LINK for 24 KB limitations. See also IBM's APAR PQ06624.

■ Program link within the same CICS

The normal upper limit for the length of the CICS COMMAREA is approx. 32 KB.

The appendix of the message gives you the IDL library and IDL program causing the warning.

Action

Depending on the situation:

- If the client interface object exceeds 32 KB it is not possible to use the interface type CICS with DFHCOMMAREA. Use the interface type DFHCOMMAREA Calling Convention instead.
- For distributed program links, see your IBM CICS documentation of EXEC CICS LINK for further information.

20040019

Receive length of <length> exceeds 24580 DFHCOMMAREA length:

Explanation

The client interface object is generated with interface type DFHCOMMAREA Calling Convention. It is called with EXEC CICS LINK from the calling application. This message is a warning issued during generation and tells you that the DFHCOMMAREA of a generated client interface object requires more than 24 KB to receive the data (OUT and INOUT IDL parameters). Certain restrictions apply depending on how you plan to call the client interface:

Distributed program link (DPL)

That is, the calling application program is in a CICS that is different from the client interface object. Refer to the IBM documentation of EXEC CICS LINK for 24 KB limitations. See also IBM's APAR PQ06624.

■ Program link within the same CICS

The normal upper limit for the length of the CICS COMMAREA is approx. 32 KB.

The appendix of the message gives you the IDL library and IDL program causing the warning.

Action

Depending on the situation:

- If the client interface object exceeds 32 KB it is not possible to use the interface type CICS with DFHCOMMAREA. Use the interface type DFHCOMMAREA Calling Convention instead.
- For distributed program links, see your IBM CICS documentation of EXEC CICS LINK for further information.

20040020 Valid start level for data items in COPYBOOKS is from 1 thru 49

Explanation The COBOL programming language allows level numbers for data items in the range

from 1 thru 49.

Action Specify a valid starting level.

20040021 BS2000 does not support DBCS i.e. K/KV: brary>/program>/<parameter>

Explanation BS2000 does not support DBCS.

Action Try to map the data to IDL B/BV (binary).

20040022 Wrong option <servercopybooks> for SERVERCOPYBOOKS - (TRUE/FALSE)

Explanation The wrong value for the option was specified.

Action Specify TRUE or FALSE.

20040023 Copybooklevel forced to 01 because of OCCURS DEPENDING ON:

library>///

Explanation If the IDL contains unbounded arrays, the copybooklevel cannot be set to greater

than 1.

Action None.

20040024 Generation of server not supported for TARGET - (IMS_MPP/IDMS_ZOS)

Explanation RPC server for this environment cannot be generated with the COBOL Wrapper.

Action None.

20040025 COBOL program name contains more than <number-of-characters>:

library>///

Explanation COBOL for your environment supports a maximum length of <number-of-characters>

characters for user-defined words depending on context (operating system etc.).

The appendix of the message gives you the IDL library and IDL program causing the

warning.

Action Reduce the length of the IDL program name to meet COBOL restrictions.

20040026 IDL program alias contains more than 31 characters : library>/<program>

Explanation COBOL supports a maximum length of 31 characters for user defined words.

The appendix of the message gives you the IDL library and IDL program causing the

warning.

Action Reduce the length of the IDL program alias to meet COBOL restrictions.

20040027 IDL program name contains more than 7 characters for option SERVERCOPYBOOKS

: : drary>/<program>

Explanation A maximum of 7 characters is supported in this context for COBOL RPC server names.

The appendix of the message gives you the IDL library and IDL program causing the

warning.

Action Reduce the length of the IDL program name to meet the restriction.

20040028 IDL program name contains more than 7 characters : program>

Explanation This is a special purpose message. **Action** Contact Software AG Support.

20040029 Wrong option combination <interface>/<comm> for INTERFACE/COMM

Explanation Wrong values for the options INTERFACE and COMM are specified.

Action Specify a valid combination for the options INTERFACE and COMM. See *Using the COBOL*

Wrapper in Command-line Mode for valid combinations.

20040030 Option value <option> too long. A maximum of 32 characters is allowed.

Explanation The value specified for the option is too long. Options are BROKER, CLASS, SERVER

or SERVICE.

Action Shorten the length for the option and retry generation.

20040031 Wrong option combination <arget>/<comm> for TARGET/COMM

Explanation Wrong values have been specified for the options TARGET and COMM.

Action Specify a valid combination for the options TARGET and COMM. See *Using the COBOL*

Wrapper in Command-line Mode for valid combinations.

20040032 IDL Library name (rary>) too long. A maximum of 127 characters is allowed

Explanation The IDL library name is too long to generate a COBOL server. **Action** Shorten the length for the IDL library and retry generation.

20040033 IDL program name (brary>) too long. A maximum of 127 characters is allowed.

IDL Library name is library>

Explanation The IDL program name is too long to generate a COBOL server. **Action** Shorten the length for the IDL program and retry generation.

20040034 IDL program has a client-side mapping (CVM). COBOL RPC clients not supported:

library>/<program>

Explanation RPC clients generated with the COBOL Wrapper do not support server mapping files

(.cvm). The appendix of the message gives you the IDL library and IDL program name $\,$

causing the error.

Action None.

20040035 N/NU/P/PU with more than <n> digits not supported for <target-option>:

library>//< parameter>/<index>

Explanation For COBOL, the total number of digits for IDL datatypes N, NU, P and PU depends

on the environment. See *Mapping IDL Data Types to COBOL Data Types*. The appendix of the message gives you the library, program, parameter name and index definition

of the IDL parameter causing the error.

Action Reduce the number of digits and re-generate.

20040101 Function not implemented

Explanation Generic RPC function not implemented.

Action Contact Software AG Support.

20040102 Invalid Argument(s) supplied

Explanation Invalid Generic RPC function was given.

Action Correct your program, specify a valid generic RPC function and retry.

20040103 Library missing

Explanation No Library name was given.

Action Provide a library in the RPC Communication Area.

20040104 User ID missing

Explanation No user ID was given.

Action Provide a user ID in the RPC Communication Area.

20040105 Not in reliable state CLIENT-COMMIT

Explanation Generic RPC function issued only valid for reliable message(s) started with

CLIENT-COMMIT.

Action Correct your program and retry.

20040106 Invalid reliable state

Explanation This is an internal error.

Action Contact Software AG Support.

20040107 Conversations mixed with reliable msgs

Explanation You tried to open a conversation while you are within a reliable message sequence.

Action Correct your program and retry.

20040108 No active UOWID found

Explanation You tried to get the reliable state of a UOW, but there is no UOWID in the RPC

communication area.

Action Correct your program and retry.

20040109 COMMAREA length not valid

Explanation The length of the DFHCOMMAREA defined in the EXEC CICS LINK statement when

calling a client interface object of interface type DFHCOMMAREA Calling Convention is too short. See *Using the COBOL Wrapper for CICS with DFHCOMMAREA Calling Convention (z/OS and z/VSE)* under *Using the COBOL Wrapper for the Client Side*.

Action Correct your client CICS application.

20040110 Unknown CICS error <error> during call to COBSRVI

Explanation During call of the generic RPC services module (COBSRVI) by your client interface

object the CICS error <error> occurred.

Action Refer to your IBM CICS documentation.

20040111 COBSRVI not found

Explanation The generic RPC services module (COBSRVI) was not found by your client interface

object.

Action Check if the generic RPC service module is available in your environment.

20040112 Broker stub <stub-name> could not be loaded

Explanation You dynamically call the broker stub with the COBOL Wrapper, but the broker stub

called could not be found in the environment.

Action Check the following possibilities:

Check if the broker stubs are correctly installed in your target environment and are accessible from your application.

Possibly customize the subprogram DOBROKER in the Generic RPC Service module for a valid broker stub name of your target environment.

■ Possibly recompile the Generic RPC Service module and rebuild your application. Proceed as described under *Using the COBOL Wrapper*.

20040113 Invalid COBOL Wrapper API version

Explanation The API version for the COBOL Wrapper is wrong.

Action Specify a correct API version in the field COMM-VERSION of the RPC communication

area. See The RPC Communication Area (Reference).

20040114 TRANSFER to

broker-stub> returns with <error-status>

Explanation The TRANSFER CONTROL within IDMS to the broker stub failed.

Action See <error-status> and refer to the IDMS documentation.

20040115 Wrong data in parameter <idl-parameter-name>

Explanation The data contained in the parameter <idl-parameter-name> does not match the

COBOL data type.

Action Check the value of the parameter, correct it and rerun the program.

20040116 Upper bound overflow in <occurs-depending-on-index>

Explanation The actual value provided in an index for an OCCURS DEPENDING ON is higher than

the maximum upper bound defined for an IDL unbounded array, see

array-definition under *Software AG IDL Grammar* in the IDL Editor documentation. For the parameter name, see the generated copybook (see *IDL Interface Copybooks*) and

<occurs-depending-on-index>.

Action Check the value of the parameter, correct it and rerun the program.

20040117 Negative value in <occurs-depending-on-index>

Explanation The actual value provided in an index for an OCCURS DEPENDING ON is negative. For

the parameter name, see the generated copybook (see IDL Interface Copybooks) and

<occurs-depending-on-index>.

Action Check the value of the parameter, correct it and rerun the program.

20040118 Natural Security Token length error

Explanation The COMM-SECURITY-TOKEN-LENGTH variable in the RPC Communication Area

contains an invalid length. See The RPC Communication Area (Reference) in the COBOL

Wrapper documentation.

Action Check if the RPC Communication Area is initialized properly. See *Step 1: Declare and*

Initialize the RPC Communication Area under Writing Standard Call Interface Clients in

the COBOL Wrapper documentation.

20040119 ODO content is not a rectangle or cuboid

Explanation In COBOL, all vectors in a dimension must have the same length. A 2-dimensional

array forms a rectangle, and a 3-dimensional array forms a cuboid. See

Three-dimensional Array with Variable Upper Bounds under Software AG IDL Grammar

in the IDL Editor documentation.

Action Correct your program, IDL and RPC server and retry.

20040120 Memory shortage

Explanation No storage was assigned with the COBOL ALLOCATE statement. A NULL pointer was

returned.

Action Try to find the cause of the error. If you are executing in Batch, for example, the

possible cause could be memory restrictions defined with the job card.

20040121 ACI Version 10 or higher required

Explanation The highest possible ACI version possible is determined by the COBOL Wrapper

automatically resulting in ACI version less than 10. Features you are using require at

least ACI version 10.

Action Check the version of the broker stub used. If you are using broker kernel, check its

version. If you are using Direct RPC, check the version of the EntireX Adapter.

20040122 Broker Password length error (max <maximum>)

Explanation The Broker password (COMM-ETB-PASSWORD-LENGTH) in the RPC Variable String

Area (copybook ERXVSTR) is longer than supported.

Action Correct your program and retry.

20040123 RPC Library length error (max <maximum>)

Explanation The RPC library (COMM-RPC-LIBRARY-LENGTH) in the RPC Variable String Area

(copybook ERXVSTR) is longer than supported.

Action Correct your program and retry.

20040124 RPC User ID length error (max <maximum>)

Explanation The RPC user ID (COMM-RPC-UID-LENGTH) in the RPC Variable String Area (copybook

ERXVSTR) is longer than supported.

Action Correct your program and retry.

20040125 RPC Password length error (max <maximum>)

Explanation The RPC password (COMM-RPC-PWD-LENGTH) in the RPC Variable String Area

(copybook ERXVSTR) is longer than supported.

Action Correct your program and retry.

20040126 RPC string buffer too small

Explanation If you are using COMM-VERSION 4000 and the RPC Variable String Area (copybook

ERXVSTR), check if the length of the RPC library, RPC user ID and RPC password

provided in the RPC Variable String are correct.

Action Correct your program and retry.

Message Class 2005 - Generic IDL Extractor Messages

This document describes error messages of the common part of the IDL extractors.

The messages have the format:

2005nnnn

where 2005 is the message class, and

nnnn is the message number in the range 0000 - 9999

20050001 Parsing error

Explanation Parser cannot run the analysis on specified element.

Action Contact Software AG Support and provide the source to be extracted.

20050002 Syntax error

Explanation Parser read an unexpected token. **Action** Check and correct specified line.

20050005 No parent element

Explanation Could not find parent element for specified element.

Action Check source code above the specified line for correct parameter declaration.

Parent/group elements should have a level smaller than their children and no data

type declaration.

20050007 No child element

Explanation Specified group element introduced without any child elements.

Action Either remove empty group at line above, add new parameter to group at line above

or adjust level of parameter at specified line.

20050009 Unexpected object

Explanation Internal error.

Action Contact Software AG Support and provide the source to be extracted.

20050016 Linkage section not found

Explanation The source to be extracted does not include or contain a Linkage Section; therefore

the parser cannot generate an IDL file.

Action Ensure that selected source includes or contains a Linkage Section.

20050020 Referenced file name not found Explanation Referenced file could not be loaded.

Action Check source code for correct file reference or that the referenced file exists on the file

system.

20050021 Parsing process failed for a file

Explanation Exception caught during parsing of specified file.

Action Check that specified file exists and is valid.

20050030 Nested exception

Explanation Other component throws an exception.

Action Check documentation of encapsulated exception.

20050047 Storage is empty
Explanation Internal error.

Action Contact Software AG Support and provide the source to be extracted.

Message Class 2006 - IDL Extractor for COBOL

This document describes error messages of the IDL Extractor for COBOL.

The messages have the format:

2006nnnn

where 2006 is the message class, and

nnnn is the message number in the range 0000 - 9999

20060002 Syntax error

Explanation Parser read an unexpected token. **Action** Check and correct specified line.

20060004 Invalid COBOL continuation

Explanation Found COBOL continuation in first line of source code. This is not allowed.

Action Correct the first line of source code so that it does not contain a continuation line.

20060010 Redefine base not found

Explanation The redefine base is not well defined for specified redefine path.

Action Ensure that redefining parameter is referencing an existing parameter.

20060020 Referenced file name not found

Explanation Referenced file could not be loaded.

Action Check source code for correct file reference or that the referenced file exists on the file

system.

20060030 Nested exception

Explanation Other component throws an exception.

Action Check documentation of encapsulated exception.

20060031 IMS file not found

Explanation Parser could not find referenced IMS file.

Action Check source code for correct file reference or that the referenced file exists on the file

system.

20060041 Procedure does not contain any parameters

Explanation Specified procedure has no parameters; the Software AG IDL does not support this

type of call.

Action If possible, add a dummy parameter to the procedure in the source code.

20060047 Storage is empty Explanation Internal error.

Action Contact Software AG Support and provide the source to be extracted.

20060048 Internal error Explanation Internal error.

Action Contact Software AG Support and provide the source to be extracted.

Message Class 2007 - IDL Extractor for PL/I

This section describes error messages of the IDL Extractor for PL/I.

The messages have the format:

2007nnnn

where 2007 is the message class, and

nnnn is the message number in the range 0000 - 9999

20050009 Unexpected object

Explanation Internal error.

Action Contact Software AG Support and provide the source to be extracted.

20070030 Nested exception

Explanation Other component throws an exception.

Action Check documentation of encapsulated exception.

20070031 IMS file not found

Explanation Parser could not find referenced IMS file.

Action Check source code for correct file reference or that the referenced file exists on the file

system.

20070032 Attribute is not supported

Explanation Attribute (VAR)YING is not supported. **Action** Remove the attribute and extract again.

20070033 Size is not supported

Explanation The specified size of the parameter is not currently supported.

Action Change the parameter/precision combination and extract again. See Mapping PL/I

Data Types to Software AG IDL in the IDL Extractor for PL/I documentation.

20070034 Print character is not supported

Explanation The print character in a PICTURE data description is not supported.

Action Change/remove the parameter and extract again.

20070035 Precision is not supported

Explanation The precision of the parameter is not supported and cannot be mapped to IDL data

type.

Action Change the parameter/precision combination and extract again. See *Mapping PL/I*

Data Types to Software AG IDL in the IDL Extractor for PL/I documentation.

20070036 Precision of fractional digits is not supported

Explanation The precision of fractional digits of the parameter data type declaration is not

supported.

Action If precision is required, use a parameter with data type PIC X (n) and manually

handle conversion from String representation to decimal. If precision is not required, simply remove precision for the fractional digits and the parameter will be mapped to F4/F8. See *Mapping PL/I Data Types to Software AG IDL* in the IDL Extractor for PL/I

documentation.

20070037 No Procedure found

Explanation IDL Extractor needs a valid procedure to perform extraction.

Action Ensure that selected source file contains a valid procedure.

20070038 Maximum number of dimensions exceeded

Explanation Arrays can only be defined with three dimensions.

Action Reduce dimensions of specified parameter.

20070039 Declaration is not supported

Explanation Declared data type could not be mapped to IDL data type.

Action Change the declared data type to a supported one. See Mapping PL/I Data Types to

Software AG IDL in the IDL Extractor for PL/I documentation.

20070041 Procedure does not contain any parameters

Explanation Specified procedure has no parameters; the Software AG IDL does not support this

type of call.

Action If possible, add a dummy parameter to the procedure in the source code.

20070042 Unaligned is not supported

Explanation The unaligned attribute is unsupported.

Action See *PL/I to IDL Restrictions* in the IDL Extractor for PL/I documentation.

Message Class 2008 - Software AG RPC Extractor Service

This section describes error messages which can occur in the RPC Extractor Service. The messages have the format:

2008nnnn

where 2008 is the message class, and

nnnn is the message number in the range 0000 - 9999

20080001 Service not implemented

Explanation The EXTRACTOR service is not implemented on target platform.

Action Check installation or contact your system administrator.

20080002 No access to RPC services

Explanation Service library ERX is not accessible.

Action Check target installation. Probably module ERX is not in STEPLIB.

20080003 Cannot get memory for <size> bytes

EXTRACTOR service failed due to storage shortage on target platform.

Action Try again later. If still persists, contact your system administrator.

20080004 Cannot open directory: <reason>

Explanation Open directory failed. If available, a target reason code will be supplied.

Action Check reason code.

20080005 Empty directory

Explanation Informational. The directory could be opened but did not contain entries for this

request. This may be because the directory itself is empty or member selection (if

applied) did not find a matching entry.

Action None.

20080006 Cannot open file: <reason>

Explanation Open file failed. If available, a target reason code will be supplied.

Action Check reason code.

20080007 Empty file

Explanation Informational. Read file found an empty file.

Action None.

20080008 Cannot read file: <reason>

Explanation Open file failed. If available, a target reason code will be supplied.

Action Check reason code.

20080009 RPC error occurred: <error-number> <error-text>

Explanation An EntireX RPC error occurred. **Action** Check EntireX RPC number.

20080010 Not authorized: <reason>

Explanation Userid/Password check failed, a reason code will be supplied

Action Check reason code.

20080011 Not active

Explanation The EXTRACTOR service on target platform was not activated.

Action Check target installation, EXTRACTOR=YES.

20080012 Invalid usage of EXTRACTOR service

Explanation The RPC server received a request for the extractor service (using the IDL library

SAG) for a broker service other than EXTRACTOR.

Action The IDL library prefix SAG is reserved and must not be used by customer applications.

See Rules for Coding Library, Library Alias, Program, Program Alias and Structure Names.

20080200 Broker Communication

Explanation The communication to the RPC Extractor Service failed.

Action Check communication between the Extractor and RPC Extractor Service.

Message Class 2010 - RPC Server and Listener for

IBM® MQ

This section describes error messages which can occur in the RPC Server and Listener for IBM® MQ. The messages have the format:

2010nnnn

where 2010 is the message class, and

nnnn is the message number in the range 0000 - 9999

20100001 Process request and reply: invalid action < number indicating action>

Explanation While processing the request and the reply, an action was to take place which is illegal

in the current state.

Action Contact Software AG Support.

20100009 <Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in the metadata.

Action See detailed message or contact Software AG Support.

20100010 Compression=off not possible

Explanation An RPC with compression 0 is not supported.

Action Change compression to 1 or 2.

20100012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20100013 Preparing message failed, see log for details

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to CICS ECI.

The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20100015 Transformation error on request: <Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message or contact Software AG Support.

20100022 Unsupported command < command>

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code.

1. An unknown internal command is used.

2. An exception occurred during action processing. The log files contain a stack trace.

Action See detailed message and log files or contact Software AG Support.

20100202 Exception with detailed message

Explanation An exception occurred when sending a message to MQ.Action See error code and description and follow detailed message.

20100203 Exception with detailed message

Explanation An exception occurred when doing a commit of an MQ session. **Action** See error code and description and follow detailed message.

20100204 Exception with detailed message

Explanation An exception occurred when doing a backout of an MQ session. **Action** See error code and description and follow detailed message.

20100205 Exception with detailed message

Explanation An exception occurred during shutdown processing.

Action See error code and description and follow detailed message.

20100206 Exception with detailed message

Action An exception occurred when receiving a message from MQ. See error code and description and follow detailed message.

20100207 Exception with detailed message

Explanation An exception occurred when opening an MQ queue.

Action See error code and description and follow detailed message.

20100208 Exception with detailed message

Explanation An exception occurred when connecting to an MQ queue manager.

Action See error code and description and follow detailed message.

20100209 No input queue opened

Explanation Receive failed because no input queue was opened. **Action** Specify an input queue in the configuration file.

20100210 No output queue opened

Explanation Send failed because no output queue was opened.Action Define an output queue in the configuration file.

20100211 Neither an input nor an output queue opened

Explanation RPC Server for IBM MQ cannot start because neither an input nor an output queue

was opened.

Action Specify an input and/or output queue in the configuration file.

20100212 Input queue identical to reply queue

Explanation Request reply can only be done if the input queue and the output (reply) queue are

different.

Action Specify an input and output queue with different names in the configuration file

20100213 Exception with detailed message

Explanation An exception occurred when calling the beforePut method in the user exit class.

Action See error description and follow detailed message.

20100214 Exception with detailed message

Explanation An exception occurred when calling the beforeGetmethod in the user exit class.

Action See error description and follow detailed message.

20100215 Exception with detailed message

Explanation An exception occurred when calling the afterGetmethod in the user exit class.

Action See error description and follow detailed message.

20100216 Cannot load user exit class

Explanation An exception occurred when loading or creating the user exit class.

Action See error description and follow detailed message.

20100217 Start of Listener for IBM MQ failed

Explanation An exception occurred when starting the Listener for IBM MQ.

Action See error description and follow detailed message.

20100218 Field MQEnvironment... error

Explanation An error occurred when accessing one of the entirex.wmqbridge.environment

properties.

Action See error description and follow detailed message.

Message Class 2011 - Connections to IMS Connect

This section describes messages that can occur with connections from the webMethods EntireX Adapter for Integration Server to IMS Connect. The messages have the format:

2011nnnn

where 2011 is the message class, and

nnnn is the message number in the range 0000 - 9999

20110001 Process request and reply: illegal action < number indicating action>

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20110009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20110010 Compression=off not possible

Explanation An RPC with compression "0" or "off" is not supported.

Action Change compression to 1 or 2.

20110012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20110013 Preparing message failed, see log for details

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to IMS Connect.

2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20110014 Transformation error on reply: <Exception with detailed message>

Explanation The metadata is inconsistent or this data type is not supported.

Action See detailed message or contact Software AG Support.

20110015 Transformation error on request: <Exception with detailed message>

Explanation This data type is not supported.

Action See detailed message or contact Software AG Support.

20110022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code.

1. An unknown internal command is used.

2. An exception occurred during action processing. The log files contain a stack trace.

Action See detailed message and log files or contact Software AG Support.

Preparing message failed, see log for details

Explanation

Marshalling of message failed before sending to IMS Connect.

Action

Check the following metadata for consistency or contact Software AG Support:

- IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.
- Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.
- Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20110301

Receive only not supported

Explanation

This type of call is not supported.

Action

Modify your client.

20110302

Send only not supported

Explanation

This type of call is not supported.

Action

Modify your client.

20110303

<detailed error message from IMS Connect>

Explanation

IMS Connect reported an error, or the configuration is wrong.

If IMS Connect returns code 16 and reason code 64, one cause is that the IMS exit is not installed or is not running. The default exit name is HWSSMPL0 (old) or HWSSMPL1 (new). Other configurations may also result in this return code and reason code.

If the IMS Connect connection in the EntireX Adapter uses a port which is not related to IMS but to some other application, a call may result in the following message: Unable to invoke adapter service *(service name)* [ADA.800.500] WmEntireX: exception while executing service: 2011 0303 java.io.EOFException

If the RPC Server for IMS Connect uses a port which is not related to IMS but to some other application, a call may result in the following message: exception while executing service: 2011 0303 java.io.EOFException

Action

Use the error code from IMS Connect to correct this or correct the configuration.

20110304 Conversations not supported

Explanation IMS Connect does not support conversational RPC calls.

Action Use non-conversational calls.

Message Class 2012 - Connections to CICS ECI

This message class contains messages that can occur with connections to CICS ECI. The messages have the format:

2012nnnn

where 2012 is the message class, and

nnnn is the message number in the range 0000 - 9999

20120001 Process request and reply: illegal action < number indicating action>.

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20120009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20120010 Compression=off not possible.

Explanation An RPC with compression "0" ("off") is not supported.

Action Change compression to 1 or 2.

20120012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20120013 Preparing message failed, see log for details.

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to CICS ECI.

2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20120014 Transformation error on reply: <Exception with detailed message>

Explanation The metadata is inconsistent or this data type is not supported.

Action See detailed message or contact Software AG Support.

20120015 Transformation error on request: <Exception with detailed message>.

Explanation This data type is not supported.

Action See detailed message or Contact Software AG Support.

20120022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code. First, an unknown internal command is

used. Second, an exception occurred during action processing. The log files contain

a stack trace.

Action See detailed message and log files or contact Software AG Support.

