9 software AG

Adabas Review

Messages and Codes

Version 4.4.1

June 2008

Adabas Review

This document applies to Adabas Review Version 4.4.1 and to all subsequent releases.
Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.
Copyright © Software AG 2008. All rights reserved.
The name Software AG, webMethods and all Software AG product names are either trademarks or registered trademarks of Software AG
and/or Software AG USA, Inc. Other company and product names mentioned herein may be trademarks of their respective owners.

Table of Contents

1 Messages and Codes	
2 Hub System Messages	3
3 Adabas Review 00xxx Messages	3
4 Adabas Review 20xxx Messages	99

1 Messages and Codes

This documentation contains a description of the system messages and error messages for Adabas Review.

The Adabas Review Messages and Codes documentation is organized in the following topics:

- Hub System Messages
- Adabas Review 00xxx Messages
- Adabas Review 20xxx Messages

2

Hub System Messages

<title>ADAQnn Messages</title>

ADAQ89

{dbid} POSSIBLE CONFLICT BETWEEN REVIEW HUB AND UEX4. RAOSEXIT DISABLED

Explanation:

The Adabas Review hub was enabled by specifying a hub ID on the ADARUN REVIEW parameter. The ADARUN UEX4 parameter was also specified and the user exit 4 module was identified as RAOSEXIT, an Adabas Review user exit that is not compatible with the Adabas Review hub. The Adabas nucleus completes its initialization but no calls to user exit 4 are performed by ADALOG.

Action:

If the UEX4 parameter is left over from a previous conversion, remove the parameter. Otherwise, supply the correct user exit 4 module name.

ADAQ90

{dbid} REVIEW HUB INACCESSIBLE BECAUSE REVIEW HUB ID WAS NOT SPECIFIED

Explanation:

The value specified for the Adabas Review hub was invalid. The Adabas nucleus completes its initialization but no calls are made to the Adabas Review hub.

Action:

Specify the correct Adabas Review hub ID value and restart the nucleus.

ADAQ91

{dbid module-name} MONITORING SYSTEM INITIALIZATION FAILED. SEE ERROR MESSAGES

Explanation:

The specified monitoring system component returned a nonzero status. Any failure of this sort should be accompanied by error messages displayed by the monitoring system. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Check the monitoring system error messages, correct the cause of the error, and restart the nucleus.

ADAQ92

{dbid module-name} MONITORING SYSTEM WAS NOT LOADED. CONTACT YOUR VENDOR

Explanation:

The specified monitoring system component could not be loaded. It is possible that the load library containing the expected module was not specified in the nucleus' job stream. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Correct the cause of the error and restart the nucleus.

ADAQ93

{dbid module-name} MONITORING MAY BE INCOMPLETE BECAUSE ADALOG IS NOT LOADED.

Explanation:

The command logging module ADALOG was not loaded. The monitoring system will not be able to process any command log records. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Correct the cause of the error and restart the nucleus

ADAQ94

{dbid module-name} IS AN INCORRECT VERSION LEVEL. CONTACT YOUR VENDOR

Explanation:

The specified module is at an incorrect version level and cannot be used with this version and/or SM-level of Adabas. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Contact your monitoring system vendor to determine if the correct module is being used or supplied.

ADAQ95

{dbid module-name} DOES NOT HAVE THE CORRECT PIM. CONTACT YOUR VENDOR

Explanation:

The specified module is incompatible with this version and/or SM-level of Adabas. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Contact your monitoring system vendor to determine if the correct module is being used or supplied.

ADAQ96

{dbid module-name} CANNOT MONITOR IOR CALLS AT THIS TIME. UNUSUAL ERROR

Explanation:

Adabas cannot give control to the specified monitoring system module for purposes of monitoring I/O activity. The Adabas system-dependent interface module was not properly loaded. The Adabas nucleus completes its initialization but no calls are made to the monitoring system.

Action:

Note the error message number and module name and call your Software AG technical support for assistance.

ADAO97

{dbid system-name} IS NOT A RECOGNIZED MONITOR SYSTEM. CHECK YOUR PARAMETER

Explanation:

The parameter MONITOR=system-name does not specify a valid monitoring system name. The Adabas nucleus completes its initialization but no calls are made to the monitoring system

Action:

Correct the parameter and restart the nucleus.

ADAQ98

{dbid system-name} CONFLICTS WITH REVIEW PARAMETER. ADABAS REVIEW HUB ASSUMED

Explanation:

The REVIEW parameter specified a hub ID. The MONITOR parameter was also specified, but the monitoring system name was not Adabas Review. Adabas assumes that the monitoring system is Adabas Review and sends its calls to the hub.

Action:

None required if Adabas Review is the desired monitoring system. If the monitoring system is not supposed to be the Adabas Review hub, reset the REVIEW parameter and restart the nucleus.

ADAQ99

{dbid} REVIEW HUB ID EQUAL TO ADABAS DBID IS NOT PERMITTED. REVIEW HUB INACCESSIBLE

Explanation:

The specified Adabas Review hub ID value is identical to the value specified for the DBID parameter. The Adabas Review hub cannot have the same target ID as that of the Adabas nucleus. The Adabas nucleus completes its initialization but no calls are made to Adabas Review.

Action:

Correct the hub ID value on the REVIEW parameter and restart the nucleus.

<title>AREVnn Messages</title>

AREV01

{hub-id} ADAREV HUB Vv.r.s COMING UP

Explanation:

The Adabas Review hub session initialization is in progress.

Action:

None required. This message is for your information only.

AREV02

{hub-id} ADAREV HUB IS A C T I V E

Explanation:

The Adabas Review hub system has successfully initialized.

Action:

None required. This message is for your information only.

{hub-id} ADAREV HUB IS C L O S E D

Explanation:

The Adabas Review hub system has completed its session close processing.

Action:

None required. This message is for your information only.

AREV04

{hub-id} OPERCOM: {command}

Explanation:

The Adabas Review hub repeats the operator command before continuing.

Action:

None required. This message is for your information only.

AREV05

{hub-id} OPERCOM COMPLETED

Explanation:

The issued command was processed by the Adabas Review hub.

Action:

None required. This message is for your information only.

AREV06

{hub-id} NO REQUESTS ARE PRESENTLY QUEUED {hub-id nnn} REQUESTS ARE PRESENTLY QUEUED

Explanation:

This message is displayed in response to the DNC operator command. nnn indicates the number of command queue elements queued for processing by the Adabas Review hub.

This message is also displayed in response to a DCQ operator command in the event that there are no command queue elements waiting to be processed.

Action:

None required. This message is for your information only.

{hub-id nnn} NEXT EXPECTED SEQUENCE NUMBER {hub-id cqe-seq-num cqe-job-name cqe-user-id (xxx) cmd ffss}

Explanation:

This message is displayed in response to the DCQ operator command. The first message displays the expected sequence number nnn that shows which numbered command queue element is in line to be processed next. The following information is displayed for each command queue element:

cqe-seq-num	sequence number of the command queue element.			
cqe-job-name	job name of the Adabas being monitored.			
cqe-user-id (xxx)	user ID of the Adabas being monitored followed by the value in displayable charact			
	hex.			
cmd	Adabas command used for this request.			
ff	CQE status flags in hexadecimal:			
	x'20' waiting for 16-call			
	x'10' 16-call required			
	x'08' attached buffers			
	x'04' attached buffers required			
SS	more CQE status flags in hexadecimal:			
	x'80' in process			
	x'40' ready to be selected			

Action:

None required. This message is for your information only.

AREV08

{hubid} ENQUEUE ON HUB {hubid} SVC {svc} FAILED

Explanation:

An Adabas Review hub is started with the hub ID and SVC listed in the message, but another hub with that hub ID and SVC is already running. The new Adabas Review hub comes down.

Action:

Determine why one Adabas Review hub was started while another hub with the same ID was already running.

{hub-id} TOTAL CQE USED: uuuuu OF ttttt

Explanation:

This message is displayed when the Adabas Review hub is terminated. uuuuu is the total number of CQEs used by the hub; tttt is the total number of CQEs allocated by the hub.

Action:

None required. This message is for your information only.

AREV80

{hub-id} REVIEW PARAMETER IS MISSING

Explanation:

An attempt was made to start a hub database, but the hub ID has not been specified in the REVIEW parameter.

Action:

Specify the hub ID on the ADARUN REVIEW parameter and restart the hub database.

AREV81

{hub-id} MPM-24 CALL FAILED

Explanation:

ADAREV was unable to establish interregion communication. ADAREV terminates processing.

Action:

Identify and correct the error.

AREV82

{hub-id} MPM-00 CALL FAILED

Explanation:

ADAREV was unable to establish interregion communication. ADAREV terminates processing.

Action:

Identify and correct the error.

AREV83

{hub-id} IDTE FOR THIS HUB IS NO LONGER ACTIVE

Explanation:

The ID table element for ADAREV is no longer marked as being in use by this ADAREV. It is probable that another target (Adabas, ADAREV, etc.) was initialized using the same DBID / Adabas Review hub ID with the FORCE=YES parameter. ADAREV terminates processing.

Action:

If another target was inadvertently initialized, quiesce and terminate the target and restart ADAREV. To prevent such problems, ensure that the FORCE=YES parameter is not used for target initialization unless absolutely necessary.

AREV84

{hub-id} USER GONE ON MPM-8 CALL

Explanation:

ADAREV tried to process a request but the addressed data area was not addressable, or no longer contained recognizable data. This error occurred while ADAREV was receiving the request (router-08 call processing). It is probable that the client nucleus was terminated while it was sending the request to ADAREV.

Action:

None required. ADAREV cannot process this request so it is cleared from the queue.

AREV86

{hub-id} INTERREGION COMMUNICATION COULD NOT BE ESTABLISHED

Explanation:

ADAREV was unable to establish interregion communication due to an unexpected response returned from ADAMPM. ADAREV terminates processing.

Action:

Check for system messages from ADAMPM that could identify the error. If the error cannot be identified, keep all dumps, messages, and other related information and contact your Software AG support representative.

AREV87

{hub-id} OPERATOR COMMUNICATIONS COULD NOT BE ENABLED

Explanation:

ADAREV could not establish operator communications. ADAREV terminates processing.

Action:

Identify and correct the error.

AREV88

{hub-id} TIMER SERVICES COULD NOT BE INITIALIZED

Explanation:

ADAREV was unable to establish STIMER services. ADAREV terminates processing.

Action:

Identify and correct the error.

{hub-id} GETMAIN FAILURE, SIZE= {requested-getmain-size}

Explanation:

ADAREV was unable to obtain the necessary GETMAIN space to operate. ADAREV terminates processing. It is probable that the specified region size is too small, or the default region size is too small. SIZE is the requested GETMAIN size that could not be obtained.

Action:

Increase the region size for ADAREV and restart.

AREV91

{hub-id} MISSING OR INCOMPATIBLE REVIEW COMPONENT

Explanation:

ADAREV could not load the module REVHUB or the REVHUB module that was loaded is not the correct version or SM-level. ADAREV terminates processing.

Action:

Locate the correct REVHUB module, ensure that the module is accessible by ADAREV, and restart ADAREV.

AREV92

{hub-id} BREAK DETECTED IN SEQUENCE NUMBERS {hub-id} EXPECTED SEQUENCE NUMBER {xxxxx} {hub-id} RECEIVED SEQUENCE NUMBER {yyyyy}

Explanation:

ADAREV processes the requests in the order that the numbered requests are received. This means that ADAREV always knows the next number in sequence that should be received. If there is a discrepancy, this message is displayed along with the expected sequence number and the sequence number actually received. A skipped or missing sequence number can indicate that a request has been dropped by the router. ADAREV continues processing.

Action:

Lost requests may indicate that the hub is overloaded. Check the client nuclei for nonzero response codes received from the hub. In some cases, the number of commands (NC) parameter needs to be increased to accommodate the load from the client nuclei. Otherwise, divide up the Adabas Review monitoring work load on multiple hubs.

{hub-id} ERROR IN REQUEST: {command}

Explanation:

Either the specified operator command was invalid or incorrectly entered. ADAREV ignores this operator command.

Action:

Ensure that the command syntax is valid, and retry the command.

AREV94

{hub-id} REVIEW NUCLEUS SESSION OPEN FAILURE

Explanation:

The Adabas Review nucleus returned a non-zero status during initialization.

Action:

Check all messages displayed by the Adabas Review nucleus, correct any errors, and restart ADAREV.

AREV95

{hub-id} INCOMPATIBLE ADAMPM MODULE, CONTACT SUPPORT CENTER

Explanation:

The ADAMPM module is not compatible with this version/release of ADAREV. It is probable that the wrong Adabas load library, SM-level, or version is being used. ADAREV terminates processing. It is probable that the wrong Adabas load library is being used.

Action:

Locate the correct ADAMPM module, ensure that the module is accessible by ADAREV, and restart ADAREV. If the problem persists even with the correct ADAMPM module, contact your Software AG technical support representative.

AREV99

{hub-id} ADAREV HUB ABNORMALLY TERMINATED

Explanation:

ADAREV is terminating due to a previous error.

Action:

Correct any errors and restart ADAREV.

<title>ARMTnn Messages</title>

ARMT01

{dbid} GETMAIN FAILURE, SIZE {requested-getmain-size}

Explanation:

A request for storage in the Adabas nucleus failed.

Action:

Either determine what is using so much storage in the Adabas nucleus and correct the problem; or increase the available storage.

ARMT02

{dbid} ATTACH ADARST FAILURE, STRS {nn}

Explanation:

The Adabas nucleus was unable to attach the subtask ADARST. STRS is the ADAIOR response code.

Action:

Probably, the module ADARST is missing.

ARMT03

{dbid} TOO BIG, CLOG NOT SENT

Explanation:

When an ADABAS nucleus runs Adabas Review in hub mode, the CLOG inclusive CLOG extension and control information may be bigger than around 32K. This CLOG record is not sent to the Adabas Review hub. This message is only issued one time.

Action:

One of the buffers may be too big. For instance, you may set LOGRB=NO.

ARMT04

{dbid} ATTACH OF ADARST SUCCESSFUL

Explanation:

The subtask ADARST was not attached, but was reattached sucessfully. The database will send data to the Adabas Review hub again.

Action:

No action is required for this informational message.

