

Event Replicator Target Adapter

Messages and Codes

Version 3.7

October 2022

This document applies to Event Replicator Target Adapter Version 3.7 and all subsequent releases.

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

Copyright © 2022 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

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

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

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

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

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

Document ID: ART-MESSAGES-37-20220204

Table of Contents

1 About this Documentation	1
Document Conventions	2
Online Information and Support	2
Data Protection	3
2 Messages and Codes	5
3 ART* - Event Replicator Target Adapter Messages	7
4 ARXM* - Event Replicator for Adabas Messages for Event Replicator Target Adapter	43
Index	47

1 About this Documentation

▪ Document Conventions	2
▪ Online Information and Support	2
▪ Data Protection	3

Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <code>folder.subfolder.service</code> , APIs, Java classes, methods, properties.
<i>Italic</i>	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.
	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

Product Documentation

You can find the product documentation on our documentation website at <https://documentation.softwareag.com>.

In addition, you can also access the cloud product documentation via <https://www.software-ag.cloud>. Navigate to the desired product and then, depending on your solution, go to “Developer Center”, “User Center” or “Documentation”.

Product Training

You can find helpful product training material on our Learning Portal at <https://knowledge.softwareag.com>.

Tech Community

You can collaborate with Software AG experts on our Tech Community website at <https://tech-community.softwareag.com>. From here you can, for example:

- Browse through our vast knowledge base.
- Ask questions and find answers in our discussion forums.
- Get the latest Software AG news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories at <https://github.com/softwareag> and <https://hub.docker.com/publishers/softwareag> and discover additional Software AG resources.

Product Support

Support for Software AG products is provided to licensed customers via our Empower Portal at <https://empower.softwareag.com>. Many services on this portal require that you have an account. If you do not yet have one, you can request it at <https://empower.softwareag.com/register>. Once you have an account, you can, for example:

- 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 Messages and Codes

Several different Adabas error messages can result when executing Adabas with the Event Replicator for Adabas.

The messages and codes are grouped as follows:

- *Event Replicator Target Adapter ART* Messages*
- *Event Replicator Target Adapter ARXM* Messages*

3 ART* - Event Replicator Target Adapter Messages

ART0102I	An Event Replicator Target Adapter engine is started and waiting for work
Explanation	An Event Replicator Target Adapter has successfully started and is waiting for work.
Action	No action is required for this informational message.
ART0103E	Unable to load resource bundle; message
Explanation	This is an internal error.
Action	Contact your Software AG technical support representative for assistance.
ART0104I	Version information {version}
Explanation	The version of the Event Replicator Target Adapter that is running is given in the message (<i>version</i>).
Action	No action is required for this informational message.
ART0105I	Engine shutdown requested
Explanation	A request has been made to shut down the Event Replicator Target Adapter.
Action	No action is required for this informational message.
ART0106I	Main processing loop shutdown requested
Explanation	A request has been made to shut down the main processing loop of the Event Replicator Target Adapter.
Action	No action is required for this informational message.

ART0107I	Operation message: {input-msg}
Explanation	An operation message (<i>input-msg</i>) is listed in the text of this message.
Action	No action is required for this informational message.
ART0108E	Invalid or unprocessed message received: {msg}
Explanation	An invalid or unprocessed message was received. The invalid message (<i>msg</i>) is provided in the text of this message.
Action	Review any previous messages to determine the primary cause of the problem. If the problem persists, contact your Software AG technical support representative for assistance.
ART0109E	Cannot connect to target
Explanation	An attempt to connect to a defined target failed.
Action	Evaluate the target definition to determine the cause of the problem. If you cannot determine the cause of the problem, contact your Software AG technical support representative for assistance.
ART0110E	Operation status: {status}
Explanation	The status of the failed operation (<i>status</i>) is provided in the text of this message. This message accompanies other error messages. Possible statuses are "Failed" and "FailedRetry".
Action	Review the other messages that accompany this one to determine the cause of the problem. If you cannot determine the cause of the problem, contact your Software AG technical support representative for assistance.
ART0111E	Incorrect message: {msg}
Explanation	The message in error (<i>msg</i>) is provided in the text of this message, which accompanies other error messages.
Action	Review the other messages that accompany this one to determine the cause of the problem. If you cannot determine the cause of the problem, contact your Software AG technical support representative for assistance.
ART0112I	Database retry count is 0
Explanation	The database retry count setting has reached the value of zero (0). No further database retries are attempted and the source is closed.
Action	Restart the database and reopen the source.

ART0113I	Waiting {secs} seconds before database retry {number} of {total}
Explanation	The Event Replicator Target Adapter is waiting the number of seconds listed in the message (<i>secs</i>) before attempting to reconnect to the source database. The retry attempt number (<i>number</i>) and the total number of retry attempts defined for the source (<i>total</i>) are also given in the message.
Action	No action is required for this informational message.
ART0114I	Attempting database retry {number} of {total}
Explanation	The Event Replicator Target Adapter is attempting to reconnect to a source database. The retry attempt number (<i>number</i>) and the total number of retry attempts defined for the source (<i>total</i>) are given in the message.
Action	No action is required for this informational message.
ART0115E	XSLT or XML document is null
Explanation	The style sheet (XSLT) or XML document to be used in Event Replicator Target Adapter processing is null or cannot be found. This is an internal error.
Action	Contact your Software AG technical support representative for assistance.
ART0116I	Committing invalid or unprocessed message
Explanation	The invalid message was committed because the Commit Unprocessed Message option was set to true. Processing continues.
Action	No action is required for this informational message.
ART0117I	IVP message received and processed
Explanation	The installation verification procedure (IVP) message was received and processed successfully.
Action	No action is required for this informational message.
ART0118I	Received {count} request
Explanation	The number of requests received is listed in the message (<i>count</i>).
Action	No action is required for this informational message.

ART0119E	Received unknown message {msg}
Explanation	An unknown message was received.
Action	Contact your Software AG technical support representative for assistance.
ART0120E	Cannot convert input message from {source} code page {num1} to {num2}
Explanation	The input message listed in the message text could not be converted from one code page (<i>num1</i>) to another (<i>num2</i>).
Action	Contact your Software AG technical support representative for assistance.
ART0121E	Current messages
Explanation	This message accompanies message ARTO108E.
Action	Review all the messages to determine the cause of the problem. If the problem persists, contact your Software AG technical support representative for assistance.
ART0122I	Problems writing file; directory must exist: {dirname}
Explanation	A file could not be written because the directory listed in the message did not exist.
Action	Create the directory and restart the Event Replicator Target Adapter.
ART0123E	Unprocessed data {count} bytes in buffer {buf}
Explanation	An internal error has occurred.
Action	Contact your Software AG technical support representative for assistance.
ART0124I	Successful database reconnect for {target} target
Explanation	An attempt to reconnect to the database target was successful.
Action	No action required for this informational message
ART0125I	Software AG License check {license}
Explanation	A Software AG license check occurred for the license shown in the message.
Action	No action required for this informational message
ART0303I	Initial-state process started for: {isname}
Explanation	The Event Replicator Target Adapter has started processing an initial-state request. The name of the initial-state definition (<i>isname</i>) is listed in the message.
Action	No action is required for this informational message.

