

Adabas Auditing on z/OS

Messages and Codes

Version 2.3.1

November 2024

This document applies to Adabas Auditing for z/OS Version 2.3.1 and all subsequent releases.

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

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Messages and Codes

This section describes the error messages that can result when using Adabas Auditing.

For all other error messages refer to the *Adabas for Mainframes* documentation > *Messages and Codes*.

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Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , 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

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Product Training

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You can collaborate with Software GmbH 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 GmbH news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories at <https://github.com/softwareag> and <https://containers.softwareag.com/products> and discover additional Software GmbH resources.

Product 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 GmbH 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 Adabas Nucleus Auditing Start-up and Run-time Messages

The following messages may be issued by an Adabas nucleus running with `ADARUN AUDITING=YES`.

PARM-ERROR 130 Auditing initialization error - detected during system open

Explanation Once AUDITING is turned on, the only option allowed for the AUDITING parameter is YES.

Action Set `AUDITING = YES`.

3 ADAA* Auditing Messages



Note: Each of the messages in this section starts with the relevant database ID.

ADAAAA	Auditing 64-bit GETMAIN failed
Explanation	Getmain for Auditing area failed or there was insufficient storage available.
Action	Rectify the Getmain problem and rerun the job.
ADAAAB	Auditing GETMAIN failed Requested {nn,nnn,nnn,nnn} bytes acquired {xx,xxx,xxx,xxx} bytes
Explanation	Getmain for Auditing area failed or there was insufficient storage available. Requested and acquired values are given.
Action	Rectify the Getmain problem and rerun the job.
ADAAAC	LAP value is too small; minimum is 100,000
Explanation	The LAP value must be at least 100,000.
Action	Supply correct parameters and rerun the job.
ADAAAD	Auditing pool usage {increased decreased} to {more less} than number %
Explanation	These messages begin when auditing pool usage first exceeds the value of ADARUN parameter GAPWARNPERCENT. Further messages appear at usage intervals specified by ADARUN parameter GAPWARNINCREMENT.
Action	If the usage is not anticipated, you may want to adjust ADARUN parameter LAPL to increase the size of the auditing pool. Adjust ADARUN parameters GAPWARNPERCENT and GAPWARNINCREMENT to control when warning messages are issued.

ADAAAE	Starting auditing pool warning suppression {number} auditing pool warning suppression
Explanation	A number of ADAAAD messages warning of an auditing pool shortage have been issued. In order to avoid flooding the console, additional messages are suppressed for a period after a threshold is reached. When the suppression period has expired, the Auditing Server will display the number of suppressed message lines and then start printing auditing pool usage warning messages again. The number of messages issued before suppression is specified by ADARUN parameter GAPWARNMESSAGELIMIT. The suppression interval is specified by ADARUN parameter GAPWARNINTERVAL.
Action	No action is required for these informational messages. If needed, adjust the ADARUN parameters GAPWARNMESSAGELIMIT and GAPWARNINTERVAL to control message traffic.
ADAAAF	Adabas auditing pool is full Failed to allocate {xx,xxx,xxx,xxx} bytes for
Explanation	There was not enough free storage in the Auditing pool to satisfy a request.
Action	Execution continues. Increasing the value of the LAP parameter may alleviate the shortage.
ADAAAG	AUDITING=YES may not be specified for an Auditing Server
Explanation	Conflicting parameters – AUDITING=YES is not allowed for an Auditing Server.
Action	Supply correct parameters and rerun the job.
ADAA0A	Unexpected response code {rc} / {rp} when reading auditing file with command {cc}
Explanation	An error occurred while attempting to read the Auditing server system file. The command return code (<i>rc</i>), response code (<i>rp</i>) and command code (<i>cc</i>) are given in the message.
Action	Review the response code to determine why the Auditing server system file could not be read. Then take appropriate actions to correct the error. If the problem persists, contact your Software AG technical support representative for assistance.
ADAA0B	Disconnected from database {dbid} Disconnected from database {dbid} nucleus {nucid}
Explanation	The Auditing Server has disconnected from the database or nucleus listed in the message. This message normally follows message ADAA0J and indicates that all auditing data for the database has been processed when the Auditing Server was terminated by ADAEND. If the Auditing Server has been terminated via a HALT request, there is no guarantee that all data has been processed. The first instance of this message occurs when the Auditing Server has disconnected from a noncluster Adabas nucleus. The second instance of this message occurs when the Auditing Server

	has disconnected from an Adabas cluster nucleus (for example, an Adabas Cluster Services or an Adabas Parallel Services nucleus).
Action	No action is required for this informational message.
ADAA0D	Database {dbid} not present
Explanation	The nucleus listed in the message is not currently active.
Action	Start the database.
ADAA0E	Waiting for pending auditing data to complete
Explanation	ADAEND has been issued to the Auditing Server with auditing data still in progress.
Action	The Auditing Server will terminate only after all the auditing data that are still in progress have completed.
ADAA0F	Database {dbid} is running without auditing enabled Suspending communication with database dbid OR Database {dbid} is running with auditing enabled but no data is being sent to this auditing server Suspending communication with database dbid
Explanation	The Auditing Server attempted to communicate with a database defined via a subscription but found the database is running with an AUDITING=NO setting, or has AUDITING=YES, however, no data is sent to this Auditing Server. Communication is suspended between the Auditing Server and the database.
Action	Execution continues. No auditing will occur for the database and this Auditing Server.
ADAA0G	{YYYY.MM.DD HH.MM.SS} A connection will be attempted with database {dbid}
Explanation	This message is printed as a result of the AUDCONNECT operator command (issued to an Auditing Server). The message is printed for each Adabas database for which the Auditing Server attempts a connection.
Action	No action is required for this informational message.
ADAA0H	Disconnect failed with response {rrr/sss} from database {dbid} from database {dbid} nucleus {nucid}
Explanation	The Auditing Server attempted to disconnect from the database listed in the message, but received the response code and subcode (<i>rrr/sss</i>) listed in the message during the attempt.
Action	Investigate the response code and subcode to identify and correct the problem.