<title>ARSTnn Messages</title>

ARST01

{dbid} GETMAIN FAILURE, SIZE= {requested-getmain-size}

Explanation:

A request for storage in the Adabas nucleus subtask ADARST failed.

Action:

Either determine what is using so much storage in the Adabas nucleus and correct the problem; or increase the available storage.

ARST02

{dbid} LOAD FAILED FOR MODULE {module}

Explanation:

The specified module cannot be loaded.

Action:

Probably, the requested load module is missing.

ARST06

```
{dbid} ADABAS REVIEW SUBTASK STATISTICS {dbid} BUFFERS IN: {count} BUFFERS OUT: {count} {dbid} UEX5 CALLS: {count} TIMER CALLS: {count} POSTS: {count}
```

Explanation:

This message displays ADARST shutdown statistics.

Action:

None required. This message is for information only.

ARST07

{dbid}ERROR IN TRANS-PORT CALL. REVIEW PARAMETER SET TO NO.

Explanation:

An abend occurred in the ADARST subtask of an Adabas nucleus. The abend did occur in the Adabas Review Trans-port routine. To avoid subsequent failures, the ADARUN REVIEW parameter is switched from a hub ID to "NO." The Adabas Review hub is no longer active for the Adabas nucleus.

Action:

Check the abend and contact your Software AG technical support representative. If necessary, try switching the ADARUN REVIEW parameter to a hub ID again.

ARST08

{dbid} ERROR IN A NON TRANS-PORT ROUTINE. REVIEW PARAMETER SET TO NO.

Explanation:

An abend occurred in the ADARST subtask of an Adabas nucleus. The abend did not occur in the Adabas Review Trans-port routine. To avoid subsequent failures, the ADARUN REVIEW parameter is switched from a hub ID to "NO". The Adabas Review hub is no longer active for the Adabas nucleus.

Action:

Check the abend and contact your Software AG technical support representative. If necessary, try switching the ADARUN REVIEW parameter to a hub ID again.

ARST09

{dbid} Subtask ADARST detached

Explanation:

The subtask ADARST was detached for one of the following reasons:

- An error occurred when accessing the Adabas Review hub
- The Adabas Review hub returned Adabas response code 148 (not active)

As long as the subtask is not attached, this database will not send data to the Adabas Review hub.

Action:

If the reason for the detachment is an unjustified Adabas response code 148, contact your Software AG technical support representative for assistance.

<title>ARVUnn Messages</title>

ARVU01

{dbid} GETMAIN FAILURE, SIZE= {requested-getmain-size}

Explanation:

ADARVU was unable to obtain the necessary GETMAIN space to operate. ADARVU terminates processing. It is probable that the specified region size is too small, or the default region size is too small. SIZE is the requested GETMAIN size that could not be obtained. The Adabas nucleus completes its initialization but no calls are made to the Adabas Review hub.

Action:

Increase the region size for Adabas and restart the nucleus.

```
{dbid} ADAREV HUB ID={ target-id} LOG RETD RSP {rsp} {dbid} ADAREV HUB ID= {target-id} CLS RETD RSP {rsp} {dbid} ADAREV HUB ID= {target-id} OPN RETD RSP {rsp}
```

Explanation:

A non-zero Adabas response was received from the Adabas Review hub with the specified target ID when ADARVU sent one of the following requests:

LOG	request to process a command log record.
CLS	close call to terminate monitoring services with the hub.
OPN	open call to establish monitoring services with the hub.

Action:

Identify the problem from the Adabas response code. If the problem is parameter settings in the hub, i.e., attached buffer size or command queue size, then the Adabas Review hub must be cycled to reset the parameters. If the Adabas response 148 was received, the Adabas Review hub may have been terminated.

ARVU03

{dbid} ADAREV REVIEW HUB ID {target-id} IS NOT A HUB SERVER

Explanation:

The target ID specified on the REVIEW parameter is not an Adabas Review hub. The target may be another Adabas nucleus. The Adabas nucleus completes its initialization but no calls are made to the Adabas Review hub.

Action:

Ensure that the REVIEW parameter specifies the correct target ID of an Adabas Review hub and restart the nucleus.

The operator command REVIEWHUBID=hub-id may be used to change the value to a another target ID.

ARVU04

{dbid} ADAREV REVIEW HUB ID {target-id} IS NOT ACTIVE

Explanation:

ADARVU received a response 148 on a request call to the Adabas Review hub. This message is displayed in conjunction with the AREV02 message.

Action:

Start the appropriate Adabas Review hub.

{dbid} UEX5: REQUESTED WAIT FOR {nnnnn} SECONDS {dbid} UEX5: INVALID REQ ({xx}), IGNORE ASSUMED

Explanation:

On any error condition, ADARVU calls user exit 5 if present. User exit 5 may return one of three possible service requests:

- 1. Wait for *nnnnn* seconds, after which ADARVU will resend the request to the Adabas Review hub.
- 2. Ignore the non-zero response received from the Adabas Review hub and to continue processing.
- 3. Immediately resend the request to the Adabas Review hub.

The message displays the service request received from the user exit 5. If an unknown request is received from the user exit, the request is ignored and processing continues.

Action:

None required, unless the fourth message is displayed. The INVALID REQ message indicates a problem with the user exit 5. Correct the problem and restart the Adabas nucleus, when possible.

ARVU06

{dbid} CHECK ADABAS MESSAGES AND CODES MANUAL

Explanation:

This message is displayed in conjunction with the AREV02 message in the event that the non-zero response received by ADARVU is not a RSP 148.

Action:

None required. This message is for your information only.

ARVU07

{dbid} SESSION OPEN FAILURE, MODULE module COULD NOT BE LOADED

Explanation:

The specified module was not found in the load library and could not be loaded. The Adabas nucleus completes its initialization but no calls are made to the Adabas Review hub.

Action:

Ensure that the correct load libraries are specified for the Adabas job and restart the Adabas nucleus.

{dbid} NUMBER OF NON-ZERO RESPONSES FROM HUB IS {count}

Explanation:

Whenever an unexpected response is received by ADARVU, the count of the number of non-zero responses is incremented and this message is displayed.

Action:

None required. This message is for your information only.

ARVU09

{dbid} USER EXIT 5 {AVAILABLE | UNAVAILABLE}

Explanation:

During session initialization, ADARVU checks if a user exit 5 has been loaded. This message displays whether the user exit 5 was located or not.

Action:

None required. This message is for your information only.

ARVU10

{dbid} REVIEW HUB {hub-id} SERVER LOCATED

Explanation:

During session initialization, ADARVU issues a call to the specified Adabas Review hub. When a successful connection is established, this message is displayed.

Action:

None required. This message is for your information only.

ARVU11

{dbid} CHANGE ORDERS FROM REVIEW HUB {hub-id}

Explanation:

The Adabas Review hub notified the client nucleus that it changed the monitoring or reporting status of the client nucleus. ADARVU then displays this message accompanied by the ARVU13 message set.

Action:

None required. This message is for your information only.

{dbid} REVIEW HUB ID CHANGED FROM {hub-id} TO {hub-id}

Explanation:

ADARVU detected that the hub-id specified in the REVIEW parameter was changed dynamically by an operator command.

Action:

None required. This message is for your information only.

ARVU13

{text}

Possible message texts:

abid {NO | count } REVIEW REPORT(S) STARTED ARVU13dbid {NO | count } RE-PORT(S) REQUIRING BUFFERS

In conjunction with the ARVU11 message, these messages indicate the status of information transmitted from the client nucleus to the hub. If no Adabas Review report(s) are started, ADARVU does not send data to the hub. If there is at least one report started, then ADARVU transmits the command log data to the hub.

If at least one report requires buffers, ADARVU transmits the requested Adabas control buffer data in addition to the command log data. The *count* indicates the number of started reports and/or the number of reports requiring buffers.

No action required. This message is for your information only.

BS2000: The nucleus accessed the hub through the Adabas Review Trans-port and uses the common memory defined by mmmmmmmm.

No action required. This message is for your information only.

dbid RTPSSPC, REVIEW HUB COULD NOT BE FOUND IN IDT

BS2000: The nucleus tried to access a hub with a DBID that is unknown to the system. The IDT is a table of databases or nodes still active in the system.

Use the Utility IDTLOOK to check for active IDs in the table. Check also on the use of the GROUPS=NO/YES parameter. Otherwise, contact SAG support.

■ dbid RTPSSPC, HEADER HASxxxxxxxx AND DBID ddddddd

BS2000: The stored Adabas Review Trans-port header has an ID that is different from the one in the request. This header exists in a common memory pool and should have an eyecatcher of ADAPCTRA and the Hub's dbid. This doesn't check.

Contact Software AG Support with dump and protocol information.

■ abia RTPSSPC, REVIEW HUBhubia HAS BEEN REMOVED FROM THE IDT BS2000: The hub ID requested is no longer active.

Use the Utility IDTLOOK to check for active IDs in the table. Check also on the use of the GROUPS=NO/YES parameter. Otherwise contact SAG support.

■ *dbid* **REVIEW HUB TRANSPORT INITIALIZED, MEMORY** *mmmmmmm* BS2000: The hub started Adabas Review Trans-port with the memory *mmmmmmmm*.

No action Required. This message is for your information only.

abid RTPINIT, REVIEW HUB COULD NOT BE FOUND IN IDT BS2000: The hub has not successfully registered with the ID Table. The IDT is a table of databases or nodes still active in the system.

Check in the output protocol for other error messages from the Adabas MPM. Otherwise contact SAG support.

Check memory allocation parameters in use in the Adabas Review Hub. Otherwise contact SAG Support.

abid RTPINIT, COULD NOT ESTABLISH EXIT FOR RTPTERM - RCrrrrrrr BS2000: The RTPTERM exit module could not be established in the Hub's task.

Send Hub output protocol to SAG Support.

ARVU14

{dbid} UNEXPECTED CHANGE ORDER FROM HUB {hub-id} IS IGNORED.

Explanation:

ADARVU received a change order from an Adabas Review hub that is not the hub to which ADARVU is currently sending data. The may happen if another hub is initialized that has started reports for the client nucleus. ADARVU ignores the change order.

Action:

Find out what has issued the strange change order.

ARVU15

{dbid} ABEND S {system-code} / U {user-code} IN MODULE {module-name}

Explanation:

An ABEND occurred in the Adabas Review Trans-port interface routine. An SVC dump is taken. Adabas Review Trans-port is disabled, but records continue to be logged to Adabas Review hub from the client nucleus.

Action:

Retain all dumps, messages, and other related information; contact your Software AG technical support representative.

ARVU16

{dbid} REVIEW IS ACCEPTING BUFFERED CLOG RECORDS

Explanation:

The Adabas Review hub accepts buffered CLOG records from the client nucleus as a way of reducing the number of cross-memory calls from the client nucleus to the hub.

Action:

None required. This message is for your information only.

ARVU17

{dbid} REVIEW IS NOT ACCEPTING BUFFERED CLOG RECORDS

Explanation:

The Adabas Review hub is not accepting buffered CLOG records from the client nucleus.

Action:

Check the job log of the Adabas nucleus and the Adabas Review hub, why the Adabas Review hub refuses to accept buffered CLOG records.

ARVU18

{dbid} REVIEW TRANS-PORT IS INSTALLED USING PC {pc-number}

Explanation:

z/OS only. The Adabas nucleus runs with the Adabas Review Trans-port feature when sending CLOG records to the Adabas Review hub.

Action:

None required. This message is for your information only.

ARVU19

{dbid} REVIEW TRANS-PORT IS NOT INSTALLED

Explanation:

BS2000 and z/OS only. The Adabas Review Trans-port feature is not installed.

Action:

If this Adabas nucleus should run with the Adabas Review trans-port feature, check the job log of the Adabas nucleus and the job log of the Adabas Review hub why trans-port is not installed.

{dbid} REVIEW MODULES NOT FOUND, LOGCLEX PARAMETER IS SET TO NO

Explanation:

ADARUN LOGCLEX=YES has been specified, but no Adabas Review modules are available. The Adabas nucleus changed the LOGCLEX parameter to ADARUN LOGCLEX=NO. The extended information is made available for the purpose of running Adabas Review in batch mode.

Action:

Please make the Adabas Review modules available in the STEPLIB.

ARVU21

{dbid} ADAIOR REQUEST FAILED: FUNC {ff} RSP {rr}

Explanation:

A request to the Adabas ADAIOR interface by the Pulse failed.

Action:

Retain all dumps, messages, and other related information; contact your Software AG technical support representative.

ARVU22

{dbid} GETMAIN FAILED: INSUFFICIENT STORAGE

Explanation:

A request for storage by the Pulse failed. The report is not started.

Action:

Increase the region size for Adabas and restart the nucleus.

ARVU23

{dbid} INTERNAL ERROR IN {module}

Explanation:

An internal error has occurred in the given Pulse module. The report is not started.

Action:

Retain all dumps, messages, and other related information; contact your Software AG technical support representative.

ARVU24

{dbid} CLUSTER SERVICES NOT ACTIVE

Explanation:

The Pulse has determined that Cluster Services statistics reporting is not possible. The report is not started.

Action:

Ensure that Cluster Services is active.

{dbid} ADABAS RSPCODE {rsp} RETURNED FROM DBID = {dbid}

Explanation:

The Pulse has encountered the given Adabas non-zero response code. The report is deactivated.

Action:

Identify the problem from the Adabas response code.

ARVU26

{dbid} PULSE ESTAE DRIVEN, RETRY IN PROGRESS

Explanation:

The Pulse subtask has encountered an error and will attempt to recover.

Action:

None.

ARVU27

{dbid} PULSE RECOVERY ATTEMPT FAILED

Explanation:

The Pulse subtask attempt at error recovery failed. The report is deactivated.

Action:

Retain all dumps, messages, and other related information; contact your Software AG technical support representative.

ARVU28

{dbid} PULSE TASK FAILED TO ATTACH

Explanation:

The Pulse subtask could not be attached. The report is deactivated.

Action:

Retain all dumps, messages, and other related information; contact your Software AG technical support representative.

ARVU29

{dbid} PULSE TASK NOW ACTIVE/INACTIVE

Explanation:

The Pulse has stopped or started.

Action:

None.

{dbid} INVALID PULSE INTERVAL, DEFAULT USED

Explanation:

The Pulse detected an invalid timer interval. The acceptable range is from 1 to 1440 minutes. The default interval of 15 minutes is used.