ART0304I	Initial-state process completed for: {isname}
Explanation	The Event Replicator Target Adapter has completed processing an initial-state request. The name of the initial-state definition (<i>isname</i>) is listed in the message.
Action	No action is required for this informational message.
ART0305I	Initial-state erroneous request rejected
Explanation	An invalid initial-state request was rejected. It was not processed.
Action	No action is required for this informational message. However, you might want to review the invalid initial-state request to determine why it was not processed.
ART0307I	Normal Event Replicator Server session started message received from: {reptor-id}
Explanation	A normal Event Replicator Server session has started and a message has been received from it. The Event Replicator Server ID is listed in the message (<i>reptor-id</i>).
Action	No action is required for this informational message.
ART0308I	Event Replicator Server restart after abnormal end
Explanation	The Event Replicator Server has restarted after it ended abnormally.
Action	No action is required for this informational message although you might want to review the error messages provided by the Event Replicator Server to determine why it ended abnormally.
ART0309I	Normal Event Replicator Server session termination message received from: {reptor-id}
Explanation	A normal Event Replicator Server session has terminated. The Event Replicator Server ID is listed in the message (<i>reptor-id</i>).
Action	No action is required for this informational message.
ART0310I	Replication deactivated
Explanation	Replication has been deactivated (stopped).
Action	No action is required for this informational message.
ART0311I	Replication reactivated
Explanation	Replication has been reactivated (started).
Action	No action is required for this informational message.

ART0314I	Replay process (ADARPL) started
Explanation	The ADARPL utility has started to resend replicated data from the database protection log (PLOG) to the target RDBMS. For more information, read about the ADARPL utility in your Event Replicator for Adabas documentation.
Action	No action is required for this informational message.
ART0315I	Replay process (ADARPL) ended
Explanation	The ADARPL utility has completed resending replicated data from the database protection log (PLOG) to the target RDBMS. For more information, read about the ADARPL utility in your Event Replicator for Adabas documentation.
Action	No action is required for this informational message.
ART0316I	Event Replicator Server replication definitions refreshed
Explanation	The Event Replicator Server replication definitions have been refreshed via an RPLREFRESH command.
Action	No action is required for this informational message.
ART0317I	ADALOD UPDATE started
Explanation	A run of the ADALOD UPDATE utility function has started.
Action	No action is required for this informational message.
ART0318I	ADALOD UPDATE ended
Explanation	A run of the ADALOD UPDATE utility function has ended.
Action	No action is required for this informational message.
ART0319I	ADALOD LOAD ended. Source: {src} Target: {target}
Explanation	A run of the ADALOD LOAD utility function has ended.
Action	No action is required for this informational message.
ART0320E	Unknown status message {message}
Explanation	An unknown status message was encountered during Event Replicator Target Adapter processing. The status message is given in the message text.
Action	Contact your Software AG technical support representative for assistance.

ART0321E	Unknown URBS operation {operation}
Explanation	An unknown URBS operation was attempted. The type of operation attempted is listed in the message text.
Action	Contact your Software AG technical support representative for assistance.
ART0322E	Invalid DBID {dbid} or file number {fn}
Explanation	An invalid database ID or file number was encountered during processing.
Action	Check your GFB/GFFT definition. Contact your Software AG technical support representative for assistance.
ART0323I	Receiving LODS message: Source: {src} Target: {target}
Explanation	An ADALOD message is being received. The data source and target are listed in the message.
Action	No action is required for this informational message.
ART0324E	Receiving unknown message
Explanation	An unknown message was received during processing.
Action	Contact your Software AG technical support representative for assistance.
ART0325I	Receiving AUT1 message (Adabas utility execution)
Explanation	An AUT1 message produced by the execution of an Adabas utility is being received.
Action	No action is required for this informational message.
ART0401I	Testing database connections
Explanation	The Event Replicator Target Adapter is testing its database connections.
Action	No action is required for this informational message.
ART0402I	Database information at startup:
Explanation	This message is the introductory message for a series of other informational messages about the databases to which the Event Replicator Target Adapter has connections.
Action	No action is required for this informational message.

ART0403I	Connector protocol: {protocol-type} port: {port}
Explanation	This message lists the protocol type and port number used by the Event Replicator Target Adapter Tomcat engine.
Action	No action is required for this informational message.
ART0404I	Using connector port: {conn-port} port: {port}
Explanation	This message lists the default HTTP port number that will be used.
Action	No action is required for this informational message.
ART0405I	Adabas Replicator servlet shutdown started
Explanation	The Event Replicator Server is shutting down.
Action	No action is required for this informational message.
ART0406I	Adabas Replicator servlet shutdown complete
Explanation	The Event Replicator Server shutdown is complete.
Action	No action is required for this informational message.
ART0407I	Testing connection to database resource {id}
Explanation	A test is being performed that connects to the database resource listed in the message (<i>i d</i>).
Action	No action is required for this informational message.
ART0408I	Database testing complete
Explanation	Tests on the database have completed.
Action	No action is required for this informational message.
ART0409I	JMS information at startup:
Explanation	This message is the introductory message for a series of other informational messages about the JMS to which the Event Replicator Target Adapter has connections.
Action	No action is required for this informational message.

ART0410I	JMS testing complete
Explanation	Tests on the JMS have completed.
Action	No action is required for this informational message.
ART0411I	Generic Target information at startup:
Explanation	This message is the introductory message for a series of other informational messages about feneric targets to which the Event Replicator Target Adapter has connections (for example, a Terracotta cache target).
Action	No action is required for this informational message.
ART0412I	Generic Target testing complete
Explanation	Tests on the generic targets have completed.
Action	No action is required for this informational message.
ART0501I	EntireX Broker information {info}
Explanation	This message displays information about a webMethods EntireX source used to convey replicated Adabas data to the Event Replicator Target Adapter.
Action	No action is required for this informational message.
ART0502I	EntireX Broker source shutdown requested
Explanation	A request is being processed to close a webMethods EntireX source used to convey replicated Adabas data to the Event Replicator Target Adapter.
Action	No action is required for this informational message.
ART0503I	EntireX Broker source shutdown requested; processing: {state} userstop: {xxxx}
Explanation	A webMethods EntireX source used to convey replicated Adabas data to the Event Replicator Target Adapter is being closed. The current state of the source is displayed in the message.
Action	No action is required for this informational message.
ART0504I	EntireX Broker source close complete
Explanation	A webMethods EntireX source used to convey replicated Adabas data to the Event Replicator Target Adapter has been closed.
Action	No action is required for this informational message.