20120023 Preparing message failed, see log for details

Explanation

Marshalling of message failed before sending to CICS ECI.

Action

Check the following metadata for consistency or contact Software AG Support:

- IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.
- Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.
- Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20120351 Receive only not supported

Explanation

This type of call is not supported.

Action

Modify your client.

20120352 Send only not supported

Explanation

This type of call is not supported.

Action

Modify your client.

20120353

<detailed error message from CICS ECI>

Explanation

CICS ECI reported an error, or the configuration is wrong. This error number is also issued if the connection to CICS ECI is lost.

Action

Use the error code from CICS to correct this. The CICS error codes are described in the documentation of CICS from IBM.

Possible error codes are (others may occur):

AEI0: PGMIDERR

possible reasons: Callee not found - the called program does not exist or is not started.

ASRA

possible reasons: Division by zero.

- 4038: Index overwrite
- TCII (CICS Abend)

A call to CICS ECI can result in an EOF exception because of

- Connection to the wrong port. There is some service listening on the port, but not CICS ECI.
- CICS ECI is not correctly configured.

20120354 Conversations not supported

Explanation CICS ECI does not support conversational RPC calls.

Action Use non-conversational calls.

Message Class 2013 - Deployment to XML RPC Server

This message class contains messages that can occur when deploying an XMM file to an XML RPC server. They have the following format:

2013nnnn

where 2013 is the message class, and

nnnn is the message number in the range 0000 - 9999

See Deployment to RPC Server for XML/SOAP and Dynamic Configuration of RPC Server for XML/SOAP.

20130001 Unknown configuration method

Explanation Remote configuration is not supported by this version of the RPC Server for

XML/SOAP.

Action Upgrade to RPC Server for XML/SOAP Version 8.1 or later to use this feature.

20130002 Invalid Call

Explanation The deployment message size exceeds the maximum message length.

Action Increase maximum message size in Broker attribute file.

20130005 Permission Denied: No write access

Explanation RPC Server for XML/SOAP cannot write files.Action Modify permission for affected part of file system.

20130007Permission Denied: No modification accessExplanationRPC Server for XML/SOAP cannot modify files.ActionModify permission for affected part of file system.

20130010 Error during processing operation (Validation fails)

Explanation The XMM file contains one or more programs that were previously deployed within

another XMM file. Multiple XMM files containing the same IDL program should not

be deployed to the same server.

Action Check XMM files to remove conflicts.

20130011 Disabled Deployment for RPC Server for XML/SOAP

Explanation RPC Server for XML/SOAP supports deployment, but it is disabled in server properties.

Action Modify the server properties for enabling deployment.

Message Class 2014 - COBOL Converter

The messages have the format:

2014nnnn

where 2014 is the message class, and

nnnn is the message number in the range 0000 - 9999

20140001 Process request and reply: illegal action < number indicating action>.

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20140009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20140010 Compression=off not possible.

Explanation An RPC with compression "0" ("off") is not supported.

Action Change compression to 1 or 2.

20140012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20140013 Preparing message failed, see log for details.

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to COBOL Converter.

2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20140014 Transformation error on reply: <Exception with detailed message>

Explanation The metadata is inconsistent or this data type is not supported.

Action See detailed message or contact Software AG Support.

20140015 Transformation error on request: <Exception with detailed message>.

Explanation This data type is not supported.

Action See detailed message or Contact Software AG Support.

20140022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code. First, an unknown internal command is

used. Second, an exception occurred during action processing. The log files contain

a stack trace.

Action See detailed message and log files or contact Software AG Support.

20140023 Preparing message failed, see log for details

Explanation Marshalling of message failed before sending to COBOL Converter.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

■ Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20140300 Value for cobol Input misssing

Explanation The service parameter cobol Input has either no value or an empty array assigned.

Action Correct your application and assign a non-empty byte array object to the parameter

cobolInput.

20140301 Value for cobol Input is not of type byte[]

Explanation The service parameter cobol Input is not of type "byte array".

Action Correct your application and assign a byte array object for the parameter cobol Input.

20140302 Conversations not supported

Explanation COBOL Converter does not support conversational RPC.

Action Use non-conversational calls.

Message Class 2015 - AS/400

The messages have the format:

2015nnnn

where 2015 is the message class, and

nnnn is the message number in the range 0000 - 9999

20150001 Process request and reply: illegal action < number indicating action>.

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20150009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20150010 Compression=off not possible.

Explanation An RPC with compression "0" ("off") is not supported.

Action Change compression to 1 or 2.

20150012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20150013 Preparing message failed, see log for details.

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to AS/400.

2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20150014 Transformation error on reply: <Exception with detailed message>

Explanation The metadata is inconsistent or this data type is not supported.

Action See detailed message or contact Software AG Support.

20150015 Transformation error on request: <Exception with detailed message>.

Explanation This data type is not supported.

Action See detailed message or Contact Software AG Support.

20150022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code. First, an unknown internal command is

used. Second, an exception occurred during action processing. The log files contain

a stack trace.

Action See detailed message and log files or contact Software AG Support.

20150023 Preparing message failed, see log for details

Explanation Marshalling of message failed before sending to AS/400.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20150050 <detailed error message from AS/400>

Explanation The AS/400 system reported an error.

Action Use the error message from the AS/400 system to correct this.

20150051 < Exception with detailed message>

Explanation This exception occurs when calling the AS/400 system.

Action Use the exception message to correct this...

20150100 Receive only not supported

Explanation This type of call is not supported.

Action Modify your client.

20150101 Conversations not supported

Explanation AS/400 does not support conversational RPC calls.

Action Use non-conversational calls.

20150102 Reliable send not supported

Explanation This type of call is not supported.

Action Modify your client.

Message Class 2016 - Connections to CICS Socket

Listener

The messages have the format:

2016nnnn

where 2016 is the message class, and

nnnn is the message number in the range 0000 - 9999

20160001 Process request and reply: illegal action < number indicating action>

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20160009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20160010 Compression=off not possible

Explanation An RPC with compression "0" or "off" is not supported.

Action Change compression to 1 or 2.

20160012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20160013 Preparing message failed, see log for details

or

Message received from server does not fit buffer

Explanation There are two reasons for this error code.

1. Marshalling of message failed before sending to CICS.

2. The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20160014 Transformation error on reply: <Exception with detailed message>

Explanation The metadata is inconsistent or this data type is not supported.

Action See detailed message or contact Software AG Support.

20160015 Transformation error on request: <Exception with detailed message>

Explanation This data type is not supported.

Action See detailed message or contact Software AG Support.

20160022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two reasons for this error code.

1. An unknown internal command is used.

2. An exception occurred during action processing. The log files contain a stack trace.

Action See detailed message and log files or contact Software AG Support.

20160023 Preparing message failed, see log for details

Explanation Marshalling of message failed before sending to CICS.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20160100 Receive only not supported

Explanation This type of call is not supported.

Action Modify your client.

20160101 Invalid program name

Explanation Program name exceeds the maximum of 8 bytes.

Action Modify your client.

20160102 Reliable Send not supported

Explanation This type of call is not supported.

Action Modify your client.

20160103 Send only not supported

Explanation This type of call is not supported.

Action Modify your client.

20160104 Invalid encoding <message>

Explanation The configured encoding is not valid.

Action Modify your configuration.

20160105 < detailed error message from the socket layer>

Explanation Communication to the CICS Socket Listener resulted in an error. See the error message

for details.

Action Use the error message from the socket layer to correct this or correct the configuration.

20160106 Create PassTicket error: <error message>

Explanation Creation of the PassTicket was not possible. Check the error message for details.

Typically one of the input parameters (user ID, application name, or secured signon

key) is not valid.

Action Modify the configuration.

20160107 Invalid eyecatcher <message>

Explanation The response returned from CICS does not contain the expected eyecatcher. Possible

reasons include:

■ the configured port is not used by the CICS socket listener but by another application

a wrong encoding has been specified in the configuration

a CICS error occurred during the initial call (e.g. a security issue), check the message

for details

Action Modify the configuration.

20160108 Invalid response length

Explanation The reply is shorter than the minimum length.

Action Check the configuration (see 20160107) or contact Software AG Support.

20160109 Not enough memory for response

Explanation The Java virtual machine does not provide enough memory to process the response.

Action Check the configuration (see 20160107) or increase the memory of the JVM.

20160110 Internal version mismatch, received %s, expected %d

Explanation The response returned from CICS does not contain the expected version.

Action Contact Software AG Support.

20161000 RFE Version not supported

Explanation The UNIX/Windows components and RPC RFE cannot agree to a valid protocol

version.

Action Verify if UNIX/Windows components and RPC RFE run with supported versions.

20161001 Memory allocation failed

Explanation Cannot allocate memory in CICS region.

Action Check CICS log for previous errors and for CICS short-on-storage conditions.

20161003 Cannot take socket connection
Explanation Error from CICS TCP layer.

Action Check for TCP-related errors in CICS log or contact Software AG Support.

20161004 Cannot create Socket

Explanation Error from CICS TCP layer.

Action Check for TCP-related errors in CICS log or contact Software AG Support.

20161005 Cannot bind Socket

Explanation Error from CICS TCP layer.

Action Check for TCP-related errors in CICS log or contact Software AG Support.

20161007 Select Socket failed

Explanation Error from CICS TCP layer.

Action Check for TCP-related errors in CICS log or contact Software AG Support.

20161008 Communication timeout exceeded

Explanation The timeout value configured on UNIX/Windows side has been exceeded.Action Check timeout value on UNIX/Windows side or contact Software AG Support.

20161009 Recv Socket failed

Explanation Error from CICS TCP layer.

Action Check for TCP-related errors in CICS log or contact Software AG Support.

20161010 Partner closed connection

Explanation This is not an error. It indicates that the UNIX/Windows component closed the

connections.

Action None.

20161013 Invalid request data

Explanation RPC RFE received data which does not apply to the expected protocol data.

Action Configure trace level 3 on UNIX/Windows side to display the data in CICS log.

20161014 Internal: missing data in packet

Explanation RPC RFE received data which does not apply to the expected protocol data.

Action Contact Software AG Support.

20161015 Unsupported interface type

Explanation RPC RFE received data which does not apply to the expected protocol data.

Action Contact Software AG Support.

20161016 Unsupported request type

Explanation RPC RFE received data which does not apply to the expected protocol data.

Action Contact Software AG Support.

20161017 Invalid data %s

Explanation RPC RFE received data which does not apply to the expected protocol data.

■ Invalid data: CommArea length less than CommArea data or > 32K Internal data error in protocol

Invalid data: modified data outside defined interface Potential reason: commarea definition of the remote program exceeds the interface definition in IDL.

Action Contact Software AG Support.

20161018 EXEC CICS %s error, resp=%d resp2=%d

Explanation Error from executing CICS command.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161019 Abend %.4s occurred in program %.8s psw=%s

Explanation Abnormal end occurred.

Action Check CICS log for a dump and contact Software AG Support.

20161020 CICS VERIFY error: %.200s

Explanation Error from executing CICS VERIFY command.

Action Check for conditions in dynamic message text or contact Software AG Support.

20161021 Error from system function %s errno:%d errno2:0x%4.8X

Explanation Error from z/OS system function.

Action Check CICS log for extended error information (errno and errno2) and contact

Software AG Support.

20161022 Invalid definition of user task %.4s: %s

Explanation The user task defined in the EntireX Adapter/RPC Server is not correctly defined in

CICS.

Action Define the user task as CICS task with the program EXXRFECU. See *Installing CICS*

Socket Listener in the z/OS Installation documentation.

20161023 Cannot give socket connection

Explanation Error passing the socket to the defined user task.

Action Run with trace (set in EntireX Adapter/RPC server). The trace output provides

additional error information.

See

 Changing the Trace Level Temporarily using the Command Central GUI | Command Line and

■ Configuring an RPC Server Instance > Trace Level using the Command Central GUI | Command Line in the RPC Server for CICS Socket Listener documentation

Adapter Settings in the EntireX Adapter documentation

20161101 CICS program %s call error, resp=%d resp2=%d

Explanation Error from executing CICS command LINK.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161102 CICS Syncpoint error, resp=%d resp2=%d

Explanation Error from executing CICS command SYNCPOINT.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161103 CICS Rollback error, resp=%d resp2=%d

Explanation Error from executing CICS command SYNCPOINT ROLLBACK.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161104 CICS Put Container %s error, resp=%d resp2=%d
Explanation Error from executing CICS command PUT CHANNEL.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161105 CICS Get Container %s error, resp=%d resp2=%d

Explanation Error from executing CICS command GET CHANNEL.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

20161106 CICS Call Container %s error, resp=%d resp2=%d

Explanation Error from executing CICS command LINK CHANNEL.

Action Check CICS documentation for resp/resp2 of the related CICS command or contact

Software AG Support.

Message Class 2023 - Connections to ApplinX

This message class contains messages that can occur with ApplinX Connections in the EntireX Adapter. The messages have the format:

2023nnnn

where 2023 is the message class, and

nnnn is the message number in the range 0000 - 9999

20230001 Process request and reply: illegal action < number indicating action>.

Explanation During request/reply processing the next action is illegal in the current state.

Action Contact Software AG Support.

20230009 < Exception with detailed message >

Explanation An exception occurred while formatting the message. In most cases, the reason is an

inconsistency in metadata.

Action See detailed message or contact Software AG Support.

20230010 Compression=off not possible

Explanation An RPC with compression "0" ("off") is not supported.

Action Change compression to 1 or 2.

20230012 < Exception with detailed message>

Explanation This exception occurs in message processing.

Action See detailed message and contact Software AG Support.

20230013 Preparing message failed, see log for details

or

Message received from server does not fit buffer

Explanation There are two possible reasons for this error code:

1. Marshalling of message failed before sending to CICS ECI.

The received message does not have the expected layout and the values cannot be unmarshalled from it.

Action Check the following metadata for consistency or contact Software AG Support:

■ IDL file, see *Software AG IDL File* in the IDL Editor documentation in the IDL Editor documentation.

Server mapping file. A server mapping file is a Designer file with extension .cvm. See *Server Mapping Files for COBOL* in the Designer documentation.

Adapter connections.

Details can be found in wmentirex.log with trace level 2.

20230015 Transformation error on request: <Exception with detailed message>.

Explanation This data type is not supported.

Action See detailed message or contact Software AG Support.

20230022 Unsupported command < command>.

or

Exception: <Exception with detailed message>

Explanation There are two possible reasons for this error code:

1. An unknown internal command is used.

2. An exception occurred during action processing. The log files contain a stack trace.

Action See detailed message and log files or contact Software AG Support.

Message Class 3000 - NetWeaver XI Adapter

When the sender adapter detects an error situation it returns an RPC message to the RPC client application. All errors returned by the adapter use message class 3000.

The messages have the format:

3000nnnn

where 3000 is the message class, and

nnnn is the message number in the range 0000 - 9999.

30000001	Processing RPC request from client failed
----------	---

Explanation During the processing of the RPC request from a client an exception occurred. The

message text is the text of the exception.

Action Check the error message for details. Typical situations are

1. The RPC request cannot be converted into a PI message, or

2. PI returned an error response.

30000002 Listening for an RPC request from client failed

Explanation An exception occurred while the adapter was waiting for an RPC request or while it

was analyzing a request received from a client. The message text is the text of the

exception.

Action Check the error message for details.

30000003 Multiple channels configured for {program}

Explanation There are multiple specific channel configurations for the same program name in PI.

Action Correct the channel configurations in PI.

30000004 Multiple generic channels configured

Explanation There are multiple generic channel configurations (Processing Type=Process

all Programs) for the same RPC server address in PI.

Action Correct the channel configurations in PI.

30000005 No channel configuration found for {program}

Explanation No channel configuration can be found for the program name specified in the RPC

client request.

Action Correct the RPC client application or specify a channel configuration in PI for this

program.

30000006 XMM file of channel {channel} has no definition for {program}

Explanation A generic channel configuration is available but the XMM file does not contain an

entry for the program name specified in the RPC client request.

Action Correct the RPC client application or the channel configuration in PI.

30000007 Unknown RPC server command {cmd}

Explanation The adapter received an unknown server command from the RPC client.

Action Check the RPC client.

30000008 Invalid RPC call with type {type}

Explanation The adapter received a request type from the RPC client.

Action Check the RPC client.

30000009 Conversational RPC not possible

Explanation The adapter received a conversational RPC request type from the client. The adapter

does not support conversational RPC.

Action Correct your RPC client application so that it does not use conversational RPC.

30000010 Program {programName} in lib {libraryName} cannot be used with QoS {qos}

Explanation The adapter received an RPC request type from the client which contained 0∪T or

I NOUT parameters. Only RPC requests with I N parameters can be processed for Quality

of Service "Exactly Once" (EO) or "Exactly Once in Order" (EOIO).

Action Correct your RPC client application so that it uses only IN parameters. Or reconfigure

the Communication Channel with Quality of Service "Best Effort" (BE).

30000011 Duplicate Sender Agreement for program/interface {programName} found

Explanation More than one Sender Agreement has been found with the same interface name for

the mentioned program.

Action Change the Sender Agreements so that only one Sender Agreement with the same

interface name exists for every Communication Channel.

30000012 No Sender Agreement for program/interface {programName} found

Explanation No Sender Agreement has been found for the mentioned program.

Action If the parameter Processing Type has the value Process a specific Program,

define a Sender Agreement for the Communication Channel. If the parameter has the value Process all Programs, define a Sender Agreement for the mentioned

program where the interface name is identical to the program name.

30000013 First parameter has incorrect format for external Message ID: {message}

Explanation The parameter First Parameter of RPC Program is used as Message ID

has been selected in the Communication Channel. This parameter does not have the correct format. For details see the error message. Most likely the first parameter is not

declared with the type A36.

Action Correct the definition of the first parameter or deselect the parameter in the

Communication Channel.

30000014 Program {programName} in lib libraryName cannot be used with Reliable RPC

Explanation The RPC client is sending a Reliable RPC call to a Communication Channel which is

using "EntireX RPC" as the message protocol.

Action Either change the client so it uses standard RPC, or set the message protocol in the

Communication Channel to "EntireX Reliable RPC".

30000015 Program {programName} in lib {libraryName} can only be used with Reliable RPC

Explanation The RPC client is sending a standard RPC call to a Communication Channel which

is using "EntireX Reliable RPC" as the message protocol.

Action Either change the client so it uses Reliable RPC, or set the message protocol in the

Communication Channel to "EntireX RPC".

Message Class 4000 - EntireX Process Extractor

This message class contains messages that can occur with EntireX Process Extractor. The messages have the format:

4000*nnnn*

where 4000 is the message class, and

nnnn is the message number in the range 0000 - 9999

40000001 Exception during processing call: <exception text>

Explanation An unexpected error occurred during processing of a call from an RPC client or server.

Action Check the exception text for details.

40000013 Character set for <character set type> not available

Explanation No character set is available for an RPC call.

Action Contact Software AG Support.

40000014 Encoding LS=<char set name> not supported

Explanation The specified character set is not available. Only character sets supported by the Java

IVM can be used.

Action Change the configuration of the RPC client or server.

40000015 <error message>

Explanation An error during character set conversion.

Action See error message for details.

40000017 <detail message>

Explanation An error occurred on the connection from EntireX Process Extractor to the broker.

Action See error message for details. Check whether the broker is running and whether the

connection from EntireX Process Extractor is available.

Message Class ETBD - Broker Log and Console -

Diagnostic Messages

This page explains diagnostic messages from the EntireX Broker Log and Console. These messages have the format:

ETBDnnnn

where ETBD is the message class, and

nnnn is the message number in the range 0000-9999

ETBD0280 Function Entered

Explanation This message is written to the log data set when tracing is set to a trace level greater

than 1. An EntireX Broker internal function module is entered.

Action This message is for diagnostic purposes only.

ETBD0281 Cleaned Up:

Explanation This message is written to the log data set from the TOM task when tracing is set to

a trace level greater than 0. Resources used internally (CCBs, PCBs and SCBs) are

made available again for reuse.

Action This message is for diagnostic purposes only.

ETBD0282 SPFX Values:

Explanation This message is written to the log data set from the worker tasks when tracing is set

to any trace level greater than 0. It reports the incoming and outgoing calls to EntireX

Broker.

Action This message is for diagnostic purposes only.

ETBD0283 EntireX Broker Memory Pool Allocations:

Explanation This message is written to the log data set from the EntireX Broker main task for any

trace level including level 0. It provides addresses and lengths for all memory pools

allocated during Broker initialization processing.

Action This message is for diagnostic purposes only.

ETBD0284 Sizes of Broker Memory Pool

Explanation This message is written to the log data set from the EntireX Broker for any trace level

including level 0. It provides the length of the virtual memory to be allocated during initialization processing and is divided into several parts, each part concerning a

Broker-related object such as conversations or messages.

Action This message is for diagnostic purposes only.

ETBD0285 ********* NEW REQUEST *********

Explanation This message is written to the log data set from the worker tasks when tracing is set

to any trace level greater than 1. At this point, the trace for a new call to EntireX Broker

begins.

Action This message is for diagnostic purposes only.

ETBD0286 Diagnostic Value

Explanation This message is used as header line for various diagnostic messages.

Action None.

ETBD0287 EntireX Broker Startup Attributes:

Explanation This message provides information about the global attributes read from the Broker

attribute file. It is written to the log data set from the EntireX Broker for any trace

level including Level 0.

Action This message is for diagnostic purposes only.

ETBD0288 Function completed
Explanation Diagnostic output.

Action None.

ETBD0289 %s

Explanation These are messages of the exception handler and provide information about an

abnormal error.

Action Contact Software AG Support.

ETBD0295 Signal received!

Explanation An abnormal error has occurred. The process ID and the signal number are written

to the Broker error log.

Action Contact Software AG Support.

ETBD0296 Additional Information

Explanation This is the first message after error messages that require additional diagnostic data

(for example, for any security violations). It is written to the EntireX Broker log file

for any trace level including level 0.

Action This message is for diagnostic purposes only.

ETBD0297 ETB_SHUTDOWN semaphore posted

Explanation The shutdown semaphore has been posted. The broker kernel will shut down.

Action This message is for diagnostic purposes only.

ETBD0298 Exit Message

Explanation A messages with this number is issued by a user exit, and the meaning of the message

depends on the context of the exit that issued it.

Action Depends on exit that issued the message.

ETBD0303 Command logging file information

Explanation Information on a z/OS command logging output file is displayed.

Action This message is for diagnostic purposes only.

ETBD0324 CLOG file 1 is now ready to be copied

Explanation The first command logging output file (DD: CLOGR1 on z/OS) has been closed and can

be copied for examination. The second command logging output file (DD:CLOGR2 on

z/OS) is now the active output file.

Action This message is for diagnostic purposes only.

ETBD0325 CLOG file 2 is now ready to be copied

Explanation The second command logging output file (DD:CLOGR2 on z/OS) has been closed and

can be copied for examination. The first command logging output file (DD: CLOGR1

on z/OS) is now the active output file.

Action This message is for diagnostic purposes only.

ETBD0353 Contents of ICU data directory:

Explanation The contents of the ICU data directory are listed.

Action None.

ETBD0436 Service attributes

Explanation This provides information on service attributes and is written to the log when tracing

is set to any trace level greater than 4.

Action None.

ETBD0442 RESTART: Processing starting

Explanation This informs the Administrator about the start of the persistent store restore processing.

Action None.

ETBD0443 RESTART: Processing finished

Explanation This informs the Administrator about the finished restore processing of the persistent

store.

Action None.

ETBD0444 Shutdown Statistics:

Explanation This message is written to the log data set when the Broker shuts down after a

successful execution. Shutdown statistics and other information are written directly

following this message in the log.

Action This message is for diagnostic purposes only.

ETBD0518 EntireX Broker ADABAS Attributes:

Explanation This message provides information on all DEFAULTS=ADABAS attributes configured

for the Adabas PSTORE.

Action None.

ETBD0519 EntireX Broker c-tree Attributes:

Explanation This message provides information on all DEFAULTS=CTREE attributes configured for

the c-tree PSTORE.

Action None.

ETBD0520 EntireX Broker DIV Attributes:

Explanation This message provides information on all DEFAULTS=DIV attributes configured for

the DIV PSTORE.

Action None.

ETBD0552 EntireX Broker SSL Attributes

Explanation This message provides information on all DEFAULTS=SSL attributes configured for

the SSL communicator.

Action None.

ETBD0553 EntireX Broker NET Attributes:

Explanation This message provides information on all DEFAULTS=NET attributes configured for

the NET communicator.

Action None.

ETBD0556 Thread [re]started

Explanation This message informs the Administrator about the start of a Broker thread. This

message is written to the log when tracing is set to any trace level greater than 0.

Action None.

ETBD0557 Thread stopped

Explanation This message informs the Administrator about the stop of a Broker thread. This

message is written to the log when tracing is set to any trace level greater than 0.

Action None.

ETBD0560 EntireX Broker TCP/IP Attributes

Explanation This message provides information on all DEFAULTS=TCP attributes configured for

the TCP/IP communicator.

Action None.

ETBD0565 z/VSE operating system information

Explanation z/VSE operating system information is displayed.

Action This message is for diagnostic purposes only.

ETBD0658 EntireX Broker Memory Pool Settings:

Explanation This message is written to the log data set from the EntireX Broker main task for any

trace level including level 0. It provides a summary of pools scheduled for allocation

and the number of slots per pool.

Action This message is for diagnostic purposes only.

ETBD0665 EntireX Broker AUTH-RULES Attributes:

Explanation This message provides information on AUTHORIZATION-RULES attributes.

Action None.

ETBD0672 Broker Memory Pool Deallocation:

Explanation This message is written to the log data set from the EntireX Broker main task for any

trace level including level 0. It provides addresses and lengths for all memory pools

deallocated during Broker termination processing.