Action:

Restart the report with a valid timer value.

ARVU31

{dbid} PULSE ENDED DUE TO NON-ZERO RSP CODES

Explanation:

The Pulse detected three non-zero Adabas response codes. The report is deactivated.

Action:

Correct the cause of the non-zero response codes and restart the report.

ARVU32

{dbid} CLOG TOO BIG, NO CLEX ATTACHED

Explanation:

The length of CLOG and CLOG extension exceeds 65K. The CLOG extension is not attached. This message is only issued one time.

Action:

An internal error occurred. Contact Software AG support.

ARVU35

{dbid}ONLY CLOGLAYOUT=5/8 permitted

There are no valid Adabas modules available which can convert CLOGLAYOUT=8 records for Adabas Review.

Specify an Adabas load library from version 8.1.3 or later in your Adabas nucleus job.

ARVU38

dbid REVIEW record filtering started.

dbid REVIEW record filtering stopped.

dbid Records processed: nnnnnnnnn

dbid Records filtered: nnnnnnnnn

The status of record filtering has changed. When filtering is stopped, the number of command log records processed thus far by the filter is printed, as well as the number of records filtered from Review processing.

None required. This message is informational only.

dbid xx buffer truncated.

The length of buffer is greater than the value of the ADARUN parameter REVLOGBMAX. xx = FB, RB, SB, VB, IB, IO. This message is only issued one time.

The relevant buffer is truncated.

ARVU41

dbid buffer ignored.

The length of the REVIEW command log buffer is bigger than the value of the ADARUN parameter REVLOGMAX. This message is only issued one time.

Buffers are ignored.

<title>REVHnn Messages</title>

REVH03

{hub-id} CLIENT {dbid} [- {nuc-id}] HAS REGISTERED IN

Explanation:

When a client nucleus initializes, the nucleus sends a call to the hub specified on the ADARUN parameter REVIEW to determine whether an Adabas Review hub is active. When it receives the call, the Adabas Review hub displays this message identifying the DBID of the client nucleus. If the client nucleus is a member of an ADASMP or Adabas sysplex cluster, then the corresponding nucleus ID is also displayed.

Action:

None required. This is for your information only.

REVH06

{hub-id} CLIENT {dbid} [- {nuc-id}] HAS CHECKED OUT

Explanation:

When a client nucleus is closing, the nucleus calls the hub identified on the ADARUN REVIEW parameter. When it receives the call, the hub displays this message identifying the DBID of the client nucleus. If the client nucleus is a member of an ADASMP or Adabas sysplex cluster, then the corresponding nucleus ID also displayed.

Action:

None required. This is for your information only.

{hub-id} CLIENT {dbid} WAS DELETED

Explanation:

The specified client nucleus was deleted from the hub's registered client list.

Action:

None required. This is for your information only.

REVH10

{hub-id} CLIENT {dbid} WAS SENT A MESSAGE

Explanation:

When there is a change in the monitoring or reporting status of a client nucleus by Adabas Review, the hub sends a notification to the client nucleus. This message is displayed when the notification is sent to the client nucleus.

Action:

None required. This is for your information only.

REVH11

```
{hub-id} { NO | {count} } REVIEW REPORT(S) STARTED. {hub-id} { NO | {count} } REPORT(S) REQUIRING BUFFERS.
```

Explanation:

These messages are displayed in conjunction with the REVH10 message and indicate the status of information transmitted to the client nucleus by the hub.

count indicates the number of started reports and/or the number of reports requiring buffers.

Action:

None required. This message is for your information only.

REVH12

{hub-id} OUTBOUND MESSAGE TO CLIENT {dbid} RECEIVED A RSP {rsp}

Explanation:

This message is displayed at the completion of a notification call to a client nucleus identified by *abia*. A response code of zero indicates that the message was successfully received.

Action:

None required. This is for your information only.

{hub-id dbid} CLIENT(S) LAST-ACT RPT BUF PRTS WBUF LOG-RECORDS {hub-id dbid} < {count} > {hh:mm:ss rs bs nr nb nnn}

Explanation:

This message is displayed in response to the DCLIENT operator command. For each client nucleus registered with the hub, the following information is displayed:

dbid	database ID of the client nucleus		
<count></count>	If the client nucleus represents an ADASMP or ADAPLEX+ cluster, the number of member registered with the hub is also displayed.		
hh:mm:ss	ss time of last activity or the time when the last command log record was received from t client nucleus.		
rs	whether there are any started reports for this client: "Y" means YES; "N" means NONE.		
bs	whether any of the started reports requires the Adabas control buffers to be delivered to hub: "Y" means YES; "N" means NONE.		
nr	number of started reports for this client nucleus.		
nb	number of reports requiring buffers to be delivered.		
nnn	number of command log records received from the client nucleus.		

Action:

None required. This is for your information only.

REVH14

{hub-id} CLIENT {dbid} IS NOT REGISTERED

Explanation:

This message is displayed in response to an operator command that requested a service for a nonexistent client nucleus. The requested client nucleus could not be found in the hub's registered client list.

Action:

Ensure that the correct client nucleus ID is properly specified and reenter the operator command.

REVH15

{hub-id} NO CLIENTS REGISTERED

Explanation:

An operator command requested a service or status and there are no client nuclei presently listed in the hub's registration list.

Action:

None required. This is for your information only.

{hub-id} THE REVIEW HUB IS NOT RUNNING APF AUTHORIZED

Explanation:

To use the Transport feature of the Adabas Review hub under z/OS, the load library needs to be APF-authorized.

Action:

APF-authorize the load library if you want to use the Transport feature.

REVH17

{hub-id} TRANSPORT IS DISABLED

Explanation:

The reason is provided in the previous message.

Action:

The Transport feature is not available in z/VSE environments. To use the Transport feature in other supported operating environments, refer to the previous message.

REVH21

{hub-id} A CLIENT ATTEMPTED TO REGISTER WITHOUT A DBID

Explanation:

The hub received a call from an unknown client. The hub ignores the request.

Action:

None required. This is for your information only.

REVH22

{hub-id} CLIENT {dbid} UNABLE TO ALLOCATE LIST SPACE

Explanation:

The hub was unable to insert a new client into its registration list. The client is given a non-zero response to prevent further communication. The hub continues processing and the registration of the new client is ignored.

Action:

Enter a DCLIENT=ALL operator command and review the list of clients. If there is a possibility of deleting a non-active client, then enter the STOPCLIENT=dbid operator command to stop the client from sending data, followed by a DELCLIENT=dbid to release the space in the registration list. To initiate the registration of the previously rejected client, start an Adabas Review report for that client.

{hub-id} REVIEW BUFFER FULL, FORCED SLOWDOWN IN PROGRESS

Explanation:

The hub was unable to obtain space from the Adabas Review buffer. The hub is forced to slow its processing until the Adabas Review nucleus can process the work already in the queue.

During the slowdown, incoming data from the client(s) is further queued. It is possible that the client(s) will receive response 151 (command queue full) and/or response 255 (attached buffer full). The non-zero responses to the client would be detected and user exit 5 driven in ADARVU.

Action:

If the hub parameters NC (command queue size) and NAB (number of attached buffers) are set sufficiently high, the temporary slowdown should not affect the acquisition and recording of Adabas Review data. However, to prevent future occurrences of this type, increase the Adabas Review buffer size the next time the hub is cycled.

REVH24

{hub-id} REVIEW NUCLEUS TERMINATED, REVIEW HUB ABORTING

Explanation:

The Adabas Review nucleus terminated abnormally. The hub can no longer process Adabas Review data and will terminate.

Action:

Check all messages from Adabas Review to determine the cause of the abnormal termination of the Adabas Review nucleus. Correct the problem and restart ADAREV.

REVH25

{hub-id} REVIEW BUFFER SHORTAGE, INCREASE VALUE FOR BUFFER-SEGMENTS

Explanation:

The hub incurred a shortage of REVIEW buffers. The value for the available storage can be determined by the BUFFER-SEGMENTS parameter of the INPUT statement

Action:

See the Adabas Review User documentation.

REVH26

{hubid} HAND SHAKE COMMAND FOR DATA BASE {dbid} ISSUED

Explanation:

For diagnostic purposes, a handshake trace from the Adabas Review hub to the databases is activated. The Adabas Review hub issues a handshake command to a database because a report for this database is started, changed, or stopped. When the Adabas Review hub is brought down via ADAEND, the handshake command for the databases is also issued.

Action:

No action is required for this informational message.

REVH27

{hubid} HAND SHAKE COMMAND OF DATA BASE {dbid} ARRIVED {hubid} UBRSP={ubrsp}, ACBRSP={acbrsp}

Explanation:

For diagnostic purposes, a handshake trace from the Adabas Review hub to the databases is activated. An Adabas X'1C' call with UB was sent to a database by the Adabas Review hub and message REVH26 was issued. UBRSP=8 means the call was successful, UBRSP=4 means the call was not finished, an Adabas X'10' call is required and will wait to be posted, and UBRSP=0 means the call was not finished, no Adabas X'10' call is required.



Note: UBRSP=8, ACBRSP=148 means the call was successful and the database was not active.

Action:

No action is required for this informational message.

REVH28

{hubid} UNSUCCESSFUL HAND SHAKE CALL TO DATA BASE.

Explanation:

For diagnostic purposes, a handshake trace from the Adabas Review hub to the databases is activated. An Adabas X'1C' call with UB was sent to a database by the Adabas Review hub and messages REVH26 and REVH27 were issued, with UBRSP=4. The Adabas Review hub does not issue an Adabas X'10' call which is required normally in this case. Instead, the Adabas Review hub issues this message and ignores the Adabas call, because a hang situation may occur.

Action:

No action is required for this informational message.

3

Adabas Review 00xxx Messages

REV00MNF

MESSAGE {msg-id} NOT FOUND IN {logon-id}

Explanation:

A message inquiry was made for a message number that is not known to Adabas Review. This will happen if an invalid message number is entered.

Action:

If the message number is for an Adabas Review message, contact your Software AG technical support representative.

REV00001

WELCOME TO ADABAS REVIEW V {v.r.s} RUNNING UNDER {tp-monitor}

Explanation:

This message welcomes users to Adabas Review and indicates the environment under which they are running.

v.r.s	the version, revision, and SM level.
tp-monitor	the active TP monitor.

Action:

This message is for information only.

REV00002

REVIEW COMMAND MUST BEGIN WITH SUBSYSTEM CODE

Explanation:

An invalid command was entered from the Adabas Review main menu. All commands from the main menu must begin with a subsystem code as shown on the screen.

Action:

Enter a valid command.

REV00003

REVTAB NOT FOUND

Explanation:

The Adabas Review program *REVTAB* is not available to CICS or is not permanently resident.

Action:

Make sure *REVTAB* is available and permanently resident.

REV00004

ENTER REVIEW COMMAND

Explanation:

Adabas Review is waiting for terminal input.

Action:

Press a valid PF key or enter an Adabas Review command.

REV00005

INVALID COMMAND

Explanation:

An invalid command was entered into the Adabas Review command line.

Action:

Press a valid PF key or enter a valid Adabas Review command.

REV00006

PRESS 'ENTER' TO CONTINUE INITIALIZATION PROCESS

Explanation:

During Adabas Review initialization a series of messages are displayed. Adabas Review will pause whenever a page is full or on the last page.

Action:

Press enter.

NO ONLINE SYSTEM OF REVIEW IS AVAILABLE

Explanation:

Adabas Review has determined that there are no online systems available to the user. There are two possible causes:

- 1. the installation of Adabas Review has not been fully completed.
- 2. Adabas Review is installed, but your profile prohibits you from accessing the available systems.

Action:

Contact your Adabas Review administrator.

REV00011

INTERVAL STATISTICS PROFILE HAS BEEN CREATED

Explanation:

During Adabas Review initialization, the interval statistics profile record was created.

Action:

This message is for information only.

REV00012

REPORT HAS BEEN SAVED

Explanation:

The request to save a report definition to the Adabas Review repository has completed successfully.

Action:

This message is for information only.

REV00013

NOW VIEWING CURRENT DATA

Explanation:

You are now viewing current data as opposed to historical data.

Action:

This message is for information only.

{user-id} IS NOT AUTHORIZED TO USE REVIEW

Explanation:

Either you have not been defined to Adabas Review, or you are not authorized to use Adabas Review.

Action:

Contact your Adabas Review administrator.

REV00015

REPORT NAME IS REQUIRED

Explanation:

An attempt was made to edit/copy a report without a name.

Action:

Enter a name in the report name field.

REV0001

AT LEAST ONE ITEM MUST BE SELECTED

Explanation:

An attempt was made to add a report without selecting any items to be used as report criteria.

Action:

Select one or more fields to be used as criteria by entering a number in its ORDER field.

REV00020

ORDER NUMBER MUST NOT EXCEED 20 (MAX NUMBER OF ITEMS)

Explanation:

A number greater that 20 was entered into one of the ORDER fields.

Action:

Enter a number between 1 and 20.

REV00021

ORDER NUMBER MUST BE UNIQUE

Explanation:

Duplicate ORDER numbers have been detected.

Action:

Enter a unique number in each ACCT ORDER to be included in the report.

NOW VIEWING HISTORICAL DATA

Explanation:

You are now viewing historical data as opposed to current data.

Action:

This message is for information only.

REV00026

REPORT WAS NOT SAVED

Explanation:

The request to save a report was not successful. This is usually caused by responding NO when asked if you want to replace the report that was previously saved under the same name.

Action:

This message is for information only.

REV0002

THERE ARE NO DETAILED RECORDS FOR THIS REPORT

Explanation:

A *detailed response time* report was requested but there are no detail records for the selected report.

Action:

This message is for information only.

REV00028

REPORT WAS NOT REFRESHED

Explanation:

This indicates that a request to restart a report was not successful.

Action:

This message is for information only.

REV00029

INVALID REPLY

Explanation:

An invalid reply was given to an Adabas Review prompt.

Action:

Enter a valid reply.

REPORT HAS BEEN PURGED

Explanation:

This confirms that the purge report request was successful.

Action:

This message is for information only.

REV00032

REPORT NOT FOUND

Explanation:

An attempt to access a report has failed because the report is not active.

Action:

This message is for information only.

REV00033

UNKNOWN RETURN CODE FROM PURGE - RC= ret-code

Explanation:

An unknown return code was returned from the purge reports program due to an internal error.