ART0505I	EntireX Broker UOW rolled back ID: {id}
Explanation	The webMethods EntireX unit of work ID was rolled back. This is an internal process.
Action	No action is required for this informational message.
ART0506I	EntireX Broker prefetch size reached: {size}
Explanation	The defined prefetch size for the webMethods EntireX source has been reached. The defined prefetch size is given in the message (<i>size</i>).
Action	No action is required for this informational message. However, you might consider increasing the defined prefetch size. Note that increasing the prefetch size will increase the memory requirements.
ART0507E	EntireX Broker send error class: {class} code: {code} message: {msg}
Explanation	An error has occurred during an attempt to send data to a webMethods EntireX source. The error class (<i>class</i>), message code (<i>code</i>) and message text (<i>msg</i>) are given in the message.
Action	Refer to your webMethods EntireX documentation for additional information.
ART0508E	EntireX Broker error class: {class} code: {code} message: {msg}
Explanation	An error has occurred during an attempt to use a webMethods EntireX source. The error class (<i>class</i>), message code (<i>code</i>) and message text (<i>msg</i>) are given in the message.
Action	Refer to your webMethods EntireX documentation for additional information.
ART0509E	EntireX Broker exception: {info}
Explanation	An exception occurred during an attempt to use a webMethods EntireX source. The exception information (<i>info</i>) is given in the message.
Action	Contact your Software AG technical support representative for assistance.
ART0510E	EntireX Broker receive error class: {class} code: {code} message: {msg}
Explanation	An error has occurred during an attempt to receive data from an webMethods EntireX source. The error class (<i>class</i>), message code (<i>code</i>) and message text (<i>msg</i>) are given in the message.
Action	Refer to your webMethods EntireX documentation for additional information.

ART0511E	EntireX Broker logon error ID: {class} service: {service} message: {msgtxt}
Explanation	An error has occurred during an attempt to log into an webMethods EntireX source. The error class (<i>class</i>), service name (<i>service</i>), and message code (<i>msgtxt</i>) are given in the message.
Action	Verify that the correct logon information (user ID, token, and password) is provided in the webMethods EntireX source definition. Correct it as necessary and try again.
ART0512E	EntireX Broker error on: {id} cause: {exx-cause}
Explanation	An error occurred during an attempt to use the webMethods EntireX source whose ID is listed in the message (<i>id</i>). The cause of the error is also listed in the message (<i>exx-cause</i>).
Action	Contact your Software AG technical support representative for assistance.
ART0513E	EntireX Broker commit error message: {err-msg}
Explanation	An error occurred during an attempt to use a webMethods EntireX source definition. The webMethods EntireX error message (<i>err-msg</i>) is listed in the message.
Action	Contact your Software AG technical support representative for assistance.
ART0514E	EntireX Broker cannot open Broker trace log file: {fn}
Explanation	An error occurred during an attempt to open the webMethods EntireX trace log file. The file name of the log file is given in the message (<i>fn</i>).
Action	Verify that the correct file name is specified for the webMethods EntireX trace log file in the webMethods EntireX definitions. If it is not, correct the name and try again. If the problem persists, contact your Software AG support representative for assistance.
ART0515I	EntireX Broker trace level: {lvl} trace file: {fn}
Explanation	This message identifies the trace level (<i>lvl</i>) and file name (<i>fn</i>) used by the Event Replicator Target Adapter for webMethods EntireX sources.
Action	No action is required for this informational message.
ART0516I	EntireX Broker receive complete: time: {count} Ms length: {length} UowStatus: {status}
Explanation	A webMethods EntireX source received data from replication. The length of time (in microseconds) for the receive operation (<i>count</i>), the length of the data received (<i>length</i>), and the unit of work status of the receive operation (<i>status</i>) are given in the message. Values for the unit of work status are "First", "Middle" or "Last".
Action	No action is required for this informational message.

ART0517E	EntireX Broker commit error class: {class} code: {code} uowid: {uowid} message: {msg}
Explanation	An error occurred during a commit attempt for the webMethods EntireX source. The error class (<i>class</i>), EntireX message code (<i>code</i>), EntireX UOWID (<i>uowid</i>) and EntireX message text (<i>msg</i>) are listed in the message.
Action	Contact your Software AG technical support representative for assistance.
ART0518E	EntireX Broker rollback error class: {class} code: {code} message: {msg}
Explanation	An error occurred during a rollback attempt for the webMethods EntireX source. The error class (<i>class</i>), EntireX message code (<i>code</i>) and EntireX message text (<i>msg</i>) are listed in the message.
Action	Contact your Software AG technical support representative for assistance.
ART0519E	EntireX Broker deregister error host: {host-id} service: {service} message: {msg}
Explanation	An error occurred during an attempt to deregister a webMethods EntireX source. The EntireX ID (<i>host-id</i>), service (<i>service</i>) and message text (<i>msg</i>) are listed in the message.
Action	Contact your Software AG technical support representative for assistance.
ART0520E	EntireX Broker user ID required
Explanation	A valid webMethods EntireX user ID is required but was not supplied.
Action	Supply a valid webMethods EntireX user ID and try again.
ART0521E	EntireX Broker token required
Explanation	A valid webMethods EntireX token is required but was not supplied.
Action	Supply a valid webMethods EntireX token and try again.
ART0601I	Save file {fn} with data: {dddd}
Explanation	An attempt to save the file listed in the message (<i>fn</i>) with the data listed in the message (<i>dddd</i>) was successful.
Action	No action is required for this informational message.

ART0602E	Read resource failed for: {resource-id} status code: {code}
Explanation	An attempt to read from the resource listed in the message (<i>resource-id</i>) failed. The status code of the attempt is given in the message (<i>code</i>).
Action	Contact your Software AG technical support representative for assistance.
ART0603I	Retrying resource read for: {resource-id}
Explanation	An attempt is being made to read from the resource listed in the message (<i>resource-id</i>).
Action	No action is required for this informational message.
ART0604E	WebDAV error: {err-code}
Explanation	A WebDAV error occurred during Event Replicator Target Adapter processing.
Action	Verify that the web service target URL is correct and try again. If the problem persists, contact your Software AG technical support representative.
ART0605E	WebDAV repository is not accessible {err-code}
Explanation	The WebDAV repository cannot be accessed.
Action	Verify that the web service target URL is correct and try again. If the problem persists, contact your Software AG technical support representative.
ART0606E	Invalid WebDAV cache size value {size}
Explanation	An invalid WebDAV cache size has been specified. The value was not numeric.
Action	Supply a valid numeric cache size and try again.
ART0607E	Cannot find generic XSLT file {filename}
Explanation	The XSLT file listed in the message (<i>filename</i>) could not be found.
Action	If the problem persists, contact your Software AG technical support representative.
ART0608E	Cannot find XSLT file {filename}
Explanation	The XSLT file listed in the message (<i>filename</i>) could not be found.
Action	If the problem persists, contact your Software AG technical support representative.