Action This message is for diagnostic purposes only.

ETBD0677 RESTART: PSTORE rebuild started

Explanation The persistent store was not properly finalized. The restart procedure detected an

inconsistency that needs to be repaired. The rebuild procedure was just started to

re-create the affected files.

Action No action required.

ETBD0678 RESTART: PSTORE rebuild stopped

Explanation The rebuild procedure was stopped.

Action No action required.

ETBD0665 EntireX Broker AUTH-RULES Attributes:

Explanation This message provides information on AUTHORIZATION-RULES attributes.

Action None.

ETBD0694 EntireX Broker SECURITY Attributes:

Explanation This message provides information on SECURITY attributes.

Action None.

ETBD0735 Unload Object

Explanation This message informs the Administrator about the unload of a persistent store record.

This message is written to the log when tracing is set to any trace level greater than

0.

Action None.

ETBD0736 Upload Object

Explanation This message informs the Administrator about the upload of a persistent store record.

This message is written to the log when tracing is set to any trace level greater than

0.

Action None.

ETBD0943 AppMon string:

Explanation The application monitoring data is displayed.

Action None.

63 Message Class ETBE - Broker Log and Console - Error

Messages

This document explains EntireX Broker Log and Console Messages. These messages have the format:

ETBEnnnn

where ETBE is the message class, and

nnnn is the message number in the range 0000-9999

ETBE0001 SECURITY: Failed to load user exit

Explanation EntireX broker was unable to load the security exit. Broker tries to load the security

exit only if SECURITY=YES is defined in the attribute file.

Action Either do not specify the SECURITY=YES in the attribute file, or make the security exit

available.

ETBE0013 Value For Keyword Too Long

The specified value for a correct keyword in a configuration file (for instance the **Explanation** broker attribute file) has too many characters. This response arises in the following

situations:

1. During broker startup when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value length is detected within this section. The broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value length is detected within this service definition. The service cannot be registered.

Action Correct the value assigned to the keyword in the configuration file.

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ETBE0014 Class def missing or invalid

Explanation The definition of a server class is either missing or invalid.

Action Either specify a class definition or use the correct values to specify one.

ETBE0015 Max Possible NUM-CLIENT Reached

Explanation This is a temporary resource shortage. The maximum number of broker clients that

can be active at one time is reached. A new client cannot be handled until client

resources are available again by user timeouts.

Action Increase NUM-CLIENT (or if CLIENT-NONACT has too high a value, decrease it) in the

broker attribute file.

ETBE0018 Max Possible NUM-SERVER Reached

Explanation This is a temporary resource shortage. The maximum number of broker servers that

can be active at one time is reached. New servers are not accepted until server resources

are available again, either by deregistrations or user timeouts.

Action Try to register the server to the broker later. If the error occurs frequently, increase

NUM-SERVER (or if SERVER-NONACT has too high a value for some services, decrease

it) in the broker attribute file.

ETBE0019 TRANSLATION Not Specified

ETBE0023 Unknown keyword

Explanation A given keyword in a configuration file (for instance the broker attribute file) is not

known by the broker. This response arises in the following situations:

A given keyword in the configuration file is not known by the broker. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong keyword is detected within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong keyword is detected within this service definition. The service cannot be registered.

Action Correct or remove the keyword in the configuration file as appropriate.

ETBE0024

CONV-LIMIT may not be UNLIM

Explanation

The service-specific CONV-LIMIT value is specified with UNLIM. In this special configuration, this is not allowed because the global NUM-CONVERSATION attribute is set to AUTO. See also *Broker Resource Allocation*.

Action

Either change the global NUM-CONVERSATION parameter to a defined value, or change the specific CONV-LIMIT value to a particular value.

ETBE0025

CONV-DEFAULT not spec or UNLIM

Explanation

The global CONV_DEFAULT attribute is either specified as UNLIM or not specified at all. The error occurs in situations where EntireX Broker cannot calculate the number of conversations needed. This situation occurs if

- NUM-CONVERSATION=AUTO and CONV-DEFAULT=UNLIM and there is at least one service that does not assign CONV-LIMIT, or
- NUM-CONVERSATION=AUTO and CONV-DEFAULT is undefined and there is at least one service that does not assign CONV-LIMIT.

Action

Correct the error in the attribute file. Define NUM-CONVERSATION with a particular value or define CONV-DEFAULT with a particular value or use the CONV-LIMIT attribute for every single service definition.

ETBE0026

Zero Value For Keyword Not Allowed

Explanation

The specified value for a correct keyword in a configuration file (for instance the broker attribute file) must not be zero or null value. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a value of zero or null is detected for a value within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a value of zero or null is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

ETBE0027

Value For Keyword Out Of Range

Explanation

The specified value for a correct keyword in a configuration file (for instance the broker attribute file) is out of range. This response arises in the following situations:

1. During broker startup when the global resources defined in the section DEFAULTS=BROKER are read, the wrong value is detected for a value within this section. The broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

ETBE0028

Invalid Value For Keyword

Explanation

The specified value for a correct keyword in a configuration file (for instance the broker attribute file) is wrong. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value is detected for a value within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, a wrong value is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

ETBE0029

SHORT-BUFF-LIMIT may not be UNLIM

Explanation

The service-specific SHORT-BUFF-LIMIT value is specified with UNLIM. In this special configuration this is not allowed because the global NUM-SHORT-BUFFER attribute is set to AUTO. See also *Broker Resource Allocation*.

Action

Either change the global NUM-SHORT-BUFFER parameter to a defined value, or change the specific SHORT-BUFF-LIMIT value to a particular value.

ETBE0030

SHORT-BUFF-DEF not spec or UNLIM

Explanation

The global SHORT-BUFF-DEF attribute is either specified as UNLIM or not specified at all. The error occurs in situation where EntireX Broker cannot calculate the number of short buffers needed. This situation occurs if

- NUM-SHORT-BUFFER=AUTO and NUM-SHORT-DEF=UNLIM and there is at least one service that does not assign SHORT-BUFF-LIMIT, or
- NUM-SHORT-BUFFER=AUTO and NUM-SHORT-DEF is undefined and there is at least one service that does not assign SHORT-BUFF-LIMIT.

Action

Correct the error in the attribute file. Define NUM-SHORT-BUFFER with a particular value or define NUM-SHORT-DEF with a particular value or use the SHORT-BUFF-LIMIT attribute for every single service definition.

ETBE0032 LONG-BUFF-LIMIT may not be UNLIM

Explanation The service-specific LONG-BUFF-LIMIT value is specified with UNLIM. In this special

configuration, this is not allowed because the global NUM-LONG-BUFFER attribute is

set to AUTO.

Action Either change the global NUM-LONG-BUFFER parameter to a defined value, or change

the specific SHORT-LONG-LIMIT value to a particular value.

ETBE0033 LONG-BUFF-DEF not spec or UNLIM

Explanation

The global LONG-BUFF-DEF attribute is either specified as UNLIM or not specified at all. The error occurs in situation where EntireX Broker cannot calculate the number of long buffers needed. This situation occurs if

- NUM-LONG-BUFFER=AUTO and NUM-LONG-DEF=UNLIM and there is at least one service that does not assign LONG-BUFF-LIMIT, or
- NUM-LONG-BUFFER=AUTO and NUM-LONG-DEF is undefined and there is at least one service that does not assign LONG-BUFF-LIMIT

Action

Correct the error in the attribute file. Define NUM-LONG-BUFFER with a particular value or define NUM-LONG-DEF with a particular value or use the LONG-BUFF-LIMIT attribute for every single service definition.

ETBE0034 SERVICE

Explanation

The DEFAULTS=SERVICE section in the attribute file could not be found.

Action

Correct the broker attribute file and provide a valid DEFAULTS=SERVICE section. See *Service-specific Attributes*.

ETBE0035 Duplicate Value Found

Explanation

A duplicate keyword has been detected in a configuration file (for example the broker attribute file). This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, duplicate keywords are detected within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, duplicate keywords are detected within this service definition. The REGISTER request is refused.

Action

Eliminate the duplicate keyword in the broker attribute file.

ETBE0036 Unknown service attribute

Explanation An unknown attribute definition was found. Refer to the entry in the log file to find

the line and the column where this error occurred.

Action Correct the broker attribute file and provide valid attribute definitions. See

Service-specific Attributes.

ETBE0037 Value must be YES or NO

Explanation The valid values for this attribute are YES or NO only. Refer to the entry in the log file

to find the line and the column where the error occurred.

Action Correct the attribute file and select either YES or NO for the attribute where the error

happened

ETBE0038 Error During Open Of File

Explanation A configuration file (for instance the broker attribute file) cannot be accessed. This response arises in the following situations:

1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, the broker cannot be started.

2. When a server tries to register with EntireX Broker and the service definition from the DEFAULTS=SERVICE section is read, this service cannot be used.

Action Contact administrator or check for the following causes:

1. No configuration file is allocated to the broker.

- 2. The specified configuration file does not exist.
- 3. The broker has no access to the configuration file, for example for security reasons, or the configuration file is enqueued by another process.
- 4. The configuration file has an invalid format for the platform used. Refer to the appropriate Installation documentation.

ETBE0039 Env Var ETB_ATTR not set

Explanation This message is issued during broker startup. The environment variable ETB_ATTR

is not set. The broker attribute file cannot be accessed.

Action The environment variable ETB_ATTR must contain the path and file name of the broker

attribute file to get startup parameters and the Service definitions. $\mathsf{ETB_ATTR}$ is set

by the broker startup shell script. Check the assignment of ETB_ATTR.

ETBE0040

Error During Close Of File

Explanation

A configuration file (for instance the broker attribute file) cannot be accessed. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, the broker cannot be started.
- 2. When a server tries to register with the broker and the service definition from the DEFAULTS=SERVICE section is read, this service cannot be used.

Action

- Check all causes listed under error ETBE0038.
- Then ensure that no other process has changed the file characteristics of the configuration file.

ETBE0043

Service Definition Not Found

Explanation

The broker did not find the service definition within the attribute file when a service attempted to register

Action

Check the service specified in the CLASS, SERVER and SERVICE fields in the API, or make sure the service definition in the broker attribute file is valid.

ETBE0045

Keyword Value Must Be Numeric

Explanation

The specified value for a correct keyword in a configuration file (for instance the broker attribute file) is wrong, that is, not alphanumeric. This response arises in the following situations:

- 1. During broker startup, when the global resources defined in the section DEFAULTS=BROKER are read, a wrong value is detected for a value within this section. The broker cannot be started.
- 2. When a server tries to register with EntireX Broker and the service definition from the <code>DEFAULTS=SERVICE</code> section is read, a wrong value is detected within this service definition. The service cannot be registered.

Action

Correct the value assigned to the keyword in the configuration file.

ETBE0053

Global Broker Attribute Missing

Explanation

A mandatory keyword in the broker attribute file is missing. This response arises in the following situation: During broker startup, when the global resources defined in the section <code>DEFAULTS=BROKER</code> are read, a keyword is missing in this section. The broker cannot be started.

Action

Insert the missing keyword in the broker attribute file.

ETBE0054 BROKER section missing

Explanation During broker startup, the section DEFAULTS=BROKER with the global resources was

not found in the broker attribute file. The broker cannot be started.

Action Define the section DEFAULTS=BROKER in the broker attribute file.

ETBE0056 Parameter processing error

Explanation During broker startup, an error was detected in a configuration file parameters (for

instance in the broker attribute file).

Action Examine the broker log data set and the operating system log. Correct the error and

restart the broker. If the cause cannot be determined, contact Software AG Support.

ETBE0058 Failed To Get Memory From OS

Explanation The requested store needed by the definitions made along with the attributes in the

section DEFAULTS=BROKER in the broker attribute file is not available from the

operating system.

Action Increase the storage available to the EntireX Broker from the operating system or, if

possible, decrease the defined resources in the section DEFAULTS=BROKER in the broker

attribute file. The amount of storage required is given by message 0284.

ETBE0061 Shortage For NUM-LONG-BUFFER

Explanation This is a resource shortage. Currently, no long message containers are available. Long

message containers are used for data/messages longer than 2048 bytes.

Action Because this is a temporary resource shortage, it makes sense to try the SEND call later

in hope that the resource shortage is over. Be careful not to have a loop programmed in this situation. If this occurs frequently, increase the number of long message

containers defined in the section DEFAULTS=BROKER with the keyword

NUM-LONG-BUFFER.

ETBE0063 Failed To Start Worker Task

Explanation The broker dispatcher has failed to start a worker task. This can occur during broker

startup. The broker is active if at least one worker task can be started.

Action Check that the setting of NUM-WORKER in the broker attribute file is not too high for

the platform. Examine the broker log data set and the operating system log. Correct the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

ETBE0065 WQEs Lost

Explanation The broker has problems distributing the work to the worker tasks.

Action Contact Software AG Support.

ETBE0069 NUM-LONG-BUFFER Available Again

Explanation This message is issued when the resource shortage in the long message container is

over. You may find an ETBE0061 error message in the log data set denoting the start

of the resource shortage.

Action None. This message is informational only.

ETBE0071 NUM-SHORT-BUFFER Available Again

Explanation This message is issued when the resource shortage in the short message container is

over. You may find a 0057; error message in the log data set denoting the start of the

resource shortage.

Action None. This message is for information purposes only.

ETBE0075 TRANS: Failed To Load Routine

Explanation The user exit that performs translation services could not be loaded. The translation

routine for the service is specified by the TRANSLATION parameter for the service in

the attribute file. The routine is loaded during RECEIVE calls to the broker.

Action Check the log data set for further load failure messages. Possible causes for the failure

are:

1. An incorrect name for the translation routine is specified.

2. The translation routine is linked incorrectly.

3. The translation routine does not reside in a library accessible by the Broker.

ETBE0076 No Free OMB - Log Messages Lost

Explanation While writing a message to the log data set, a resource shortage occurred and the

output of a log message is not possible.

Action Contact Software AG Support.

ETBE0077 Unknown Route Code Detected

Explanation The broker detected an error while writing a message. Messages are normally routed

to the COM task for output.

Action Contact Software AG Support.

ETBE0078 No OMB Available - Broker Failed

Explanation The broker detected an error while writing a message. The structure for routing

messages to the COM task does not exist or is destroyed. The broker is stopped

immediately.

Action Contact Software AG Support.

ETBE0080 SHUTDOWN DUE TO INITIALIZATION ERROR

Explanation During broker startup, the EntireX Broker detected an initialization error which causes

shutdown.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

ETBE0082 Failed To Start Timeout Manager

Explanation The broker has failed to start the TOM Task. This situation can occur during broker

startup. The broker cannot be started.

Action Examine the broker log data set and the operating system log. Correct the error and

restart the broker. If the cause cannot be determined, contact Software AG Support.

ETBE0083 SYSPRINT FAILED TO OPEN

Explanation During broker startup, an error was detected attempting to open the data set referenced

by the SYSPRINT DD statement. The attempted output from the echo of the broker startup parameters, the persistent store parameters, and the broker attribute file parameters to the data set referenced by the SYSPRINT DD statement failed.

Action Examine the SYSPRINT DD statement, the broker log data set and the Operating

System log. Correct the error and restart the broker. If the cause cannot be determined,

contact Software AG Support.

ETBE0084 Failed to start Common Output Manager

Explanation The broker dispatcher has failed to start the Common Output Manager.

Action Examine the broker log data set and the operating system log. Correct the error and

restart the broker. If the cause cannot be determined, contact Software AG Support.

ETBE0086 BROKER STARTUP PARAMETER(S) ERROR

Explanation During broker startup, at least one error was detected in the EntireX Broker startup

parameters.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

ETBE0087 Failed To Open Error Log File

Explanation The broker detected an error while writing messages to the log data set. This message

is issued during broker startup. The broker cannot be started.

Action Contact Software AG Support.

ETBE0088 Failed To Get Lock

Explanation This situation occurs when EntireX Broker is busy and internal resources needed to

satisfy the call are currently not available.

Action Retry the call to EntireX Broker. If this occurs frequently, contact Software AG Support.

ETBE0089 Failed To Write Error Log File

Explanation This message applies to z/OS systems only. EntireX Broker detected an error while

writing messages to the log data set. This message is issued at EntireX Broker startup

time. The broker cannot be started.

Action Check the JCL for a missing assignment of the SYSTERM DD statement.

ETBE0090 EntireX Broker is not APF-authorized

Explanation During broker startup, the EntireX Broker detected that the load libraries are not all

APF-authorized in z/OS.

Action Ensure that all the data sets referenced by the STEPLIB DD statement have been

APF-authorized in z/OS. Check the spelling of the data set names for accuracy. Correct

any error and restart the broker. If the cause cannot be determined, contact

Software AG Support.

ETBE0091 EntireX Broker not started under TSOS

Explanation The EntireX Broker on BS2000 was started with global attribute SECURITY=YES and

security attribute ACCESS-SECURITY-SERVER=NO. This mode requires Broker running

under TSOS in order to execute privileged security checks.

Action Start Broker under TSOS.

ETBE0092 Communication Manager Not Stopped

Explanation The broker has detected a shutdown request, and after telling the COM task to

terminate, the COM task has not terminated within an acceptable time limit.

Action Examine the log data set of EntireX Broker and the operating system log. If the cause

cannot be determined, contact Software AG Support.

ETBE0095 Invalid WQE Status Detected

Explanation An error was detected during the return of the user's EntireX Broker call back to the

caller.

Action Contact Software AG Support.

ETBE0096 Max Possible NUM-SERVICE Reached

Explanation The maximum number of EntireX Broker services that can be active at one time is

reached. A subsequent service register request is not accepted.

Action Try again later. If this error occurs frequently, increase the NUM-SERVICE attribute in

the section DEFAULTS=BROKER in the broker attribute file.

ETBE0106 Security Server not accessible

Explanation The EntireX Broker on BS2000 was started with global attribute SECURITY=YES and

security attribute ACCESS-SECURITY-SERVER=YES. This mode requires that the

Broker Security Server has already been started.

Action Start Broker Security Server and then restart the broker.

ETBE0115 NET: NODE attribute missing

Explanation Attribute NODE in section DEFAULTS=NET is not defined. However, attribute NODE is

necessary to identify the DBID that the broker uses to work as an addressable "target". Extracting the DBID from the numeric section of the BROKER-ID is no longer supported.

Action Set attribute NODE=dbid.

ETBE0116 Allocation of Communicator pool failed

Explanation During Broker startup, the shared memory for the Communicator instances could

not be allocated. The previous message in the broker error log contains detailed

information about the allocation problem.

Action Check the previous error log message to solve the problem. If the shared memory is

already allocated, a message "File exists" is written as the previous log message.

ETBE0117 Level AUTHORIZATION not supported

Explanation Attribute SECURITY-LEVEL=AUTHORIZATION was specified but is not available on

BS2000.

Action Change value of attribute SECURITY - LEVEL. See SECURITY - LEVEL under

Security-specific Broker Attributes.

ETBE0120 Broker Startup Failed

Explanation Broker startup has failed.

Action Examine the broker log data set and the operating system log and use the information

message in the log data set issued at startup to determine the cause of the error. If

you cannot determine the cause, contact Software AG Support.

ETBE0128 Work queue full or alloc XWQE failed

Explanation The broker was unable to successfully allocate a worker queue entry (WQE) because

insufficient entries are available.

Action Increase the parameter NUM-WQE in the broker attribute file.

ETBE0129 Not enough space in Communication buffer

Explanation Communication buffer is too small.

Action Increase size of the communication buffer (NUM-COMBUF) and retry.

ETBE0132 PSI: Parameters not specified

Explanation During broker startup, the EntireX Broker persistent store parameters were not

specified. This is caused by not having SYSIN specified in the startup job.

Action The EntireX Broker persistent store parameters need to be specified in the input data

set referenced by the SYSIN DD statement.

ETBE0133 PSI: Parameter processing error

Explanation During broker startup, an error was detected in the broker persistent store parameters.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

ETBE0135 Failed to release Attached Buffers

Explanation This is an internal error and occurs if the buffer manager gets inconsistent data

structures.

Action Contact Software AG Support.

ETBE0146 Access denied by Security Facility

Explanation The security system has returned an error. The user is not authorized to use EntireX

Broker.

Action A security violation has occurred. This message and the related user ID are written

to the broker log.

ETBE0147 No authorization for this Service

Explanation The security system has returned an error. The user is not authorized to use the

requested Service.

Action A security violation has occurred. This message and the related user ID are written

into the broker log.

ETBE0150 EntireX Broker Invalid Operator Command

Explanation The broker has received an invalid command from the operator console.

Action This is a user error. Check the operator command specified

ETBE0159 Invalid PS_DATA version

Explanation An invalid version of persistent data has been detected in Broker.

Action Set TRACE-LEVEL=4 and rerun application. Contact Software AG Support and provide

the log file.

ETBE0161 Broker Version vrsn Initialization Failed

Explanation The EntireX Broker engine could not start the Dispatcher successfully, or the Dispatcher

started but has not reached "Ready for work and active". Notation *vrsnn* refers to the version, release, SM and patch level, for example 61102 if patch 2 is installed.

Action Examine the broker log data set and the operating system log. Correct the error and

restart the broker. If you cannot determine the cause of the problem, contact

Software AG Support.

ETBE0168 This instance of BROKER already running

Explanation You have attempted to start a Broker that is already running.

Action None. This message is for information purposes only.

ETBE0172 Failed to get Attached Buffers

Explanation The broker buffer manager could not allocate memory for the RECEIVE buffer. A

detailed error message follows this message.

Action Check the next error message line in the EntireX broker error log.

ETBE0190 API: Invalid Cmd/Info Services Version

Explanation The EntireX Broker kernel does not recognize the Command and Information Services

API version requested.

Action This is a user error. Please check the following:

■ If you are using ETBINFO, ETBCMD or any other Software AG-provided Command and Information Services application: Check that the version of ETBINFO or ETBCMD is the same or earlier than the version of the Broker kernel.

■ If you are using your own Command and Information Services application: verify that the Command and Information Services API version will work with the version of EntireX. The following table shows the maximum CIS API version for the respective version of EntireX:

Broker/EntireX Version	Max. CIS API Version
ETB 1 or ETB 2	1
EXX 3, 4, 5, 6	2
EXX 7.1	3
EXX 7.2	4
EXX 7.3	5
EXX 8.0 or 8.1	6
EXX 8.2	7
EXX 9.0, 9.5, 9.6, 9.7, 9.9	8
EXX 9.10, 9.12	9
EXX 10.1, 10.3	10
EXX 10.5	11
EXX 10.7	12

[■] A possible cause for this error is a SEND-LENGTH that is too short. Increase this value if necessary.

ETBE0196 Disconnected Due To New Location

Explanation This situation occurs only when working with the TOKEN parameter in the API; that

is, the user is identified by USER-ID/TOKEN instead of USER-ID/Internal ID. If the user changes the physical location between EntireX Broker calls (e.g., a new session from another terminal), the old session retrieves this response. The new session takes all

conversations of the old session.

Action The program has to be ended.

ETBE0207 STUB: No request or reply buffer

Explanation This is a problem with the broker stub used by the application. The stub did not send

the broker call in the correct internal format.

Action Check that the broker stub being used is the correct one. Check the log data set for

an image of the internal format. Examine this string for the user issuing the call.

ETBE0220 Counter gets negative:

Explanation One of the internal counters describing the number of used short buffers, long buffers,

etc. has become negative.

Action Contact Software AG Support.

ETBE0223 ERROR FROM USER TRANSLATION

Explanation This message is written if the user translation or conversion routine has an error. The

message indicates active class.name.service and name of the relevant translation or

conversion routine.

Action This is a user error. Check the application, locale string assigned and designated

translation or conversion exit. Correct the error.

ETBE0224 POST / WAIT error occurred

Explanation The internal communication between Broker processes has failed. This is a hard error.

The previous message line in the broker error log contains additional error information.

Action The error must be solved to get the broker running properly. A restart of the broker

could be required.

ETBE0231 ICULIB: Initialization failed

Explanation The initialization of ICU failed due to an error.

Action Check preceding messages for details of the ICU initialization error.

ETBE0232 PSI: Query release failed

Explanation Resources obtained for a Command and Info Services query cannot released.

Action Contact Software AG Support

ETBE0236 ABEND flagged, go down now

Explanation The broker has terminated abnormally.

Action Contact Software AG Support.

ETBE0240 Error in ENCRYPTION/DECRYPTION exit

Explanation An error has occurred within the security exit, either explicitly returned by the exit

function, or implicitly by overwriting the buffer maximum length.

Action Check the implementation of the security exit. Also check whether the application

has sufficient permission to perform the desired operation.

Note: For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP(S)*, and *Certificates with*

EntireX in the platform-independent Administration documentation.

ETBE0242 Error in LOGOFF exit

Explanation An error occurred during the invocation of the LOGOFF exit.

Action Check the behavior of your security exit.

ETBE0261 No free participant entry

Explanation The broker has detected an error while searching for a free PCB entry. There is no

PCB entry available.

Action Increase NUM-SERVER and/or NUM-CLIENT.

ETBE0265 No free service entry

Explanation The broker has detected an error while searching for a free SCB (Service Control Block)

entry. There is no SCB entry available. The number of SCBs is set based upon the number of clients, servers, and services. When this error is returned, it means that all of the SCBs are in use. The current formula for the number of SCBs is: NUM-CLIENT

+ NUM-SERVER + NUM-SERVICE + 5.

Action Recommendations:

■ Increase NUM-SERVICE.

■ Increase NUM-SERVER.

■ Increase NUM-CLIENTS.

Increasing the values will increase the total number of SCBs.

To free up the idle SCBs sooner:

■ Decrease CLIENT-NONACT.

■ Decrease CONV - NONACT.

■ Set SERVER-NONACT.