Action:

If the problem reoccurs, contact your Software AG technical support representative.

REV00035

THIS IS THE OLDEST HISTORICAL SNAPSHOT

Explanation:

This is the oldest historical snapshot; the NEXT command cannot be entered.

Action:

This message is for information only.

REV00036

DO NOT ENTER {x} AND A DIRECT COMMAND

Explanation:

A reply was entered into an Adabas Review prompt field and a direct command was entered simultaneously.

Action:

Either answer the Adabas Review prompt or enter a direct command, but not both.

INVALID RESPONSE - ONLY VALID RESPONSE IS {xxx}

Explanation:

An invalid response was detected and Adabas Review is prompting the user with the correct response.

Action:

Enter a valid response.

REV00038

REPORT STATUS HAS BEEN CHANGED

Explanation:

This confirms that a request to activate or deactivate a report was successful.

Action:

This message is for information only.

REV00043

YOU MUST REPLY 'Y' OR 'N'

Explanation:

An invalid reply was given in response to an Adabas Review prompt that requires a reply of either yes ("Y") or no ("N").

Action:

Reply "Y" or "N".

REV00044

VALUE MUST BE BETWEEN 0 AND 100

Explanation:

The value entered was not within the range 0 and 100.

Action:

Enter a value between 0 and 100.

REV00045

DO NOT MARK BLANK LINES

Explanation:

A selection was marked on a line that does not have a value or any data to select.

Action:

Mark a valid selection or enter an Adabas Review command.

DO NOT MARK DELETED REPORTS

Explanation:

A character was placed in the select field of a report that was just deleted.

Action:

Do not place a character in this field.

REV00047

INVALID CHARACTER

Explanation:

An invalid character was entered into an Adabas Review field.

Action:

Enter a valid character.

REV00050

NON-ZERO RETURN CODE FROM FREEMAIN

Explanation:

An unexpected return code has occurred while trying to free storage. The return code is also displayed.

Action:

If the problem recurs, contact your Software AG technical support representative.

REV00054

NOW CREATING SAMPLE REPORT {report-name}

Explanation:

When Adabas Review is invoked online for the first time, it adds sample Adabas reports to its system file.

Action:

This message is for information only.

REV00055

SELECT A HISTORICAL SNAPSHOT

Explanation:

Select a historical snapshot.

Action:

This message is for information only.

USE OF FUNCTION IS PROHIBITED

Explanation:

An attempt was made to perform an Adabas Review function that is not permitted for the user.

Action:

Contact your Adabas Review administrator.

REV00058

THERE ARE NO SAVED REPORTS TO LIST

Explanation:

A request to list report definitions was made but there are no definitions to list.

Action:

This message is for information only.

REV00059

OPERATOR COMMAND ISSUED

Explanation:

The operator command was issued to Com-plete.

Action:

This message is for information only.

REV00062

NO DATA HAS BEEN ACCUMULATED FOR THIS REPORT

Explanation:

A request to display a report cannot be satisfied because the report has not yet accumulated any data.

Action:

Determine if the report criteria is correct and if so, try again later or else add a new report.

REV00064

INVALID FUNCTION

Explanation:

An invalid function was entered.

Action:

Enter a valid function.

DBID MISSING

Explanation:

DBID= was entered on the Adabas Review command line of the Adabas Communication Statistics display, but no corresponding DBID number was given.

Action:

Enter DBID=nnn where nnn is a valid DBID number.

REV00066

INVALID CURSOR POSITION

Explanation:

The cursor was placed at an invalid location on a screen that senses the cursor position to perform a function.

Action:

Place the cursor at a valid position or enter an Adabas Review command.

REV00068

INVALID LOGICAL OPERATOR

Explanation:

An invalid logical operator was entered. Valid operators are: =,:,<,>,EQ,NE,LT,GT,LE,GE

Action:

Enter a valid logical operator.

REV00072

MARK ONE LINE ONLY

Explanation:

More than one line was marked to perform a report function. This is not allowed.

Action:

Mark only one line at a time.

REV00073

INVALID CHARACTER IN SELECT COLUMN

Explanation:

A line has been marked with a character that has no assigned function.

Action:

Mark lines using valid characters.

INVALID TRANSACTION SUMMARY OPTION

Explanation:

An invalid option was entered into the Transaction Summary Option field in the Edit Report screen.

Valid options are NONE, SUM, and DET.

Action:

Enter a valid option.

REV00078

REPORT WAS NOT PURGED

Explanation:

The request to purge a started report was not performed.

Action:

This message is for information only.

REV00079

INVALID MESSAGE PREFIX

Explanation:

An inquiry was made for a message number that has an invalid prefix. Message numbers must start with *REV*.

Action:

Enter the MSG command using a valid message number.

REV00080

COM-PLETE FUNCTIONS ARE NOT VALID UNDER CICS

Explanation:

A Com-plete performance monitor function was attempted. This is not valid under CICS.

Action:

This message is for information only.

REV00081

REVIEW IS NOT COMPATIBLE WITH THIS VERSION OF COM-PLETE

Explanation:

A Com-plete performance monitor function was attempted on a version of Com-plete earlier than version 4.4.

Action:

Install the current version of Com-plete.

SELECT A BUFFER POOL OR ENTER A REVIEW COMMAND

Explanation:

The Adabas Review buffer pool function is waiting for terminal input.

Action:

Select a buffer pool by name or enter an Adabas Review command.

REV00083

SYNTAX ERROR IN SCAN COMMAND

Explanation:

A syntax error was detected while processing a scan command on the ET display.

Action:

This message is for information only.

REV00084

INVALID BUFFER POOL NAME

Explanation:

The buffer pool selection entered cannot be identified.

Action:

Enter a valid buffer pool name or enter an Adabas Review command.

REV00085

COMMAND NOT ALLOWED IN HISTORY MODE

Explanation:

The command entered is not allowed in history mode.

Action:

Do not enter command.

REV00086

NO ADAB CONTROL BLOCK FOUND

Explanation:

The Adabas Communication Statistics function was invoked, but there has not been any database access since Com-plete was started. Therefore, there is no database information to display.

Action:

Try again later.

(nn) REPORTS REMOVED FROM AUTOSTART STATUS

Explanation:

This confirms that the indicated report definitions have been changed from AUTOSTART to NON-AUTOSTART status.

Action:

This message is for information only.

REV00091

INVALID COMMAND CODE

Explanation:

An invalid code was entered for a command.

Action:

Enter a valid command code.

REV00092

REPORT HAS BEEN STARTED

Explanation:

This confirms that the request to start a report was successful.

Action:

This message is for information only.

REV00093

SYNTAX ERROR(S) IN REPORT DEFINITION

Explanation:

The request to start an online report has failed because of syntax errors in the report definition.

Action:

Correct the report definition and start the report again.

REV00094

ADABAS RESPONSE CODE rsp

Explanation:

Adabas has responded with a non-zero response code.

Action:

Use the Adabas Messages and Codes documentation to determine the problem.

REPORT WAS NOT STARTED

Explanation:

The request to start a report was not successful.

Action:

This message is for information only.

REV00096

USER PROFILE IS BEING HELD BY ANOTHER USER

Explanation:

An attempt was made to access a user profile that is being updated by another user.

Action:

Edit the user profile again. Ensure that the changes made to profile do not affect the changes that you are making.

REV00097

USER PROFILE NOT SPECIFIED

Explanation:

The purge user (PU) command was given without specifying a user profile.

Action:

When using the purge user (PU) command, specify the user profile you wish to purge. The format for the command is PU uuuuuu where uuuuuu is the user profile.

REV00098

USER PROFILE WAS NOT PURGED

Explanation:

A request was made to purge a user profile. When Adabas Review asked for a confirmation, the user decided not to purge the user profile.

Action:

This message is for information only.

REV00099

USER PROFILE NOT FOUND

Explanation:

An attempt was made to delete a user profile that was not found in the Adabas Review repository.

Action:

Check to make sure the user ID you specified is correct.

USER PROFILE HAS BEEN PURGED

Explanation:

This confirms that a request to purge a user profile was successful.

Action:

This message is for information only.

REV00101

NEW USER PROFILE

Explanation:

The profile that you are editing is new.

Action:

You may now customize the new user profile. To save this new profile, press PF5or issue the SAVE command.

REV00102

USER PROFILE WAS NOT SAVED

Explanation:

A request was made to save the changes made to a user profile. When Adabas Review asked for a confirmation, the user decided not to save the changes.

Action:

This message is for information only.

REV00104

RETURN CODE {ret-code} RECEIVED FROM {program-name}

Explanation:

An unexpected return code was received from one of Adabas Review's programs.

Action:

Record the error message and contact your Software AG technical support representative.

REV00105

USER PROFILE HAS BEEN SAVED

Explanation:

The changes made to the user profile have been saved.

Action:

This message is for information only.

NO REVIEW CONTROL BLOCK FOUND

Explanation:

(CICS Only) This message appears when *REVTAB* has not been defined as a resident program.

Action:

Contact your Software AG technical support representative.

REV00108

DEFAULT USER PROFILE HAS BEEN ADDED

Explanation:

This message appears the first time Adabas Review is invoked after installation. A DEFAULT user profile is added to the Adabas Review repository, which allows all users to perform all functions of Adabas Review including the ability to maintain user profiles.

Action:

A logical procedure at this point would be to invoke the user profile system and add yourself as able to maintain user profiles. Then update the DEFAULT profile so that general users cannot maintain user profiles.

REV00111

NO STORAGE AVAILABLE TO START REPORT

Explanation:

A request to start a report has failed due to insufficient storage. This is probably because of other reports that are using most or all of the storage allocated to Adabas Review.

Action:

Purge one of the already existing reports or try again later.

REV00116

STATISTICS PROFILE WAS NOT SAVED

Explanation:

The statistics profile was not saved.

Action:

This message is for information only.

USERS ATTACHED FOR TEST SIMULATION

Explanation:

This confirms that users have been attached to simulate a load on Com-plete.

Action:

This message is for information only.

REV00121

ERROR (error-number) ATTACHING USERS

Explanation:

An error has occurred while trying to attach users for load simulation.

Action:

If the problem reoccurs, contact your Software AG technical support representative.

REV00123

STATISTICS PROFILE HAS BEEN SAVED

Explanation:

The statistics profile has been saved.

Action:

This message is for information only.

REV00124

TID NUMBER MUST BE NUMERIC

Explanation:

A TID number was entered into the SA screen via the T= or TID= command but is was not numeric.

Action:

Enter a numeric TID number.

REV00125

REPORT DEFINITION HAS BEEN SAVED SUCCESSFULLY

Explanation:

This confirms that the request to save a report definition was successful.

Action:

This message is for information only.

REPORT DEFINITION NOT FOUND

Explanation:

An attempt was made to retrieve a report definition but no report definition by that name was found.

Action:

Determine the correct name or create a new definition.

REV00132

INTERVAL MAY NOT BE GREATER THAN 1440 MINUTES

Explanation:

The interval may not be greater than 1440 minutes.

Action:

This message is for information only.

REV00133

REVIEW IS TERMINATING

Explanation:

A request was made to start, view, or list a report, but Adabas Review is in the process of terminating.

Action:

This message is for information only.

REV00134

DUPLICATE REPORT NAME - REPORT NOT STARTED

Explanation:

An attempt to start an Adabas report has failed because a report with the same name is already active.

Action:

Purge the currently active report and retry or start a report with a different name.

REV00135

REVIEW COMMAND NOT PROVIDED

Explanation:

An attempt was made to communicate with the Adabas Review exit but no Adabas Review command was provided.

Action:

Provide an Adabas Review command.

INSUFFICIENT STORAGE TO ISSUE REVIEW COMMAND

Explanation:

The Adabas Review exit routine is not accepting communications due to insufficient storage.

Action:

Purge at least one of the started reports.

REV00138

INSUFFICIENT STORAGE TO START REPORT

Explanation:

An attempt to start an Adabas Review report has failed due to insufficient storage.

Action:

Purge an active report and retry.

REV00139

INVALID SUMMARY, MAX OR MIN FIELD

Explanation:

An attempt to start an Adabas Review report has failed because fields were marked as Sum, Min, Max, or Avg, but these fields are only allowed to be Order fields.

Action:

Make the fields Order fields only.

REV00141

FORMAT BUFFER ERROR

Explanation:

A format buffer error has occurred while trying to communicate with the Adabas Review exit routine.

Action:

Contact your Software AG technical support representative.

REV00144

DISPLAY PROGRAM NOT FOUND

Explanation:

An attempt to view an active report has failed because the display program for this report cannot be found.

Action:

Generate a display program by resaving the report definition, if it is available, or change the display program name on the LS screen to a program name that is known to be acceptable for this report.

NATURAL ERROR: {error-number}

Explanation:

A Natural error condition occurred. The Natural error message number is displayed.

Action:

Reference the Natural online message utility for an explanation of the error.

REV00146

REPORT DEFINITION WAS NOT SAVED

Explanation:

The request to save a report definition was cancelled by the user in response to an overlay warning.

Action:

This message is for information only.

REV00147

TOO MANY FIELDS - EXCEEDS MAX LINESIZE - SAVE CANCELLED

Explanation:

The request to save a report definition was cancelled because the resulting generated display program would have exceeded the maximum allowable line size.

Action:

Reduce the number of fields and try again.

REV00148

DBID HAS BEEN CHANGED

Explanation:

This confirms that the request to change the target DBID was successful.

Action:

This message is for information only.

REV00149

THERE ARE NO STARTED REPORTS

Explanation:

A request to list started reports was made but there are no started reports to list.

Action:

This message is for information only.

DETAILED REPORTS CANNOT BE VIEWED ONLINE

Explanation:

Only summary reports can be viewed online. Detailed reports are printed at Adabas termination time.

Action:

This message is for information only.

REV00151

INSUFFICIENT STORAGE TO REACTIVATE REPORT

Explanation:

An attempt was made to reactivate a report that was deactivated by Adabas Review due to insufficient storage. The report cannot be reactivated.

Action:

Use the refresh (RF) command to purge the existing data and start accumulating new information.

REV00152

REPORT HAS BEEN REFRESHED

Explanation:

This confirms that a refresh (RF) command was successful.

Action:

This message is for information only.

REV00153

THERE ARE NO HISTORY REPORTS

Explanation:

A request to List History Reports was cancelled because there are no history reports to list.