ART0609E	Create table XML message is null or base table name is null
Explanation	An internal error has occurred.
Action	If the problem persists, contact your Software AG technical support representative.
ART0610E	Cannot convert create table schema to string
Explanation	An internal error has occurred.
Action	If the problem persists, contact your Software AG technical support representative.
ART0611E	Cannot save create table schema {name} into WebDAV
Explanation	An attempt to save the schema named in the message (name) to the WebDAV repository failed.
Action	If the problem persists, contact your Software AG technical support representative.
ART0612E	Problem with managing WebDAV file {filename}
Explanation	The WebDAV file named in the message (<i>filename</i>) could not be managed.
Action	If the problem persists, contact your Software AG technical support representative.
ART0613I	Collection may not exist {colname}
Explanation	The collection named in the message (<i>colname</i>) may not exist in the WebDAV repository. The collection is created.
Action	No action is required for this informational message.
ART0614I	Retrying resource write for {res}
Explanation	An attempt is in progress to retry the resource write for the resource named in the message (<i>res</i>).
Action	No action is required for this informational message.
ART0615E	Write resource file {fn} failed {err-code}
Explanation	An attempt to write the resource file named in the message (<i>fn</i>) failed.
Action	If the problem persists, contact your Software AG technical support representative.

ART0616E	WebDAV status code {code} status message {msg}
Explanation	A WebDAV internal error has occurred.
Action	If the problem persists, contact your Software AG technical support representative.
ART0617E	Make collection {colname} failed status {stat}
Explanation	An attempt to make the collection named in the message (<i>colname</i>) failed. The status of the attempt is also given in the message (<i>stat</i>).
Action	If the problem persists, contact your Software AG technical support representative.
ART0701I	Source shutdown complete
Explanation	An attempt to shut down a source completed successfully.
Action	No action is required for this informational message.
ART0702I	Source waiting for restart after user stop or rollback
Explanation	The source is waiting to be restarted after it was manually stopped or after a rollback occurred.
Action	No action is required for this informational message. Restart the source when you are ready.
ART0703I	Retries = 0; source waiting for manual restart
Explanation	The value of the <code>Retry Count</code> parameter in the source definition has been reached. The source is waiting for a manual restart.
Action	No action is required for this informational message. Manually restart the source when you are ready.
ART0704I	Wait for retry; count: {count}
Explanation	The source is waiting between retry attempts. The retry attempt count is given in the message (<i>count</i>).
Action	No action is required for this informational message.
ART0705E	No commit/rollback listener
Explanation	An internal error has occurred.
Action	Contact your Software AG technical support representative for assistance.

ART0706E	Source message is null on commit
Explanation	An internal error has occurred.
Action	Contact your Software AG technical support representative for assistance.
ART0707E	Unsupported source type {type}
Explanation	An internal error has occurred.
Action	Contact your Software AG technical support representative for assistance.
ART0708E	Cannot open source capture file {fn}
Explanation	The file cannot be opened. Verify that the directory name exists.
Action	If the problem persists, contact your Software AG technical support representative.
ART0801I	Runtime metrics
Explanation	This message is the heading message for a series of runtime metric messages.
Action	No action is required for this informational message.
ART0802I	Resource key: {rkey}
Explanation	A resource key is listed in the message (<i>rkey</i>). Statistics about the resource are provided after the key.
Action	No action is required for this informational message.
ART0803I	Metrics key: {mkey}
Explanation	A metrics key is listed in the message (<i>mkey</i>). Metrics about the transaction identified by the metrics key are provided after the key.
Action	No action is required for this informational message.
ART0901E	Process request failed
Explanation	An Event Replicator Target Adapter process request failed. The source is shut down.
Action	Review any accompanying error messages to determine the cause of the problem. If the problem persists, contact your Software AG technical support representative.

ART0902I	Database active result: {result}
Explanation	The result of a test to see whether the database is active or not is listed in the message (<i>result</i>).
Action	No action is required for this informational message.
ART0903I	Retrying Database Transaction
Explanation	An attempt is in progress to retry the database transaction.
Action	No action is required for this informational message.
ART1001E	Exception cause: {cause}
Explanation	An Event Replicator Target Adapter process request failed. The cause of the failure is given in the message (<i>cause</i>).
Action	Contact your Software AG technical support representative for assistance.
ART1002E	Exception stack: {stack}
Explanation	An Event Replicator Target Adapter process request failed. The exception stack for the failure is given in the message (<i>stack</i>).
Action	Contact your Software AG technical support representative for assistance.
ART1005W	Unable to transform document
Explanation	The Event Replicator Target Adapter was unable to transform a document.
Action	No action is required for this warning message. Determine the reason for which the Event Replicator Target Adapter cannot transform the document and alter the conditions as necessary. Then try again.
ART1007W	An insert or update was received which occurred within an Initial State boundary
Explanation	An insert or update transaction message was received that falls within the boundaries of an ADARIS Initial State.
Action	This is a warning message informing of the situation described above. Followed by ART1008W or ART1009W if any action was taken with the message.
ART1008W	Insert changed to Delete Before Insert for file name: {file name} and time stamp: {time stamp}; Insert is within an Initial State boundary
Explanation	Warning that a record insert was changed to delete the record (if it exists) and insert the record in the current transaction. This can occur if an insert was processed during the user-defined ADARIS Initial State time boundaries for this file. The Initial State may have already picked up the new record. Avoids a Unique Key constraint error on the target.
Action	Check that the record is in sync with the Adabas source record.

ART1009W	ContinueOnSQLException dynamically turned on for file: {file name} and time stamp: {time stamp}; Update is within an Initial State boundary
Explanation	An update transaction was received that occurred during the user-defined ADARIS Initial State time boundaries for this file. The option Error Continue (ContinueOnSQLException) was dynamically turned on to avoid an SQL error on a record for which the update was already processed before the Initial State picked up the file.
Action	Check that the record is in sync with the Adabas source record.
ART1101I	File source configured for input directory: {dirname}
Explanation	A file source definition has been configured for the input directory listed in the message (<i>dirname</i>).
Action	No action is required for this informational message.
ART1102I	File source ready to receive data from: {dirname}
Explanation	A file source definition is ready to receive data from the directory listed in the message (<i>dirname</i>).
Action	No action is required for this informational message.
ART1103E	File source unable to get list of files
Explanation	A file source could not get a list of the files from the source.
Action	Determine why a list of files could not be obtained. Resolve the error and try again. If the problem persists, contact your Software AG support representative for assistance.
ART1104I	File source closing
Explanation	A file source is closing.
Action	No action is required for this informational message.
ART1105I	File source returning file: FILE: {dirname}-->{fn}
Explanation	The file source definition is returning the file source as part of the file source shutdown execution. The directory (<i>dirname</i>) and filename <i>fn</i>) are given in the message.
Action	No action is required for this informational message.