Decreasing the non-activity timers will cause the inactive resources to be made available to other users.

If DYNAMIC-MEMORY-MANAGEMENT is set to YES, this error should no longer occur.

ETBE0269 PSTORE required

Explanation An EntireX Broker call involving PSTORE is requested but EntireX Broker runs with

setting PSTORE=NO. Any PSTORE operation is prohibited.

Action Contact your Broker Administrator.

ETBE0270 :1:

Explanation An error occurred while using a semaphore.

Action Rerun Broker with TRACE - LEVEL=4. Contact Software AG Support and provide the

Broker log.

ETBE0277 PSI: Replace operation failed

Explanation The PSTORE operation to replace the contents of a unit of work failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0313 Broker RESTART failed

Explanation Restart procedure failed due to errors.

Action Check preceding error messages for details.

ETBE0315 PSI: SAVE failed

Explanation Timeout manager attempted to save data to the DIV PSTORE. This operation failed

with an error.

Action Check preceding error messages for details.

ETBE0316 PSTORE: Initialization failed

Explanation Initialization of the persistent store failed. The broker could not be initialized.

Action Verify that the persistent store environment is set up properly and restart the broker.

ETBE0319 PSI: WRITE failed

Explanation An attempt to write data to the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0320 PSI: READ control data failed

Explanation An attempt to read control data from the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0321 PSI: READ message data failed

Explanation An attempt to read message data from the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0322 PSI: UPDATE failed

Explanation An attempt to update the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0323 PSI: WRITE both failed

Explanation An attempt to write two data items to the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0326 PSI: PURGE failed

Explanation An attempt to delete data from the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0327 PSI: Dump DIV pool failed

Explanation Broker cannot print requested DIV data due to exhausted heap. This is 31-bit heap

storage on z/OS.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0328 PSI: Scan operation failed

Explanation An attempt to scan for selected data on the persistent store has failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0343 ICU data directory does not exist

Explanation Broker checks ICU-related attribute settings. The directory specified for ICU custom

converters does not exist. See attributes ICU-DATA-DIRECTORY and ICU-SET-DATA-DIRECTORY under *Broker-specific Broker Attributes*.

Action Correct the path specified as value for attribute ICU-DATA-DIRECTORY.

ETBE0348 License has expired

Explanation The Broker is running with an emergency license key and will stop after issuing this

message.

Action Get a valid license file.

ETBE0354 EntireX License Key Error

Explanation An error occurred while processing the EntireX License file. Additional error test will

provide more information. The broker kernel will terminate.

Action Consult the additional error text and take appropriate action.

ETBE0358 PSI: Query operation failed

Explanation The PSTORE operation to run a query is failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0361 Cannot [un]install Event Code Exit

Explanation The license exit cannot be installed because the Broker STEPLIB is not APF-authorized.

Action Ensure that all the data sets referenced by the STEPLIB DD statement have been

APF-authorized in z/OS. Check the spelling of the data set names for accuracy. Correct

any error and restart the broker. If the cause cannot be determined, contact

Software AG Support.

ETBE0368 No host:port value specified

Explanation The requested value requires a host name and a valid port number.

Action Repeat the command with valid host port data.

ETBE0378 PSILIB: Library not loadable

Explanation An error occurred while loading a module for PSTORE.

Action Check the library path (or steplib value), and make sure that pstore modules are

installed. Pstore module names could be BTPSI or ADAPSI. The names vary depending

on platform.

ETBE0379 API: Inconsistent security installation

Explanation The setting for security in the broker kernel is different from the settings in one or

more of the broker stubs. Either the broker kernel and all stubs must be configured to operate with security, or the kernel and all stubs must be configured to operate

without security. See EntireX Security.

For ACI version 8 and above, this error can be caused by an application not honoring

the returned value of kernel security in the broker control block field.

Action Ensure the security settings are consistent for broker kernel and all the stubs.

ETBE0381 Unable to get lock for PCB Create

Explanation The broker is busy and the internal resources needed to satisfy the call are currently

not available (due to concurrent attempts to serialize the process of creating a user,

a block occurs and the user cannot get logged on).

Action Retry the call to the broker. If this happens frequently, contact Software AG Support.

ETBE0383 Invalid PSTORE value

Explanation The value for attribute PSTORE was not specified correctly.

Action Enter PSTORE=COLD or PSTORE=HOT. See PSTORE under *Broker-specific Broker Attributes*.

ETBE0388 PSI: UOWs can NOT be persisted

Explanation A request for a UOW to be persisted (STORE=BROKER) cannot be fulfilled, because at

startup the broker attributes specify no persistent store (PSTORE=NO).

Action Review broker attribute settings related to the persistent store.

ETBE0389 PSI: UOW status can NOT be persisted

Explanation A request for a UOW status to be persisted cannot be accomplished, since at startup,

the broker attributes specify no persistent store (PSTORE=NO).

Action Review broker attribute settings related to the persistent store.

ETBE0396 Start of SSL Communicator Failed

Explanation Broker cannot create the thread to run the communication manager for SSL transport.

If it is not possible to start at least one communication manager, broker will shut

down.

Action Check previous error messages and contact Software AG Support.

ETBE0402 SECURITY/ENCRYPTION-LEVEL mismatch

Explanation A mismatch in the broker attribute file has been detected: If an ENCRYPTION-LEVEL

is specified, then SECURITY must be set to YES.

Action Verify that the security exit is present and set SECURITY=YES to enable

ENCRYPTION-LEVEL processing.

Note:

1. The broker attribute setting SECURITY=NO cannot be used with any encryption level not equal to 0 (= zero); otherwise the ETBE0402 error condition will occur when application issues registration command.

2. For encrypted transport we strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol. See *SSL/TLS*, *HTTP*(*S*), and *Certificates with EntireX* in the platform-independent Administration documentation.

ETBE0405 PSI: UOW Index initialization failed

Explanation The broker tried to create an internal index for every unit of work. This operation

failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0406 PSI: Add entry to UOW Index failed

Explanation The broker tried to add an entry to the internal index for units of work. This operation

failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0407 PSI: Logical read failed

Explanation The logical read operation through the PSTORE returned an error.

Action Examine the Broker log file for more information and contact Software AG Support

if necessary.

ETBE0408 RESTART failed. Cannot set BACKEDOUT

Explanation Broker cannot properly back out a UOW. Restart fails and Broker stops.

Action Contact Software AG Support.

ETBE0409 PSI: Delete entry from UOW Index failed

Explanation The broker tried to delete an entry from the internal index for units of work. This

operation failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0410 PSI: Close UOW Index failed

Explanation The broker tried to close the internal index for units of work. This operation failed.

Action Examine the broker log file for more information and contact Software AG Support

if necessary.

ETBE0411 RESTART failed. Cannot restore UOW

Explanation Broker cannot properly restore a UOW. Restart fails and Broker stops.

Action Contact Software AG Support.

ETBE0412 RESTART failed. Cannot set ACCEPTED

Explanation Broker cannot properly set up a UOW to accepted state. Restart fails and Broker stops.

Action Contact Software AG Support.

ETBE0423 AUTO/Catch-All Service mismatch

Explanation A mismatch in the broker attribute file has been detected: if the catch-all service has

been defined (CLASS= *, SERVER= *, SERVICE = *) then the value of AUTO is not allowed for the NUM-CONVERSATION, NUM-LONG-BUFFER or NUM-SHORT-BUFFER

attributes.

Action If the catch-all service is defined, make sure the attributes NUM-CONVERSATION,

NUM-LONG-BUFFER and NUM-SHORT-BUFFER all have specified values.

ETBE0425 Start of TCP Communicator Failed

Explanation Broker cannot create the thread to run the communication manager for TCP/IP

transport. If it is not possible to start at least one communication manager, Broker

will shut down.

Action Check previous error messages and contact Software AG Support.

ETBE0427 Failed to start Any Communicators

Explanation Broker is not able to start at least one communication manager and shuts down.

Action Check previous error messages and contact Software AG Support.

ETBE0430 RESTART failed. Cannot purge UOW

Explanation A unit of work cannot be removed from persistent store. Restart fails and Broker

stops.

Action Check the preceding error messages for details.

ETBE0431 Error during read of file

Explanation A configuration file (for instance the broker attribute file) cannot be read.

Action Make sure that the configuration file is readable and not corrupt.

ETBE0434 PSTORE: Cannot create master record

Explanation PSTORE=COLD was set to build a new persistent store.

Action Broker could not write the master record. Check the preceding error messages for

details.

ETBE0446 ATTR: SERVER-LIMIT may not be UNLIM

Explanation The service-specific SERVER-LIMIT value is specified with UNLIM. In this special

configuration, this is not allowed because the global NUM-SERVER attribute is set to

AUTO. See also Broker Resource Allocation.

Action Either change the global NUM-SERVER parameter to a defined value, or change the

specific SERVER-LIMIT value to a particular value.

ETBE0447 ATTR: SERVER-DEFAULT not spec or UNLIM

Explanation The global SERVER-DEFAULT attribute is either specified as UNLIM or not specified at

all. The error occurs in situations where EntireX Broker cannot calculate the number

of servers needed. This situation occurs if

■ NUM-SERVER=AUTO and SERVER-DEFAULT=UNLIM and there is at least one service

that does not assign SERVER-LIMIT, or

■ NUM-SERVER=AUTO and SERVER-DEFAULT is undefined and there is at least one service that does not assign SERVER-LIMIT.

Action Correct the error in the attribute file. Define NUM-SERVER with a particular value or

define SERVER-DEFAULT with a particular value or use the SERVER-LIMIT attribute

for every single service definition.

ETBE0450 Error during data compression

Explanation Compression of the data was attempted, but resulting size was equal to or greater

than original data.

Action The compress option is turned OFF for this transmission of data; data will not be

compressed.

ETBE0451 Error during data decompression

Explanation During a decompress operation, failure occurred; it is most likely the result of

insufficient memory for the process.

Action Increase available memory for process, if possible.

ETBE0452 Unexpected error during comp/decomp

Explanation Error resulted from a compress or decompress operation, and is not accounted for by

errors ETBE0450 or ETBE0451.

Action Save trace information. Contact Software AG Support.

ETBE0455 RESTART failed. Master record unreadable

Explanation The restore of the persistent data (PSTORE=HOT) failed. The master record is unreadable.

Action Check the preceding error messages for details.

ETBE0456 Accounting file did not open; set to off

Explanation The accounting output file on UNIX or Windows failed to open during Broker startup.

The accounting function is turned off.

Action If accounting is not needed, no action is required. If accounting is needed, ensure that

the accounting file to be written to is not in use by another process. After the accounting

file is freed, the Broker must be restarted.

ETBE0457 RESTART failed. Invalid master record

Explanation The restore of the persistent data (PSTORE=HOT) failed. The master record data is

invalid.

Action Contact Software AG Support.

ETBE0469 RESTART failed. Sequential OPEN failed

Explanation The persistent store cannot be opened for sequential read. Restart fails and Broker

stops.

Action Check the preceding error messages for details.

ETBE0479 RESTART failed. Cannot set DISCARD

Explanation Broker cannot properly discard a UOW. Restart fails and Broker stops.

Action Check the preceding error messages for details.

ETBE0495 RESTART failed. No master record update

Explanation The persistent store cannot be initialized correctly. It was not possible to update the

master record. Restart fails and Broker stops.

Action Check the preceding error messages for details.

ETBE0501 TCP port numbers not unique

Explanation You cannot specify the same PORT number twice for the same HOST.

Action Specify a different PORT number.

ETBE0502 Failed to get lock for WQE

Explanation This message reports a situation where EntireX Broker internal resources are currently

not available.

Action None. This message is for diagnostic purposes only. EntireX Broker recovers the

situation internally.

ETBE0509 Neither IPV4 nor IPV6 socket operational

Explanation The listen socket could not be established for either IPV4 or IPV6. The communicator

stops.

Action Check the subsequent error messages and correct the error.

ETBE0511 Nucleus Startup Failed

Explanation One nucleus of the transport layer detected an error and will stop now. All supported

transports will issue this message on error.

Action Check the log file for error messages. Contact Software AG Support.

ETBE0514 Transport Initialization Failed

Explanation An error occurred during initialization of the transport layer. All supported transports

will issue this message on error during initialization.

Action Check the log file for error messages. Contact Software AG Support.

ETBE0534 CONVERSION ignored if ICU-CONVERSION=NO

Explanation Global attribute ICU-CONVERSION in Broker section is set to NO and one or more

service definitions specify CONVERSION METHOD=ICU.

Action Change broker attribute ICU-CONVERSION to YES.

ETBE0535 PSTORE is not licensed

Explanation The license does not permit the usage of PSTORE. Usage of PSTORE is disabled.

Action If PSTORE is needed, request an appropriate license.

ETBE0547 Max num AUTHORIZATION-RULE reached

Explanation The maximum number of AUTHORIZATION - RULE entries in the attribute file has been

reached. The current maximum number is 16 authorization rules.

Action Reduce the number of AUTHORIZATION-RULE entries.

ETBE0548 Max num HOST entries reached

Explanation You cannot specify more than five HOST entries per section.

Action Reduce number of HOST entries.

ETBE0549 Max num PORT entries reached

Explanation You cannot specify more than five PORT entries per section.

Action Reduce number of PORT entries.

ETBE0550 DEFAULTS=NET section missing

Explanation TRANSPORT=NET was specified but the transport-specific section DEFAULTS=NET is

missing.

Action Define the transport-specific attributes in section DEFAULTS=NET.

ETBE0551 DEFAULTS=SSL section missing

Explanation TRANSPORT=SSL was specified but the transport-specific section DEFAULTS=SSL is

missing.

Action Define the transport-specific attributes in section DEFAULTS=SSL.

ETBE0554 ICULIB: Library not loadable

Explanation The ICU Converter library (sagtchaicu.so on UNIX; sagtchaicu.dll on Windows;

EXXICU on z/OS and BS2000) is not loadable. The broker kernel will terminate.

Action Contact Software AG Support.

ETBE0555 Program Exception

Explanation A program exception was detected in Broker. The current request was interrupted

with error response 00780777. Further details of the exception will be reported in the

broker log.

Action Contact Software AG Support.

ETBE0558 Signal :1: caught at location :2:

Explanation Broker received signal :1: at program counter location :2:.

Action None.

ETBE0561 DEFAULTS=TCP section missing

Explanation TRANSPORT=TCP was specified but the transport-specific section DEFAULTS=TCP is

missing.

Action Define the transport-specific attributes in section DEFAULTS=TCP.

ETBE0562 Failed to start console task

Explanation The mainframe console task failed to start. Broker will terminate.

Action Contact Software AG Support.

ETBE0564 SSL port numbers not unique

Explanation You cannot specify the same PORT number twice for the same HOST.

Action Specify a different PORT number.

ETBE0565 Specify two or none command log file(s)

Explanation Two command log output files are required for command logging. **Action** Specify two command log output files when starting the broker kernel.

ETBE0568 Max num STACK-NAME entries reached

Explanation You cannot specify more than five STACK-NAME entries per section.

Action Reduce number of STACK-NAME entries.

ETBE0570 Invalid IBM LE version

Explanation EntireX Broker requires z/OS version 1.12 or above.

Action Contact Software AG Support.

ETBE0575 PSI: Set Trace Level failed

Explanation Unable to set the persistent store-specific trace level.

Action Contact Software AG Support.

ETBE0577 Worker queue allocation failed

Explanation Broker could not create the queue entries and semaphores to manage the worker

tasks.

Action Contact Software AG Support.

ETBE0583 Invalid SAF-ID specified

Explanation An invalid SAF user ID was specified while attempting to reset a user.

Action Ensure that SAF user ID is correct.

ETBE0584 Failed to retrieve Security Information

Explanation Command and Information Services were unable to obtain security information.

Security information is only available with EntireX Security.

Action None. This message is for information purposes only.

ETBE0585 broker attribute ACCOUNTING is not on

Explanation Command and Information Services were unable to enable or disable accounting

because the broker ACCOUNTING attribute is not on.

Action None. This message is for information purposes only.

ETBE0590 Security Initialization failed (see LOG)

Explanation EntireX Security encountered an error during initialization. Additional error

information will describe the problem. The Broker kernel will terminate.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0594 Variable not expanded

Explanation A variable in a configuration file (for instance the broker attribute file) cannot be read.

could not be expanded. Additional error information will display the variable name.

Action Consult the additional error text and take appropriate action.

ETBE0596 Error in FINALIZATION exit

Explanation EntireX Security encountered an error during finalization. Additional error information

will describe the problem.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0597 Error in INFORMATION exit

Explanation EntireX Security encountered an error during a Command and Information Services

request. Additional error information will describe the problem.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0598 Error in COMMAND exit

Explanation EntireX Security encountered an error during a Command and Information Services

request. Additional error information will describe the problem.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0599 Macro BIND failed with RC :1: for module :2: or Macro VSVI1 failed with RC :1:

for entry point :2:

Explanation An operating system function returned an error.

Action Determine the real error by checking the macro return code in the BS2000

documentation. For example, Message 'ETBE0599 Macro BIND failed with RC 0C010600 for module BROKER' will be issued if the ETBLIB is not correctly assigned

to the load library containing module BROKER.

ETBE0602 Start of TCP/IP Proxy failed

Explanation The proxy component of the TCP/IP communicator could not be started in order to

interact with the partner Broker.

Action Check the output files for additional error messages issued by the Broker.

ETBE0603 Start of SSL Proxy failed

Explanation The proxy component of the SSL communicator could not be started in order to interact

with the partner Broker.

Action Check the output files for additional error messages issued by the Broker.

ETBE0611 Failed to open command log file:

Explanation A command log output file could not be opened. Additional error information will

describe the problem. Command logging will be disabled.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0612 broker attribute CMDLOG is not on

Explanation Command and Information Services were unable to enable or disable command

logging, switch command log output files or manipulate command log filters because

the broker CMDLOG attribute is not on.

Action None. This message is for information purposes only.

ETBE0619 Pipe error occurred

Explanation The internal communication of Broker failed due to an operating system error.

Action Contact Software AG Support.

ETBE0620 Heap overflow

Explanation The internal heap is exceeded.

Action Increase the HEAP-SIZE and restart Broker.

ETBE0623 No free TCP connection entry

Explanation The maximum number of TCP/IP connections is derived from the number of available

file descriptors. This maximum has been reached.

Action Increase the number of file descriptors.

ETBE0625 Cannot allocate thread control block

Explanation The number of available thread control blocks is exhausted.

Action Contact Software AG Support.

ETBE0628 Expect PSTORE=HOT in STANDBY mode

Explanation The Standby Broker instance must use PSTORE=HOT in order to perform a PSTORE

takeover if necessary.

Action Define PSTORE=HOT for your Standby Broker.

ETBE0629 Expect PSTORE=COLD in LOAD mode

Explanation The Load Broker (RUN-MODE=PSTORE-LOAD) must use PSTORE=COLD in order to create

a new persistent store.

Note: RUN-MODE options PSTORE - LOAD and PSTORE - UNLOAD are deprecated and will

not be supported in the next version of EntireX.

Action Define PSTORE=COLD for your Load Broker.

ETBE0630 Expect PSTORE=HOT in UNLOAD mode

Explanation The Unload Broker must use PSTORE=HOT in order to migrate a persistent store.

Action Define PSTORE=HOT for your Unload Broker.

ETBE0631 No assignment for PSTORE report

Explanation The PSTORE report was requested but there is no assignment to write the actual

report data.

Action The PSTORE report was requested but there is no assignment to write the actual

report data.

ETBE0632 Failed to open accounting file:

Explanation The accounting output file could not be opened. Additional error information will

describe the problem. Accounting will be disabled.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0633 Failed to write accounting record:

Explanation An accounting record could not be written. Additional error information will describe

the problem. Accounting will be disabled.

Action Consult the additional error text and take appropriate action or contact Software AG

Support.

ETBE0635 AUTHORIZATION-RULES section missing

Explanation Broker-specific attribute SECURITY=YES and Security-specific attributes

SECURITY-SYSTEM=OS and SECURITY-LEVEL=AUTHORIZATION have been specified,

but the section to define authorization rules is missing.

Action Add section AUTHORIZATION - RULES in the attribute file.

ETBE0637 Failed to open PARSER Report file

Explanation The PARSER report was requested but the file could not be opened due to a system

error.

Action Fix the error condition reported by the operating system.

ETBE0638 Failed to open PSTORE report file

Explanation The PSTORE report was requested but the file could not be opened due to a system

error.

Action Fix the error condition reported by the operating system.

ETBE0642 Invalid transport configuration detected

Explanation No configured transport mechanism successfully initialized. The broker kernel will

terminate.

Action Consult additional error messages and take appropriate action.

ETBE0643 Create thread failed. Check region size

Explanation z/OS Broker could not create a thread.

Action Check the subsequent error messages and correct the error. Increase the region size.

ETBE0644 Memory format inconsistency detected

Explanation An internal memory consistency check failed.

Action Contact Software AG Support.

ETBE0651 Create semaphore failed

Explanation Unable to create semaphore.

Action Contact your system administrator.

ETBE0653 No assignment for accounting file

Explanation Conversation accounting was requested but the file assignment is missing.

Action Specify argument - c and the name of the output file to assign the accounting file.

ETBE0654 Unresolved function pointer

Explanation The broker dispatcher has failed to start a thread due to a missing address constant.

Action Contact Software AG Support.

ETBE0655 Pool order failure

Explanation The internal communication path between the task ordering a pool allocation and the

task executing the order received an error.

Action Broker log provides more detailed diagnostics about the reason not being able to

perform post and wait between Broker threads.

ETBE0656 Dynamic pool management not enabled

Explanation Existing memory pool is full. Dynamic pool management is not enabled.

Action Request is rejected due to insufficient resources.

ETBE0659 No assignment for STORAGE Report

Explanation Attribute STORAGE-REPORT=YES was defined but no report file was assiged.

Action Assign storage report file. Refer to Storage Report for details.

ETBE0660 Failed to open STORAGE Report file:

Explanation Unable to open the storage report file. Check system error for details.

Action Fix system error and rerun.

ETBE0664 Failed to open LICENSE Report file:

Explanation Under z/OS and BS2000, the license is printed during broker startup. However, the

broker was unable to open the license report output file.

Action This error is accompanied with additional error text describing the problem. Correct

the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

ETBE0666 Failed to load License Check routine

Explanation Broker was unable to load the license check module.

Action Check the assignment of the license library and correct the error.

ETBE0670 Slot size is greater than entire pool

Explanation The requested slot size exceeds the total capacity of the memory pool. The request is

rejected due to insufficient resources. This error usually occurs if a broker message

exceeds the size of the long message buffer.

Action Define an appropriate size for the memory pool to handle such a large buffer. Make

sure that

NUM-LONG is at least MAX-MESSAGE-LENGTH / 4096, and NUM-COMBUF is at least MAX-MESSAGE-LENGTH / 16384.

ETBE0671 Requested allocation exceeds MAX-MEMORY

Explanation The allocation of this pool will exceed MAX-MEMORY and is rejected.

Action Increase MAX - MEMORY or no action if maximum value was defined correctly. See

Broker-specific attribute MAX-MEMORY.

ETBE0674 Invalid memory pool address detected

Explanation An inconsistency of memory pool control data was detected.

Action Contact Software AG Support.

ETBE0675 Unexpected status in buffer header

Explanation An inconsistency of memory pool control data was detected.

Action Contact Software AG Support.

ETBE0676 Invalid slot count in buffer header

Explanation An inconsistency of memory pool control data was detected.

Action Contact Software AG Support.

ETBE0679 c-tree Plus User Error:

Explanation An error occurred while performing a persistent store operation.

Action Depends on the subsequent messages.

ETBE0681 c-tree database already in use

Explanation This error may occur during Broker startup. c-tree detected PSTORE files still being

used by a previous Broker instance. These files are being closed during Broker shutdown. However, this problem most likely occurs if the old instance of the Broker did not yet stop completely and the new instance already tried to initialize the PSTORE.

Action Wait for the previous Broker instance to shut down completely, then start the new

Broker instance.

ETBE0682 PSTORE: Error while reading attributes

Explanation The broker cannot start because the PSTORE attribute parser has discovered an error

in the attribute file.

Action Correct the broker attribute file.

ETBE0701 Failed to load SSL routine

Explanation The shared library for SSL could not be loaded.

Action Check the assignment of the SSL library and correct the error.

ETBE0702 Failed to load crypto routine

Explanation The shared library for CRYPTO could not be loaded.

Action Check the assignment of the CRYPTO library and correct the error.

ETBE0725 CONTROL-INTERVAL elapsed - stop Broker

Explanation The PSTORE migration delayed due to an unexpected error. The procedure will be

stopped.

Action Check error messages reported in the broker log and fix the problem, then restart the

migration procedure, by restarting both Brokers.

ETBE0728 PSTORE load failed

Explanation The PSTORE migration failed due to an error.

Action Check error messages reported in the broker log and fix the problem, then restart the

migration procedure, by restarting both Brokers.

ETBE0737 PSTORE inconsistency detected

Explanation There was an inconsistency detected while migrating the PSTORE.

Action Check error messages reported in the broker log and fix the problem, then restart the

migration procedure, by restarting both Brokers.

ETBE0738 PSTORE currently in use

Explanation The original Standard Broker was started again but the Standby Broker performed

the takeover and is now the new Standard Broker.

Action You cannot start the original Standard Broker while Standby Broker is running as the

new Standard Broker. The original Standard Broker should be started as the new

Standby Broker.

ETBE0748 Unrecoverable error during takeover

Explanation An unrecoverable error occurred while taking over the persistent store. The Standby

Broker stops.

Action Check error messages reported in the broker log and fix the problem.