ADAA0I	Connect to database {dbid} failed with response code {rrr/sss}
Explanation	The Auditing Server attempted to connect from the database listed in the message, but received the response code and subcode (<i>rrr/sss</i>) listed in the message during the attempt.
Action	Investigate the response code and subcode to identify and correct the problem.
ADAA0J	Disconnecting from database {dbid} Disconnecting from database {dbid} nucleus {nucid}
Explanation	The Auditing Server is in the process of disconnecting from the database or nucleus listed in the message. The first instance of this message occurs when the Auditing Server is disconnecting from a noncluster Adabas nucleus. The second instance of this message occurs when the Auditing Server is disconnecting from an Adabas cluster nucleus (for example, an Adabas Cluster Services or an Adabas Parallel Services nucleus). In this second instance, the Adabas cluster itself ensures that all nuclei in the cluster are informed about the Auditing Server disconnecting.
Action	No action is required for this informational message.
ADAA0K	{YYYY.MM.DD HH.MM.SS statistics}:
Explanation	This message is displayed in response to the operator command DAUDSTAT. It shows the auditing-related statistics for a database.
Action	No action necessary for this informational message.
ADAA0L	Unexpected error {rc} encountered while referencing DATA storage RABN {xx,xxx,xxx,xxx}
Explanation	An unexpected error occurred related to the data storage RABN listed in the message.
Action	Identify and fix the problem from the response code (<i>rc</i>) and data storage RABN listed in the message or contact your Software AG technical support representative for assistance.
ADAA0M	Insufficient WORK pool space available. Increase LWP.
Explanation	There was insufficient work pool space available to the Auditing Server.
Action	Increase the setting of the ADARUN LWP parameter for the Auditing Server. Then stop and restart the Auditing Server.

ADAA0N	Warning: One or more destinations defined with SLOG allowed but the SLOG system file is not loaded
Explanation	You have specified 'SLOG allowed=YES' for the SYSALA destination definition, but an SLOG file has not been defined to the Auditing Server for Adabas.
Action	Determine if 'SLOG allowed=YES' is required and, if so, define a SLOG file to the Auditing Server.
ADAA0O	UTIONLY=YES not allowed
Explanation	UTIONLY=YES is not allowed for an Auditing Server.
Action	Supply correct parameters and rerun the job.
ADAA0P	Data read in SLOG for destination {xxxxxxx} with logging not allowed
Explanation	SLOG data has been found for the destination listed in the message, which now has 'SLOG allowed=NO' set. This implies that at some point in the past, 'SLOG allowed=YES' was set and was subsequently changed. Be aware that this message indicates that previously logged data is now lost.
Action	If logging should not be active for the destination, this can be ignored. However, if it should be active, determine why the configuration was changed.
ADAA0Q	Data read in SLOG for destination {xxxxxxx} which is not defined
Explanation	SLOG initialization processing has encountered data on the SLOG system file for the destination listed in the message. However, the destination is not defined in the current configuration. All SLOG data related to the destination will be deleted.
Action	If the destination should be defined, determine why it was omitted from the configuration.
ADAA0R	SLOG initialization completed successfully
Explanation	SLOG initialization processing completed successfully.
Action	No action is required for this informational message.
ADAA0Y	SLOG disabled for destination {xxxxxxx}
Explanation	Use of the SLOG system file for storing and processing database-related input transactions from the Adabas nucleus has been disabled for the listed destination. This may occur when SLOG processing of the database-related input transactions is suspended and a subsequent error occurred while attempting to delete the transactions from the SLOG system file.
Action	Review earlier messages to determine the cause of the problem.

ADAA0Z **An unexpected error occurred in SLOG repeated processing {message text} response code {xxxxx} / reason code {xxxxx}**

Explanation An unexpected error occurred during SLOG processing. The details of the error are provided in the second line of the message, as described in the following table. The response code and reason code are also provided in the message.

Message Text	Description
Adabas Call Failed CMD= <i>command</i>	During SLOG processing, an Adabas call failed. The message provides the Adabas CMD that failed and provides associated reason and response codes.
Error returned from Adabas L3 read in SLOG initialization	An unexpected response code was received from Adabas during SLOG initialization.
Failure to acquire WORK pool space	During SLOG processing, an attempt to acquire work pool storage space failed.
L3 request on SuperDescriptor S1 failed	During SLOG read processing, an unexpected error occurred while reading the S1 descriptor.
L3 request on SuperDescriptor S2 failed	During SLOG read processing, an unexpected error occurred while reading the S2 descriptor.
Workpool storage request failed for CQE	Insufficient storage was available to initialize the Auditing Server SLOG facility.

Action Investigate the response and reason codes to determine the cause of the problem and correct it. If you get the "Workpool storage request failed for CQE" message text, verify that sufficient storage is available for Auditing Server initialization.

ADAA00 **{YYYY.MM.DD HH.MM.SS} Auditing definitions:**

Explanation This message is printed as a result of the DAUDPARM operator command. The Auditing definitions for this Adabas are printed.

Action No action necessary for this informational message.

ADAA01 **{YYYY.MM.DD HH.MM.SS} No connection attempts will be made as a result of the AUDCONNECT request**

Explanation This message is printed as a result of the AUDCONNECT operator command (issued to an Auditing Server). The message is printed when no connection attempts will be made as a result of the AUDCONNECT operator command.

Action Analyze the AUDCONNECT operator command you issued for invalid Adabas database IDs that might have been specified.