ART1106I	File source shutdown requested
Explanation	Shutdown of a file source was requested.
Action	No action is required for this informational message.
ART1107I	File source rollback called
Explanation	Rollback of the updates from a file source was called.
Action	No action is required for this informational message.
ART1108E	File source file does not exist {fn}
Explanation	The file source file named in the message (<i>fn</i>) does not exist. This is an internal message.
Action	Contact your Software AG technical support representative for assistance.
ART1109I	File source processing time for: {dirname}->{fn} is {num} MilliSeconds
Explanation	The processing time is given in the message for the file identified in the message.
Action	No action is required for this informational message.
ART1201I	Rollback following SQL commands
Explanation	A rollback occurred based on SQL commands.
Action	No action is required for this informational message.
ART1203W	File name not provided for operation: {op} FNR: {fnum} ISN: {isnum}
Explanation	A file name was not provided for the operation listed in the message (<i>op</i>). The file (<i>fnum</i>) and ISN (<i>isnum</i>) numbers are also listed in the message.
Action	No action is required for this informational message.
ART1204E	Test connection failed: {conn-name}
Explanation	A test connection to the connection listed in the message (<i>conn-name</i>) failed.
Action	Restart the database if it is down.
ART1205E	Cannot get a connection from the data source
Explanation	An attempt to connect to a data source failed.
Action	Review the data source definition and try again. If the problem persists, contact your Software AG technical support representative for assistance.

ART1206E	Cannot get metadata
Explanation	An attempt to connect to a data source failed.
Action	Review the data source definition and try again. If the problem persists, contact your Software AG technical support representative for assistance.
ART1207E	Exception obtaining table metadata: {tablename}
Explanation	An exception occurred while the Event Replicator Target Adapter was attempting to obtain metadata from a table. The name of the table is given in the message (<i>tblname</i>).
Action	Contact your Software AG technical support representative for assistance.
ART1208I	Process is continuing after the previous error
Explanation	Event Replicator Target Adapter processing is continuing in spite of a previously reported error condition.
Action	No action is required for this informational message.
ART1209I	Unable to locate table: {tablename}
Explanation	The Event Replicator Target Adapter could not locate the table listed in the message (<i>tablename</i>).
Action	No action is required for this informational message. If you really do need the Event Replicator Target Adapter to locate this table, determine why it cannot be located and try again. If the problem persists, contact your Software AG technical support representative.
ART1210I	Create index command built: {cmd}
Explanation	An internal command to create the index to a table was successfully built.
Action	No action is required for this informational message.
ART1211E	Cannot get connection to data source {name}
Explanation	An attempt to connect to the data source named in the message (<i>name</i>) failed.
Action	Verify that the database definitions are correct and that the database is active.
ART1212E	Cannot retrieve database metadata
Explanation	An attempt to retrieve metadata for the database failed.
Action	Contact your Software AG technical support representative for assistance.

ART1213E	Internal error of Sybase ASE
Explanation	An internal error occurred in Sybase ASE
Action	Contact your Software AG technical support representative for assistance.
ART1214W	Unknown data type {type} for column {colname} in metadata
Explanation	An attempt was made to specify the unknown data type listed in the message (<i>type</i>) in the column listed in the message (<i>colname</i>).
Action	Contact your Software AG technical support representative for assistance.
ART1215E	pkTableName {pkname} does not match with table name {tblname}
Explanation	A mismatch has occurred between the table and the primary key. The table name (<i>tblname</i>) and the primary key (<i>pkname</i>) are given in the message.
Action	Contact your Software AG technical support representative for assistance.
ART1216E	Cannot find previous column information
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1217F	Initial context is null
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1218F	Context lookup is null
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1219E	Unsupported driver class name for JDBC/database {dbname}
Explanation	An unsupported driver class name was specified for the JDBC database listed in the message (<i>dbname</i>).
Action	Contact your Software AG technical support representative for assistance.

ART1220E	Error obtaining connection {err-code}
Explanation	A connection to the database could not be made.
Action	Verify that the database definitions are correct and that the database is active.
ART1221E	Table {tblname} has duplicate column name {colname}
Explanation	The table named in the message (<i>tblname</i>) has two columns with the same name (<i>colname</i>).
Action	Change one of the column names and try again.
ART1222E	Cannot create statement
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1223E	Cannot connect to database {dbname}
Explanation	An attempt to connect to the database named in the message (<i>dbname</i>) failed.
Action	Verify that the database definitions are correct and that the database is active.
ART1224E	Cannot execute batch
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1225E	Cannot turn off database autocommit
Explanation	An attempt to turn off the autocommit feature of the database failed.
Action	Contact your Software AG technical support representative for assistance.
ART1226E	Cannot create executing SQL statement
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1227E	Process continuing because dbErrorContinue is TRUE
Explanation	The target database Error Continue option was set to "true" (selected or turned on), so the SQL error is ignored and processing continues.
Action	No action is required for this message.

ART1228E	Executing...{<processing information>}
Explanation	An SQL command either failed or executed successfully. The SQL command and details about its processing are given in the message (< <i>processing information</i> >). If an error occurred, and you have not selected the Error Continue option for the target database, the Event Replicator Target Adapter will stop running. For more information, read <i>Specifying Target Database Processing Option Definitions</i> in the <i>Event Replicator Target Adapter Administration Guide</i> .
Action	If the command failed, resolve the error described in the message. If necessary, contact your Software AG technical support representative for assistance.
ART1229E	Unable to load/construct DB support class for {classname}
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1230E	Update to insert mode is on but full image value is missing
Explanation	An attempt to insert an update failed because the full image of the record is missing from the database.
Action	Use Option=32 in the Event Replicator Server destination definition. For more information, refer to your Event Replicator for Adabas destination documentation.
ART1232E	Cannot insert column
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1233I	SQL command failed {cmd}
Explanation	The SQL command listed in the message (<i>cmd</i>) failed.
Action	Review other accompanying error messages to determine the cause of the problem. If the problem persists, contact your Software AG technical support representative for assistance.
ART1234I	SQL command reason {rsncode}
Explanation	The previous SQL command failed with the reason code (<i>rsncode</i>) given in the message.
Action	Review the documentation for your RDBMS to determine the cause of the problem.

ART1235W **Sync DDL value {val} is not one of the following values, ignore, warn, apply, error. Reset to ignore.**

Explanation The value for the **Adabas-RDBMS Synchronization Level** option is invalid. It has been reset to "ignore".

Action In the target database options, change the setting of the **Adabas-RDBMS Synchronization Level** option to something other than "ignore" if you want.

ART1236E **Cannot alter column {detailed-info}**

Explanation The Event Replicator Target Adapter could not alter the column described by the detailed information listed in the message (*detailed-info*) during its attempt to synchronize the RDBMS table with the Adabas file.

Action Make sure the target database supports this kind of type conversion and that this column is not a primary key and doesn't have foreign key. If the problem persists, contact your Software AG technical support representative for assistance.