ETBE0751 Takeover sequence failed

Explanation A recoverable error occurred while taking over the persistent store. The Standby

Broker will perform another attempt after CONTROL-INTERVAL time.

Action None.

ETBE0752 Max num takeover attempts reached

Explanation MAX-TAKEOVER-ATTEMPTS has been reached by the Standby Broker without being

able to take over the persistent store. The Standby Broker stops.

Action Contact Software AG Support.

ETBE0755 Request to Partner Broker failed

Explanation Broker was unable to contact the partner Broker.

Action Check error messages reported in the broker log and fix the problem.

ETBE0756 Partner Broker is dead

Explanation The Standard Broker did not respond to Standby Broker's ping. The Standby Broker

will initiate the takeover phase.

Action Check error messages reported in the log of the original Standard Broker and fix the

problem.

ETBE0759 Transport error occurred

Explanation Broker detected a transport error while trying to communicate with the partner Broker.

Action Check error messages reported in both broker logs and fix the problem.

ETBE0760 PARTNER-CLUSTER-ADDRESS mismatch

Explanation The PARTNER-CLUSTER-ADDRESS defined in the Standard Broker does not match any

of the TCP or SSL transport entries defined in the Standby Broker.

Action Either adjust PARTNER-CLUSTER-ADDRESS in Standard Broker or start Standby Broker

with a matching transport entry.

ETBE0761 PARTNER-CLUSTER-ADDRESS missing

Explanation There is no PARTNER-CLUSTER-ADDRESS definition in the Standard Broker.

Action Define PARTNER-CLUSTER-ADDRESS in the Standard Broker to allow running a

Standby Broker.

ETBE0762 PSTORE-TYPE mismatch

Explanation The persistent store defined in Standard Broker and Standby Broker must be exactly

the same.

Action Adjust the attributes for PSTORE-TYPE and the PSTORE-specific sections in each

broker attribute file so both Broker instances match.

ETBE0763 PSTORE-TYPE missing

Explanation There is no PSTORE defined in the partner Broker instance.

Action Run the partner Broker with matching persistent store attributes.

ETBE0764 Same PSTORE for UNLOAD and LOAD

Explanation The persistent stores defined in Load Broker and Unload Broker must be different.

Action Adjust the attributes for PSTORE-TYPE and the PSTORE-specific sections for both

Broker instances. Make sure the Load Broker is assigned to a new persistent store, and your Unload Broker is assigned to the persistent store you wish to unload.

ETBE0771 DIV section missing

Explanation Broker attribute PSTORE-TYPE=DIV requires a section DEFAULTS=DIV with additional

attributes. This section is missing.

Action Enter section DEFAULTS=DIV. See DEFAULTS=DIV under Broker Attributes in the

platform-independent Administration documentation

ETBE0772 ADABAS section missing

Explanation Broker attribute PSTORE-TYPE=ADABAS requires a section DEFAULTS=ADABAS with

additional attributes. This section is missing.

Action Enter section DEFAULTS=ADABAS. See DEFAULTS=ADABAS under Broker Attributes in

the platform-independent Administration documentation.

ETBE0780 BROKER ABEND CODE :1: PSW :2:

Explanation Broker reports an abnormal termination.

Action Contact Software AG Support.

ETBE0786 CONVERSION=SAGTRPC ignored. CONVERSION=SAGTCHA used

Explanation An incorrect character conversion configuration for a Broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The Broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBE0787 CONVERSION=SAGTCHA ignored. CONVERSION=SAGTRPC used

Explanation An incorrect character conversion configuration for a Broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The Broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBE0788 CONVERSION=NO,TRANSLATION=NO ignored. CONVERSION=SAGTRPC

used

Explanation An incorrect character conversion configuration for a Broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The Broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBE0789 TRANSLATION=SAGTCHA ignored. CONVERSION=SAGTRPC used

Explanation An incorrect character conversion configuration for a Broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The Broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBE0790 TRANSLATION=SAGTCHA ignored. CONVERSION=SAGTCHA used

Explanation An incorrect character conversion configuration for a Broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The Broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBE0796 Adabas SVC number must be supplied

Explanation Attribute SVC was not specified in the DEFAULTS=ADABAS section. Adabas PSTORE

cannot be reached.

Action Specify SVC=svc_number used by the Adabas PSTORE database.

ETBE0799 Invalid internal command ignored

Explanation An internal command was received with an unknown command code. This invalid

command was ignored.

Action Contact Software AG Support.

ETBE0800 Broker internal RPC Server: Load failed

Explanation A shared library could not be loaded. EntireX Broker detected an error while loading

an RPC Command and Information Services shared library.

Action Contact Software AG Support.

ETBE0802 Broker internal RPC Server: Load failed

Explanation A shared library could not be loaded. EntireX Broker detected an internal error while

loading a Broker-internal RPC shared library.

Action Contact Software AG Support.

ETBE0803 WORKER-MIN greater or equal WORKER-MAX

Explanation The value of global attribute WORKER-MIN is greater than or equal to the value of

global attribute WORKER-MAX.

Action Correct the attributes.

ETBE0810 Failed to open CONFIG Report file:

Explanation The CONFIG report file could not be opened. Additional error information describes

the problem.

Action Consult the additional error text and take appropriate action.

ETBE0812 Failed to open MODULE report file:

Explanation The MODULE report file could not be opened. Additional error information describes

the problem.

Action Consult the additional error text and take appropriate action.

ETBE0813 Cannot start DIV PSTORE handler

Explanation EntireX Broker detected that the load libraries are not all APF-authorized in z/OS.

The DIV PSTORE handler cannot be started.

Action Ensure that all the data sets referenced by the STEPLIB DD statement have been

APF-authorized in z/OS. Check the spelling of the data set names for accuracy. Correct

any error and restart the broker. If the cause cannot be determined, contact

Software AG Support.

ETBE0814 Transport RETRY-LIMIT exceeded

Explanation It was not possible to establish a new connection (or reestablish an existing connection

after an interruption) for transport method TCP, SSL or NET. The connection was attempted as often as specified under RETRY-LIMIT (with a wait between attempts

as specified under RETRY-TIME), but without success.

Action Check for the correct settings and availability of the appropriate transport.

ETBE0826 Create thread failed

Explanation Broker could not create a thread.

Action Check the subsequent error messages and correct the error.

ETBE0830 Invalid transport ID

Explanation The transport ID in the specified CIS command does not match any configured

transport in the Broker.

Action Check the Broker log file and correct the CIS command.

ETBE0831 Communicator not available

Explanation The CIS command could not be executed by the Broker communicator.

Action Check the subsequent error messages and correct the error.

ETBE0839 ACI-CONVERSION failed, using translation

Explanation Conversion of the ACI request and response string failed. Therefore a fallback to

TRANSLATION is used.

Note: This message is not related to payload conversions, configured with broker

attribute CONVERSION.

Action This is an informational message. Use attribute ACI - CONVERSION to translate ACI

requests and responses with an internal translation table without support of national

characters.

ETBE0840 PSTORE-VERSION 4 or above required

Explanation If PSTORE-TYPE=DIV is specified but PSTORE-VERSION is not set to "4", the z/OS

broker will stop. A cold start is required when changing to a higher PSTORE-VERSION. See *Implementing a DIV Persistent Store* under *Managing the Broker Persistent Store* in the z/OS Administration documentation and PSTORE=COLD under *Broker-specific Broker*

Attributes.

Action Specify PSTORE - VERSION=4 in the broker attribute file. The default value is 2.

ETBE0841 Module ETBMISC cannot be loaded

Explanation This message is issued when the module ETBMISC cannot be loaded. The libraries

were not assigned correctly. The Broker terminates abnormally with User Abend 841.

Action Assign the libraries correctly.

ETBE0842 Requested function not found in ETBMISC

Explanation This message is issued if module ETBMISC cannot localize the requested program

function. The Broker terminates abnormally with User Abend 842.

Action Contact Software AG Support.

ETBE0844 PSTORE: Wrong master record

Explanation UOW master record missing when reading UOW from Adabas PSTORE database.

Indicates a corrupted or inconsistent Adabas PSTORE database.

Action Running with PSTORE=COLD and FORCE-COLD=YES fixes the problem by resetting

the PSTORE database. Contact Software AG Support if the recommended fix is not

an option for your situation.

ETBE0850 Cannot obtain TSN of main task

Explanation The SDF variable MAIN-TASK-TSN is not set at all.

Action The Broker cannot start. Contact Software AG Support.

ETBE0851 Unable to initialize subtask

Explanation The subtask was unable to attach to the global shared memory.

Action This error is accompanied by an additional error text describing the problem. Correct

the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

ETBE0860 APPLICATION-MONITORING section missing

Explanation Application monitoring was requested but the section

DEFAULTS=APPLICATION-MONITORING is missing.

Action Add section DEFAULTS=APPLICATION-MONITORING to the Broker attribute file. See

DEFAULTS=APPLICATION-MONITORING under Broker Attributes in the

platform-independent Administration documentation.

ETBE0863 ATTR COLLECTOR-BROKER-ID not specified

Explanation Application Monitoring cannot be activated due to the missing

COLLECTOR-BROKER-ID.

Action Define the COLLECTOR-BROKER-ID and retry. See SET-COLLECTOR under *Broker*

Command and Information Services in the EntireX Broker documentation and COLLECTOR=host:port under Operator Commands in the z/OS Administration

documentation.

ETBE0865 APPMON: Missing extended receive-buffer

Explanation An internal error occurred while processing application monitoring data.

Action Rerun the application and turn on stub log level 4. Contact Software AG Support and

provide the stub log.

ETBE0907 Rebuild server UOW. Missing client data

Explanation Broker cannot restore a unit of work due to incomplete data.

Action Contact Software AG Support.

ETBE0909 LOCK RECURSION DETECTED

Explanation Broker tested the mutex lock handling. It was possible to lock a resource which was

already locked.

Action Contact Software AG Support.

ETBE0910 PSTORE: UOW already exists

Explanation The broker tried to store a unit of work, but the UOW already exists in the PSTORE

database.

Action Examine the broker log file for more information and contact Software AG Support.

ETBE0915 Max %d connections reached

Explanation The maximum number of connections has been reached.

Action Do not start any new applications as long as the bottleneck is present.

ETBE0927 Invalid USRSEC interface version

Explanation The version of the interface to the security exit is out of range.

Action Correct the security exit.

ETBE0928 SERVER-CLASS incorrectly specified

Explanation The CLASS attribute in DEFAULTS=AUTHORIZATION-RULES was specified incorrectly.

Action Enter a valid CLASS attribute. See CLASS under *Authorization Rule-specific Broker*

Attributes.

ETBE0929 No storage for RULE-TRIPLET entry

Explanation There is not enough heap storage to save AUTHORIZATION-RULES entries.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0930 No storage for RULE-TRIPLET vector

Explanation There is not enough heap storage to save AUTHORIZATION-RULES vectors.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0931 Wrong length for RULE-TRIPLET vector

Explanation The vector length is invalid.

Action Set TRACE - LEVEL=4 and rerun Broker. Contact Software AG Support and provide

the log file.

ETBE0932 No reallocation of RULE-TRIPLET vector

Explanation There is not enough heap storage to reallocate AUTHORIZATION-RULES vectors.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0933 No storage for RULE-NAME entry

Explanation There is not enough heap storage to save AUTHORIZATION-RULES entries.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0934 No storage for RULE-NAME vector

Explanation There is not enough heap storage to save AUTHORIZATION-RULES vectors.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0935 Wrong length for RULE-NAME vector

Explanation The vector length is invalid.

Action Set TRACE-LEVEL=4 and rerun Broker. Contact Software AG Support and provide

the log file.

ETBE0936 No reallocation of RULE-NAME vector

Explanation There is not enough heap storage to reallocate AUTHORIZATION-RULES vectors.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0937 No memory for RULE-NAME value

Explanation There is not enough heap storage to copy AUTHORIZATION-RULES values.

Action Change the runtime settings to increase the size of the runtime heap.

ETBE0938 SERVER-NAME incorrectly specified

Explanation The SERVER attribute in DEFAULTS=AUTHORIZATION-RULES was specified incorrectly.

Action Enter a valid SERVER attribute. See SERVER under *Authorization Rule-specific Broker*

Attributes.

ETBE0939 SERVICE incorrectly specified

Explanation The SERVICE attribute in DEFAULTS=AUTHORIZATION-RULES was specified incorrectly.

Action Enter a valid SERVICE attribute. See SERVICE under *Authorization Rule-specific Broker*

Attributes.

ETBE0945 Attribute change: Cannot create Reader

Explanation An internal error occurred during the creation of the reader object. The change of an

attribute in the attribute file is cancelled.

Action Set TRACE-LEVEL=4 and rerun Broker. Contact Software AG Support and provide

the log file.

ETBE0946 Attribute change: Cannot create Writer

Explanation An error occurred while opening the attribute file for write. **Action** Fix the error condition reported by the operating system.

ETBE0948 Failed to open TASK Report file:

Explanation The TASK report was requested but the file could not be opened due to a system

error.

Action Fix the error condition reported by the operating system.

ETBE0951 Cannot write TASK.REPORT - still in use

Explanation The TASK report file is still in use by a running process. This instance of Broker is

already running.

Action None.

ETBE0953 Error in CERT UID exit

Explanation An error occurred when obtaining the user ID for a certificate. **Action** Check the contents of the certificate and the RACF definitions.

ETBE0978 sd :1: failed to use AT-TLS

Explanation SSL socket descriptor :1: received a connect request. Broker could not retrieve a

certificate for this connection. Connection will be closed.

Action Rerun Broker with TRACE-LEVEL=4. Contact Software AG Support and provide

Broker log, the certificate, the AT-TLS configuration and the RACF definitions.

ETBE0981 sd :1: Start handshake failed

Explanation SSL socket descriptor:1: received a connect request. Broker could not start on an

AT-TLS connection. Connection will be closed.

Action Rerun Broker with TRACE-LEVEL=4. Contact Software AG Support and provide

Broker log, the certificate, the AT-TLS configuration and the RACF definitions.

ETBE0982 sd :1: No CERT for connection

Explanation SSL socket descriptor :1: received a connect request. The AT-TLS handshake has been

terminated. Broker did not retrieve a certificate for this connection. Connection will

be closed.

Action Rerun Broker with TRACE-LEVEL=4. Contact Software AG Support and provide

Broker log, the certificate, the AT-TLS configuration and the RACF definitions.

ETBE0983 sd:1: No USER ID associated with CERT

Explanation SSL socket descriptor:1: received a connect request. The AT-TLS handshake has been

finished. Broker retrieved a certificate for this connection but no user ID is associated with this certificate. The definitions in the security system are not working properly.

Connection will be closed.

Action Rerun Broker with TRACE-LEVEL=4. Contact Software AG Support and provide

Broker log, the certificate, the AT-TLS configuration and the RACF definitions.

Message Class ETBM - Broker Log and Console -

Informational Messages

This page explains informational messages from the EntireX Broker Log and Console. These messages have the format:

ETBMnnnn

where ETBM is the message class, and

nnnn is the message number in the range 0000-9999

ETBM0020 Failed to inform Attach Manager

Explanation An Attach Manager is registered for this service, but could not be instructed to start

a new replica. This might happen occasionally due to synchronization problems.

Action If this error happens only rarely, do not worry about it. If it happens more often, or

even prevents your automatic startup system from working correctly, contact

Software AG Support.

ETBM0068 Parameter processing successful

Explanation During broker startup, configuration file parameters have been successfully processed

for the correct syntax.

ETBM0079 Loading kernel security module

Explanation During startup, the broker kernel loads the kernel security module.

If the USRSEC module was not loaded successfully, the following output is displayed:

ETBD0286 Diagnostic Values:

■ ErrorText: The specified module could not be found.

ExitName: usrsec.[dll | so | sh]

■ EntryPoint: usrsec

Action None. This message is for information purposes only.

ETBM0071 NUM-SHORT-BUFFER available again

Explanation The shortage for NUM-SHORT-BUFFER is solved. Short buffers are available again.

Action None. This message is for information purposes only.

ETBM0100 SAG EntireX Broker

Explanation This message is issued at broker startup time.

Action None. This message is for information purposes only.

ETBM0101 Broker Initializing

Explanation The Broker startup procedure has begun.

Action None. This message is for information purposes only.

ETBM0102 Broker Attributes Reading

Explanation During startup, the Broker is reading the resource definitions in the DEFAULTS=BROKER

section of the attribute file.

Action None. This message is for information purposes only.

ETBM0103 Allocating KERNEL POOL

Explanation During startup, the Broker read the attribute file correctly and is now obtaining storage

for the resources as defined in the DEFAULTS=BROKER section of the file.

ETBM0104 Initializing Structures

Explanation During startup, the Broker has read the attribute file correctly and obtained the storage

needed from the operating system. The Broker is now initializing the internal

structures.

Action None. This message is for information purposes only.

ETBM0107 Broker Stopped

Explanation EntireX Broker has shut down, either by shutdown request from the console operator

or by an abnormal end.

Action None. This message is for information purposes only.

ETBM0109 Starting Worker Tasks

Explanation During startup, the Broker has read the attribute file, obtained the storage needed

from the operating system, initialized the internal structures. This message is issued

before any worker task is started.

Action None. This message is for information purposes only.

ETBM0111 Starting Timeout Manager

Explanation During startup, the Broker has read the attribute file, obtained the storage needed

from the operating system, initialized the internal structures. This message is issued

before the timeout manager is started.

Action None. This message is for information purposes only.

ETBM0113 Starting Common Output Manager

Explanation During startup, the Broker has read the attribute file, obtained the storage needed

from the operating system, initialized the internal structures. This message is issued

before the common output manager is started.

Action None. This message is for information purposes only.

ETBM0121 Common Output Manager stopped

Explanation The COM task has detected a shutdown request for EntireX Broker. The COM task

will shut down immediately.

ETBM0123 Timeout Manager Stopped

Explanation The TOM task has detected a shutdown request for EntireX Broker. The TOM task

will shut down immediately.

Action None. This message is for information purposes only.

ETBM0129 Not enough space for Reply buffer

Explanation The EntireX Broker buffer manager could not allocate enough memory for the Reply

buffer. The value of startup parameter NUM-COMBUF is responsible for the maximum

buffer size.

Action Try the call again later. Increase the value NUM - COMBUF if the error occurs frequently.

ETBM0136 Common Output Manager started

Explanation The Broker COM task has started successfully.

Action None. This message is for information purposes only.

ETBM0137 Timeout Manager Started

Explanation The Broker TOM task has started successfully.

Action None. This message is for information purposes only.

ETBM0139 Worker Task Started

Explanation This message is issued for each worker task that is started successfully.

Action None. This message is for information purposes only.

ETBM0140 Waiting for Timeout Manager - started

Explanation Worker task is starting to wait for Timeout Manager to finish processing the current

working set.

Action None. This message is for information purposes only.

ETBM0141 Waiting for Timeout Manager - stopped

Explanation Worker task continues after stop waiting for Timeout Manager.

ETBM0142 Request processing suspended

Explanation Task is suspended after getting the FREEZE operator command. See FREEZE under

Operator Commands in the z/OS Administration documentation.

Action None. This message is for information purposes only.

ETBM0143 Request processing resumed

Explanation Task is resumed after getting the RUN operator command. See RUN under *Operator*

Commands in the z/OS Administration documentation.

Action None. This message is for information purposes only.

ETBM0144 Worker Task Stopped

Explanation A worker task has detected the shutdown request for EntireX Broker and will stop

soon. This message is issued from every worker task.

Action None. This message is for information purposes only.

ETBM0160 Broker Version :1: Build :2: :3:

Explanation Initialization of Broker is started. Version is reported in :1:, Build date and time in :2:

and :3:.

Action None. This message is for information purposes only.

ETBM0173 EntireX Broker initialization finished

Explanation All tasks and resources of EntireX Broker are established. The main process waits

until the activated processes are finished.

Action None. This message is for information purposes only.

ETBM0176 Nucleus has finished initialization

Explanation The Communicator nucleus has established all processes and resources for the

Communicator instances (Receive and Reply tasks). The nucleus returns to the EntireX

Broker main task successfully.

Action None. This message is for information purposes only.

ETBM0222 Command from Administrator accepted

Explanation The Broker kernel has received a valid command. The command is logged for statistical

purposes.

ETBM0235 SHUTDOWN flagged, go down now

Explanation Shutdown has been requested and the associated indication has been detected.

Action None. This message is for information purposes only.

ETBM0330 Subscription license key in use

Explanation Broker detected a Subscription license key.

Action None. This message is for information purposes only.

ETBM0331 Test license key in use

Explanation Broker detected a Test license key.

Action None. This message is for information purposes only.

ETBM0339 License will expire in :1: days

Explanation The Broker is running with a subscription, emergency or test license key. The license

expires in :1: days and Broker will stop.

Action Get a new license file if license expires soon. If you are using an emergency license,

you need to get a new license key.

ETBM0340 Emergency license key in use

Explanation The Broker is running with an emergency license key.

Action Get a valid license file.

ETBM0342 ICU data directory not configured

Explanation Broker checks ICU-related attribute settings. A directory for ICU custom converters

was not specified. See attributes ICU-DATA-DIRECTORY and

ICU-SET-DATA-DIRECTORY.

Action None. This message is for information purposes only.

ETBM0344 Service MAX-UOWS exceeds Broker MAX-UOWS

Explanation The value of the MAX-UOWS setting for the server exceeds the value of the MAX-UOWS

setting for the Broker.

Action None. This message is for information purposes only. The server's MAX-UOWS value

will be reset automatically to the MAX-UOWS value for the Broker.

ETBM0355 Preceding License Key Errors are ignored

Explanation On z/OS and BS2000, the license check has detected errors. However, these errors will

be ignored. Subsequent product-specific license checks may cause a Broker shutdown.

Action None. This message is for information purposes only.

ETBM0359 Module EXXLIC used as License Key

Explanation License module EXXLIC is used for the license check. **Action** None. This message is for information purposes only.

ETBM0360 License file used as License Key

Explanation The license file is used for the license check.

Action None. This message is for information purposes only.

ETBM0391 ICU Initialization failed

Explanation Broker was unable to initialize the ICU converter.Action None. This message is for information purposes only.

ETBM0410 X-COM Communicator stopped

Explanation The XCOM Communicator could not be started.

Action See the previous error message in the log and correct this problem.

ETBM0428 Windows delayload error

Explanation A required library is missing or invalid.

Action A subsequent error message will provide more information.

ETBM0432 Obsolete attribute

Explanation A configuration file (for instance the Broker attribute file) contains an attribute which

is no longer supported.

Action Edit the configuration file to either delete the obsolete attribute or comment out the

attribute.

ETBM0433 Attribute invalid on this platform

Explanation Broker attribute file contains an attribute that is not valid on this platform. **Action** Edit the attribute file to either delete or comment out the invalid attribute.

ETBM0440 New PSTORE in use

Explanation PSTORE=COLD was recognized. Broker will initialize the new persistent store.

Action None. This message is for information purposes only.

ETBM0456 Accounting file did not open; set to off

Explanation There was an error in creating a file to write accounting records. Accounting will be

disabled and broker will continue to initialize.

Action Check broker log file for more details.

ETBM0458 Opening accounting file

Explanation Broker has successfully created/opened the accounting file. Name of the accounting

file follows this message.

Action None. This message is for information purposes only.

ETBM0464 PSTORE framework ready

Explanation The persistent store framework was successfully initialized.

Action None. This message is for information purposes only.

ETBM0465 RESTART: Sequential OPEN completed

Explanation The persistent store was successfully opened for restore processing.

Action None. This message is for information purposes only.

ETBM0466 RESTART: a group of 1000 UOWs restored

Explanation Broker reports the progress of the restore procedure in steps of 1,000 units of work.

Another 1,000 units of work have been successfully restored.

ETBM0467 Initialize PSTORE framework

Explanation The persistent store framework will be initialized now. **Action** None. This message is for information purposes only.

ETBM0473 Internal service ignored

Explanation Broker detected an entry corresponding to a reserved internal service name in the

broker attribute file.

Action Remove the offending service definition from the attribute file.

ETBM0498 Invalid Adabas Command Rejected

Explanation The receiver task of the NET transport detected an unsupported Adabas command.

This command will be rejected with error response 02150022. See Adabas Messages and Codes for response code 22. The Adabas client used the database ID of EntireX

by mistake.

Action None. This message is for information purposes only.

ETBM0499 Wrong Adabas File Number Rejected

Explanation The NET communicator detected a wrong Adabas file number in the Adabas control

block. This command will be rejected with error response 02150017. See Adabas Messages and Codes for response code 17. The Adabas client used the database ID

of EntireX and a wrong file number by mistake.

Action None. This message is for information purposes only.

ETBM0500 Transport Ready for Communications

Explanation The Transport layer initialized properly and is ready for communications. All

supported transports will issue this message on success.

Action None. This message is for information purposes only.

ETBM0507 Communicator Started

Explanation The Communicator of the Transport layer is started. All supported transports will

issue this message on startup.

ETBM0508 Communicator Stopped

Explanation The Communicator of the Transport layer is stopped. All supported transports will

issue this message before termination.

Action Check the log file for error messages. Ignore this message if shutdown was requested.

ETBM0510 IPV4 socket active. IPV6 not in use

Explanation The listen socket was established for IPV4.

Action None. This message is for information purposes only.

ETBM0511 IPV4/IPV6 socket active

Explanation The listen socket(s) were established for IPV4 and for IPV6.

Action None. This message is for information purposes only.

ETBM0512 AT-TLS controlling mode was requested

Explanation Attribute CERT-AUTHENTICATION=YES was defined for the listen port. This requires

a connection in AT-TLS controlling mode. See CERT-AUTHENTICATION under

TCP-specific Broker Attributes.

Action None. This message is for information purposes only.