ADAA04	DTP=TM or DTP=RM not allowed
Explanation	DTP=TM or DTP=RM is not allowed for an Auditing Server.
Action	Supply correct parameters and rerun the job.
ADAA06	MODE=SINGLE not allowed
Explanation	MODE=SINGLE is not allowed for an Auditing Server.
Action	Supply correct parameters and rerun the job.
ADAA09	READONLY=YES not allowed
Explanation	READONLY=YES is not allowed for an Auditing Server.
Action	Supply correct parameters and rerun the job.
ADAA10	Destination {dddddddd} already closed
Explanation	An attempt to close a destination <i>dddddddd</i> was performed. The destination was already closed.
Action	No action is required for this informational message.
ADAA11	Destination {dddddddd} already open
Explanation	An attempt to open a destination <i>dddddddd</i> was performed. The destination was already open.
Action	No action is required for this informational message.
ADAA13	Destination {dddddddd} deactivated/activated due to request from ADADBS or AOS
Explanation	An action listed was performed for destination <i>dddddddd</i> , due to the request from ADADBS/AOS.
Action	No action is required for this informational message.
ADAA14	Destination {dddddddd} deactivated due to Analytics pool full Request from ADADBS Request from AOS SLOG related error SLOG file full
Explanation	The destination listed in the message (<i>dddddddd</i>) was deactivated, due to the reason specified.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.

ADAA15	Subscription {ssssssss} deactivated due to deactivation of last destination request from ADADBS request from AOS error in subscription processing
Explanation	The subscription listed in the message (<i>ssssssss</i>) was deactivated, due to the reason specified.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA16	Subscription {ssssssss} activated due to request from ADADBS or AOS
Explanation	The subscription listed in the message (<i>ssssssss</i>) was activated, due to the reason specified.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA17	All output subtasks could not be initialized
Explanation	One or more Auditing Server subtasks could not be started successfully. One possible reason for this might be that the default subtask wait time is insufficient for your system. Reference SYSALA Global Definitions, for "Subtask Activation Wait Time" to increase the parameter if needed.
Action	Investigate the reason why this failed or any additional messages, to identify and correct the problem.
ADAA18	Unable to acquire a UQE for subscription {ssssssss} Response code {rc}, subcode {sc}
Explanation	A UQE is required for processing subscription <i>ssssssss</i> . A User Queue Element is used to store pointers to the internal format buffers and other information and could not be acquired. The response code (<i>rc</i>) and subcode (<i>sc</i>) are given in the message.
Action	Investigate the response code and subcode to identify and correct the problem.
ADAA19	SLOG cleanup process {starting aborted completed halted}
Explanation	The SLOG cleanup process status message.
Action	No action is required for this informational message.

ADAA1A	STP=YES not allowed
Explanation	STP=YES is an invalid parameter setting.
Action	Supply correct parameters and rerun the job.
ADAA1B	REPLICATION=YES not allowed
Explanation	REPLICATION=YES is an invalid parameter setting.
Action	Supply correct parameters and rerun the job.
ADAA1D	NT value is too small; minimum is 15
Explanation	The NT value must be at least 15.
Action	Supply correct parameters and rerun the job.
ADAA1E	LU value is too small; minimum is 167,000
Explanation	The LU value must be at least 167,000.
Action	Supply correct parameters and rerun the job.
ADAA1F	NAB value is too small; minimum is 41
Explanation	The NAB value must be at least 41.
Action	Supply correct parameters and rerun the job.
ADAA1G	Local Remote ADAvm/ALAvrm database {dbid} has connected Local Remote ADAvm/ALAvrm database {dbid}/{nucid} has connected
Explanation	The nucleus has connected to the Auditing Server. The DBID or DBID-nucleus ID (dbid/nucid) combination as well as the Adabas and the Auditing for Adabas versions (ADAvm/ALAvrm) are shown in the message. In addition, the database is identified as a local or a remote database in the message.
Action	No action is required for this informational message.
ADAA1H	The version of module ADAASP is incompatible with module ADAASF
Explanation	The Auditing server, has determined the module ADAASP is incompatible with ADAASF.
Action	Ensure that all recent updates have been applied and that the load module versions in use are as delivered by Software AG. Investigate, correct the problem and rerun the job. If the problem persists, contact your Software AG support representative for assistance.

ADAA1I	Rejecting connection from Adabas database {dbid} The Adabas nucleus is running with ADAvrs/ALAvrs
Explanation	The Adabas or Auditing for Adabas version running in the Adabas nucleus is incompatible with the Adabas or Auditing for Adabas version running in the Auditing Server nucleus. The software level in the Auditing Server must be greater than or equal to the software level in the source nucleus.
Action	Analyze the use of the Adabas and Auditing Server nucleuses to determine which versions should be used on each. Then update the software as appropriate. Contact your Software AG technical support representative if you need assistance.
ADAA1J	One or more errors occurred processing the auditing definitions. See the auditing server output for further information about the errors
Explanation	During session startup, one or more errors were found in the auditing definitions.
Action	Examine the Auditing server output for the error information, make the necessary corrections, and rerun the job.
ADAA1K	Unexpected return code X'xxxxxxx' set by auditing parameter processing
Explanation	An error occurred while attempting to process auditing parameters. The return code is given in the message.
Action	Review the return code to determine why the error occurred. Then take appropriate actions to correct the error. If the problem persists, contact your Software AG technical support representative for assistance.
ADAA1L	Destination {dddddddd} is unavailable
Explanation	The destination name <i>dddddddd</i> is not available.
Action	Ensure the destination is correctly defined and assigned.
ADAA1M	Error {rrr/sss} occurred initializing messages
Explanation	The Auditing Server initializing messages process has failed with Adabas response code and subcode (<i>rrr/sss</i>) given in the message.
Action	Investigate the response code and subcode to identify and correct the problem.
ADAA1N	Destination {dddddddd} will not be opened
Explanation	The destination identified in the message (<i>dddddddd</i>) will not be opened. The destination was either defined with SYSALA Destination parameter "Open at Startup = N" or "Open at Startup = G" and the SYSALA Global Definitions parameter "Open at Start = NO".
Action	No action is required for this informational message.