ART1237W **Data type or length mismatch on column {detailed-info}**

Explanation During an attempt to synchronize the RDBMS table with the Adabas file, the Event Replicator Target Adapter determined that a data type or length mismatch had occurred for the column described by the detailed information listed in the message (*detailed-info*).

Action Issue the same message as the previous one. The Event Replicator Target Adapter will continue to run because the **Adabas-RDBMS Synchronization Level** value is set to "warn". If the problem persists, contact your Software AG technical support representative for assistance.

ART1238I **Alter column {detailed-info}**

Explanation The column described by the detailed information listed in the message (*detailed-info*) was altered in the RDBMS during Event Replicator Target Adapter synchronization between the RDBMS table and the Adabas file.

Action No action is required for this informational message.

ART1239I **Add column {detailed-info}**

Explanation The column described by the detailed information listed in the message (*detailed-info*) was added to the RDBMS during Event Replicator Target Adapter synchronization between the RDBMS table and the Adabas file.

Action No action is required for this informational message.

ART1240E	Cannot add column {detailed-info}
Explanation	The Event Replicator Target Adapter could not add the column described by the detailed information listed in the message (<i>detailed-info</i>) to the RDBMS during its attempt to synchronize the RDBMS table with the Adabas file.
Action	Make sure the target database supports adding columns. If the problem persists, contact your Software AG technical support representative for assistance.
ART1241W	Target database does not have column {detailed-info}
Explanation	During an attempt to synchronize the RDBMS table with the Adabas file, the Event Replicator Target Adapter determined that the target RDBMS is missing the column described by the detailed information listed in the message (<i>detailed-info</i>). This message is issued because the Adabas-RDBMS Synchronization Level value is set to "warn". In this case, the Event Replicator Target Adapter issues this warning message and continues processing.
Action	No action is required for this warning message.
ART1242E	Cannot find _INDEX as suffix of the PE table {tablename} primary key {key}
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1243W	Response code {nn} received for operation: {operation}
Explanation	The Event Replicator Target Adapter received an unexpected response code <i>nn</i> for the described <i>operation</i> .
Action	Please check the Replicator SYSOUT for further details.
ART1244I	Transaction {{number}} ignored as it has been previously processed.
Explanation	Transaction caching is active and the Event Replicator Target Adapter has attempted to process a transaction which has already been recorded as processes.
Action	Verify the integrity of the replicated data.
ART1245I	Transaction cache disabled.
Explanation	Informational message at startup notifying transaction caching is disabled. This is the default behavior.
Action	No action is required for this informational message.

ART1246I **Dynamically adjust flags (DeleteBeforeInsert, ContinueOnSQLException) during Initial State time stamp boundaries: ON**

Explanation Informational message displayed at startup, indicating enhanced ADARIS Initial State processing is active.

Action No action is required for this informational message.

ART1302I **Loader complete for {loader}**

Explanation The Event Replicator Target Adapter completed loading replicated data for the Oracle SQL Loader listed in the message without failing.

Action No action is required for this informational message.

ART1303E **Loader fail. Please check the log files {fn}**

Explanation An attempt to load replicated data to the database via the Oracle SQL loader failed. The log files (*fn*) that contain more information are listed in the message.

Action Review the log files for more information about the failure. If possible, correct the error and try again. If the problem persists, contact your Software AG technical support representative for assistance.

ART1304E **Loader exception**

Explanation An exception occurred during the loading process.

Action Contact your Software AG technical support representative for assistance.

ART1305E **Create table XML file {fn} does not exist**

Explanation A request to create the table in an XML file failed because the XML file could not be found. The filename of the XML file is given in the message (*fn*).

Action Contact your Software AG technical support representative for assistance.

ART1307E **Control file {fn} is not generated**

Explanation The control file listed in the message (*fn*) was not generated.

Action Contact your Software AG technical support representative for assistance.

ART1308E **Loader cannot support streaming mode**

Explanation The loader cannot support streaming mode.

Action Modify the target database options used by the database so that the **Use Stream** option is not selected (checked) and try again. For more information, read *Specifying Target Database Processing Option Definitions* in the *Event Replicator Target Adapter Administration Guide*.

ART1309E	Output file {fn} is not generated
Explanation	The output file named in the message (<i>fn</i>) was not generated.
Action	Contact your Software AG technical support representative for assistance.
ART1310I	Current configuration cannot support streaming mode; change to nonstreaming mode
Explanation	The current configuration does not support streaming mode. The Event Replicator Target Adapter turns stream mode off and retries the operation.
Action	No action is required for this informational message.
ART1311I	Current configuration cannot support loader mode; change to nonloader mode
Explanation	The current configuration does not support the database in loader mode.
Action	No action is required for this informational message.
ART1312I	Loader process running for {loader}
Explanation	The database loader process is running for the Oracle SQL Loader listed in the message.
Action	No action is required for this informational message.
ART1313I	Loader about to execute following command: {cmd}
Explanation	The database loader process is executing the command listed in the message (<i>cmd</i>).
Action	No action is required for this informational message.
ART1315I	Create loader thread
Explanation	An attempt by the Event Replicator Target Adapter to create a loader thread is in process.
Action	No action is required for this informational message.
ART1316E	Called with table: {tblname} column: {colname}
Explanation	An error occurred trying to call the table (<i>tblname</i>) and column (<i>colname</i>) whose names are listed in the message.
Action	Contact your Software AG technical support representative for assistance.

ART1318I	Initial-state running in loader mode
Explanation	The initial-state process is running in loader mode.
Action	No action is required for this informational message.
ART1319E	Cannot wait for loader process
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1320E	Cannot find control file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1321E	Cannot find log file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1322E	Cannot find bad file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1323E	Cannot find discard file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1324E	Cannot find out file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1325E	Create loader process failed
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.

ART1326I	Test loader process successful
Explanation	The test loader process completed successfully.
Action	No action is required for this informational message.
ART1327E	Test loader process failed, exit code {code}
Explanation	The test loader process failed with the exit code listed in the message (<i>code</i>).
Action	Contact your Software AG technical support representative for assistance.
ART1328E	Cannot create XsltWorker
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1329E	Cannot set up environment variables of file {fn}
Explanation	An attempt to set the environment variables for the file named in the message (<i>fn</i>) failed.
Action	Contact your Software AG technical support representative for assistance.
ART1330E	Cannot support current database type
Explanation	Support is not provided for the database type.
Action	Change the database type to one that is supported by the Event Replicator Target Adapter. If necessary, contact your Software AG technical support representative for assistance.
ART1331E	Worker is null
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1332E	Cannot create loader thread
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.