Action:

This message is for information only.

REV00155

DBID MUST BE BETWEEN 0 AND 255.

Explanation:

An attempt was made to change the DBID number to less than 0 or greater than 255.

Action:

Enter a DBID number in the range of 0 to 255.

INVALID AND/OR FIELD

Explanation:

A value other than AND or OR was entered into the AND/OR field of the selection criteria on the Processing Rules screen.

Action:

Enter AND or OR.

REV00157

NO FIELD SPECIFIED

Explanation:

No field name was specified for the entered criteria on the Edit Report screen.

Action:

Enter a field name.

REV00158

AND/OR FIELD NOT FOLLOWED BY ANOTHER CONDITION

Explanation:

AND or OR was entered into the AND/OR field of the Processing Rules screen but no condition followed.

Action:

Either remove the AND/OR or enter another condition.

REV00159

AND/OR FIELD MISSING

Explanation:

More than one condition was coded on the Processing Rules screen, but no AND/OR was coded for the previous condition.

Action:

Enter AND/OR on the previous condition

REV00160

OPERATOR FIELD MISSING

Explanation:

The OPERATOR field has been left blank on a condition.

Action:

Fill in the OPERATOR field.

VALUE FIELD MISSING

Explanation:

The VALUE field has been left blank on a condition.

Action:

Fill in the VALUE field.

REV00162

INVALID OPERATOR FIELD

Explanation:

An invalid operator was entered into the OPERATOR field of the Processing Rules screen.

Action:

Enter a valid operator.

REV00163

INVALID FIELD NAME

Explanation:

An invalid FIELD NAME was entered on the Edit Report screen.

Action:

Press PF11 for a list of valid field names.

REV00169

ORDER NUMBER TOO HIGH

Explanation:

A number greater than 20 was entered into the ORDER field of the Edit Report screen. 20 is the highest number that can be entered.

Action:

Enter a number between 1 and 20.

REV00170

{field-name} IS NOT A VALID FIELD FOR SUM, AVG, PCT OR ROUND

Explanation:

A field was marked for SUM, AVG, PCT, or ROUND on the Edit Report screen, but the field marked is not a numeric field. Fields must have a numeric output to be eligible for SUM, AVG, PCT, or ROUND.

Action:

Place a number in the ORDER column, and remove any marks for SUM, AVG, PCT, or ROUND.

SAVE/START CANCELLED BY OPERATOR

Explanation:

The request to save a report definition was cancelled by the user in response to an overlay warning.

Action:

This message is for information only.

REV00175

INVALID VALUE

Explanation:

An invalid value was entered as part of a logical condition on the Edit Report screen.

Action:

Enter a valid value.

REV00176

INTERNAL STORAGE ERROR

Explanation:

An internal storage management error has occurred within the Adabas Review nucleus.

Action:

If the problem recurs, contact your Software AG technical support representative.

REV0017

ROUND IS ONLY VALID ON FIELDS WITH AN ORDER NUMBER

Explanation:

A rounding factor was specified for a field that does not also have an order number specified.

Action:

Enter a number in the ORDER field, or remove the rounding factor.

REV00179

YOU MUST ENTER ORDER, SUM, MIN, MAX, PCT OR AVG

Explanation:

A field was entered on the Edit Report screen but no action was specified; i.e. ORDER, SUM, MIN, MAX, PCT, or AVG.

Action:

Enter a number in the ORDER field and/or an X in one or more of the SUM, MIN, MAX, PCT, or AVG fields

INVALID DATA IN ROUND COLUMN

Explanation:

The data entered into the round column of the Edit Report screen was not numeric.

Action:

Enter a number with or without a decimal into the round field.

REV00181

ADACALL MUST BE AN INTEGER BETWEEN 0 AND 32,767

Explanation:

ADACALL specifies the maximum number of Adabas calls an application can make before the Com-plete / Adabas interface forces the application to be rolled out. This parameter is ignored if ADAROLL=NO is specified.

Action:

Enter a number between 0 and 32,767.

REV00182

ADALIMIT MUST BE AN INTEGER BETWEEN 0 AND 32,767

Explanation:

ADALIMIT specifies the number of Adabas calls that many be made by an online transaction without any intervening terminal I/O. Programs that exceed this limit are cancelled.

Action:

Enter a number between 0 and 32,767.

REV00183

ADAROLL MUST BE 'ALWAYS', 'NEVER', OR LESS THAN 30.99

Explanation:

ADAROLL specifies the amount of time Com-plete will wait for Adabas calls before rolling out the program making the call.

Action:

Enter ALWAYS, NEVER, or a number less than 30.99.

REV00184

ADACALL FOR DBID {dbid} HAS BEEN CHANGED TO {yyyyy} BY {user-id}

Explanation:

The ADACALL parameter for the specified database was changed to *yyyyy* through the facilities provided by the Adabas Communication Statistics function (Adabas Calls from Com-plete) in Adabas Review DC.

Action:

This message is for information only.

REV00185

ADALIMIT FOR DBID {dbid} HAS BEEN CHANGED TO {yyyyy} BY {user-id}

Explanation:

The ADALIMIT parameter for the specified database was changed to YYYYY through the facilities provided by the Adabas Communication Statistics function (Adabas Calls from Com-plete) in Adabas Review DC.

Action:

This message is for information only.

REV00187

ONLY 'Y' AND 'N' ARE VALID VALUES

Explanation:

The letter "Y" (yes) and the letter "N" (no) are the only two valid values for this field.

Action:

Enter "Y" if you wish the APPLYMOD to be active; or enter "N" if you wish to deactivate the applymod.

REV00188

THE ADABAS/COM-PLETE PARAMETERS HAVE BEEN UPDATED

Explanation:

This message confirms that the Adabas / Com-plete parameters have been successfully updated.

Action:

This message is for information only.

REV00190

INVALID CURSOR PLACEMENT FOR REQUESTED FUNCTION

Explanation:

The cursor must be placed on a line that contains valid data.

Action:

Place cursor on a line with valid data.

TOO MANY {xxx} FIELDS

Explanation:

xxx is ORDER, SUM, MIN, MAX, AVG, or ROUND. There were too many of the indicated fields to process. When all field names are combined, they will not fit into an 80-byte statement. The 80-byte statements are used internally by Adabas Review for report definition storage.

Action:

Reduce the number of fields by one until the message disappears.

REV00195

INVALID PAGE NUMBER ENTERED

Explanation:

A number was entered on the Adabas Review command line that was greater than the actual number of pages available.

Action:

Enter a valid page number.

REV00196

ROLL BUFFER NOT ALLOCATED

Explanation:

The roll buffer is not allocated.

Action:

This message is for information only.

REV00197

ROLL DATASETS NOT ALLOCATED

Explanation:

The roll data sets are not allocated.

Action:

This message is for information only.

REV00198

USER NOT LOGGED ON

Explanation:

The user is not logged on.

Action:

This message is for information only.

INVALID WRAP OPTION

Explanation:

An invalid wrap option was specified in the report definition. The option must be NONE, STD, or HIGH.

Action:

This message is for information only.

REV00200

LOW WATER MARK MUST BE LESS THAN HIGH WATER MARK

Explanation:

The low water mark specified was higher than or equal to the high water mark.

Action:

Enter a number less than the high water mark.

REV00202

REVIEW IS NOT INSTALLED IN DATABASE dbid

Explanation:

An attempt was made to either start a report or to list started reports against a database that either does not have Adabas Review installed as a user exit 4 or does not currently have LOGGING turned on.

Action:

Verify that Adabas Review is installed on the target DBID. If it is, ensure that ADARUN LOGGING=YES has been specified and that LOGGING has not been subsequently disabled from the operator console.

REV00203

REPORT HARD COPY HAS BEEN QUEUED

Explanation:

This confirms that a request to send report output to a hardcopy device completed successfully, and that the report is either now printing or has been placed on the queue to be printed.

Action:

This message is for information only.

INVALID DISPLAY PROGRAM NAME

Explanation:

An attempt was made to change the display program name using the CP command of the List Reports screen, but the new name is blank or invalid.

Action:

Enter a valid program name.

REV00206

DISPLAY PROGRAM NAME HAS BEEN CHANGED

Explanation:

This confirms that the request to change the display program name using the CP command of the List Report Definitions screen was successful.

Action:

This message is for information only.

REV00207

REPORT DEFINITION WAS PURGED BY ANOTHER USER

Explanation:

The report definition selected is being purged by another user.

Action:

This message is for information only.

REV00209

INVALID CHARACTER IN REPORT NAME

Explanation:

An invalid character such as a quotation mark or a period was used as part of the report name.

Action:

Remove the invalid character from the report name.

REV00210

INVALID START/STOP DATE

Explanation:

A date range was entered for viewing a history report but the date(s) are not valid. This may mean that the starting date is greater than the ending date, or that invalid numeric data or an invalid date format has been entered.

Action:

Enter a valid date range in the form of yyyy-mm-dd or press ENTER to default to the maximum date range.

HISTORY REPORTS MUST BE PURGED FROM THE EXPANDED LIST

Explanation:

An attempt was made to purge a history report from the LH screen. This is not a valid LH function. The list must be expanded using the EX command before history reports can be purged.

Action:

Enter EX in the SEL column next to the report to be purged. An expanded list will appear from which the Purge History Report (PH) function can be executed.

REV00212

ENTER DATE RANGE

Explanation:

This prompts you to enter a date range before viewing a history report. The maximum date range (all dates) is the default.

Action:

Enter a date range in the form of *yyyy-mm-dd*, or press ENTER to default to the maximum date range.

REV00214

DISPLAY PROGRAM REGENERATION COMPLETE

Explanation:

The request to regenerate display programs has completed successfully.

Action:

This message is for information only.

REV00217

REVIEW SYSTEM FILE NOT AVAILABLE

Explanation:

Adabas Review attempted to read information from its system file but received an Adabas response code of 148.

Action:

Bring up the database that has the Adabas Review repository and make sure that the LFILE parameter has been specified correctly.

DEFAULT SYSTEM MUST BE 'DB', 'DC', 'MM', OR 'NM'

Explanation:

An invalid value was entered for default system. The valid system codes are:

DB	Database (Adabas Review)
DC	Data Communication
MM	Main Menu
NM	Natural Monitor

Action:

Enter a valid system code.

REV00219

INPUT NOT NUMERIC

Explanation:

A value was entered into a field that is intended to accept numeric data only.

Action:

Enter a valid numeric value.

REV00220

AUTO REGENERATE STARTED

Explanation:

The subtask to generate auto-report definitions was successfully started.

Action:

This message is for information only.

REV00221

AUTO REGENERATE ALREADY ACTIVE

Explanation:

The subtask to generate auto-report definitions is still active from a previous execution.

Action:

Wait a few seconds and try the command again.

AUTO REGENERATE FAILED

Explanation:

The subtask to regenerate auto-report definitions was not attached and did not run.

Action:

Check your Adabas STEPLIB and make certain that the module RAOSAUTO is present.

REV00223

UEX4 VERSION ERROR

Explanation:

The Adabas UEX4 module RAOSEXIT is not the correct version.

Action:

Verify that Adabas Review has been correctly installed.

REV00224

MSG FUNCTION NOT AVAILABLE FROM THIS SCREEN

Explanation:

The Adabas Review message help subsystem is not available from this screen.

Action:

Perform the MSG function from another screen.

REV00225

DBID MUST BE BETWEEN 1 AND 65535

Explanation:

The target database ID must be in the range between 1 and 65535.

Action:

Enter a database ID in the specified range.

REV00226

SVC CANNOT BE 0

Explanation:

The SVC specified cannot be 0.

Action:

Enter a correct SVC number.

TARGET TYPE MUST BE 'ADA', 'NET', 'NPR', or 'TPF'

Explanation:

The target type must be one of the specified values.

Action:

Enter the correct target type.

REV00228

DBID FOR ADABAS TARGET TYPE MUST BE LESS THAN 255

Explanation:

If the target type is ADA, then the target database ID must be in the range of 1 to 255.

Action:

Enter a database ID in the specified range.

REV00229

FIELD VALUE MUST BE 'Y' OR 'N'

Explanation:

An invalid value was entered for the field.

Action:

Enter a valid field value: either yes ("Y") or no ("N").

REV00230

NO TARGET DEFINITION FOUND FOR TARGET target-id

Explanation:

The target definition did not exist for the requested target.

Action:

Define the target.

REV00231

TARGET DEFINITION FOR DBID dbid SAVED

Explanation:

The target definition was successfully saved.

Action:

This message is for information only.

DEFAULT DEFINITION CANNOT BE PURGED

Explanation:

The default definition for target 00000 cannot be purged.

Action:

This message is for information only.

REV00235

TARGET DEFINITION(S) PURGED SUCCESSFULLY

Explanation:

The target definitions marked for purge were successfully deleted.

Action:

This message is for information only.

REV00236

NO TARGET DEFINITION EXISTS FOR DBID dbid AND DEFAULT IS NOT PRESENT

Explanation:

The target definition for the database specified did not exist, and there was also no default definition.

Action:

Add the target definition for the specified target.

REV00237

GENERATE STARTED

Explanation:

The subtask to generate report definitions was successfully started.

Action:

This message is for information only.

REV00238

GENERATE ALREADY ACTIVE

Explanation:

The subtask to generate report definitions is still active from a previous execution.

Action:

Wait a few seconds and try the command again.

GENERATE FAILED

Explanation:

The subtask to generate report definitions was not attached and did not run.

Action:

Check your Adabas STEPLIB and make certain that the module RAOSAUTO is present.

REV00240

FUNCTION CANCELLED

Explanation:

The requested function was terminated by user request and was not performed.

Action:

This message is for information only.

REV00241

REVIEW FILE SET SUCCESSFULLY

Explanation:

The Adabas Review data file's database ID and file number were set successfully.

Action:

This message is for information only.

REV00242

UNABLE TO OPEN COMMAND LOG FILE FOR OUTPUT

Explanation:

A report was started with the logging option set to "Y" (yes), but the file specified for output cannot be opened. The report is started without logging.

Action:

If this is an online report, make sure the DSN field of the Report Options screen is set to a valid command log output file. If this is a batch report, make sure the DSN= parameter of the LOG statement is set to a valid command log output file.

REV00243

ADABAS ONLINE SERVICES IS NOT INSTALLED

Explanation:

The request to invoke Adabas Online System (AOS) from Adabas Review has failed because AOS is not installed in the current Natural system file.