ADAA1O	Database dbid has disconnected Database {dbid} / {nucid} has disconnected
Explanation	The nucleus has disconnected from the Auditing Server. The DBID or DBID-nucleus ID combination is shown in the message.
Action	No action is required for this informational message.
ADAA1P	{YYYY.MM.DD HH.MM.SS} Destination {dddddddd}not found {YYYY.MM.DD HH.MM.SS} Subscription {sssssss} not found
Explanation	An operator command DAUDPARM was issued, and the listed destination or subscription was not found. This error is produced because a resource name specified in the command was not valid. The invalid resource name (Destination <i>dddddddd</i> or Subscription <i>sssssss</i>) are given in the message.
Action	Review and correct the command specifications and then rerun it.
ADAA1Q	SLOG turned on for destination {dddddddd}
Explanation	SLOG processing has been turned on for the destination listed in the message (<i>dddddddd</i>).
Action	No action is required for this informational message.
ADAA1R	SLOG turned off for destination {dddddddd}
Explanation	SLOG processing has been turned off for the destination listed in the message (<i>dddddddd</i>).
Action	No action is required for this informational message.
ADAA1S	Destination {dddddddd} open failed Destination {dddddddd} opened on some tasks Destination {dddddddd} opened on all tasks
Explanation	An open request was either successful, partially successful, or failed for the destination listed in the message (<i>dddddddd</i>).
Action	No action is required for this informational message if successful. If there was any type of failure, investigate any additional messages to identify and correct the problem.
ADAA1T	Destination {dddddddd} close failed Destination {dddddddd} closed on some tasks Destination {dddddddd} closed on all tasks
Explanation	A close request was either successful, partially successful, or failed for the destination listed in the message (<i>dddddddd</i>).
Action	No action is required for this informational message if successful. If there was any type of failure, investigate any additional messages to identify and correct the problem.

ADAA1U	{nnn} output subtasks have been detached
Explanation	During the Auditing Server shutdown processing, <i>nnn</i> output subtasks were detached.
Action	No action is required for this informational message.
ADAA1V	Subtask {nnn} detach error {eee} occurred
Explanation	An error occurred while an Auditing Server output subtask was being detached. The subtask number (<i>nnn</i>) and the error number (<i>eee</i>) are given in the message.
Action	Auditing Server termination continues. Contact your DBA, system support personnel, or Software AG technical support for assistance.
ADAA1W	Waiting for the termination of auditing server output subtasks
Explanation	The termination of the output subtasks is in progress.
Action	No action is required for this informational message.
ADAA1X	{nnn} output subtasks to be attached
Explanation	This message indicates the number <i>nnn</i> of subtasks that will be attached.
Action	No action is required for this informational message.
ADAA1Y	Automated reopen has been terminated for destination {dddddddd}
Explanation	An attempt to close a destination definition occurred for which pending open retries are still outstanding. The pending open retries are dropped.
Action	No action is required for this informational message.
ADAA1Z	Close request {xxxxxxx} for destination {dddddddd} Open request {xxxxxxx} for destination {dddddddd}
Explanation	A Close/Open request, for a destination <i>dddddddd</i> , has an action <i>xxxxxxx</i> of received, rejected or invalid.
Action	If the Close/Open request failed, review associated messages to determine why it failed; then correct the problem if needed. Otherwise, no action is required for this informational message.
ADAA2A	{xx,xxx,xxx,xxx} items deleted for destination {dddddddd}
Explanation	The number of transactions deleted from the SLOG file during cleanup processes for the destination <i>dddddddd</i> .
Action	No action is required for this informational message.

ADAA2B	Unexpected error {xxx} encountered while referencing DATA storage RABN {xx,xxx,xxx,xxx}
Explanation	An unexpected error occurred related to the data storage RABN listed in the message.
Action	Identify and fix the problem from the response code and data storage RABN listed in the message or contact your Software AG technical support representative for assistance.
ADAA2C	Rejecting connection from Adabas database {xxxxx} due to GETMAIN failure {rc} {sc}
Explanation	A GETMAIN failure occurred during connection from Adabas DBid xxxxxx.
Action	Identify and fix the problem from the response code subcode rc sc or contact your Software AG technical support representative for assistance.
ADAA2D	Format buffer error Subscription {ssssssss},{Request Client-Info LUW Client-Info} format buffer Response code {rc}, subcode {sc} field name {fn}
Explanation	A Format buffer error occurred during processing of subscription ssssssss.
Action	Identify and fix the problem from the response code subcode rc sc or contact your Software AG technical support representative for assistance.
ADAA2E	Open of File destination {dddddddd} failed as ALOG is not active
Explanation	An open of file destination dddddddd failed as the ALOG is unavailable.
Action	Investigate why the ALOG is unavailable. If needed, contact your Software AG technical support representative for assistance.
ADAA2F	One or more Audit destinations are defined but ALOG is not active
Explanation	An open destinations failed as the ALOG is unavailable.
Action	Investigate why the ALOG is unavailable. If needed, contact your Software AG technical support representative for assistance.
ADAA2G	Failed to set conversion attributes to subscription flist encoding for subscription {sssssss} dbid {nnnnn} file {nnnnn} response code {rc} reason code {rrrrr} Failed to set conversion attributes to user encoding
Explanation	Subscription filter list encoding or user encoding to set conversion attributes failed for the Dbid/file listed.
Action	Investigate the failure using the response code rc and reason code rrrrrr. If needed, contact your Software AG technical support representative for assistance.

ADAA2H	Subscription {sssssss} DBID {nnnnn} file {nnnnn} filter {ffffff} group {ggggg} condition {cccc} field {fn} error: source field type incompatible with target or MU instance not found in Format Buffer field specified cannot be used in field level filter field type unrecognized invalid or out of range FLIST data:
Explanation	Subscription filter error has occurred for the Dbid/file listed, giving the filter, group, condition and field. One of four types of errors follows on the next line.
Action	Investigate the failure and correct as necessary. If needed, contact your Software AG technical support representative for assistance.
ADAA2I	Use of SLOG for input items turned on
Explanation	A status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA2J	Use of SLOG for input items turned off
Explanation	A status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA2K	Use of SLOG for input items suspended
Explanation	A status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA2L	Use of SLOG for input items no longer suspended
Explanation	A status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.