ART1333E	Cannot create piped stream
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1334E	Loader failed. Current mode is streaming mode, change to nonstreaming mode and retry
Explanation	The loader failed.
Action	Modify the target database options used by the database so that the Use Stream option is not selected (checked) and try again. For more information, read <i>Specifying Target Database Processing Option Definitions</i> in the <i>Event Replicator Target Adapter Administration Guide</i> .
ART1335E	Cannot write to output stream
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1336E	Parsing error {err} line {lll} column {ccc} PID {pid} CID {cid}
Explanation	A parsing error occurred. The error, line number, column number, process ID, and command ID are given in the message.
Action	Contact your Software AG technical support representative for assistance.
ART1337E	Unable to send message to the loader
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1338E	Cannot find base file name
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1339W	Current database cannot support streaming mode, reset to nonstreaming mode
Explanation	The current database does not support streaming mode. The Event Replicator Target Adapter has turned streaming mode off.
Action	No action is required for this warning message.

ART1340E	The child thread may end unexpectedly
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART1341E	Cannot find WebDAV
Explanation	The WebDAV file cannot be found.
Action	Contact your Software AG technical support representative for assistance.
ART1342E	Batch file {fn} does not exist
Explanation	The batch file named in the message does not exist.
Action	Contact your Software AG technical support representative for assistance.
ART1343W	The service name of the loader in the Target Database Options of a Teradata MLoad, {name}, has more than {num} characters. Using {xxxx} as the tdpid for this MLoad
Explanation	The service name of the loader during Teradata MLoad processing is too long. The Event Replicator Target Adapter is using the name <code>xxxx</code> for the tdpid of the MLoad processing.
Action	No action is required for this warning message.
ART1344W	The service name of the loader in the Target Database Options of a Teradata MLoad has not been informed. Attempting to use xxxx as the tdpid for ths MLoad
Explanation	The service name of the loader during Teradata MLoad processing has not been provided. The Event Replicator Target Adapter is trying to use the name <code>xxxx</code> for the tdpid of the MLoad processing.
Action	No action is required for this warning message.
ART1401I	Transform document using XSLT file: {fn} token: {token}
Explanation	The Event Replicator Target Adapter is attempting to transform the document using the XSLT file (<i>fn</i>) and token (<i>token</i>) listed in the message.
Action	No action is required for this informational message.
ART1402E	Cannot convert from UTF8 byte array to a string
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.

ART1501I	Source manager shutdown requested
Explanation	A request was made to shut down the source manager.
Action	No action is required for this informational message.
ART1502I	Source manager notified to shut down
Explanation	The source manager has been notified to shut down.
Action	No action is required for this informational message.
ART1503I	Waiting for source manager shutdown to complete
Explanation	The Event Replicator Target Adapter is waiting for the source manager to fully shut down.
Action	No action is required for this informational message.
ART1504I	Source manager is down
Explanation	The source manager shutdown has completed.
Action	No action is required for this informational message.
ART1601I	Engine manager shutdown requested
Explanation	A request was made to shut down the engine manager.
Action	No action is required for this informational message.
ART1602I	Engine manager notified to shut down
Explanation	The engine manager has been notified to shut down.
Action	No action is required for this informational message.
ART1603I	Waiting for engine manager shutdown to complete
Explanation	The Event Replicator Target Adapter is waiting for the engine manager to fully shut down.
Action	No action is required for this informational message.
ART1604I	Engine manager is down
Explanation	The engine manager shutdown has completed.
Action	No action is required for this informational message.

ART1701W	Parameter {parm} value {val} not numeric
Explanation	The parameter named in the message (<i>parm</i>) specifies a value (<i>val</i>) that is not numeric.
Action	Supply a numeric value for the parameter and try again.
ART1702W	Parameter {parm} value {val} does not end with "S"
Explanation	The parameter named in the message (<i>parm</i>) specifies a value (<i>val</i>) that does not end in an "S".
Action	Supply a value for the parameter that ends in an "S" and try again.
ART1703W	Parameter {parm} value {val} is not "true" or "false"
Explanation	The parameter named in the message (<i>parm</i>) specifies a value (<i>val</i>) that is not "true" or "false."
Action	Supply a "true" or "false" value for the parameter and try again.
ART1801E	Cannot open WebSphere MQ trace log file {fn}
Explanation	An attempt to open the WebSphere MQ trace file named in the message (<i>fn</i>) failed.
Action	Check your definition. Verify that the directory defined in your definitions exists.
ART1802E	WebSphere MQ rollback failed {err-code}
Explanation	A rollback attempt for WebSphere MQ failed.
Action	Review the webSphere MQ documentation to determine the reason for the failure.
ART1803E	WebSphere MQ logon failed host {hostid} port {portnum} error {err}
Explanation	An attempt to logon to WebSphere MQ failed. The WebSphere MQ host ID (<i>hostid</i>), port number (<i>portnum</i>), and the error number (<i>err</i>) from the attempt are given in the message.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART1804I	WebSphere MQ logon to host {hostid} successful
Explanation	The attempt to log onto the WebSphere MQ host named in the message (<i>hostid</i>) was successful.
Action	No action is required for this informational message.

ART1805I	WebSphere MQ receiving messages from queue {qname}
Explanation	WebSphere MQ is receiving and processing messages from the queue listed in the message (<i>qname</i>).
Action	No action is required for this informational message.
ART1806E	WebSphere MQ request failed
Explanation	A WebSphere MQ request failed.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART1807E	WebSphere MQ receive failed {err-code}
Explanation	A receive request via the WebSphere MQ queue failed.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART1808E	WebSphere MQ commit failed {err-code}
Explanation	A commit request via the WebSphere MQ queue failed.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART1809E	WebSphere MQ send failed {err-code}
Explanation	A send request via the WebSphere MQ queue failed.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART1810E	WebSphere MQ close failed {err-code}
Explanation	A close request via the WebSphere MQ queue failed.
Action	Check with your WebSphere MQ administrator to determine why the attempt failed. Resolve the problem and try again.
ART2001E	Required target configuration not found {config} or default
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.

ART2002E	Operation is null
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART2003E	Operation {opname} is not supported
Explanation	An attempt to run the operation named in the message (<i>opname</i>) failed because it is not supported.
Action	Try an operation that is supported.
ART2004E	Not SOAP element
Explanation	An internal error occurred.
Action	Contact your Software AG technical support representative for assistance.
ART3001E	Wrong factory type for {msgtype}. Type is {factype}.
Explanation	An attempt to use the wrong JMS factory type for the type of messaging specified. The message type (<i>msgtype</i>) and factory type (<i>factype</i>) are given in the message. Replicate the data to a JMS topic if you want to use publish-subscribe messaging; replicate the data to a JMS queue if you want to use point-to-point messaging.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.
ART3002E	Factory {factory} not found in the naming system.
Explanation	An attempt to access the JMS topic or queue connection factory in the system was not successful.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.
ART3003E	Error occurred while accessing factory {factory} in the naming system {system}.
Explanation	An error occurred attempting to access the JMS topic or queue connection factory named in the message in the system named in the message.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.