Action:

This message is for information only.

COMPONENTS NOT INSTALLED PROPERLY

Explanation:

The installation process did not complete successfully.

Action:

Make sure that all INPL and IUPD tapes are properly installed.

REV00245

PF{nn} NOT DEFINED

Explanation:

The PF key that was pressed is not defined to perform a function.

Action:

Press a valid PF key.

REV00246

PRESS 'PF3' TO EXIT OR 'PF5' TO SAVE THE PROFILE

Explanation:

To exit without saving the changes made to a user profile, press PF3. To save the changes made to a user profile, press PF5.

Action:

See explanation.

REV00247

USERID MUST BE SPECIFIED

Explanation:

A user ID must be specified.

Action:

Enter a user ID.

REV00248

NATURAL ERROR {error-number} HAS OCCURRED ON LINE {line-number} OF PROGRAM {program-name}

Explanation:

A Natural error has occurred in one of Adabas Review's programs.

Action:

Record the information given in the message and contact your Software AG technical support representative.

COMMAND LOG DATA SET ALREADY IN USE

Explanation:

A report was started with the logging option set to "Y" (yes), but the specified output data set is already in use by another report. The report is started without logging.

Action:

Either use another data set, or purge the report that is using the command log data set.

REV00250

LOGGING IS NOT VALID FOR SUMMARY REPORTS

Explanation:

LOGGING was specified on the Report Options screen for a summary report. Only Detail reports can perform the LOGGING function.

Action:

Either set LOGGING to "N" or set SUM/DETAIL to "D".

REV00252

AT LEAST ONE FIELD IS REQUIRED

Explanation:

An attempt was made to save a report definition with no fields to be displayed. At least one field is required to save a report.

Action:

Correct the report definition and press PF5to save the report definition.

REV00253

THERE ARE NO REPORT DEFINITIONS ON FILE

Explanation:

A request to list report definitions cannot be satisfied because there are no definitions to list.

Action:

This message is for information only.

REV00254

AT LEAST ONE ORDER FIELD IS REQUIRED

Explanation:

An attempt to save a summary report failed because there are no ORDER fields. At least one ORDER field is required for summary reports.

Action:

Make at least one field an ORDER field and save the report.

REPORT DEFINITION CONVERSION COMPLETE

Explanation:

The process of converting Adabas Review report definitions has completed.

Action:

This message is for information only.

REV00256

HISTORY FILE CONVERSION COMPLETE

Explanation:

The process of converting Adabas Review history reports completed.

Action:

This message is for information only.

REV00257

USER PROFILE CONVERSION COMPLETE

Explanation:

The process of converting Adabas Review user profiles has completed.

Action:

This message is for information only.

REV00258

REPORT DEFINITION CONVERSION WAS CANCELLED

Explanation:

The process of converting Adabas Review report definitions was cancelled at the request of the user. Any reply other than "yes" or "change" on the LFILE confirmation screen will cause this message.

Action:

This message is for information only.

REV00259

HISTORY FILE CONVERSION WAS CANCELLED

Explanation:

The process of converting Adabas Review history reports was cancelled at the request of the user. Any reply other than "yes" or "change" on the LFILE confirmation screen will cause this message.

Action:

This message is for information only.

USER PROFILE CONVERSION WAS CANCELLED

Explanation:

The process of converting Adabas Review user profiles was cancelled at the request of the user. Any reply other than "yes" or "change" on the LFILE confirmation screen will cause this message.

Action:

This message is for information only.

REV00261

THERE ARE NO REPORT DEFINITIONS TO CONVERT

Explanation:

An attempt was made to convert report definitions, but there are none to convert. Adabas Review only converts report definitions that do not already exist in the target Adabas Review repository.

Action:

This message is for information only.

REV00262

THERE ARE NO HISTORY REPORTS TO CONVERT

Explanation:

An attempt was made to convert Adabas Review history reports, but there are none to convert.

Action:

This message is for information only.

REV00263

THERE ARE NO USER PROFILES TO CONVERT

Explanation:

An attempt was made to convert Adabas Review user profiles, but there are none to convert. Adabas Review only converts user profiles that do not already exist in the target Adabas Review repository.

Action:

This message is for information only.

ERROR {error-number} WHILE TRYING TO CONVERT REPORT DEFINITIONS

Explanation:

Either an Adabas or a Natural error has occurred while trying to convert report definitions.

Action:

Follow the Adabas or Natural procedures for error correction.

REV00265

ERROR {error-number} WHILE TRYING TO CONVERT HISTORY REPORTS

Explanation:

Either an Adabas or a Natural error has occurred while trying to convert history reports.

Action:

Follow the Adabas or Natural procedures for error correction.

REV00266

ERROR {error-number} WHILE TRYING TO CONVERT USER PROFILES

Explanation:

Either an Adabas or a Natural error occurred while trying to convert user profiles.

Action:

Follow the Adabas or Natural procedures for error correction.

REV00267

DO NOT TRY TO CONVERT TO AND FROM THE SAME FILE

Explanation:

An attempt was made to run an Adabas Review conversion program with identical TO and FROM files.

Action:

Correct the LFILE for the TO or FROM file.

REV00268

INVALID FILE NUMBER

Explanation:

The user attempted to change the database ID and file number of the Adabas Review repository. The file number specified was not an Adabas Review file.

Action:

Specify a correct Adabas Review DBID/file number.

NO ACTIVE TARGETS FOUND ON SVC svc

Explanation:

No active database targets were found on the SVC number specified in the message.

Action:

Verify that the target definitions are defined to the correct SVC number.

REV00270

DATABASE dbid IS A NATURAL PROCESS TARGET

Explanation:

The target selected is a Entire System Server (formerly Natural Process) target type.

Action:

This message is for information only.

REV00271

DATABASE {dbid} IS NOT ACTIVE

Explanation:

The database selected is not active.

Action:

This message is for information only.

REV00272

DATABASE {dbid} IS A NON-ADABAS TARGET

Explanation:

The database selected is a non-Adabas type target.

Action:

This message is for information only.

REV00273

REPORT IS ALREADY SUSPENDED

Explanation:

An attempt was made to suspend a report that was is already suspended.

Action:

This message is for information only.

INVALID OP SUMMARY OPTION

Explanation:

An invalid option was entered on the Edit Report screen for the OP summary parameter.

Action:

Enter a valid option.

REV00275

NEW REPORT DEFINITION

Explanation:

A new report definition is being created.

Action:

Enter the parameters for the new report definition or exit.

REV00276

REPORT IS ALREADY ACTIVE

Explanation:

An attempt was made to reactivate a report that was already active.

Action:

This message is for information only.

REV00277

HISTORY DATA HAS BEEN PURGED

Explanation:

Historical data was purged.

Action:

This message is for information only.

REV00278

HISTORY DATA WAS NOT PURGED

Explanation:

Historical data was not purged.

Action:

This message is for information only.

HISTORY DATA NOT FOUND

Explanation:

Historical data was not found.

Action:

This message is for information only.

REV00280

AVAILABLE STORAGE IN THREAD INSUFFICIENT

Explanation:

The available storage in the thread is insufficient.

Action:

Contact your Software AG technical support representative.

REV00281

AN INVALID REQUEST OR AN INVALID FQE WAS FOUND

Explanation:

An invalid request or an invalid free queue element (FQE) was found.

Action:

Contact your Software AG technical support representative.

REV00282

NO RESPONSE TIME REPORT DEFINITION WAS SPECIFIED

Explanation:

No response time report definition was specified.

Action:

Contact your Software AG technical support representative.

REV00283

REPORT DEFINITION HAS BEEN PURGED

Explanation:

Report definition has been purged.

Action:

This message is for information only.

REPORT DEFINITION WAS NOT PURGED

Explanation:

Report definition was not purged.

Action:

This message is for information only.

REV00285

INVALID DEVICE TYPE FOR DOWNLOAD

Explanation:

An attempt was made to download a report but the Natural session is not in PC mode.

Action:

If the device is a PC using Entire Connection, set your Natural session to PC mode by entering %+ on the command line, and reenter the DL command.

REV00286

DUPLICATE ORDER NUMBERS

Explanation:

More than one field has the same order number on the Edit Report screen.

Action:

Make each order number unique.

REV00288

REPORT IS NOT ACTIVE

Explanation:

An attempt was made to perform a function on a started report, but no started report with the specified report name was found.

Action:

This message is for information only.

REV00289

LOG COMMAND NOT ALLOWED WHILE VIEWING DATA

Explanation:

An attempt was made to issue the LOG command while viewing a report.

Action:

Stop viewing the report and reissue the LOG command.

ADABAS REVIEW LOGGING STATUS CHANGED

Explanation:

The Adabas Review dynamic logging options have been updated.

Action:

This message is for information only.

REV00291

ERROR RETURNED DURING LOG REQUEST - nnnn

Explanation:

The LOG command was issued and an error occurred during processing. nnnn = the response code associated with the error.

Action:

Follow the Adabas or Natural procedures for error correction.

REV00292

REVIEW NOT INSTALLED ON DATABASE

Explanation:

While attempting to view the buffer pool display, Adabas determined that Adabas Review was not installed on that database and issued a response code.

Action:

This message is for information only.

REV00293

FUNCTION RESTARTED DUE TO ADABAS RSP CODE 9

Explanation:

A Adabas Review function was restarted from the beginning because an Adabas response code 9 was received.

Action:

This message is for information only.

REV00294

NM COMPONENT NOT INSTALLED

Explanation:

An attempt was made to enter Adabas Review NM, but the NM component was not on the installation tape.

Action:

Determine whether the NM component was actually purchased. If it was purchased, then you may have inadvertently received the wrong Adabas Review installation tape. Contact your Software AG representative.

REV00295

SELECT A HISTORY REPORT

Explanation:

An attempt was made to view a list of dates and times of history records for a response time report without specifying the name of the report.

Action:

Specify the response time name.

REV00296

TID MUST BE BETWEEN 1 AND 65,535

Explanation:

The terminal ID (TID) must be between 1 and 65,535.

Action:

Enter a valid TID number.

REV00297

INVALID TID SPECIFIED

Explanation:

An invalid terminal ID (TID) was specified.

Action:

Enter a valid TID number.

REV00299

FUNCTION HAS BEEN DISCONTINUED

Explanation:

The current version of Adabas Review no longer supports the requested function.

Action:

Refer to the Adabas Review User documentation for a list of available features and functions.

REPORT NOT ON FILE

Explanation:

The requested report definition could not be found in the Adabas Review data file.

Action:

This message is for information only.

REV00301

NO OP SUMMARY INFORMATION AVAILABLE

Explanation:

No OP summary information was available for the report specified.

Action:

This message is for information only.

REV00306

FIRST FIELD CANNOT BE A BUFFER SEGMENT

Explanation:

A DB report was defined with the first field as a buffer segment (FBSEG01, RBSEG01 ETC). The first field cannot be a buffer segment.

Action:

Make another field the first field.

REV00307

NO RESIDENT PGMLIB DEFINED

Explanation:

A request was made to view a list of programs in the resident program library buffer, but none were defined to Com-plete.

Action:

This message is for information only.

REV00308

NO RESIDENT PROGRAMS DEFINED

Explanation:

A request was made to view a list of programs in the resident programs, but none where defined to Com-plete.

Action:

This message is for information only.

UNABLE TO LOCATE ADABAS IDTH

Explanation:

Adabas Review was unable to locate the Adabas IDT header.

Action:

Contact your Software AG technical support representative.

REV00310

UNABLE TO LOAD ADALDI

Explanation:

Adabas Review was unable to load the ADALDI text module from the Adabas textlib.

Action:

Verify that the Adabas textlib is accessible from your z/VM machine.

REV00311

DATABASE {dbid} HAS BEEN IGNORED

Explanation:

The specified database has been ignored because an entry for the DBID was found in the IGNORE table in program N-IGNORE. No STATUS information is returned for this database.

Action:

If STATUS information for the database should be returned, edit and STOW the program N-IGNORE.

REV00312

INSUFFICIENT STORAGE TO RESET STOPWATCH

Explanation:

An attempt to reset the stopwatch was unsuccessful due to insufficient storage.

Action:

Try again later.

REV00313

ONLY 'ON' AND 'OFF' ARE VALID VALUES

Explanation:

A value other than ON or OFF was entered.

Action:

Enter ON or OFF.

COMMAND LOG DATASET SWITCHED

Explanation:

The command log data set was switched successfully.

Action:

This message is for information only.

REV00315

COMMAND LOGGING IS NOT ACTIVE FOR REPORT

Explanation:

Adabas Review command logging is not active for the specified report.

Action:

Choose a report that has command logging.

REV00316

INVALID SUBPOOL ID

Explanation:

The subpool ID specified was invalid.

Action:

Select a valid subpool.

REV00317

THERE ARE NO TRANSACTION SUMMARY RECORDS

Explanation:

A Response Time Report was requested but no transaction summary records exist for the selected report.

Action:

This message is for information only.

REV00318

THERE ARE NO OP SUMMARY RECORDS

Explanation:

A Response Time Report was requested but no OP summary records exist for the selected report.

Action:

This message is for information only.

TOO MANY "AND" FIELDS IN SELECTION CRITERIA

Explanation:

The AND fields in the selection criteria have resulted in a data string that is too long for Adabas Review to process.

Action:

Reduce the number of AND statements and resave the report.

REV00320

TOO MANY "OR" FIELDS IN SELECTION CRITERIA

Explanation:

The OR fields in the selection criteria have resulted in a data string that is too long for Adabas Review to process.

Action:

Reduce the number of OR statements and resave the report.

REV00321

TARGET SVC CANNOT BE GREATER THAN 255

Explanation:

A value larger than allowed was entered in the SVC field of the target definition. The maximum value for this field is 255.

Action:

Enter the correct SVC number.

REV00322

USER HAS ALREADY BEEN CANCELLED

Explanation:

The user specified in the cancel function has already been cancelled.

Action:

This message is for information only.

REV00323

TID terminal-id CANCELLED

Explanation:

The specified terminal ID has been cancelled.

Action:

This message is for information only.

TERMINAL {terminal-name} CANCELLED

Explanation:

The specified terminal has been cancelled.

Action:

This message is for information only.