ADAA2M	Use of SLOG for input items disabled
Explanation	A status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA2O	Warning: LOGINPUT is set to ALL or 1-99 and the SLOG system file is not loaded
Explanation	The parameter "LOG INPUT" in SYSALA Global Definitions is set to ALL or 1-99, and the SLOG system file is not defined.
Action	If a SLOG file is required, define a SLOG file or change the parameter to NO.
ADAA2P	Data found in SLOG for input items The input items on the SLOG system file contain only FCB/FDT data
Explanation	A Data status of the SLOG is listed in the message.
Action	No action is required for this informational message, if it was expected. If it is unexpected, investigate the reason or any additional messages to identify and correct the problem.
ADAA2Q	Error during subscription processing: Subscription {sssssss}, Response code {rc}, subcode {sc}, field name '{fn}'
Explanation	The subscription listed in the message (sssssss) had an error during processing.
Action	Investigate the response code <i>rc</i> , subcode <i>sc</i> for the field name listed. Identify and correct the problem.
ADAA2R	ADAARP for DBID {nnnnn} connected, token {nnnnn}
Explanation	An instance of the ADAARP utility has established a session with the Auditing Server for the database identified in the message. The token number it has been assigned is also listed in the message and can be used to track the session.
Action	No action is required for this informational message.
ADAA2S	ADAARP for DBID {nnnnn} disconnected, token {nnnnn} Total number of items processed:
Explanation	An instance of the ADAARP utility has terminated its session with the Auditing Server for the database identified in the message. The token number is also listed in the message and identifies the terminating session. The total number of transactions processed by the ADAARP utility is also given in the message.
Action	No action is required for this informational message.

ADAA2T	Replay process ended successfully
Explanation	The replay process referred to in the preceding ADAA2S message ended successfully. The Auditing Server returns response code 0 (ADARSP000) to the disconnecting ADAARP.
Action	No action is required for this informational message.
ADAA2U	Replay process ended with response code {rc}, subcode {sc}
Explanation	The replay process referred to in the preceding ADAA2S message has encountered an error. The response code and subcode shown in the message is returned by the Auditing Server to ADAARP.
Action	Investigate the cause of the error, correct it, and run a new replay job.
ADAA2V	AUDCLEANUP unable to find any active Tokens
Explanation	There are two possible reasons for this message. Either you entered an AUDCLEANUP=ALL operator command and there were no ADAARP replay operations in progress, or you entered an AUDCLEANUP=token operator command and there was no ADAARP replay operation in progress with the specified token.
Action	Supply a token for a replay operation that is in progress or start some ADAARP replay operations. The operator command DAUDSTAT can be used to identify active ADAARP replay tokens.
ADAAE0	{YYYY.MM.DD HH.MM.SS} Auditing statistics: Total items ... : Pending items : Incomplete items:
Explanation	The Adabas nucleus has responded to an operator command of 'DAUDSTAT,GLOBALS'. There may be extensions to the DAUDSTAT command, that has additional information to be displayed.
Action	No action is required for these informational messages. Reference the 'DAUDSTAT Command against an Adabas Nucleus' documentation for additional information.
ADAAE1	Auditing deactivated for file {nnnnn} due to {auditing pool full request from ADADBS request from AOS}
Explanation	The Adabas nucleus deactivated auditing for the listed file, for the specified reason, if it was available.
Action	Investigate the informational error message if it was unexpected. Correct it and rerun the job.

ADAAE2	Auditing activated for file {nnnnn} due to request from ADADBS/AOS
Explanation	Auditing was activated for file <i>nnnnn</i> due to the specified reason.
Action	No action is required for this informational message. If it was unexpected, investigate the reason.
ADAAE3	{YYYY.MM.DD HH.MM.SS}File related Auditing statistics: File Total Pending Incomplete ----- {nnnnn} OR {YYYY.MM.DD HH.MM.SS} no file found with auditing active.
Explanation	The Adabas nucleus has responded to an operator command of "DAUDSTAT,F=ALL" or "DAUDSTAT,F=nnnnn". There may be extensions to the DAUDSTAT command, that has additional information to be displayed.
Action	No action is required for these informational messages. Reference the "DAUDSTAT Command against an Adabas Nucleus" documentation for additional information.
ADAAE4	Warning during FACCFIELDS validation: Field {xx} is not defined in file {nnnn}
Explanation	The Adabas nucleus ADAANP input for the listed file has FACCDS=FIELDS for access commands. Field XX is specified for parameter FACCFIELDS and is not defined in the file.
Action	Correct your ADAANP parameters FACCDS and FACCFIELDS as required, for the listed file number and rerun the job.
ADAAE5	Warning during FUPDFIELDS validation: Field {xx} is not defined in file {nnnnn} or is a special descriptor
Explanation	The Adabas nucleus ADAANP input for the listed file, has FUPDAI FUPDBI=FIELDS for update commands. Field XX is specified for parameter FUPDFIELDS and is not defined in the file or is a special descriptor.
Action	Correct your ADAANP parameters FUPDAI FUPDBI and FUPDFIELDS as required, for the listed file number and rerun the job.
ADAAE6	{YYYY.MM.DD HH.MM.SS} No connection attempts will be made as a result of the AUDCONNECT request
Explanation	The Adabas nucleus has responded to an operator command of "AUDCONNECT=ALL" or "AUDCONNECT=nnnnn" and that attempt has failed.
Action	Examine the prior console log for additional messages. If it is an unexpected message, reference the AUDCONNECT Command operator command documentation for additional information.