ETBM0513 IPV6 socket active. IPV4 not in use

Explanation The listen socket was established for IPV6.

Action None. This message is for information purposes only.

ETBM0515 Transport Restart Possible

Explanation The Communication Manager detected the termination of the Communicator.

According to the transport-specific response code, it is possible to restart this transport layer again, but it might be forbidden due to the transport-specific attribute file

definitions.

Action None. This message is for information purposes only.

ETBM0516 Transport Restart Permitted

Explanation The Communication Manager detected the termination of the Communicator.

According to the transport-specific attribute file definitions, it is permitted to run the restart section of the Communication Manager to try to reestablish this specific

transport layer.

ETBM0527 OP-CMD CHANGE_LOG_LEVEL Received

Explanation The operator command interface echoes the incoming command request.

Action None. This message is for information purposes only.

ETBM0528 OP-CMD PING Received

Explanation The operator command interface echoes the incoming command request.

Action None. This message is for information purposes only.

ETBM0529 OP-CMD SHUTDOWN Received

Explanation The operator command interface echoes the incoming command request. EntireX will

shut down.

Action None. This message is for information purposes only.

ETBM0545 EntireX License Status License expiration date is yyyy/mm/dd . License will expire

in nn days - or - License expired on yyyy/mm/dd

Explanation Indicates the expiration date of your EntireX license. If the expiration date is less than

30 days in the future but greater than 0, you are reminded to contact Software AG

Support. If the license has expired, you will not be able to restart.

Action Contact your local Software AG office or distributor to extend your license.

ETBM0559 Broker locks:

Explanation This is the output of Broker for operator command DISPLAY, LOCKS.

Action None. This message is for information purposes only.

ETBM0576 Broker tasks:

Explanation This is the output of Broker for operator command DISPLAY, TASK.

Action None. This message is for information purposes only.

ETBM0578 Reset ACEE for SAF-ID ..

Explanation Operator command RESET has been issued to reset the security context for the specified

user ID:1:. The command has been successfully performed.

ETBM0579 Security statistics

Explanation Operator command DSECSTAT has been issued to display the Security statistics

providing the number of successful and failed Security authentications and Security

authorizations. The command has been successfully performed.

Action None. This message is for information purposes only.

ETBM0580 Broker statistics

Explanation Operator command DSTAT has been issued to display the EntireX Broker statistics

providing the total number, the number of active elements, and an optional high watermark for services, clients, servers, conversations and message buffers. The

command has been successfully performed.

Action None. This message is for information purposes only.

ETBM0581 Broker resource usage

Explanation Operator command DRES has been issued to display the broker's resource usage for

conversations, message buffers, participants, services, topics, the timeout queue, units of work, and the work queue. Usage provides the total number, the number of free elements, and the number of used elements. The command has been successfully

performed.

Action None. This message is for information purposes only.

ETBM0582 Function completed

Explanation Indicates the end of the console output.

Action None. This message is for information purposes only.

ETBM0593 Attribute will be retired

Explanation Since transport-specific sections have been introduced, the global attribute is no longer

necessary. The transport-specific attribute should be used instead.

Action Delete the reported global attribute and specify the transport-specific attribute instead.

ETBM0600 Transport Proxy started

Explanation The transport proxy has been successfully started.Action None. This message is for information purposes only.

ETBM0601 Transport Proxy stopped

Explanation The transport proxy has been stopped.

Action None. This message is for information purposes only.

ETBM0608 Command log file opened:

Explanation The specified command log output file has been opened. **Action** None. This message is for information purposes only.

ETBM0609 Command log file closed:

Explanation The specified command log output file has been closed. **Action** None. This message is for information purposes only.

ETBM0641 EntireX License Data

Explanation EntireX licensing data is displayed.

Action None. This message is for information purposes only.

ETBM0645 License check completed

Explanation The license check has been finished without detecting an error.

Action None. This message is for information purposes only.

ETBM0657 Broker pool usage:

Explanation This message provides the response to operator command DP00L.

Action None. This message is for information purposes only.

ETBM0667 <various messages generated by the operator command interface>

Explanation The operator issued a command that returns some messages.

Action None. This message is for information purposes only.

ETBM0680 Retry allocation with emergency setting

Explanation Broker was unable to create the initial set of memory pools with the existing

configuration and will attempt to repeat with an emergency configuration.

ETBM0716 Dynamic Worker Management enabled

Explanation Broker has enabled the Dynamic Worker Management.Action None. This message is for information purposes only.

ETBM0717 Dynamic Worker Management disabled

ExplanationBroker has disabled the Dynamic Worker Management.ActionNone. This message is for information purposes only.

ETBM0720 Operator typed in: :1:

Explanation Broker received command :1: from the operator console. **Action** None. This message is for information purposes only.

ETBM0729 PSTORE load finished successfully

Explanation The Load Broker finished the PSTORE migration successfully.

Action None. This message is for information purposes only.

ETBM0730 PSTORE unload finished successfully

Explanation The Unload Broker finished the PSTORE migration successfully.

Action None. This message is for information purposes only.

ETBM0731 PSTORE unload started

Explanation The Unload Broker started the PSTORE migration.Action None. This message is for information purposes only.

ETBM0732 PSTORE unload stopped

Explanation The Unload Broker stopped the PSTORE migration. **Action** None. This message is for information purposes only.

ETBM0733 PSTORE load started

Explanation The Load Broker started the PSTORE migration.

ETBM0734 PSTORE load stopped

Explanation The Load Broker stopped the PSTORE migration.Action None. This message is for information purposes only.

ETBM0742 Broker running in ADMIN mode

Explanation The broker is running in RUN-MODE=ADMIN.

Action None. This message is for information purposes only.

ETBM0743 Broker running in STANDARD mode

Explanation The broker is running in RUN-MODE=STANDARD. This is the default mode.

Action None. This message is for information purposes only.

ETBM0744 Broker running in STANDBY mode

Explanation The broker is running in RUN-MODE=STANDBY.

Action None. This message is for information purposes only.

ETBM0745 Change PSTORE-VERSION or set PSTORE=COLD

Explanation The value of PSTORE-VERSION does not match the version of PSTORE.

Action Change the value of PSTORE-VERSION to the effective version or rerun Broker with

PSTORE=COLD. See PSTORE and PSTORE - VERSION under Broker-specific Broker Attributes.

ETBM0746 Broker running in PSTORE-LOAD mode

Explanation The broker is running in RUN-MODE=PSTORE-LOAD.

Note: RUN-MODE options PSTORE - LOAD and PSTORE - UNLOAD are deprecated and will

not be supported in the next version of EntireX.

Action None. This message is for information purposes only.

ETBM0747 Broker running in PSTORE-UNLOAD mode

Explanation The broker is running in RUN-MODE=PSTORE-UNLOAD. **Action** None. This message is for information purposes only.

ETBM0749 Takeover sequence finished successfully

Explanation The Standby Broker successfully performed the takeover sequence. It will change to

RUN-MODE=STANDARD.

Action None. This message is for information purposes only.

ETBM0750 Broker ready for communications

Explanation Broker is ready.

Action None. This message is for information purposes only.

ETBM0753 Check status of partner Broker

Explanation Standby Broker will check the status of the Standard Broker.

Action None. This message is for information purposes only.

ETBM0754 Partner Broker is alive

Explanation Standby Broker was checking the status of the Standard Broker. The Standard Broker

responded to Standby Broker's request. Standard Broker is up and running.

Action None. This message is for information purposes only.

ETBM0757 Takeover sequence started

Explanation The Standby Broker is starting the takeover sequence to restore the persistent store

data of the Standard Broker in its own address space.

Action None. This message is for information purposes only.

ETBM0758 Takeover sequence stopped

Explanation The Standby Broker is stopping the takeover sequence. **Action** None. This message is for information purposes only.

ETBM0793 :1:

Explanation This is the output of operator command DISPLAY, APPMON.

ETBM0794 :1:

Explanation This is the output of operator command DISPLAY, SIZES. **Action** None. This message is for information purposes only.

ETBM0795 Number of requests: :1:

Explanation This is the output of operator command DISPLAY, REQ. **Action** None. This message is for information purposes only.

ETBM0804 :1: TRACE-LEVEL changed to :2:

Explanation The value of attribute TRACE - LEVEL was changed to :2: for component :1: by operator

command.

Action None. This message is for information purposes only.

ETBM0805 TRAP-ERROR changed

Explanation The value of attribute TRAP-ERROR was changed by operator command.

Action None. This message is for information purposes only.

ETBM0900 ARF SINGLE-CONV-MODE %s/%s/%s

Explanation Adabas Replication Services issued command SINGLE-CONVERSATION-MODE to turn

on the single conversation mode in Broker.

Action None. This message is for information purposes only.

ETBM0902 MAIN THREAD INITIALIZED

Explanation The Broker successfully initialized the main thread. **Action** None. This message is for information purposes only.

ETBM0903 Autodetect ARF %s/%s/%s SINGLE-CONV-MODE

Explanation Broker detected an ARF instance working in SINGLE-CONV-MODE without setting it

explicitly. SINGLE-CONV-MODE will be automatically turned on.

ETBM0913 Issue shortage Msg on :1: connections

Explanation EntireX broker will issue a message if :1: file descriptors are in use. Broker determines

the number of available file descriptors during startup. Attribute

PERCENTAGE-FOR-CONNECTION-SHORTAGE-MESSAGE defines the percentage of a high watermark. Broker writes this message to the log to inform about this high

watermark.

Broker writes warning ETBW0916 to the log (and to the console on z/OS and BS2000) when this high watermark has been reached. It is still possible to establish new TCP/IP connections, but there is a risk of running out of available file descriptors. No new

TCP/IP connection can be established if the maximum has been reached.

Action None. This message is for information purposes only.

ETBM0914 Max %d connections possible

Explanation This message informs you about the maximum number of possible connections.

Action None. This message is for information purposes only.

ETBM0925 Timeout Manager cleanup started

Explanation The Timeout Manager starts to clean up resources that became obsolete.

Action None. This message is for information purposes only.

ETBM0926 Timeout Manager cleanup stopped

Explanation The Timeout Manager stopped cleaning up resources that became obsolete.

Action None. This message is for information purposes only.

ETBM0944 Attribute change: %s=%s

Explanation The change of a Broker attribute was requested. It will be modified in core and in the

attribute file.

Action None. This message is for information purposes only.

ETBM0950 Enable ETBCOM to manage trace data

Explanation The ETBCOM task will be started due to attributes TRMODE=WRAP or

TRACE-FILE-SIZE. See TRMODE and TRACE-FILE-SIZE under Broker-specific Broker

Attributes.

ETBM0979 sd :1: is using AT-TLS

Explanation SSL socket descriptor :1: received a connect request. The AT-TLS handshake has been

finished successfully.

Action None. This message is for information purposes only.

ETBM0980 sd :1: ioctl USER ID :2:

Explanation SSL socket descriptor :1: received a connect request. The AT-TLS handshake has been

finished successfully. Broker retrieved a certificate for this connection. Partner user

ID: 2: is associated with this connection and was returned by ioctl.

Action None. This message is for information purposes only.

ETBM0984 sd :1: CERT USER ID :2:

Explanation SSL socket descriptor:1: received a connect request. The AT-TLS handshake has been

finished successfully. Broker retrieved a certificate for this connection. User ID:2: is

associated with this certificate.

Action None. This message is for information purposes only.

Message Class ETBW - Broker Log and Console - Unit of

Work/Persistence Messages

This page explains unit of work and persistence messages from the EntireX Broker Log and Console. These messages have the format:

ETBWnnnn

where ETBW is the message class, and

nnnn is the message number in the range 0000-9999

ETBW0313 Broker RESTART failed

Explanation During broker startup, an error was detected during the restart processing phase.

Action Examine the EntireX Broker log. Determine the cause of the error. Correct the error

and restart the Broker. If the cause cannot be determined, contact Software AG Support.

ETBW0314 API: UOW status invalid

Explanation The unit of work status code is not a recognized value.

Action This is probably an internal EntireX Broker error. Contact Software AG Support.

ETBW0317 PSI: Persistent Store termination failed

Explanation An attempt to shut down the persistent store failed.

Action None.

ETBW0354 EntireX License Key Error

Explanation Your EntireX License has expired.

Action Contact your local Software AG office or distributor to extend your license.

ETBW0426 Start of ETB_SHUTDOWN thread failed

Explanation UNIX/Windows only. The "etbnuc" process encountered an error while creating

shutdown thread. Broker could not be initialized.

Action Contact Software AG Support.

ETBW0506 ** Communicator not available anymore **

Explanation The Communication Manager of the transport layer stops due to unrecoverable errors,

exceeded retry limit or shutdown.

Action Check the log file for error messages. Ignore this warning if shutdown was requested.

ETBW0517 Terminate Restart Handling

Explanation The Communication Manager did not succeed in running the transport-specific

Communicator. All attempts to restart the Communicator were not successful.

Action Check the log file for error messages.

ETBW0521 Unexpected Communicator Nucleus Status

Explanation A component of the transport layer detected an unexpected status and will stop

immediately.

Action Check the log file for error messages or shutdown.

ETBW0526 Broker kernel not running with Security

Explanation An operator command was issued that interacts with Broker's security component.

However, security was not activated for this Broker.

Action Do not issue security relevant operator commands without activating security.

ETBW0537 Ambiguous: CONVERSION and TRANSLATION

Explanation Broker detected that attributes of the indicated service specify both TRANSLATION

and CONVERSION parameters. Broker ignores the TRANSLATION parameter and

continues with initialization.

Action For a full migration from TRANSLATION to CONVERSION, edit the Broker attribute file

and delete the line containing TRANSLATION= for this service in DEFAULTS=SERVICE.

ETBW0595 This PSTORE-TYPE is not supported

Explanation This PSTORE-TYPE is not supported on this operating system.

Action Enter valid PSTORE-TYPE in the Broker attribute file. See PSTORE-TYPE under

Broker-specific Broker Attributes.

ETBW0607 Command logging switched off

Explanation Command logging was requested. However, it is not possible to switch on command

logging due to configuration errors.

Action Fix the problem and switch on command logging.

ETBW0616 CPU limit reached

Explanation The CPU time of the task is exceeded. Broker received the interrupt from the operating

system and will go down.

Action Specify a TIME=1440 parameter for the JCL EXEC statement of the Broker to run Broker

without CPU limit.

ETBW0618 Transport not active

Explanation The transport-specific operator command cannot be executed. The transport is currently

not active.

Action Issue the operator command when the transport is active.

ETBW0636 No assignment for PARSER Report

Explanation The PARSER report was requested but the file assignment is missing.

Action Specify DD name ETBAREP to assign the PARSER report file.

ETBW0640 EntireX License Key Warning

Explanation A warning occurred while processing the EntireX License file. Additional error test

will provide more information.

Action Consult the additional error text and take appropriate action.

ETBW0663 No assignment for LICENSE Report

Explanation Under z/OS and BS2000, the license is printed during startup. However, the assignment

for the license report output file is missing.

Action Assign the license report output file.

ETBW0684 Cannot make Broker non-swappable

Explanation Broker not APF-authorized.

Action Ensure that all load libraries in the Broker kernel steplib are APF-authorized.

ETBW0686 Requested service(s) not found

Explanation Shutdown service failed. The service was not used by servers.

Action None.

ETBW0786 CONVERSION=SAGTRPC ignored. CONVERSION=SAGTCHA used.

Explanation An incorrect character conversion configuration for a broker service (CLASS, SERVER

and SERVICE) was detected and corrected. The broker service is logged in the

preceding message.

Action Correct the Broker attribute file. See *Broker's Mechanism for Choosing the Character*

Conversion Approach under Introduction to Internationalization.

ETBW0809 No assignment for CONFIG Report

Explanation The CONFIG report was requested but the file assignment is missing.

Action Specify DD name ETBCREP to assign the CONFIG report file.

ETBW0811 No assignment for MODULE Report

Explanation The MODULE report was requested but the file assignment is missing.

Action Specify DD name ETBMREP to assign the MODULE report file.

ETBW0916 :1: of max :2: connections in use

Explanation The defined percentage value defined with broker attribute

PERCENTAGE-FOR-CONNECTION-SHORTAGE-MESSAGE has been reached.

:1: represents the number of connections currently in use.

:2: displays the maximum number of possible connections.

Action None. This message is for information purposes only.

ETBW0940 ARF SINGLE-CONV-MODE and PSTORE=NO

Explanation This may indicate a configuration problem with Broker. Adabas Event Replication

usually needs a Broker with a persistent store. However, this Broker is currently

running without persistent store.

Action Stop Broker, configure a persistent store and start Broker with PSTORE=COLD or

PSTORE=HOT. Ignore this warning if no persistent store is needed.

ETBW0947 No assignment for TASK Report

Explanation The TASK report was requested but the file assignment is missing.

Action None.

ETBW0952 TRANSPORT=SSL detected

Explanation Direct SSL/TLS support (using GSK) inside the Broker under z/OS is no longer

supported.

Action Configure the Broker port in AT-TLS instead. See the following sections in the z/OS

Administration documentation:

■ Using IBM's Application Transparent Transport Layer Security (AT-TLS)

■ Migration from Broker's Direct SSL/TLS Support to AT-TLS

Message Class 8000-8999 - User-definable ACI Messages

The messages have the format:

8cccnnnn

where 8ccc is the message class in the range 8001-8999, and nnnn is the message number in the range 0000 - 9999

Error messages in classes starting with 8, that is, in the range of 8001nnnn through 8999nnnn, are reserved for customer use.

These error messages are given by customer applications with the function REPLY_ERROR. See REPLY_ERROR under *Broker ACI Functions*.

EntireX CICS ABEND Codes

The abend codes in this chapter may be produced by RPC clients generated with the COBOL Wrapper for interface type CICS with DFHCOMMAREA calling convention. See *Using the COBOL Wrapper for CICS with DFHCOMMAREA Calling Convention (z/OS and z/VSE)* under *Using the COBOL Wrapper for the Client Side*.

EXX1 Wrong LENGTH parameter for EXEC CICS LINK

Explanation This abend code is raised by client interface objects. See COBOL Client Applications

under Introduction to the COBOL Wrapper. The LENGTH parameter provided to CICS

in EXEC CICS LINK command when calling a client interface object is wrong.

Action Correct your program and provide the correct LENGTH parameter. See *The RPC*

Communication Area (Reference).

EXX2 Wrong LENGTH parameter for EXEC CICS LINK

Explanation This abend code is raised by the *Generic RPC Services Module* COBSRVI. The LENGTH

parameter provided to CICS in EXEC CICS LINK command when calling the generic

RPC service module COBSRVI is wrong.

Action Depending on the situation:

■ When you call the generic RPC service module COBSRVI in your COBOL client application, for example for Broker logon/logoff (see *Logging on Using Long Broker Passwords (z/OS with Call Interface)*), provide the LENGTH of the RPC Communication

Area.

When you call a client interface object (see COBOL Client Applications under Introduction to the COBOL Wrapper) and receive this error, contact Software AG Support.

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Adabas SVC Installation Messages (ADASIP)

This page describes all Adabas ADASVC messages. Some of these messages may occur during installation of EntireX. Not all messages are applicable to EntireX.

ADASIP01 SUBSID MACRO ERROR

Explanation ADASIP received a non-zero return code from the operating system.

Action The VSE operating system release level is too low for installing Adabas. Refer to the

Adabas Installation Manual for the minimum allowed VSE levels.

ADASIP02 UNSUPPORTED VSE RELEASE BASED UPON SUBSID

Explanation An ADASIP validation check indicates an unsupported operating system level.

Action The VSE operating system release level is too low for installing Adabas. Refer to the

Adabas Installation Manual for the minimum allowed VSE levels.

ADASIP03 NO SYSPARM VALUE SPECIFIED FOR SVC

Explanation ADASIP could not find a SYSPARM input, and a ZAP has not be applied to the

specified SVC.

Action Either provide the SVC with SYSPARM or apply a ZAP to the specified SVC with

ADASIP.

ADASIP04 DEFAULT VALUE USED FOR THE SVC

Explanation No SYSPARM SVC has been used. ADASIP defaults to using the SVC that has a ZAP

applied.

Action This message is for your information only; no error has occurred.

ADASIP05 NON-NUMERIC DATA FOUND IN SYSPARM FIELD

Explanation Either SYSPARM or the default ADASIP SVC contains a nonnumeric value.

Action Correct the specified SYSPARM value, or set the default SVC value to 30.

ADASIP06 INVALID RANGE SPECIFIED FOR THE SVC 31-120

Explanation ADASIP found an SVC outside the allowed range in SYSPARM or the ADASIP default

SVC.

Action Set the SVC to an unused SVC value within the allowed range. SVC ranges and

recommended values are described in the Adabas Installation Manual.

ADASIP07 SVC SPECIFIED NOT WITH VALID RANGE - NO UPSI

Explanation The value specified for the SVC in the VSE SYSPARM with the UPSI option was

incorrect. SVC ranges and recommended values are described in the Adabas

Installation Manual.

Action Correct the UPSI or SVC value, as appropriate.

ADASIP08 ADASVCvv WAS NOT FOUND IN THE SVA

Explanation While performing a VSE load, ADASIP found that the specified level ADASVC was

not in the SVA.

Action Issue the SET SDL for ADASVCvv. You may need to relink the Adabas SVC with

SVA using the PHASE statement if the Adabas SVC is not found in the Adabas library.

ADASIP09 NO MATCH ON ID - INCORRECT ADASVC LOADED

Explanation ADASIP found an incorrect SVC version while attempting a load operation.

Action Relink ADASVCvv with the correct SVC module.

ADASIP10 NO KEYWORD SPECIFIED FOR NRIDTES

Explanation ADASIP found an incorrect NRIDTES keyword.

Action Respecify the keyword parameter as NRIDTES=nn, where "nn" specifies the number

of databases to be supported in the ID table.

ADASIP11 NON-NUMERIC DATA SPECIFIED FOR NRIDTES

Explanation The ADASIP NRIDTES= keyword parameter specified non-numeric data.

Action Correct the NRIDTES= data, then resubmit ADASIP.

ADASIP12 NO OVERRIDING NRIDTES SPECIFIED

Explanation The default NRIDTES was used. No error has occurred.Action None required. This message is for your information only.

ADASIP13 SVC TABLE ENTRY WAS FOUND TO BE INVALID

Explanation The SVC number provided by SYSPARM is either not valid, or does not represent

either the old or new version of the VSE Adabas SVC. This error can occur if the UPSI

statement's C parameter specified 0.

Action Respecify the UPSI statement, or specify another unused SVC value. Rerun ADASIP.

ADASIP14 GETVIS FAILURE FOR IDT IN SVA

Explanation The GETVIS of the IDT passed a nonzero return code back to ADASIP, meaning the

GETVIS size was insufficient.

Action Increase the SVA GETVIS size, re-IPL the operating system, and rerun ADASIP.

ADASIP15 ROUTER UNABLE TO INITIALIZE IDT

Explanation ADASIP received a nonzero return code from the 56 call to the SVC.

Action Contact Software AG Support.

ADASIP17 INCORRECT SVC SUFFIX AFTER COMMA IN SYSPARM

Explanation An attempt was made to run this program more than once for the current IPL. A

second IDT for the program is not required.

Action Correct the SYSPARM specification for the two-byte SVC suffix, and rerun the job.

ADASIP18 NON-NUMERIC DATA SPECIFIED FOR DMPDBID

Explanation The ADASIP DMPDBID keyword parameter contains nonnumeric data.

Action Correct the DMPDBID specification, and rerun the job.

ADASIP19 DBID CANNOT BE FOUND IN IDTE

Explanation The ADASIP program could not find an entry for the DMPDBID database in the IDT

area.

Action Either correct the DMPDBID specification or start the specified database, then run

ADASIP to perform a "snap" dump of the command queue.

ADASIP20 THE IDT AND SVC HAVE BEEN DUMPED TO SYSLST

Explanation A request to ADASIP to dump the IDT and then SVC via UPSI 80. **Action** This message is for your information only; no error has occurred.

ADASIP21 NO IDT TABLE WAS FOUND FOR SPECIFIED SVC

Explanation ADASIP found that the SVC has no address for the IDT.

Action Specify the correct SVC, or initialize with ADASIP first.

ADASIP22 THE SVC HAS ALREADY BEEN INSTALLED

Explanation ADASIP found that the same program is being run again.

Action The SVC is not installed and no IDT table is needed. To reinstall the same SVC, you

must first perform a SET SDL.

ADASIP23 THE SVC TABLE CANNOT BE LISTED UNDER DOS/MVT

Explanation The option to display the SVC table is specified under VSE.

Action None required. This message is for your information only.

ADASIP24 THE IDT HAS BEEN PAGEFIXED BY USER OPTION

Explanation UPSI (X'20') was selected to pagefix the IDT in the system GETVIS area.

Action None required. This message is for your information only.

ADASIP27 ADASVC IS RMODE=ANY

Explanation ADASIP detected that the Adabas SVC is linked RMODE=ANY.

Action Relink the Adabas SVC RMODE=24.

ADASIP28 ADASIP IS AMODE=31

Explanation ADASIP detected that it is AMODE=31.

Action Relink ADASIP AMODE=24.

ADASIP29 PRODID MACRO FAILURE

Explanation ADASIP received a nonzero response code from the PRODID DEFINE macro.

Action Investigate the cause of the error. Correct it and rerun the job.

ADASIP30 ADASVCvv svc INSTALLED

Explanation ADASIP has installed SVC number svc successfully.

Action None required.

ADASIP31 address=SVC ADDRESS

Explanation The SVC has been loaded at the indicated address.

Action None required. This message is for your information only.

ADASIP32 address=IDT ADDRESS

Explanation The ID table has been allocated at the indicated address.Action None required. This message is for your information only.