REV00326

TID {terminal-id} NOT FOUND

Explanation:

The terminal ID specified in the cancel, pick, or force function could not be found.

Action:

This message is for information only.

REV00327

USER {user-id} NOT FOUND

Explanation:

The user specified in the cancel, pick, or force function could not be found.

Action:

This message is for information only.

REV00328

TERMINAL {terminal-name} NOT FOUND

Explanation:

The terminal name specified in the cancel, pick, or force function could not be found.

Action:

This message is for information only.

REV00329

INVALID TID SPECIFIED

Explanation:

The terminal ID number specified in the cancel, pick, or force function was not a valid numeric value.

Action:

This message is for information only.

RESPONSE TIME REPORT - {report-name} STARTED

Explanation:

The specified Adabas Review response time report was successfully autostarted.

Action:

This message is for information only.

REV00331

NO AUTOSTARTED REPORTS FOUND TO START

Explanation:

No Adabas Review Response Time reports were found to autostart.

Action:

This message is for information only.

REV00332

ONE REPORT HAS BEEN AUTOSTARTED

Explanation:

Adabas Review has started one autostarted response time report.

Action:

This message is for information only.

REV00333

{count} REPORTS HAVE BEEN AUTOSTARTED

Explanation:

Adabas Review started the specified number of autostarted response time reports.

Action:

This message is for information only.

REV00334

HISTORY TASK RECOVERY FROM ADABAS TIME-OUT

Explanation:

The Adabas Review history interval task successfully recovered from an Adabas timeout (response code 9).

Action:

This message is for information only.

RNMH HISTORY TASK INITIALIZING IN NATURAL

Explanation:

The Adabas Review history interval task successfully invoked Natural and is initializing.

Action:

This message is for information only.

REV00336

HISTORY TASK TERMINATING. UNABLE TO LOCATE RNMTAB

Explanation:

The Adabas Review history interval task terminated because it was unable to locate RNMTAB.

Action:

Check that RNMTAB has been defined to CICS as a resident PPT entry, and that RNMTAB is available to CICS.

REV00337

HISTORY TASK TERMINATING. UNABLE TO LOAD {module-id}

Explanation:

The Adabas Review history interval task terminated because it was unable to locate the RNM-CICS.

Action:

Check that RNMCICS has been defined to CICS as a PPT entry and that RNMCICS is available to CICS.

REV00338

HISTORY TASK TERMINATING. NATURAL ERROR {error-number} DETECTED DURING INITIALIZATION

Explanation:

The Adabas Review history interval task terminated because it encountered a Natural error during initialization.

Action:

Investigate the Natural error indicated, correct the problem, and restart the history subsystem.

HISTORY TASK TERMINATING. NM DATA FILE HAS NOT BEEN INITIALIZED

Explanation:

The Adabas Review history interval task terminated because it detected that the Adabas Review Natural Monitor data file was not initialized.

Action:

Verify that the INSTALL program has been executed to initialize the Adabas Review Natural Monitor data file.

REV00340

HISTORY TASK TERMINATING. NON-RECOVERABLE NATURAL ERROR DETECTED

Explanation:

The Adabas Review history interval task terminated because it encountered an error in Natural from which it could not recover.

Action:

Investigate the Natural error indicated, correct the problem, and restart the history subsystem.

REV00341

HISTORY TASK TERMINATING NORMALLY

Explanation:

The Adabas Review history interval task terminated normally.

Action:

This message is for information only.

REV00342

HISTORY TASK TERMINATING. MAXIMUM REINITIALIZATION COUNTER EXCEEDED

Explanation:

The Adabas Review history interval task terminated because the counter for maximum reinitializations was exceeded.

Action:

Check messages sent to Adabas Review prior to this message to determine why the history task has reinitialized so many times.

HISTORY TASK TERMINATING

Explanation:

The Adabas Review history interval task terminated.

Action:

Check other Adabas Review messages issued prior to this message to determine if an error condition was encountered.

REV00344

TID {terminal-id} CANCELLED BY {user-id} AT TERMINAL {terminal-name}

Explanation:

The user with the specified terminal ID was cancelled by another user at another terminal.

Action:

This message is for information only.

REV00345

USER {user-id} CANCELLED BY {user-id} AT TERMINAL {terminal-name}

Explanation:

The user with the specified user ID was cancelled by another user at another terminal.

Action:

This message is for information only.

REV00346

TERMINAL {terminal-name} CANCELLED BY {user-id} AT TERMINAL {terminal-name}

Explanation:

The terminal with the specified name was cancelled by another user at another terminal.

Action:

This message is for information only.

REV00347

TID {terminal-id} FORCED

Explanation:

The user with the specified terminal ID was forced.

Action:

This message is for information only.

USER {user-id} FORCED

Explanation:

The user with the specified user ID was forced.

Action:

This message is for information only.

REV00349

TERMINAL {terminal-name} FORCED

Explanation:

The terminal with the specified name was forced.

Action:

This message is for information only.

REV00350

TID {terminal-id} FORCED BY user-id AT TERMINAL {terminal-name}

Explanation:

The user with the specified terminal ID was forced by another user at another terminal.

Action:

This message is for information only.

REV00351

USER {user-id} FORCED BY {user-id} AT TERMINAL {terminal-name}

Explanation:

The user with the specified user ID was forced by another user at another terminal.

Action:

This message is for information only.

REV00352

TERMINAL {terminal-name} FORCED BY {user-id} AT TERMINAL {terminal-name}

Explanation:

The terminal with the specified name was forced by another user at another terminal.

Action:

This message is for information only.

USER MUST BE CANCELLED BEFORE FORCE

Explanation:

A CANCEL command must be issued for a user before a FORCE command can be issued.

Action:

This message is for information only.

REV00354

INVALID AUTOSTART OPTION

Explanation:

An invalid response time report autostart option was specified. The value must be "Y" or "N".

Action:

Specify valid value.

REV00355

INVALID HISTORY REFRESH OPTION

Explanation:

An invalid response time report history refresh option was specified. The value must be "Y" or "N".

Action:

Specify a valid value.

REV00356

VALUE MUST BE IN RANGE {range-start} THROUGH {range-end}

Explanation:

The value specified is invalid for the field. Valid values are denoted by <range-start> through <range-end> in the message.

Action:

Specify a valid value in the range specified.

REV00357

HISTORY TASK TERMINATING. REVIEW NM INCORRECTLY INSTALLED

Explanation:

The Adabas Review history interval task terminated because it was unable to verify that the Adabas Review Natural Monitor code was correctly linked with the Natural nucleus.

Action:

Verify that the Adabas Review NM code is correctly linked with the Natural nucleus.

REPORT DEFINITION HAS BEEN COPIED

Explanation:

The request to copy a report definition was successful.

Action:

This message is for information only.

REV00360

REVIEW REPOSITORY NOT AVAILABLE

Explanation:

An Adabas response code 148 was received while trying to store information in an Adabas Review repository.

Action:

Insure that the database ID and file number are correct and that the database is available.

REV00361

DATABASE (dbid) INACTIVE OR INVALID. TYPE 'TECH' FOR REASON

Explanation:

The user attempted to perform an Adabas Review function against a database that was inactive, did not have Adabas Review installed, or was not running a compatible version of Adabas Review.

Action:

From the Database System menu, type TECH to determine why the current Adabas Review database is invalid and correct the error.

REV00362

REVIEW IS NOT INSTALLED IN DATABASE {dbid}

Explanation:

Using the DBID= command, the user attempted to change the Adabas Review database being accessed. The database selected did not have Adabas Review installed.

Action:

Verify that the database specified in the DBID= command is a valid Adabas Review database.

DATABASE (dbid) IS NOT ACTIVE

Explanation:

Using the DBID= command, the user attempted to change the Adabas Review database being accessed. The database selected was not active (Adabas response code 148).

Action:

Verify that the database specified in the DBID= command is a valid Adabas Review database and that it is active.

REV00364

DATABASE {dbid} IS BELOW REVIEW V3.4

Explanation:

Using the DBID= command, the user attempted to change the Adabas Review database being accessed. The database selected has an invalid version of Adabas Review installed.

Action:

Verify that the database specified in the DBID= command is a valid Adabas Review database.

REV00365

RESPONSE CODE {rsp} RECEIVED ACCESSING DBID {dbid}

Explanation:

Using the DBID= command, the user attempted to change the Adabas Review database being accessed. The user received the indicated response code.

Action:

Verify that the database specified in the DBID= command is a valid Adabas Review database.

REV00366

TECH COMMAND ONLY AVAILABLE FROM THE DB SYSTEM MAIN MENU

Explanation:

The user attempted to executed the TECH command from an Adabas Review panel other than the Database System menu. The Adabas Review TECH command is only executable from the Database System menu.

Action:

Execute the TECH command from the Database System menu.

DISPLAY PROGRAM DOES NOT MATCH REPORT

Explanation:

A VIEW or VW command terminated because the display program invoked was generated for a different report.

Action:

Regenerate the display program for the report that failed using the RG function of the List Reports screen.

REV00368

PARENTHESES ARE REQUIRED FOR A LIST OR RANGE

Explanation:

A list or range of values was entered without parentheses into a processing rule.

Action:

Include the values within parentheses.

REV00369

UNPAIRED PARENTHESES

Explanation:

The number of opening and closing parentheses are unequal.

Action:

Include a closing parentheses for each opening parentheses.

REV00370

INVALID HELP COMMAND

Explanation:

An invalid command was entered into the command line of a help screen.

Action:

Enter a valid command or press a valid PF key.

REV00371

GENAUTO IS NOT AVAILABLE IN CMS

Explanation:

A GENAUTO (or GA) command was entered but is not implemented in z/VM.

Action:

This message is for information only.

DOWNLOAD IS INVALID FROM THIS SCREEN

Explanation:

DOWNLOAD (or DL) was entered from a screen where the DOWNLOAD command is invalid.

Action:

Enter DL into the SEL column of the List Started Reports screen.

REV00373

MAX K MUST BE AT LEAST n K

Explanation:

The MAX K value specified in the report options must be at least 4k for z/OS, z/VM, and z/VSE, and 8k for BS2000.

Action:

Specify a value for MAX K that is at least the minimum.

REV00374

WRAPPING=Y ONLY ALLOWED ON SEQUENCE REPORTS

Explanation:

The WRAPPING value can only be set to "Y" for a SUMMARY report with SEQUENCE as the first display field.

Action:

Only specify WRAPPING=Y for SUMMARY reports with SEQUENCE as the first field.

REV00375

INVALID PAGE SIZE - MUST BE 1-255

Explanation:

The page size entered on the Report Options screen is invalid. The value must be between 1 and 255.

Action:

Enter a valid page size.

REV00385

VALUE MUST BE GREATER THAN 0.

Explanation:

The value must be greater than 0.

Action:

This message is for information only.

FNR MUST BE BETWEEN 1 AND 254

Explanation:

An attempt was made to change the FNR number to less than 1 or greater than 254.

Action:

Enter a FNR number in the range of 1 to 254.

REV00390

LIST NOT SORTED DUE TO EXCESSIVE REPORT DATA

Explanation:

The expanded list of history report occurrences could not be sorted because the resulting ISN list was too large. The list is displayed unsorted.

Action:

Increase the value in the LS ADARUN parameter.

REV00391

HISTORY REPORT COMPRESSION COMPLETE

Explanation:

The request to compress a history report completed successfully.

Action:

This message is for information only.

REV00392

FILE IS IN USE BY ANOTHER COMPRESSION PROCESS

Explanation:

An attempt was made to compress a history report but another report was being compressed at the time. This message can also occur if a CH function did not complete successfully.

Action:

If another report is being compressed, wait until it completes and try again. If a CH function failed, you must run the RESET function.

To run the RESET function:

- 1. Enter RESET HISTORY FILE on the command line of the DB System menu.
- 2. Follow the instructions on the screen.

COMPRESSION WILL NOT BE PERFORMED

Explanation:

A reply of "N" was given in response to the confirmation prompt prior to compressing a history report.

Action:

This message is for information only.

REV00394

HISTORY FILE DOES NOT NEED RESETTING

Explanation:

A request to reset the history file was made but the file does not need resetting.

Action:

This message is for information only.

REV00395

HISTORY FILE HAS BEEN RESET

Explanation:

This confirms that the history file has been reset. This essentially unlocks the lock that that was placed on the file during a CH function.

Action:

None if the message says HISTORY FILE HAS BEEN RESET.

If the message also says DATA WAS LOST, restore the history file to a state prior to when the failing CH function was performed.

REV00396

DUPLICATE FIELD IN "AND" EXPRESSION

Explanation:

A logical "AND" expression contains a duplicate field name in a processing rule. When using "AND" to connect fields, each field name can be used only once per expression.

Action:

Remove the duplicate field name from the expression.

TARGET DBID HAS BEEN CHANGED

Explanation:

The target DBID has been successfully changed for the report definition.

Action:

This message is for information only.

REV00398

BUFFERPOOL REPORTS CANNOT BE PRINTED OR DOWNLOADED

Explanation:

The graphical bufferpool reports cannot be downloaded or printed: they may only be viewed.

Action:

Use the VW command to view the report.

REV00399

AA IS NOT AVAILABLE IN VM/CMS

Explanation:

The AA function is not available in z/VM.

Action:

This message is for information only.

REV00400

NON ZERO RESPONSE FROM TARGET ={ nnn}

Explanation:

A non-zero response code was returned from the specified target.

Action:

This message is for information only.

REV00401

REPORT DEFAULTS WERE SAVED

Explanation:

The report defaults were saved successfully.

Action:

This message is for information only.

NO MATCHING REPORTS TO GENERATE

Explanation:

GENAUTO was started in local mode, but there are no autostarted reports with DBID-TO-MONITOR set to the local DBID. No autostarted reports will be generated.

Action:

This message is for information only.

REV00403

UPDATE COMPLETED

Explanation:

The report options were updated successfully.

Action:

This message is for information only.

REV00404

NO CHANGES TO UPDATE

Explanation:

A request to update reports was unnecessary because no changes were made.

Action:

This message is for information only.

REV00405

CANNOT START A REPORT THAT MONITORS A HUB

Explanation:

A request to start a report was unsuccessful because the DBID to monitor was set to the hub ID. Adabas Review reports can only monitor Adabas targets.

Action:

Correct the report and retry.