ADAAEG	{yyyy.mm.dd hh.mm.ss} A connection will be attempted {yyyy.mm.dd hh.mm.ss} with server id
Explanation	This message is printed as a result of the AUDCONNECT operator command (issued to an Adabas nucleus). The message is printed for each Auditing Server ID for which the nucleus attempts a connection.
Action	No action is required for this informational message.
ADAAEW	Collection of auditing data for access commands for file {nnnnn} will not be controlled by field names
Explanation	The Adabas nucleus ADAANP input for the listed file, has FACCDs=FIELDS for access commands, however there are no fields specified for parameter FACCFIELDS.
Action	Correct your ADAANP parameters FACCDs and FACCFIELDS as required, for the listed file number.
ADAAEX	Auditing server {nnnnn} has requested a connection. No connection will be made because this nucleus is not sending data to auditing server {nnnnn}
Explanation	The Adabas nucleus ADAANP input, does not have the Auditing server DBid of <i>nnnnn</i> for GSERVERID or DSERVERID, or for a specific file FSERVERID, thus the connection is refused.
Action	Correct your ADAANP parameters, or correct SYSALA Subscription parameters for the Auditing server <i>nnnnn</i> and rerun the job.
ADAAEY	A connection was requested by auditing server ID {nnnnn}. No connection will be made since ADARUN AUDITING=NO was specified.
Explanation	The Adabas nucleus has AUDITING=NO, has received a connection request from the listed Auditing server, and refused that connection.
Action	Verify and correct your parameter input for the Adabas nucleus and/or SYSALA subscriptions for the Auditing server, if this was an unexpected message. Rerun jobs as required.
ADAAEZ	{YYYY.MM.DD HH.MM.SS} Error processing type-in: {YYYY.MM.DD HH.MM.SS} Invalid file number: {YYYY.MM.DD HH.MM.SS} File xxxxx is greater than MAXFILES {YYYY.MM.DD HH.MM.SS} Descending file range not allowed {YYYY.MM.DD HH.MM.SS} Duplicate file numbers not allowed: {YYYY.MM.DD HH.MM.SS} Overlapping file ranges not allowed
Explanation	The Adabas nucleus, while processing the ADAANP input, has found an error(s), and listed out one or more of the above messages.
Action	Correct your ADAANP parameters as needed per the messages and rerun the job.

ADAAJ2	The value 'x' is invalid in subscription {subs-id} DBID/FNR = nnnnn/nnnnn for {phrase1} Valid values are {phrase2}
Explanation	A value read from the subscription <i>subs-id</i> defined in the ALA system file is incorrect. The value is listed as 'x' above, the DBID/FNR is identified, and the name of the incorrect value is listed, i.e. <i>phrase1</i> might be "send insert data image". An expected valid value is listed, <i>phrase2</i> , an example being 'Y' or 'N'.
Action	Using the AMN or SYSALA editor for the ALA system file, verify the subscription, dbid/fnr, and the name of the incorrect value (<i>phrase1</i>). Correct if necessary (<i>phrase2</i> values). Also contact your Software AG support representative with the contents of the message.
ADAAK2	Filter {xxxxxxx} source field name {xx}. Invalid value '{/X'xxxxxxx}' for keyword
Explanation	The field name <i>xx</i> in filter <i>xxxxxxx</i> has an invalid keyword value as reported in the message.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAAK3	Misuse of A () or X () notation
Explanation	The notation was specified incorrectly.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAAK4	Misuse of wildcharacter in value
Explanation	The wildcharacter notation was specified incorrectly.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAAK8	Global Format {xxxxxxx} has an invalid length
Explanation	The Global Format <i>xxxxxxx</i> length is invalid. Maximum size is 32767.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAAKX	Requested storage exceeds maximum GETMAIN of 2,147,483,647 bytes
Explanation	A GETMAIN storage request would have exceeded the maximum amount that can be requested. Review the global definition settings for Subtasks and Maximum output size. The number of Subtasks + 1 for the main task is multiplied by the Maximum output size.
Action	In addition, storage for additional control blocks related to the number of Subtasks, is added to the total and the result is used in the GETMAIN storage request. Either reduce the size of the Maximum output size or reduce the number of Subtasks, so that the GETMAIN size is less than the maximum size allowed.

ADAALA	For Subscription xxxxxxxx. Format xxxxxxxx not found in format definitions
Explanation	The format xxxxxxxx defined for Subscription xxxxxxxx was not found in the format definitions.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAALB	Subscription {subs-id} database {dbid} file {nn}. {before after key image} uses global format buffer {gfb}. This global format buffer contains field table information. It may not be used by more than one combination of database and file.
Explanation	A global format buffer (GFB) definition contains a field table and is used for more than one combination of database ID and file number. This is not allowed.
Action	Correct the subscription so that the GFB field table is used for a single combination of database ID and file number.
ADAALC	Subscription {subs-id} database {dbid} file {nn}. {before after key} image uses global format buffer {gfb}. This global format buffer is also used by subscription {subs-id} database {dbid} file {nn}.
Explanation	A global format buffer (GFB) definition is used by a subscription for the same file number on different databases. This is not allowed.
Action	Correct the subscription so that the GFB is used properly.
ADAALD	GFORMAT xxxxxxxx is not unique
Explanation	Duplicate names for global format definitions have been found.
Action	Check the parameter input, correct the error, and restart the Audit Server.
ADAALE	Subscription {xxxxxxx} Global and Local format buffers are mutually exclusive
Explanation	A global or a local format may be specified, but not both.
Action	Check the parameter input, correct the error, and restart the Audit Server.
ADAALJ	Invalid hexadecimal input for X() notation
Explanation	The hexadecimal value was invalid.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.