ART3004E	Wrong destination type for {jmsname}. Type is {factype}.
Explanation	An attempt to use the wrong type of destination was made when replicating data to JMS queues or topics. The JMS destination topic or queue name (<i>jmsname</i>) and the factory type (<i>factype</i>) are given in the message. Specify the destination as a JMS topic (as defined to webMethods Broker) if you want to use publish-subscribe messaging; specify the destination as a JMS queue (as defined to webMethods Broker) if you want to use point-to-point messaging.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.
ART3005E	Destination {dest} not found in the JNDI provider
Explanation	An internal error occurred. The destination specified in the JMS target definition was not found in the JNDI provider specified in the JMS target definition. The destination name is given in the message.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.
ART3006E	Error while accessing destination {dest}
Explanation	An internal error occurred. An error occurred during an attempt to access the destination specified in the JMS target definition.
Action	Verify the JMS target definition is specified correctly in the Event Replicator Target Adapter Administration tool. Contact your Software AG technical support representative for assistance.

4 ARXM* - Event Replicator for Adabas Messages for Event Replicator Target Adapter

ARXML001I	XML TA Exit Startup for {dest-name} - Version {n.n.n.n} Built: {yyyymmdd}
Explanation	Event Replicator Target Adapter initialization processing for destination <i>dest-name</i> has been started. The Event Replicator Target Adapter version (<i>n.n.n.n</i>) and the date (<i>yyyymmdd</i>) the Event Replicator Target Adapter code was built are also given in the message.
Action	No action is required for this informational message.
ARXML002I	XML TA Exit {dest-name} Terminating
Explanation	Event Replicator Target Adapter termination processing for destination <i>dest-name</i> has been started.
Action	No action is required for this informational message.
ARXML003I	Destination {dest-name} now active for {jobname}
Explanation	Event Replicator Target Adapter processing for destination <i>dest-name</i> has been activated. The job name (<i>jobname</i>) of the Event Replicator Server is also given in the message.
Action	No action is required for this informational message.
ARXML004I	Received {code} event for {dest-name}
Explanation	Event Replicator Target Adapter processing received the internal event code (<i>code</i>) listed in the message for destination <i>dest-name</i> .
Action	No action is required for this informational message.

ARXML005S	Required field table information missing for subscription {subs-name}
Explanation	Required field table information was missing for subscription <i>subs-name</i> during Event Replicator Target Adapter processing. This information is required for building the XML messages used in Event Replicator Target Adapter processing.
Action	<p>Verify that you have <i>generated</i> a global format buffer (GFB) for the subscription. If you do not <i>generate</i> a global format buffer using the tools provided in the Adabas Event Replicator Subsystem or if you elect to code a GFB by hand, the required field table information is not constructed for use by the Event Replicator Target Adapter. For more information, read <i>Generating a GFB using the Adabas Event Replicator Subsystem</i>, in <i>Adabas Event Replicator Subsystem User's Guide</i>.</p> <p>For more information about correctly activating Event Replicator Target Adapter processing, read <i>Activating Event Replicator Target Adapter Processing</i>, in <i>Event Replicator Target Adapter User Guide</i>.</p> <p>If the problem persists, contact your Software AG support representative.</p>
ARXML006I	Schema generation for {subs-name} triggered
Explanation	An internal schema is being generated by Event Replicator Target Adapter, based on the field information provided in subscription <i>subs-name</i> . This internal schema maps the replicated data that the Event Replicator Target Adapter then transforms and applies to your relational database.
Action	No action is required for this informational message.
ARXML008S	Unsupported code page={acode}, default to CP037 Subscription={subname}, DBID={dbid}, FNR={fnr}
Explanation	<p>The code page (<i>acode</i>) listed in the message for the subscription (<i>subname</i>), DBID (<i>dbid</i>), and FNR (<i>fnr</i>) is not supported.</p> <p>Code page Cp037 will be used for the XML tags and as the code page identifier sent to Event Replicator Target Adapter. Event Replicator Target Adapter will process the data as if it were code page 37, so the data loaded into the RDBMS table(s) may be corrupted. This message is displayed once per combination of incompatible subscription, DBID, file, and code page values.</p>
Action	<p>If use of code page Cp037 is valid, no action is required for this message.</p> <p>However, if use of code page Cp037 is invalid, you will also want to verify that the data in your RDBMS table is not corrupted and correct it if it is. Then specify the correct code page in the SACODE parameter and try again.</p>

ARXML020I	No Subscription Prefix Set for destination {xxxxxxx}
Explanation	The DCLASSPARM NOSPRE was specified for destination xxxxxxxx. This indicates you do not want the subscription name to prefix the names of the tables produced by the Event Replicator Target Adapter.
Action	No action is required for this informational message.
ARXML021I	Subscription Prefix = {xxxxxxx} for destination {xxxxxxx}
Explanation	The DCLASSPARM SPRE=xxxxxxx was specified for destination xxxxxxxx. This indicates you wish to use xxxxxxxx, (xxxxxxx is 1 to 8 characters), as the subscription name to prefix the names of the tables produced by the Event Replicator Target Adapter.
Action	No action is required for this informational message.
ARXML022I	NOSPRE and SPRE are mutually exclusive SPRE (subscription prefix) will be used for destination {xxxxxxx}
Explanation	The NOSPRE and SPRE=xxxxxxx parameters were both specified and are mutually exclusive. The SPRE=xxxxxxx takes precedence and will be used for the destination xxxxxxxx.
Action	No action is required for this informational message, unless you wish to change the option that is in effect.
ARXML023I	OPTIONS 32 and 128 are mutually exclusive OPTIONS 32, full image on update will be used for destination {xxxxxxx}
Explanation	OPTIONS 32 and 128 were both specified and are mutually exclusive. OPTIONS=32 full image on update takes precedence and will be used for the destination xxxxxxxx.
Action	No action is required for this informational message, unless you wish to change the option that is in effect.
ARXML024W	Subscription {xxxxxxx} optimized GFB {xxxxxxx} PE group {xx} field count > PE occurrence range count MU field {xx} requests occurrences equal to range count All occurrences beyond range count are unavailable
Explanation	The Subscription xxxxxxxx uses optimized GFB xxxxxxxx. This GFB contains PE group xx for which the PE group field count exceeds the to range value for the MU field xx contained within it. When the GFB/GFFT is generated any MU's contained within a PE use the to range count value to specify the MU occurrences within the PE. E.g. if PE range count was 5 and the MU field was AB, then the GFB would request AB1C,AB1(1-N),AB2C,AB2(1-N),AB3C,AB3(1-N),AB4C,AB4(1-N), AB5C,AB5(1-N).

If the PE count field was 7 AB6C,AB6(1-N),AB7C,AB7(1-N) fields will not be in the record buffer, so if they contain values, these values will not be sent to the Event Replicator Target Adapter destination.

Action

This is a warning message. The GFB should be regenerated using a PE to range value large enough to generate the MU xx fields for the largest possible number of PE occurrences.

Index

A

ARXM messages, 43

M

messages
 ARXM, 43