ADASIP33 address=ALET TABLE ADDRESS

Explanation The ALET table has been loaded at the indicated address.

Action None required. This message is for your information only.

ADASIP34 count=MAXIMUM USER/TARGET COMBINATIONS

Explanation Total number of client/server combinations within the VSE system.

Action None required. This message is for your information only.

ADASIP36 address=EXTENDED IIBS ADDRESS

Explanation The extended IIBs have been loaded at the indicated address. **Action** None required. This message is for your information only.

ADASIP40 VSE SVC svc IS status AM=a-mode RM=r-mode AR=reg-mode SVCT=svc-tab-addr

MODT=svc-mod-addr

Explanation This message occurs when the option to list the SVC table is selected, and specifies

the following values:

Value	Description	
svc	the VSE SVC number	
status	USED or UNUSED	
a-mode	AMODE of this SVC, if used (24 or ANY)	
r-mode	RMODE of this SVC, if used (24 or ANY)	
reg-mode	access register mode of this SVC, if used (Y=yes, N=no)	
svc-tab-addr	address of the SVC table entry for this SVC	

Value Description

svc-mod-addr address of the SVC mode table entry for this SVC, if present

Action None required. This message is for your information only.

Note: Do not use SVC50, even though it is indicated as "unused".

ADASIP41 VSE SVC TABLE AUDIT COMPLETED

Explanation ADASIP has completed listing the VSE SVC table.

Action None required. This message is for your information only.

ADASIP50 THE COMMAND QUEUE HAS BEEN DUMPED TO SYSLST

Explanation ADASIP has completed listing the command queue for the specified database.

Action None required. This message is for your information only.

ADASIP60 ONLY 1 CPU CAN BE ACTIVE DURING ADASIP

Action Use SYSDEF TD, STOP=ALL to stop all but one CPU so that ADASIP can run. Then

restart your CPUs again.

ADASIP61 RERUN ADASIP AFTER USING TDSERV TO STOP CPUS

Explanation Occurs in conjunction with ADASIP60.

ADASIP62 GETVIS FAILED FOR ADASTUB MODULE

Explanation Not enough SVA storage to load ADASTUB.

Action Consult with your system programmer.

ADASIP63 ADASTUB MODULE LOADED AT address

Explanation Information message indicating module load address.

ADASIP64 NO MATCH ON ID - INCORRECT ADASTUB LOADED

Explanation ADASTUB phase is incorrect.

Action Consult with your system programmer, or contact Software AG.

ADASIP65 ADASTUB SVC TABLE NOT FOUND

Explanation ADASTUB phase is incorrect.

Action Consult with your system programmer, or contact Software AG.

ADASIP66 ADASTUB SVC TABLE IS FULL

Explanation You have more than 10 SVCs active on this VSE machine.

Action Contact Software AG for information about increasing the table size.

ADASIP67 PAGEFIX FOR ADASIP FAILED

Action Increase the SETPFIX value and rerun.

ADASIP68 PAGEFREE FOR ADASIP FAILED

Action Consult with your system programmer.

ADASIP69 TURBO DISPATCHER STUB A C T I V E

Explanation Adabas Turbo support is now active on this VSE machine.

ADASIP70 VSE SUPERVISOR HOOK INSTALL FAILED

Explanation Either this version of the VSE/ESA 2 supervisor is not supported, or the vendor

installation logic for the first-level interrupt handler is incorrect.

Action Contact Software AG Support and have message ADASIP72 available.

ADASIP71 LOAD OF MODULE ADASTUB FAILED

Explanation The ADASTUB module was not found in the LIBDEF SEARCH chain.

Explanation Occurs after message ADASIP70.

ADASIP73 ADANCHOR INCORRECT OR NOT FOUND IN SVA

Explanation The ADANCHOR module was not found in the SVA; no SET SDL has been done.

ADASIP74 INFO: STUB ACTIVATED BY PREVIOUS ADASIP

Explanation Adabas Turbo STUB has been installed by a previous ADASIP.

Action None. This message is for information only.

ADASIP75 ADANCHOR AND ADASTUB NOT DUMPED - NOT ACTIVE

Explanation When attempting to dump Adabas control blocks with ADASIP, the modules were

not dumped because Adabas Turbo support is not active.

Action None. This message is for information only.

ADASIP76 ADABAS TURBO STUB NOT ACTIVATED DUE TO ERROR

Explanation An error occurred during the installation of the Adabas Turbo stub.

ADASIP77 THIS ADABAS SVC WILL RUN IN NON-TURBO MODE

Explanation An error occurred during the installation of the Adabas Turbo stub. This SVC will

run in non-Turbo mode from now on.

ADASIP78 VSE TURBO DISPATCHER VERSION nn

Explanation Version of VSE/ESA version 2 Turbo Dispatcher. 00 indicates TD level of pre-version

4.

Action None. This message is for information only.

ADAS* (Adabas SVC) System Messages

ADAS00 SIRMVS ({yyyy - mm - dd}, SM={level}, ZAP={zap-number})

Explanation ADASIR has executed.

yyyy-mm-dd	the ADASIR assembly date
1eve1	the maintenance (SM) level
zap-number	the highest zap number applied

ADAS01 {subsysname} enter number of Adabas V{v} ID table entries (1-{nn})

Explanation ADASIR found an invalid ID table entry.

Action Enter the decimal ID table value. ADASIR operation continues.

ADAS03 {subsysname} Adabas V{v} ID table for SVC {svc} initialized

Explanation ADASIR has installed the Adabas SVC and acquired the necessary storage successfully.

ADAS04 {subsysname} Adabas V{v} ID table initialization error

Explanation ADASIR detected one of the following possible errors:

■ IDT GETMAIN failure

a nonzero return code from ADASVC on the 56 call

■ ADASIR did not set the SSCTSUSE

the operator terminated ADASIR

■ ADASIR detected a non-VS1 environment

Action ADASIR terminates, freeing any resources acquired.

ADAS05 {subsysname} Adabas V{v} ID table parameter(s) error

Explanation ADASIR found an invalid input parameter. The message may be followed by messages

requesting reentry of the input parameters.

Action Enter the correct parameter or parameters and rerun ADASIR or enter "no" to end

ADASIR operation.

ADAS06 {subsysname} Enter Adabas V{v} ID table subpool (228 or 241) or "NO" to abort ID

table initialization

Explanation This message occurs after error ADAS05 and requests that you verify the Adabas V v

ID table subpool where *v* is the version of Adabas.

Action Enter either "228" (subpool 228 / fixed CSA), "241" (subpool 241 / pageable CSA) or

enter "no" to end ADASIR operation.

ADAS07 {subsysname} Enter number of Adabas V{v} ID table entries or "NO" to abort ID

table initialization

Explanation This message occurs after error ADAS05 and requests that you verify the number of

IDT entries.

Action Enter a value ranging one to four digits representing the IDT entry count or enter

"no" to end ADASIR operation.

ADAS08 {subsysname} Enter Adabas V{v} SVC number (200-255) or "NO" to abort ID table

initialization

Explanation This message occurs after error ADAS05 and requests that you verify the SVC number

for the version of Adabas specified.

Action Enter a three-digit SVC value ranging 200-255 or enter "no" to end ADASIR operation.

ADAS09 {subsysname} Adabas V{v} SVC {svc} table entry at {svc-addr} invalid is {bad-entry

bad-entry} should be {good-entry good-entry}

Explanation This and any associated ADAS*nn* messages occur when ADASIR finds an incorrect SVC table entry or when message ADAS14 was answered with "p" (prompt option).

The variable values in the message have the following meanings:

V	version of Adabas	
SVC	SVC number	
svc-addr	address of the SVC table entry	
bad-entry	ry current SVC table entry value in error	
good-entry	desired SVC table entry value	

Action ADASIR follows this message with message ADAS10 asking if the SVC entry in error

should be changed to the desired value.

ADAS10 {subsysname} should SVC table entry be changed ('Y') or should Adabas ID table

initialization be aborted ('N')

Explanation This message occurs after message ADAS09 and requests that you confirm a change

of the SVC table entry in error to a desired value proposed by ADASIR.

Action Enter "Y" (yes) to update the SVC entry. Entering any other value leaves the SVC

entry as it was.

ADAS11 {subsysname} Adabas V{v} ID table for SVC {svc} initialized with {cccc} entries

IDT:{address} IDTExt:{address} FIIBS:{address} RClass:{class} SSCT:{address}

SVC:{address} VRS:{vrs} DATE:{date}

Explanation SVC with the number svc has been installed and the ID table storage for a count of

cccc entries was successfully allocated. The addresses of the SVC, major CSA data structures, the SAF class name for authorization and the release and assembly date

for the SVC are also provided in the message.

Action No action is required for this informational message.

ADAS12 {subsysname} Adabas V{v} ID table initialization error {n}

Explanation ADASIR detected error n, where n is one of the following:

1	The GETMAIN for the ID table was unsuccessful.	
2	The Adabas SVC request to initialize the ID table returned a nonzero return code. Probable cause is that the subsystem name in the IEFSSNxx member of SYS1.PARMLIB does not match the contents of ADASVC + x'28'.	
3	The Adabas SVC request to initialize the ID table did not set the correct value in the SSCT. Probable cause is an incorrect SVC number.	
4	The operator terminated initialization.	
7	The SVC table entry for the Adabas SVC does not contain the address of the Adabas SVC.	
10	SVCUPDTE macro failure.	
11	The GETMAIN for the FIIBS and IDT extension tables was unsuccessful.	

Action Correct the error condition and re-IPL (if necessary) or rerun ADASIP.

ADAS13 {subsysname} leave message ADAS11 or ADAS12 (N or Y)

Explanation ADASIR keeps the display of the previous ADAS11 or ADAS12 message on the screen

if you specify "Y"; otherwise, the message display is removed and lost.

Action Enter "Y" to keep the message display; otherwise, the message is removed.

ADAS14 {subsysname} prompt operator to update SVC table entry N or P

Explanation This message asks whether the operator should be prompted to update the SVC table

entry (P) or not (N).

Action Enter "P" to prompt the operator for the SVC table entry; messages ADAS09 and

ADAS10 occur when "P" is entered. Enter "N" (no prompt) to let ADASIR select the

SVC value; message ADAS15 occurs when "N" is entered.

ADAS15 {subsysname} SVC {svc} table entry changed without prompting operator

Explanation SVC *svc* was changed without a prompt being sent to the operator.

ADAS16 Existing ADASVC (svc) uses subsystem (subsys)

Explanation ADASIP is being used to reinstall a copy of the Adabas SVC. Either the specified

subsystem is currently being used by another SVC, or the specified SVC currently

specifies a different subsystem.

Action If the error relates to the specified subsystem, it is followed by user ABEND 435. If

the error relates to the specified SVC number it is followed by user ABEND 436. User

ABEND 436 may be overridden by the ADASIP FORCE=Y parameter.

ADAS17 IDT for SVC (svc) has active IDTE for target (target)

Explanation ADASIP is being used to reinstall a copy of the Adabas SVC. The IDT being used by

the currently installed SVC has a possibly active target as indicated by an active IDTE.

There is one message for each such target.

Action It is followed by user ABEND 437. This ABEND may be overridden by the ADASIP

FORCE=Y parameter.

ADAS20 At {address}, {length} bytes {action} {area-description}

Explanation When ADASIP refreshes an existing Adabas SVC, the common storage area (CSA) associated with the old SVC load module and its associated IDT-related structures is

released. If a PLXCB is found, its components are released as well. This message

appears for each attempt to release storage:

address	CSA area address, in hexadecimal
length	CSA area length, in hexadecimal
	One of the following: CSA RELEASED RELEASE FAILED

area-description	One of the following:
	Replaced SVC
	IDTH / IDT / IIBS
	Cluster Segment
	PLXCB Base
	PLXCUSER Segment
	SMP Segment
	Fat IIBS
	IDTH / IDTE
	IDT Extension
	SVC Fixed Area

ADAS33 Security subsystem denied authorization

Security subsystem or APF authorization is required

APF authorization is required

Security subsystem error SAF/Ret/Rsn SAF

{return-code}/{security-subsystem-return-code}/{security-subsystem-reason-code}

Explanation The nucleus attempted to initialize or access an ADASVC function that required

authorization.

Action Provide the appropriate authorization. If the message indicates a security subsystem

error, contact your security administrator or your Software AG technical support

representative for assistance.

ADAS34 Invalid pointer SAGVT

Invalid pointer to SAGVT at {addr} cleared

{hex-storage-bytes-0-15} {hex-storage-bytes-16-31}

Explanation The Software AG Vector Table (SAGVT) is an internal z/OS CSA structure anchored

in a CVT-based field assigned by IBM to Software AG. During SVC installation and initialization, Adabas SVC processing found an entry in Software AG's assigned anchor slot that did not point to a valid SAGVT. This may be because another vendor's

product is using Software AG's assigned slot or the storage was corrupted.

The invalid address and 32-bytes of storage at that address are dumped and included in the message to aid in problem determination. The SAGVT anchor slot is cleared.

Expect a subsequent ADAS35 message as a new SAGVT is installed.

This message appears in red on the operator's console and does not scroll off the

display.

Action Contact your Software AG technical support representative.

ADAS35 SAGVT {{installed}| {reinstalled}}

Explanation The Software AG Vector Table (SAGVT) is an internal z/OS CSA structure anchored

in a CVT-based field assigned by IBM to Software AG. During SVC installation and

initialization, Adabas SVC processing did not find a usable SAGVT.

If the IBM-assigned pointer to the SAGVT is zero, a new SAGVT is allocated and

installed.

If the IBM-assigned pointer to the SAGVT identifies a SAGVT version older than the

one known to the installing ADASVC program, the SAGVT is reinstalled, replacing

the older one.

Action No action is required for this informational message.

ADAS36 Service ABTERM resource manager task term cleanup

Explanation A z/OS resource manager recovery routine was entered after a server address space

ABEND to POST any incomplete commands and release the IDTE.

Action No action is required for this informational message.

ADAS37 ENFReq {Listen | Delete} event 53 return code {rc}

Explanation A non-zero return code was received from an ENFREQ request to activate or delete

a z/OS Event Notification Facility (ENF) exit that detects time zone and leap second

changes. The return code (rc) is given in the message.

Action Examine the ENFREQ return code description in IBM documentation. If the cause is

not clear, notify your Software AG technical support representative.

ADAS39 ADADSP DBID {dbid} SVC {svc} AbTerm resource manager {AddrSpc term | Task

term | cleared ALET}

Explanation An ADADSP subtask in ADACOM failed such that it did not clean up the IDTH prefix

entry for a PLXCB dataspace. The Resource Manager routine attempted recovery at either address space or task termination. If an ALET for this DBID/SVC combination

was found in the IDTH prefix entry, the entry is cleared.

Action Restart the failed ADACOM subtasks and any affected nuclei. Contact your Software

AG technical support representative if the reason for the termination is unclear.

Software AG Licensing Messages

The messages in this document may be produced by Software AG mainframe license processing or when using the license utility, LICUTIL.

MLC1001 CPU-ID (cpuid) is not defined in your product license

Explanation The CPU ID listed in the message (cpuid) is not defined in your product license.

Either your license file is invalid or you have attempted to run the Software AG

mainframe product on a machine for which it is not licensed.

Action Install and run the Software AG product on the machine for which it is licensed. If

the problem persists, contact your Software AG sales representative for assistance.

MLC1002 LPAR name {lparname} is not defined in your product license

Explanation The LPAR name listed in the message (*lparname*) is not defined in your product

license. Either your license file is invalid or you have attempted to run the Software

AG mainframe product on a machine for which it is not licensed.

Action Install and run the Software AG product on the machine for which it is licensed. If

the problem persists, contact your Software AG sales representative for assistance.

MLC1003 Machine capacity {value} higher than MSUs in your product license

Explanation The machine or the partition capacity (*value*) of the CEC or LPAR respectively on

which you have attempted to install and run the Software AG mainframe product exceeds the capacity allowed in your product license. Either your license file is invalid or you have attempted to run the Software AG mainframe product on a machine for

which it is not licensed.

Action Contact your Software AG sales representative for assistance.

MLC1004 The product license will expire on {date}

Explanation This warning message provides the date (YYYY/MM/DD) when the license will expire

for this Software AG mainframe product. The product cannot be started with the current product license after this date. For example, an expiration date of 2018/09/05 indicates that you can still work on 2018/09/05 until 23:59 (local time) but need a new

license from the next day (2018/09/06).

Action No action is required for this warning message. However, you should contact your

Software AG sales representative to obtain an updated license soon.

MLC1005 We assume CPU-ID (cpuid) as your DR or DR testing environment

Explanation The CPU ID listed in the message (*cpuid*) is not defined in your product license.

Therefore, we assume that you are running in a disaster recovery environment.

Action If you are running in a disaster recovery environment, no action is required for this

warning message. If you are not running in a disaster recovery environment, contact

your Software AG sales representative to obtain an updated license.

MLC2001 The product license is invalid

Explanation Your product license is invalid.

Action Contact your Software AG sales representative for assistance.

MLC2002 The product license key is invalid

Explanation The license file for the Software AG mainframe product is invalid.

Action Verify that the license file was transferred correctly to the mainframe host and that it

is still in ASCII format. If the problem persists, contact your Software AG sales

representative for assistance.

MLC2003 The product license is not for {value}

Explanation The license file for the Software AG mainframe product is not for the operating system

(OS), product code, or product version listed in the message (*value*).

Action Use the correct license file. If the problem persists, contact your Software AG sales

representative for assistance.

MLC2004 The product license has expired on {date}

Explanation The product license has expired. The date (YYYY/MM/DD) it expired is given in the

message (date).

Action Contact your Software AG sales representative for assistance.

MLC2005 Tag missing in product license: {tagname}

Explanation The tag with the name listed in the message (tagname) is missing in your product

license.

Action Contact your Software AG sales representative for assistance.

MLC2006 Invalid tag value in product license: {tagname}

Explanation The value of the tag with the name listed in the message (tagname) is invalid in your

product license.

Action Contact your Software AG sales representative for assistance.

MLC2007 Current CPU-ID not found for product license check

Explanation The CPU ID of the CPU on which the product license check was run is not found in

the license file.

Action Contact your Software AG sales representative for assistance.

MLC2008 The number of MSU values in the product license is incorrect

Explanation The machine capacity covered by the product license is incorrect.

Action Contact your Software AG sales representative for assistance.

MLC2009 ExtendedRights setting {value} not allowed under this system

Explanation The ExtendedRights setting listed in the message (*value*) is not supported by your

system.

Action Contact your Software AG sales representative for assistance.

MLC2010 Soft capping is not allowed with ExtendedRights {value}

Explanation Your product license does not allow soft capping with the ExtendedRights setting

listed in the message (value).

Action Contact your Software AG sales representative for assistance.

MLC2011 Defined hardware class in the license exceeded {value}

Explanation The hardware class (PriceQuantity) in your product license is too small for the current

machine (value).

Action Contact your Software AG sales representative for assistance.

MLC2012 The number of zIIPs ({value}) exceeds the license definition

Explanation The number of zIIP processors in the current machine exceeds the number of zIIPs

(PriceQuantity) in your product license.

Action Contact your Software AG sales representative for assistance.

MLC2013 The number of zIIP values in the product license is incorrect

Explanation The number of zIIP values (zIIPs) in your product license does not match with the

number of LPAR values (LPARs).

Action Contact your Software AG sales representative for assistance.

MLC3001 Invalid LCPCB length

Explanation The license check routine has been incorrectly called.

Action Contact your Software AG support representative for assistance.

MLC3002 Work area too small

Explanation The size of the work area for the license check routine is too small. **Action** Contact your Software AG support representative for assistance.

MLC3003 Invalid function code

Explanation The license check routine has been incorrectly called.

Action Contact your Software AG support representative for assistance.

MLC3004 Invalid operating system

Explanation The ID of the operating system passed through the license check routine is invalid.

Action Contact your Software AG support representative for assistance.

MLC3005 Invalid product code

Explanation The product code passed through the license check routine is invalid.

Action Contact your Software AG support representative for assistance.

MLC3006 Invalid product version

Explanation The product version passed through the license check routine is not numeric.

Action Contact your Software AG support representative for assistance.

MLC3007 Invalid current date

Explanation The current date passed through the license check routine is invalid. The date must

be in the format yyyy-mm-dd. The dash (-) delimiters are not checked but the numbers

must be a valid year, month and day, respectively.

Action Contact your Software AG support representative for assistance.

MLC3008 Tag not found

Explanation The license check routine cannot find the requested XML tag. **Action** Contact your Software AG support representative for assistance.

MLC3009 Component Id tag not found

Explanation The license check routine cannot find the XML tag Component Id. **Action** Contact your Software AG support representative for assistance.

MLC3010 Invalid search tag

Explanation The XML search tag requested by the license check routine is invalid.

Action Contact your Software AG support representative for assistance.

MLC3011 Insufficient I/O area size

Explanation The size of the I/O area for the license check routine is too small. **Action** Contact your Software AG support representative for assistance.

MLC3012 Output record length too small

Explanation The length of the output record for the license check routine is too small.

Action Contact your Software AG support representative for assistance.

MLC3013 Error message text not found

Explanation The license check routine cannot find the text that belongs to the requested error

message.

Action Contact your Software AG support representative for assistance.

MLC3014 Too many errors occurred

Explanation The license check routine detected too many errors. Some messages are lost.

Action Contact your Software AG support representative for assistance.

MLC9001 License exceeds maximum size of 8000

Explanation Your license file is too large.

Action Contact your Software AG sales representative for assistance.

MLC9002 Error opening license file input

Explanation An error occurred during an attempt to open the license file input.

Action Investigate the cause of the error, paying special attention to the corresponding error

messages produced by the operating system. Contact your Software AG sales or

support representative for assistance.

MLC9003 Error reading license file input

Explanation An error occurred during an attempt to read the license file input.

Action Investigate the cause of the error, paying special attention to the corresponding error

messages produced by the operating system. Contact your Software AG sales or

support representative for assistance.

MLC9004 Error opening license file assembler output

Explanation An error occurred during an attempt to open the license file assembler output.

Action Investigate the cause of the error, paying special attention to the corresponding error

messages produced by the operating system. Contact your Software AG sales or

support representative for assistance.

MLC9005 Error writing license file assembler output

Explanation An error occurred during an attempt to write the license file assembler output.

Action Investigate the cause of the error, paying special attention to the corresponding error

messages produced by the operating system. Contact your Software AG sales or

support representative for assistance.

MLC9006 License converted to assembler output records written to output file

Explanation The license file was successfully converted to an assembler source module. Output

records were written to the output file.

Action No action is required for this informational message.

MLC9007 Error loading license module {modulename} {errorcode}

Explanation The LOADLIC function (z/OS only) tried to load a license module from the load

library and received an error (errorcode) from the operating system.

Action Correct the LICUTIL input, removing duplicate LICUTIL function calls. Check that

the license module (modulename) is in the load library, that the correct library is referenced in the JCL, and that the module name is specified correctly in the LOADLIC

statement (case sensitive, a blank between LOADLIC and modulename).

MLC9010 LOADLIC can only be issued once, before any DISPLAY, CHECK, MAKE or READ

Explanation The LOADLIC function (z/OS only) can only be performed once per LICUTIL session.

LOADLIC must not be preceded by the DISPLAY, CHECK or READ function. These

functions can only locate the license module after the LOADLIC.

Action Correct the LICUTIL input, removing duplicate LICUTIL function calls. Change the

call order so that the LOADLIC precedes any DISPLAY, CHECK or READ.

71 EntireX SAGTOKEN Messages

EntireX Broker includes a stub that supports both the TCP/IP and ADALNK transports and can be used with non-Natural applications in TSO or Batch mode. The SAGTOKEN module that is included allows you to set, delete, or display (locally or globally) variables that are used to:

- Set the stublog number, which is used to control tracing.
- Specify which transport is preferred: TCP-NET means use TCP/IP if possible. NET-TCP means use Entire Net-Work if possible.

The messages described in this section are generated by the SAGTOKEN module and displayed at the operator console.

SAGTOK01 Token :1: set to nnnnnnnnnnnnn

Explanation The identified token has been set to the value shown.

Action This message is informational only.

SAGTOK02 Token Services Error :1: Returned

Explanation The identified IBM Token Services error has been returned.

Action Refer to the appropriate IBM documentation.

SAGTOK03 Invalid Command to Token Services

Explanation An invalid SAGTOKEN command has been received. **Action** Check the command syntax and correct the error.

SAGTOK04 Token Keyword Exceeds Maximum Length of 12

Explanation SAGTOKEN keywords can be no longer that 12 characters. **Action** Check the keyword specification and correct the error.

SAGTOK05 Not Properly Authorized for Token Services

Explanation SAGTOKEN is not being executed from an authorized library.

Action Verify that all libraries in the STEPLIB concatenation are properly authorized.

SAGTOK06 Command Exceeds Maximum Length of 80 Characters

Explanation Command can be no longer that 80 characters.

Action Shorten the command to 80 or less characters and rerun the SAGTOKEN program.

SAGTOK07 Invalid Delimiter between operand 2 and 3

Explanation The delimiter between the second operand and the third operand was not a comma.

Action Change the command to use a comma as the delimiter after the second operand and

rerun the SAGTOKEN program.

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EntireX Broker Security Server for BS2000

These messages are returned by the EntireX Broker Security Server for BS2000 and have the format SECxnnnn

where SEC indicates a security message

x indicates the type of message

I information

E error; function cannot be performed

T trace message

nnn is the message number

SECI0001 Broker Security Server V n.n.n started
Explanation Broker Security Server start up message.

Action None.

SECI0002 Broker Security Server V n.n.n terminated normally

Explanation Broker Security Server termination message.

Action None.