ADAALK	Filter {xxxxxxx}, Group {xxxx}, Condition {xxxx} inconsistent with value list
Explanation	A value list cannot be used with the specified condition.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAALL	Global filter format {xxxxxxx} not found in Global format definitions
Explanation	The filter format ID xxxxxxxx does not match a global format.
Action	Investigate the cause of the error, correct it, and restart the Audit Server.
ADAALM	Subscription {xxxxxxx} has been deactivated
Explanation	The subscription xxxxxxxx was deactivated because of an error.
Action	Ensure the Audit Server is running with an ALOG defined if you wish to use destinations of type AUDIT.
ADAALP	Filter {xxxxxxx}; target field not allowed
Explanation	For a request or client filter, the target can only be one or more values. The target cannot be a field. The subscription is deactivated.
Action	Correct the filter to use a value as the target of the compare.
ADAAP0	All files within the FLIST parameter are invalid The group of file definitions will not be used
Explanation	All the files specified in the FLIST parameter were invalid and will not be use.
Action	Check the parameter; correct the error and rerun the job.
ADAAP1	No server ID was specified for file definition File definition {xxxxx} will be discarded
Explanation	The file definition xxxxx does not have a server ID. The file definition will be discarded.
Action	Specify the server ID for the file definition and rerun the job.
ADAAP2	File {nnnnn} is incorrectly specified in both file definitions {yyyyy} and {zzzzz} File definition {yyyyy} will not be used for file {nnnnn}
Explanation	The file nnnnn is specified in both of the listed definitions. The definition zzzzz will be used for file nnnnn.
Action	Check the parameter input, correct the error, and rerun the job as needed.

ADAAP3	The parameter must be within a group of database parameters
Explanation	The parameter listed is improperly misplaced for database parameter(s) processing.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAP4	Parameter DSERVERID must be in the range 1 – 65535
Explanation	The parameter DSERVERID has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAP5	Parameter DSERVERID must not be equal to the current database ID
Explanation	The parameter DSERVERID has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPA	Internal error occurred in ADAANP. Register contents:
Explanation	An internal error occurred while processing the ADAANP input parameters. The Register information is output in the message text.
Action	Check the JCL and job log for other errors. Contact your Software AG representative with the information provided.
ADAAPB	Error opening ADAANP file
Explanation	The cause is probably a misspelled keyword or file name.
Action	Check the JCL; correct the error and rerun the job.
ADAAPC	I/O error reading ADAANP file
Explanation	The cause is probably a misspelled keyword or file name.
Action	Check the JCL; correct the error and rerun the job.
ADAAPD	Parameter error, name not ADAANP
Explanation	The cause is probably a misspelled keyword.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPE	Parameter error, missing separator
Explanation	The cause is probably a missing separator or a misspelled keyword.
Action	Check the parameter input, correct the error, and rerun the job.

ADAAPF	Parameter error, invalid syntax
Explanation	The cause is probably incorrect parameter input.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPG	Parameter error, keyword not unique
Explanation	The cause is probably incorrect parameter input.
Action	Check the parameter input, supply the correct keyword in full length, and rerun the job.
ADAAPH	Parameter error, unknown parameter
Explanation	The cause is probably a misspelled keyword.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPI	Parameter error, too many values in list
Explanation	The cause is probably a misspelled keyword.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPJ	GETMAIN error - not enough memory Requested {xx,xxx,xxx,xxx} bytes acquired {xx,xxx,xxx,xxx} bytes
Explanation	Getmain for a specified area failed or there was insufficient storage available.
Action	Rectify the Getmain problem and rerun the job.
ADAAPK	Input file record format is not fixed
Explanation	The cause is probably a misspelled keyword or file name.
Action	Check the JCL; correct the error and rerun the job.
ADAAPL	Input file record length is not 80
Explanation	The cause is probably a misspelled keyword or file name.
Action	Check the JCL; correct the error and rerun the job.
ADAAPM	The parameter must be within a group of file parameters
Explanation	The parameter listed is improperly misplaced for file parameter(s) processing.
Action	Check the parameter input, correct the error, and rerun the job.

ADAAPN	The parameter must be within a group of global parameters
Explanation	The parameter listed is improperly misplaced for global parameter(s) processing.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPO	Only YES or NO are valid values for parameter
Explanation	The parameter listed has an invalid value specified. Only YES or NO are valid values.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPP	Only YES, NO, or FIELDS are valid values for parameter
Explanation	The parameter listed has an invalid value specified. Only YES or NO or FIELDS are valid values.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPQ	Invalid Adabas field name xx contained in parameter
Explanation	The parameter listed has an invalid Adabas field name xx specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPR	Parameter FSERVERID must be in the range 1 – 65535
Explanation	The parameter FSERVERID has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPS	Parameter GAPWARNINCREMENT must be in the range 1 – 99
Explanation	The parameter GAPWARNINCREMENT has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPT	Parameter GAPWARNINTERVAL must be nonzero
Explanation	The parameter GAPWARNINTERVAL has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPU	Parameter GAPWARNMESSAGELIMIT must be nonzero
Explanation	The parameter GAPWARNMESSAGELIMIT has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.

ADAAPV	Parameter GAPWARNPERCENT must be in the range 0 - 99
Explanation	The parameter GAPWARNPERCENT has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPW	Parameter FSERVERID must not be equal to the current database ID
Explanation	The parameter FSERVERID has an invalid value specified.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPX	Parameter FLIST contains invalid file number From file number will be set to 1 To file number will be set to maximum file number
Explanation	The parameter FLIST has an invalid file number specified. The range defaults to the listed values.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPY	Required FLIST parameter is missing from the group of file parameters The group of file definitions will not be used
Explanation	The parameter FLIST is required for the file parameters definition.
Action	Check the parameter input, correct the error, and rerun the job.
ADAAPZ	The file definition will not be used due to the GETMAIN failure
Explanation	Getmain for a specified area failed or there was insufficient storage available.
Action	Rectify the Getmain problem and rerun the job.
ADAATA	Load failed for {mmmmmmmmmm}
Explanation	The load of the ADAABK/ADAAMT module has failed. The module name is given as <i>mmmmmmmmmm</i> .
Action	Ensure the given module is available to the Auditing Server. Contact your DBA, system support personnel, or Software AG technical support if further assistance is needed.
ADAATB	{YYYYYY} INIT call failed
Explanation	An error occurred during the initialization phase of <i>YYYYYY</i> . Where <i>YYYYYY</i> is either ADAABK or ADAAMQ and the text is followed by either 'GETMAIN failed' or the return code and reason code.
Action	Determine the reason for the failure based on the supplied reason code and correct the condition. Contact your DBA, system support personnel, or Software AG technical support if further assistance is needed.

ADAATC	Connect failed Error info
Explanation	The Connect to the messaging system failed. The second line contains the Broker ID or the MQSeries queue manager name. The third line contains the error information.
Action	Determine the reason for the failure based on the supplied reason code and correct the condition. Contact your DBA, system support personnel, or Software AG technical support if further assistance is needed.
ADAATF	Disconnect failed Error info
Explanation	The Disconnect to the messaging system failed. The second line contains the Broker ID or the MQSeries queue manager name. The third line contains the error information.
Action	Determine the reason for the failure based on the supplied reason code and correct the condition. Contact your DBA, system support personnel, or Software AG technical support if further assistance is needed.
ADAATG	{YYYYYY} TERM call failed
Explanation	An error occurred during the termination phase of YYYYYY. Where YYYYYY is either ADAABK or ADAAMQ and the text is followed by return code and reason code.
Action	Determine the reason for the failure based on the supplied reason code and correct the condition. Contact your DBA, system support personnel, or Software AG technical support if further assistance is needed.
ADAATH	Delete failed for {YYYYYY}
Explanation	An attempt to delete the module YYYYYY from storage failed. Where YYYYYY is either ADAABK or ADAAMQ. This should not occur and should be reported to your local support center.
Action	Contact your local support center.

4 ADADBS Utility Messages

ERROR-242	Invalid FILE number specified for auditing
Explanation	The ADADBS AUDITING function is only valid for files participating in auditing (are included in an ADAANP FILE group).
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-243	The specified FILE was already {active inactive}
Explanation	The database detected the file identified in the message was already active or inactive.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-245	AUDITSERVER function only allowed for use with the Audit Server
Explanation	The ADADBS AUDITSERVER function is only valid for an Audit Server.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-246	The specified destination {destination} was not found
Explanation	The destination identified in the message is not defined to the Audit Server.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-247	The specified subscription {subscription} was not found
Explanation	The subscription identified in the message is not defined to the Audit Server.
Action	Investigate the cause of the error. Correct it and rerun the job.

ERROR-248	The specified destination {destination} was already {active inactive}
Explanation	The Audit Server detected the destination identified in the message was already active or inactive.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-249	The specified subscription {subscription} was already {active inactive}
Explanation	The Audit Server detected the subscription identified in the message was already active or inactive.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-250	Missing parameter: DESTINATION required
Explanation	ADADBS detected that the required parameter <code>DESTINATION</code> was missing.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-251	Missing parameter: DESTINATION or SUBSCRIPTION required
Explanation	ADADBS detected that the required parameter <code>DESTINATION</code> or <code>SUBSCRIPTION</code> was missing.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-252	SUBSCRIPTION parameter not allowed for OPEN or CLOSE: only DESTINATION
Explanation	ADADBS detected invalid parameter <code>SUBSCRIPTION</code> with <code>OPEN</code> or <code>CLOSE</code> .
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-253	The specified subscription {subscription} was not {activated deactivated}
Explanation	The Audit Server detected an unexpected response code from an attempt to activate or deactivate the subscription identified in the message.
Action	Investigate the cause of the error. Correct it and rerun the job. If the cause of the error cannot be determined, contact your Software AG technical support representative.
ERROR-254	Auditing not active for Adabas
Explanation	The database is not an auditing database (<code>ADARUN AUDITING=YES</code>).
Action	Investigate the cause of the error. Correct it and rerun the job.

ERROR-255	NUCID specified for a non-cluster Adabas DBID
Explanation	The NUCID= parameter was specified for a non-cluster Adabas database.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-257	{CLOSE OPEN} failed for specified destination {destination}
Explanation	ADADBS detected that the Audit Server could not CLOSE or OPEN the destination identified in the message.
Action	Investigate the cause of the error. The Audit Server job log will provide more details on why the request failed.
ERROR-258	The specified destination {destination} cannot be activated.Data still exists on the SLOG system file for this inactive destination.
Explanation	An attempt was made to activate the destination identified in the message while items for the destination still exist on the SLOG system file from the last time it was active.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-259	The specified destination {destination} was already {open closed}
Explanation	The Audit Server detected the destination identified in the message was already open or closed for all tasks.
Action	Investigate the cause of the error. Correct it and rerun the job.
ERROR-260	The specified destination {destination} was not {activated deactivated}
Explanation	The Audit Server detected an unexpected response code from an attempt to activate or deactivate the destination identified in the message.
Action	Investigate the cause of the error. Correct it and rerun the job. If the cause of the error cannot be determined, contact your Software AG technical support representative.
ERROR-265	Invalid value for parameter AUDCONNECT
Explanation	Only valid DBIDs, auditing server IDs, or ALL are allowed.
Action	Supply the correct parameter value and rerun the job.

5

Adabas Response Codes

Response 136

Origin

Mainframe systems only

Explanation

This response code is used for communication with Adabas utilities and Adabas Audit Administration (SYSALAA) or Adabas Online System (AOS). The system returns this error because the requested function could not be performed on the Adabas system and its files, or because an error occurred in a SYSALAA/AOS or utility function.

Action

For SYSALAA/AOS, a subcode is displayed in the error message or a descriptive message indicates the error that occurred. For utility functions, the subcodes may be described within the message text or a descriptive message indicates the error that occurred. If you do not understand the action to take, note the subcode and the function that caused the response code and call your Software AG technical support representative for assistance.