SECI0003 Broker Security Server V n.n.n terminated with errors

Explanation Broker Security Server termination message. This message always appears together

with a SECEnnn message.

SECI0004 Running with FORCE = YES, the security CMP will be newly initialized

Explanation If the Broker Security Server was started with FORCE='YES' and the security common

memory pool was newly initialised the above message is issued.

Action None.

SECE0001 Unexpected return code from DISMP

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0002 Unexpected return code from SOLSIG

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0003 Unexpected return code from ENAEI

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0004 Unexpected return code from DISEI

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0005 Unexpected return code from ENAMP

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0006 Unexpected return code from ENAMP

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0007 Unexpected return code from REQMP

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0008 Unexpected return code from CLEANUP

Explanation Server will terminate with dump and a SECT0008 Return Code: rc is issued.

Action Contact Software AG Support.

SECE0009 Unexpected end of security CMP detected

Explanation An internal error occurred. The server will terminate with dump and a SECI0003

message is issued.

Action Contact Software AG Support.

SECE0010 Broker Security Server already active

Explanation The Broker Security Server found an active security common memory pool in the

system. The startup process is suppressed.

Action If there is no other server active in the system, the FORCE parameter may be used to

newly initialize the security common memory pool.

SECT0001 Authentication successful

Explanation This message follows a SECT0013 USERID user ID message.

Action None.

SECT0002 Authentication failed, password mismatch

Explanation The user ID is known, the supplied password does not match. This message follows

a SECT0013 USERID user ID message.

Action None.

SECT0003 Authentication failed, password mismatch

Explanation The user ID is known, no password exists but there was one supplied. This message

follows a SECT0013 USERID user ID message.

Action None.

SECT0004 Authentication failed, user unknown or server not authorized

Explanation Either the user ID is unknown or the Broker Security Server has no privileges to access

the user catalog, e.g. it does not run under a privileged user ID (TSOS). This message

follows a SECT0013 USERID user ID message.

SECT0005 Authentication failed, error from encryption

Explanation The password could not be encrypted. This message follows a SECT0013 USERID

user ID message.

Action None.

SECT0006 Authentication failed, unsupported crypt algorithm

Explanation The operating system returned an unexpected encryption mode.

Action None.

SECT0007 Security CMP established successfully

Explanation The Security Server common memory pool was established and initialized successfully.

Action None.

SECT0008 Return Code: rc

Explanation This message always occurs together with a SECEnnn message where rc contains the

return code from the corresponding BS2000 macro or Security Server function,

respectively.

Action None.

SECT0009 Security CMP disabled successfully

Explanation The Security Server common memory pool was disabled and deleted.

Action None.

SECT0010 Security CMP disabled successfully, CMP kept

Explanation The Security Server common memory pool was disabled but could be not deleted

due to other BS2000 tasks holding the pool.

Action None.

SECT0011 Authentication failed, reason is unknown

Explanation The user authentication failed and the Security Server could not determine a reason

for that.

SECT0012 Security CMP cleanup done

Explanation The Security Server cleaned its request queue from not posted authentication requests.

Action None.

SECT0013 USERID: userID

Explanation This message occurs together with one of the following messages SECT0001, SECT0002,

SECT0003, SECT0004, SECT0005, SECT0006, where userID is the user for which the

authentication was done.

Action None.

SECT0014 ENAMP done

Explanation The Security Server common memory pool was enabled successfully. This message

follows a SECT0008 Return Code: rc message.

73 Message Class XCO - X-COM Console Messages

This page explains the Console Messages, which have the format

XCOnnnns

where XCO is the error code

nnnn is the message number, and

s indicates the severity of the error:

E: error; function cannot be performed

I: information

W: warning; potential problem exists

XCO0003E ERROR DURING READ OF STARTUP PARMS.

Explanation Error occurred while attempting to open the file designated by the PARMS DD.

Action Correct and verify that the PARMS DD is pointing to the file containing the startup

parameters. Restart Broker.

XCO0005E LOAD FOR MODULE :1: FAILED - ABEND.

Explanation The loading of module :1: failed.

Action Check and verify whether the module :1: is in the library concatenation. If not, add

the appropriate library containing the module :1:. Restart Broker.

XCO0007E WRONG X-COM PARAMETER :1:.

Explanation The X-COM parameter :1: is incorrect or not specified.

Action Add or correct the value for the parameter :1:. Restart Broker.

XCO0008E ADAMPM - WRONG VERSION FOUND.

Explanation The verification of ADAMPM failed.

Action Ensure that the correct version of ADAMPM is contained in the library concatenation.

Restart Broker.

XCO0009I X-COM node is initialized.

Explanation X-COM has initialized the target and is ready for work.

Action No action required.

XCO0010W Wrong ECB found.

Explanation The type of returned event indicator is not valid and will be ignored. X-COM nucleus

continues to wait for requests.

Action Contact Software AG Support.

XCO0011E X-COM data error.

Explanation The routine to check X-COM data has detected an inconsistency. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO0012E USER RET (R15) error.

Explanation One of the routines called by X-COM nucleus has returned an error. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO0013E Delete ECB error.

Explanation An ECB cannot be removed from the wait list. X-COM nucleus terminates abnormally.

Action Contact Software AG Support.

XCO0014E No ANSWER entry point.

Explanation The entry point for the reply handler could not be found. X-COM nucleus cannot

process any user replies and terminates abnormally.

Action Contact Software AG Support.

XCO0015E APPL ECB throw away.

Explanation The X-COM nucleus was posted to send the reply to the user but could find the related

X-COM data. X-COM nucleus ignores the post and continues to wait for requests.

Action No action required.

XCO0016I Operator typed in: :1:.

Explanation Message confirming operator input.

Action No action required.

XCO0019E X-COM parm list wrong.

Explanation The request or reply handler has returned inconsistent data. X-COM nucleus terminates

abnormally.

Action Contact Software AG Support.

XCO0020I X-COM stopped

Explanation X-COM nucleus is calling the termination handler for shutdown

Action No action required

XCO0021W This X-COM is no longer active

Explanation X-COM nucleus has successfully executed the termination handler

Action No action required

XCO0022I X-COM cancel will proceed

Explanation The operator command XCANCEL to cancel Entire System Server was entered

Action No action required

XCO0023I X-COM halted

Explanation The operator command XHALT was entered. This means that no more calls are

possible, but the Entire System Server task is still available and can be restarted with

the XSTART command

Action No action required

XCO0024I X-COM started

Explanation The operator command XSTART was entered. This means that calls are now processed

again

Action No action required

XCO0025I X-COM end will proceed

Explanation The operator command XEND to end Entire System Server was entered

Action No action required

XCO0026E APPL stop error

Explanation The shutdown handler has returned an error

Action Contact Software AG Support.

XCO0027E Timer error

Explanation Setup of timer services has failed. X-COM nucleus terminates abnormally

Action Contact Software AG Support.

XCO0028I Number of active users = :1:

Explanation Output of command XUSER reporting the current number of user requests

Action No action required

XCO0029I Highest number of active users = :1:

Explanation Output of command XUSER reporting the highest number of user requests

Action No action required

XCO0030I Number of active CQE-S = :1:.

Explanation Output of command XCQES reporting the current number of user requests.

Action No action required.

XCO0031I Highest number of active CQE-S = :1:.

Explanation Output of command XCQES reporting the highest number of user requests.

Action No action required.

XCO0032I Parameters for this session:.

Explanation Output of command XPARM.

Action No action required.

XCO0033I SVC number = :1:.

Explanation Output of command XPARM reporting the used SVC number on z/OS or z/VSE.

Action No action required.

XCO0034I Node number = :1:.

Explanation Output of command XPARM reporting the ESY node number.

Action No action required.

XCO0035I CQE number = :1:.

Explanation Output of command XPARM reporting the startup parameter NCQE.

Action No action required.

XCO0036I NAB number = :1:.

Explanation Output of command XPARM reporting the startup parameter NABS.

Action No action required.

XCO0037I User-application = :1:.

Explanation Output of command XPARM reporting the name of MAIN function.

Action No action required.

XCO0039I Total number of commands = :1:.

Explanation Output of command XSTAT reporting the accumulated number of received user

requests.

Action No action required.

XCO0041E Invalid operator command.

Explanation An invalid operator command was entered.

Action Correct it.

XCO0043E Error during request of memory.

Explanation Not enough memory available. X-COM nucleus terminates abnormally.

Action Check your environment for available memory.

XCO0044E Error during release of memory.

Explanation Error in FREEMAIN/FREEVIS/RELM.

Action Contact Software AG Support.

XCO0045E OPER command init error.

Explanation Adabas operator command interface could not be established. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO0046E Add CQHAECB error.

Explanation Adabas could not add the command queue to the ECB wait list. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO0047E Add user ECB error.

Explanation Adabas could not add the user ECB to the ECB wait list. X-COM nucleus terminates

abnormally.

Action Contact Software AG Support.

XCO0048E WAIT error.

Explanation The central wait routine has returned an unrecoverable error. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO0050E MPM20-error.

Explanation The Terminate-Target call was unsuccessful. Shutdown will continue.

Action Contact Software AG Support.

XCO0051W MPM08-error, user gone.

Explanation The Get-User-Buffer call was unsuccessful. The user is probably not active any longer.

Entire System Server purged this request from the queue.

Action No action required.

XCO0052W MPM12-error, user gone.

Explanation The Post-User call was unsuccessful. The user is probably not active anymore. Entire

System Server has purged this reply from the queue.

Action No action required.

XCO0053W MPM36-OK, user gone.

Explanation The timeout call (TIME elapsed) for a user was successful. The user is probably not

active anymore. Entire System Server has purged this reply from the queue.

Action No action required.

XCO0054W MPM36-error, user not gone.

Explanation The timeout call (TIME elapsed) for a user was unsuccessful. Entire System Server

has tried to purge the user, but the user fetched data back at the last moment.

Action No action required.

XCO0055I Node currently :1:.

Explanation Output of command XSTAT. Possible value for :1: are ACTIVE (normal state) or

HALTED (node is halted due to operator command XHALT).

Action No action required.

XCO0057I OPERATOR ENTRY :1:.

Explanation Display operator entry status: active or inactive.

Action No action required.

XCO0061W CANNOT LOCATE SUBSYSTEM MODULE :1:.

Explanation The loading of module :1: failed.

Action Check and verify whether the module :1: is in the library concatenation. If not, add

the appropriate library containing the module :1:. Restart Broker.

XCO0062W Request for active user found, delete old user.

Explanation There is already an active request for the user requesting a new call. The old session

is queued for logoff and the new request has been assigned to a new session. The

X-COM nucleus has removed the old resources used on the transport level.

Action No action required.

XCO0063E BAD PARM CARD: :1:.

Explanation The parameter line:1: being currently processed is invalid.

Action Correct the parameter line :1:. Restart Broker.

XCO0077I Attached buffers above 16M line.

Explanation Adabas Attached Buffers are allocated above the 16 MBytes line.

Action No action required.

XCO0078E No space for new user X-COM block.

Explanation The number of free user X-COM blocks has been exceeded. This number depends on

the NCQE parameter. Usually a command queue overflow will occur if the number of parallel user requests is exceeded. X-COM nucleus terminates abnormally due to

data inconsistencies.

Action Contact Software AG Support.

XCO0080E MPM24-error, environment not established.

Explanation The Establish-Adabas-Environment call has failed. The Entire System Server terminates

abnormally.

Action Contact Software AG Support.

XCO0081E MPM00-error, target not initialized.

Explanation The Initialize-Adabas-Target call has failed. The Entire System Server terminates

abnormally.

Action Contact Software AG Support.

XCO0082I :1:.

Explanation TRACE data output. **Action** No action required.

XCO0083W Duplicate WAIT ECB. User cleaned up.

Explanation After successful return from request handler: The user was already waiting. The new

request is accepted and the old command queue entry is purged. The old ECB is

reused for the new request.

Action No action required.

XCO0084W Multiple active requests. Delete old.

Explanation After successful return from reply handler: The command queue element of the user

is not unique. Another element has been found with the same cross memory post information (z/OS only). The old request has been purged and the reply for the new

request has been initiated. This occurs only if a task has been cancelled and

immediately restarted and if the same ASCB has been reused.

Action No action required.

XCO0085W Reply handling cancelled. Illegal ECB.

Explanation After successful return from reply handler: the reply cannot be delivered. The

command queue element of the user is not unique. Another element has been found with the same cross-memory post information (z/OS only). The reply currently processed is obsolete and has been purged. This occurs only if a task has been cancelled

and immediately restarted and if the same ASCB has been reused.

Action No action required.

XCO0086I APPL ECB: :1:.

Explanation This message provides information on the address of an Event Control Block. It is

issued only in conjunction with other messages.

Action No action required.

XCO0087E MPM12-ERROR, CQE is not active.

Explanation Attempt to perform MPM12 function, but the command queue element (CQE) is not

active.

Action No action required.

XCO0088I Dead XCOM block killed.

Explanation XCOM user has gone away; so skip reply processing.

Action No action required.

XCO0089E MPM36 impossible because CQE not active.

Explanation The MPM36 timeout function is skipped, since the command queue element (CQE)

is not active.

Action No action required.

XCO0091I SVC NOT SPECIFIED, SO THIS XCOM COMMAND IS NOT ALLOWED.

Explanation This informational message indicates that the XCOM operator command issued to

the Broker is not allowed, since the Adabas SVC number for EntireX Broker access

was set to zero in the startup parameters.

Action No action required.

XCO0095E NCQE IS LOWER THAN NUM-WQE

Explanation The number of command queue entries (NCQE) specified is less than the number of

work queue entries (NUM-WQE) requested. NCQE defines the number of requests active at one time using the NET transport. NUM-WQE defines the number of requests

active at one time for all transports.

Action Ensure that the value for the number of command queue entries (NCQE) is equal to

or greater than the number of work queue entries (NUM-WQE). Restart Broker

XCO2001E Error during READ of startup parms.

Explanation Bad file format or I/O error during read of startup parameter file.

Action Parameter file must be a SAM or an ISAM file with variable or fixed record length.

XCO2002E More than :1: parameter cards not possible.

Explanation The maximum number :1: of startup parms is exceeded.

Action Reduce the number of startup parm cards in your parameter file. Check the default

values of the parameters to avoid setting the values explicitly.

XCO2003E LOAD for module :1: failed - abend.

Explanation Module :1: could not be found. You need Entire System Server or Adabas libraries

with module :1: to start the Entire System Server.

Action Copy the missing module into your library and start the Entire System Server again.

Do not rename modules in the load libraries, e.g. from NAME to NAME.OLD. It could

create problems during load.

XCO2004E X-COM abended.

Explanation An unrecoverable error has occurred. X-COM terminates abnormally.

Action Look at the previous error messages of X-COM.

XCO2005E Wrong X-COM parameter :1:.

Explanation An invalid value for :1: was specified in startup parameters.

Action Verify Entire System Server startup parameter :1: and set a proper value.

XCO2006E ADAMPM - wrong version found.

Explanation The loaded module ADAMPM has a wrong version.

Action Check your Adabas library or Contact Software AG Support.

XCO2007E BS2000 V.2 or above is required.

Explanation The Entire System Server is compiled for BS2000 Version 2 or above. It cannot run on

OSD Version 1 or below.

Action Upgrade of BS2000 is required.

XCO2008E MPM12-error, CQE is not active.

Explanation The Post-User call has been rejected due to bad status of command queue element.

The reply cannot be delivered.

Action No action required.

XCO2009E MPM36 impossible because CQE not active.

Explanation The timeout call (TIME elapsed) has been rejected due to bad status of command

queue element.

Action No action required.

XCO2010E Macro :1: RC :2:.

Explanation The BS2000 macro:1: has returned an error: :2: contains the return code. X-COM

nucleus terminates abnormally.

Action Contact Software AG Support if return code does not explain the problem.

XCO2011E MAIN MP - Macro :1: RC :2:.

Explanation The ESY MAIN memory pool creation has been aborted. The BS2000 macro :1: has

returned an error. :2: contains the return code. X-COM nucleus terminates abnormally.

Action Contact Software AG Support if return code does not explain the problem.

XCO2012E STACK FAILURE in function :1:.

Explanation The internal stack is corrupted. :1: identifies the failed function. X-COM nucleus

terminates abnormally.

Action Contact Software AG Support.

XCO2013E Incompatible Adabas version detected.

Explanation This version of Adabas is no longer supported. An XS-enabled library is required to

run with Entire System Server. X-COM nucleus terminates abnormally.

Action Upgrade of Adabas is required.

XCO2014E MAIN MP - Requested space exceeded.

Explanation The allocated memory size is not sufficient to contain all required data structures of

Entire System Server. X-COM nucleus terminates abnormally.

Action Contact Software AG Support.

XCO2015E Unrecoverable error in function :1:.

Explanation A function called by the X-COM nucleus has returned an error response. :1: identifies

the called function. X-COM nucleus terminates abnormally.

Action Contact Software AG Support.

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Component Return Codes in EntireX

This section provides information on codes returned to the operating system by the EntireX Broker job or EntireX RPC Server at shutdown.

01 Return Code

Explanation During startup, the broker detected a create error when invoking the z/OS Name/Token

Services facility. The Broker is immediately shut down.

Action Ensure that the z/OS Name/Token services facility is available on the version of the

z/OS operating system that is running. Also, examine the operating system log. Correct the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

02 Return Code

Explanation During broker startup an error was detected attempting to open the data set referenced

by the SYSPRINT DD statement. The attempted output from the echo of the broker startup parameters, the persistent store parameters, and the broker attribute file parameters to the data set referenced by the SYSPRINT DD statement failed.

Action Examine the SYSPRINT DD statement, the EntireX Broker log data set and the operating

system log. Correct the error and restart the broker. If the cause cannot be determined,

contact Software AG Support.

03 Return Code

Explanation During broker startup, at least one error was detected in the persistent store

component.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

04 Return Code

Explanation During broker startup, at least one error was detected in the broker startup parameters.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

05 Return Code

Explanation During broker startup, the broker persistent store parameters were not specified.

Action The broker persistent store parameters need to be specified in the input data set

referenced by the SYSIN DD statement.

06 Return Code

Explanation During broker startup, an error was detected in the broker persistent store parameters.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Correct the error and restart the broker. If

the cause cannot be determined, contact Software AG Support.

07 Return Code

Explanation During broker startup, the broker detected a create error when invoking the z/OS

Name/Token Services facility in the persistent store component. The broker is

immediately shut down.

Action Ensure that the z/OS Name/Token services facility is available on the version of the

z/OS operating system that is running. Also, examine the operating system log. Correct the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

08 Return Code

Explanation During startup, the broker detected an initialization error. The broker is immediately

shut down.

Action Examine the broker log data set and the operating system log as well as the output

referenced by the SYSPRINT DD statement. Correct the error and restart the broker.

If the cause cannot be determined, contact Software AG Support.

09 Return Code

Explanation During startup, the broker detected a storage error in the persistent store component.

The broker is immediately shut down.

Action Examine the output referenced by the SYSPRINT DD statement as well as the broker

log data set and the operating system log. Increase the region size for the EntireX Broker job. Correct any errors and restart the broker. If the cause cannot be determined,

contact Software AG Support.

10 Return Code

Explanation During shutdown, the broker detected a delete error when invoking the z/OS

Name/Token Services facility. The broker is immediately shut down.

Action Ensure that the z/OS Name/Token services facility is available on the version of the

z/OS operating system that is running. Also, examine the operating system log. Correct the error and restart the broker. If the cause cannot be determined, contact Software AG

Support.

11 Return Code

Explanation During startup, the broker detected that the load libraries are not all APF-authorized

in z/OS.

Action Ensure that all the data sets referenced by the STEPLIB DD statement have been APF

authorized in z/OS. Check the spelling of the data set names for accuracy. Correct any error and restart the broker. If the cause cannot be determined, contact

Software AG Support.

0 Return Code

Explanation RPC server was successful.

1 Return Code

Explanation Windows specific: one of the required shared libraries (.DLL) could not be found.

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Explanation Minor Trouble - RPC server continues.

- At least 1 worker terminated unsuccessfully because of server (implemented by user and called by RPC server) malfunction.
- Parameters inconsistent being repaired.

8 Return Code

Explanation RPC server stopped.

- Not even 1 worker could be started.
- Stopped because EntireX Broker unavailable.
- Problems during shutdown processing.

12 Return Code

Explanation Parameter Trouble - RPC server could not be started.

■ Inconsistent parameters specified or not found.

■ Usage error.

16 Return Code

Explanation Serious Trouble.

■ Problems with underlying operating system.

■ Problems with EntireX RPC Runtime.

75 Broker Command and Information Services Error Codes

Broker Command Service	556
Broker Information Services	558

This chapter contains error codes for the Command and Information Services of EntireX Broker.

See also *Broker ACI Fields* | *Broker ACI Functions* | *Broker CIS Data Structures* in the ACI Programming documentation.

Broker Command Service

Error Code	Description
0	Successful response.
2	Invalid VERSION.
3	OBJECT-TYPE is missing.
5	Invalid OBJECT-TYPE.
20 The user is not authorized to issue Broker com	
21	Invalid COMMAND.
22	Invalid OPTION.
23	Shutdown possible for servers only.
24	Participant not found.
25	Purge UOW failed.
26	User specification must be unique.
27	Topic name must be specified.
30	User must be specified.
31	Class/Server/Service must be unique.
33	Class or User must be specified.
34	Set command log filter failed.
35	Clear command log filter failed.
36	Enable command log filter failed.
37	Disable command log filter failed.
38	Switch command log files failed.
39	Set security trace level failed.
40	Set PSTORE (PSF) trace level failed.
41	Enable command logging failed.
42	Disable command logging failed.
43	Connect PSTORE failed.
44	Disconnect PSTORE failed.
45	Allow new UOW messages failed.
46	Forbid new UOW messages failed.

Error Code	Description
47	Enable accounting failed.
48	Disable accounting failed.
49	Reset user failed.
50	Command refused in current RUN-MODE.
51	Service must be specified.
52	Service not found.
53	CONVID must be specified.
54	Conversation not found.
55	Cannot inhibit Conversation.
56	Only supported for messages.
57	Cannot lock Conversation.
58	Not for currently running Conversation.
59	Security violation detected.
60	Invalid transport ID.
61	Cannot execute command.
62	Command ignored. Only one Communicator left.
63	Command ignored. Cannot stop all Communicators.
64	Communicator currently not suspended.
65	Communicator currently not stopped.
66 Communicator currently not active.67 Enable Dynamic Worker Management failed.	
69	Transport reserved for Broker Service.
70	TRACE-FLUSH failed.

Broker Information Services

Error Code	Description	
0	Successful response.	
1	Invalid BLOCK-LENGTH.	
2	Invalid VERSION.	
3	OBJECT-TYPE is missing.	
4	Nothing was found for this request.	
5	Invalid OBJECT-TYPE.	
6	Invalid INFO-LEVEL.	
7	BLOCK-LENGTH too short for OBJECT-TYPE.	
8	User selection must be unique.	
9	Service selection must be unique.	
10	Topic name must be specified.	
11	PUID not possible with information level SHORT. See le	

EXXMSG - Command-line Tool for Displaying Error

Messages

Running the EXXMSC Command-line Litility	/	560
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EXXMSG is a command-line tool that displays the text of an EntireX error message for a supplied error number. It is available on all platforms.

Running the EXXMSG Command-line Utility

Under z/OS, command-line utility EXXMSG is located in library EXB107.LOAD. Under UNIX and Windows, the utility is located in the EntireX *bin* directory.

Command-line Parameters

The only command-line parameter is any 8-digit error code.

network administrator.

Sample Command

exxmsg 02150148

Sample Output

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Administration Service Messages

Administration Service messages are generated by the Administration Service and are passed to Command Central.

Running: unmanaged Broker with restricted access

Explanation

A broker was started manually. Its attribute file is not in a working directory under the EntireX directory *config/etb*. Only limited administration is possible on this broker. It is only possible to stop the broker.

Timeout: Check remote Broker or remote firewall definitions

Explanation

A remote broker is not accessible. The timeout problem occurs, for example, on Windows machines where the port used by the broker has not been opened up in the firewall. If the broker has not been started, the timeout problem does not occur in the case of a port that has been opened up in the firewall. The firewall issues a negative answer to a failed connection attempt.

Alternatively, program etbnuc can be defined in the firewall, but then the timeout error occurs if the broker has not been started. The firewall does not send a reply to a failed connection attempt.

ETBD0280 Function Entered

Explanation This message is written to the log data set when tracing is set to a trace level greater

than 1. An EntireX Broker internal function module is entered.

Action This message is for diagnostic purposes only.

Running with errors: Check log file

Explanation The broker was able to be started successfully, but not all attributes defined in the

attribute file could be activated. For example, not all ports defined in attribute file could be activated when the broker was started. The broker log file contains more

detailed information on the problem.

Action Check the log file.

Running: Must set user credentials Stopped: Must set user credentials

Running: missing credentials, please enter credentials Running: wrong credentials, please enter credentials

Explanation User credentials for a secure broker or a remote broker are not available or they are

invalid.

Action Enter valid user credentials in Command Central.

Running: Must set SSL parameters Stopped: Must set SSL parameters

Explanation The SSL parameters of a remote broker are invalid and must be specified. The input

field in Command Central contains the default value, which is the certificate from the

working directory of the broker.

If the SSL certificate of the remote broker has been exchanged on the remote machine, the corresponding new SSL certificate must also be made available in the local working

directory config/etb/RB.<RemoteBrokerName>.

Broker not running or invalid SSL parameters

Explanation This is a status message for a remote broker. Either the broker was not started, or its

SSL parameters are invalid.

Action Start the broker or specify valid SSL parameters. See also "Running: Must set SSL

parameters" or "Stopped: Must set SSL parameters".