REV00406

ONLY ONE BUFFER SEGMENT ALLOWED PER REPORT

Explanation:

More than one buffer segment was defined in a report. Only one buffer segment per report is allowed.

Action:

Correct the report and retry.

THERE ARE NO HISTORY RECORDS TO CONVERT

Explanation:

An attempt was made to convert history records but there are no history records to convert.

Action:

None.

REV00408

ONLY 1 ORDER FIELD ALLOWED WITH SUM EXIT

Explanation:

A summary exit was specified but more than one order field was chosen for the report. Summary exit reports are limited to one (1) order field.

Action:

Reduce the number of order fields to 1.

REV00410

REPORT DEFAULTS NOT SAVED

Explanation:

A user canceled a prompt to confirm the saving of report defaults.

Action:

None.

REV00413

NUCID ONLY VALID FOR CLUSTER DATABASES

Explanation:

A user executed the NUCID or NUC LIST command for a non-cluster database.

Action:

None.

REV00414

NUCID ONLY VALID IN LOCAL MODE

Explanation:

A user executed the NUCID or NUC LIST command in hub mode; these commands are available only in local mode.

Action:

None.

BUFFPOOL IS NOT DELIVERED IN SOURCE FORM

An attempt to edit the display program BUFFPOOL failed because it is not delivered as source. None.

REV00419

LIST SIZE EXCEEDED

The maximum list size of 10 has been exceeded in a processing rule.

Limit the list size to 10.

4

Adabas Review 20xxx Messages

REV20001

ERROR IN PARAMETERS AS FOLLOWS

Explanation:

An error was detected during the parameter processing phase of Adabas Review. All parameters are processed for further error diagnosis. However, no data is handled by the Adabas Review processor. This message is followed by one of the PRMnnn error messages shown below.

Action:

Correct the error and resubmit the job.

PRM001

INVALID STATEMENT NAME FORMAT

Explanation:

The format of the statement name (the first item of the parameter statement) is not correct.

PRM002

STATEMENT NAME MUST BE FOLLOWED BY A BLANK

Explanation:

The basic syntax of the parameter statement requires a blank. The parameter processor cannot correctly identify the statement.

PRM003

UNIDENTIFIED STATEMENT NAME

Explanation:

The parameter processor has located a statement name that is not valid

PRM004

INVALID SEPARATOR

Explanation:

A character other than a comma or an equal sign was used as a delimiter.

PRM007

INSUFFICIENT POSITIONAL PARAMETERS DEFINED

Explanation:

More positional parameters were entered than were allowed.

PRM008

NULL VALUE INVALID FOR REQUIRED PARAMETER

Explanation:

Values must be provided for all required parameters.

PRM009

UNIDENTIFIED KEYWORD

Explanation:

An invalid keyword has been identified.

PRM010

LIST-FORMAT VALUE NOT ALLOWED

Explanation:

Only a single value may be specified for the parameter.

PRM011

INVALID HEX DIGIT

Explanation:

Hexadecimal digits must be 0-9 or A-F.

PRM012

LENGTH EXCEEDED

Explanation:

The parameter supplied is longer than allowed.

PRM013

UNEXPECTED END-OF-FILE

Explanation:

The parameter statements terminated prematurely. The parameter processor was expecting more input.

PRM014

PREMATURE END OF HEX VALUE

Explanation:

A trailing quote was not supplied to terminate a hexadecimal value.

PRM015

INVALID CONTINUATION STATEMENT

Explanation:

A statement has not been continued properly.

PRM016

PREMATURE END OF STATEMENT

Explanation:

The current statement ended abnormally; a comma, parenthesis, or quote may be missing.

PRM017

INVALID CHARACTER IN NUMERIC PARAMETER VALUE

Explanation:

Only the characters 0-9 are allowed in numeric fields.

PRM018

EXCESSIVE NUMERIC VALUE LENGTH

Explanation:

The numeric value is too large for the parameter.

PRM019

INVALID PARAMETER VALUE

Explanation:

The value specified is not allowed for this parameter.

PRM020

NUMERIC VALUE TOO LARGE FOR PROCESSING

Explanation:

The numeric value is too large for the parameter to be processed.

PRM021

PARAMETER VALUE TRUNCATED

Explanation:

Some parameter values were lost due to truncation.

PRM022

LIST SIZE EXCEEDED

Explanation:

Too many entries have been specified in a list of values.

PRM023

REQUIRED PARAMETER MISSING

Explanation:

A required parameter is missing; it must be provided before execution can proceed.

REV20002

INVALID FILE-TYPE

Explanation:

An invalid INPUT statement file-type parameter has been detected. Processing is discontinued.

Action:

Correct the error and resubmit the job.

REV20003

INVALID FILE-TYPE

Explanation:

An invalid INPUT statement file-type parameter has been detected. Processing is discontinued.

Action:

Correct the error and resubmit the job.

PRIOR REPORT STATEMENT MISSING

Explanation:

A valid REPORT statement must precede all other parameter statements except the INPUT statement. Processing is discontinued.

Action:

Define a valid REPORT statement and resubmit the job.

REV20005

INVALID PRINTER LINE SIZE

Explanation:

The printer line size must be at least 72 positions and cannot exceed 4080 positions. Processing is continued.

Action:

Define a valid LINE SIZE statement and resubmit the job.

REV20011

INVALID FIELD NAME IN MINIMUM STATEMENT

Explanation:

The name must match one of the field names or alias names defined for the Adabas command log record.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20012

INVALID FIELD NAME IN MAXIMUM STATEMENT

Explanation:

The name must match one of the field names or alias names defined for the Adabas command log record.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

INVALID FIELD NAME IN AVERAGE STATEMENT

Explanation:

The name must match one of the field names or alias names defined for the Adabas command log record.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20014

INVALID FIELD NAME IN PERCENT STATEMENT

Explanation:

The name must match one of the field names or alias names defined for the Adabas command log record.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20015

INVALID FIELD NAME IN COST STATEMENT

Explanation:

The name must match one of the field names or alias names defined for the Adabas command log record.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20016

INVALID FIELD USAGE FOR MINIMUM STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

INVALID FIELD USAGE FOR MAXIMUM STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20018

INVALID FIELD USAGE FOR SUM STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20019

INVALID FIELD USAGE FOR AVERAGE STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20020

INVALID FIELD USAGE FOR COST STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

REV20021

INVALID FIELD USAGE FOR PERCENT STATEMENT

Explanation:

The field name specified is not a numeric field.

Action:

The invalid field name is ignored. Processing is continued for the valid field names specified as positional parameters in this statement.

ACCOUNT STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports.

Action:

The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20023

SUM STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports.

Action:

The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20024

MINIMUM STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports.

Action:

The statement is ignored and processing continues. Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20025

MAXIMUM STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports. The statement is ignored and processing continues.

Action:

Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20026

AVERAGE STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports. The statement is ignored and processing continues.

Action:

Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

PERCENT STATEMENT INVALID FOR A DETAIL REPORT

Explanation:

The statement specified can only be used for summary reports. The statement is ignored and processing continues.

Action:

Specify this statement following a valid REPORT statement with TYPE=SUMMARY.

REV20028

APPLYMOD (nn) HAS BEEN TURNED (ON | OFF) BY (user-id)

Explanation:

The applymod nn has been turned ON/OFF by the user user-id.

Action:

This message is for information only.

REV20029

INVALID COST VALUE

Explanation:

COST may be specified as field/operator/value, where valid operators are * (TIMES), + (PLUS), and - (MINUS). Fixed costs may be specified using the reserved word FIXED with an operator of @ (AT). Positive and negative values are allowed with or without a single imbedded decimal point.

Action:

A value of 0 is assumed. Correct the value and resubmit the job.

REV20030

INVALID COPY FILE-TYPE

Explanation:

An invalid COPY statement file-type parameter was detected.

Action:

The COPY statement is ignored and processing is continued. Correct the statement and resubmit the job if necessary.

TERMINATION TASK ATTACHED SUCCESSFULLY

Explanation:

Termination task attached successfully.

Action:

This message is for information only.

REV20032

TERMINATION TASK NOT FOUND IN THE PROGRAM LIBRARY

Explanation:

Termination task not found in the program library.

Action:

Contact your Software AG technical support representative.

REV20033

I/O ERROR OCCURRED WHILE LOADING TERMINATION TASK

Explanation:

I/O error occurred while loading termination task.

Action:

Contact your Software AG technical support representative.

REV20034

SEVERE PARAMETER ERROR(S)

Explanation:

A parameter error of some significance was reported. All parameters are processed for further error diagnosis. However, the run is discontinued before any input data is processed.

Action:

Correct the error and resubmit the job.

REV20035

SEVERE PARAMETER ERROR(S)

Explanation:

A parameter error of some great significance has occurred. Parameter validation is terminated.

Action:

Correct the error and resubmit the job.

REPORT DISCONTINUED DUE TO LIMIT PARAMETER

Explanation:

The report has been discontinued due to the LIMIT parameter. The LIMIT parameter on the report statement has been exceeded.

Action:

This message is for information only.

REV20037

SUMMARY REPORT EXCEEDS LINE SIZE

Explanation:

The number of printable characters for the report exceed the report line size.

Action:

Increase the report line size if possible or reduce the report data to be displayed.

REV20038

TERMINATION TASK INITIATED

Explanation:

Termination task initiated.

Action:

This message is for information only.

REV20039

OPEN OPERATION FAILURE ON PRINTER

Explanation:

An error occurred attempting to open the above file. When this occurs, processing is discontinued.

Action:

Correct the error and resubmit the job.

REV20040

OPEN OPERATION FAILURE ON COPY

Explanation:

An error occurred attempting to open the copy file. When this occurs, processing is discontinued.

Action:

Correct the error and resubmit the job.

OPEN OPERATION FAILURE ON LOG INPUT

Explanation:

An error occurred attempting to open the log input file. When this occurs, processing is discontinued.

Action:

Correct the error and resubmit the job.

REV20042

OUTPUT ERROR ON PRINTER

Explanation:

An error occurred attempting to output to the printer file. When this occurs, processing is discontinued.

Action:

Correct the error and resubmit the job.

REV20043

OUTPUT ERROR ON COPY

Explanation:

An error occurred attempting to output to the copy file. When this occurs, processing is discontinued.

Action:

Correct the error and resubmit the job.

REV20044

CLOSE OPERATION FAILURE ON file-name

Explanation:

An error occurred while Adabas Review attempted to close the specified file.

Action:

This message is for information only.

REV20045

ADABAS RESPONSE CODE

Explanation:

A potentially severe Adabas error has occurred. The Adabas interaction was a result of the COPY statement with FILETYPE=ADABAS.

Action:

Processing is discontinued. Evaluate the significance of the Adabas error and perform the required action.

INTERVAL STATISTICS TASK TERMINATING

Explanation:

Adabas Review detected that an EOJ command was issued to the Com-plete nucleus. Adabas Review terminates the interval task and starts the termination task.

Action:

This message is for information only.

REV20047

INTERVAL STATISTICS TASK STARTED

Explanation:

The Adabas Review Interval Statistics task has been started.

Action:

This message is for information only.

REV20048

NO INTERVAL STATISTICS RECORD FOUND

Explanation:

Adabas Review unsuccessfully attempted to load the interval statistics record from its system file.

Action:

Contact your Adabas Review administrator.

REV20049

{xxxxxxxxxxx} WILL BE SAVED EVERY {nnn} MINS

Explanation:

The Adabas Review interval statistics task will save the data from the function or subsystem **xxxxxxxxxx every **nnn** minutes.

Action:

This message is for information only.

REV20050

{nnnnnnn} TASK ATTACHED SUCCESSFULLY

Explanation:

The Adabas Review task nnnnnnn was attached successfully.

Action:

This message is for information only.

NO DUMMY TID AVAILABLE FOR USE BY {nnnnnnn} TASK

Explanation:

Adabas Review was unable to attach the *nnnnnnn* task because no dummy TID was available for use by the attached program.

Action:

If this problem happens frequently, the system programmer responsible for Com-plete maintenance should be requested to increase the value of the NOTIBS keyword argument in the TIBTAB definition.

REV20052

{nnnnnnn} TASK NOT FOUND IN THE PROGRAM LIBRARY

Explanation:

Adabas Review was unable to attach the *nnnnnnn* task because the program to be attached was not found in the Com-plete program library data set.

Action:

Request that the system programmer responsible for Com-plete catalog the program.

REV20053

I/O ERROR OCCURRED WHILE LOADING INTERVAL TASK

Explanation:

Adabas Review was unable to attach the interval task because an unrecoverable I/O error occurred while reading the Com-plete program library.

Action:

Contact your Software AG technical support representative.

REV20054

THE NAME OF THE PROGRAM TO BE ATTACHED IS NOT VALID

Explanation:

The Adabas Review master interval statistics task was unable to attach the interval task because the name of the program to be attached is not valid.

Action:

Contact your Software AG technical support representative.

UNKNOWN RETURN CODE FROM ATTACH

Explanation:

The Adabas Review master interval statistics task was unable to attach the interval task because it received an unknown return code.

Action:

Contact your Software AG technical support representative.

REV20056

Explanation:

The Adabas Review task has detected that

- the module U2DENQ was not linked in; or
- the incorrect version of U2DENQ was linked in.

Action:

Rerun the link job provided in the Adabas Review source library, ensuring that the JCL is correct.

REV20061

MASTER INTERVAL TASK ALREADY ACTIVE

Explanation:

An attempt was made to start the master interval statistics task but the task was already active.

Action:

Do not attempt to start the master interval task.

REV20062

TERMINATION TASK TERMINATED

Explanation:

The termination task has ended.

Action:

This message is for information only.

{error-type} ERROR {error-number} OCCURRED ON LINE {line-number} OF PROGRAM {program-name}

Explanation:

An error has occurred while executing the specified program:

error-type = Command Processing
Logon Processing
Object Time
Non-correctable Syntax

Action:

Record message and contact your Software AG technical support representative.

REV20101

HISTORY FILE POPULATION STARTED

Explanation:

The Adabas Review history file task has been started.

Action:

This message is for information only.

REV20102

HISTORY FILE POPULATION COMPLETED

Explanation:

The Adabas Review history file task has completed execution.

Action:

This message is for information only.

REV20103

ADABAS RSP = $\{rsp\}$ RECEIVED

Explanation:

The Adabas Review history file task received a non-zero Adabas response code.

Action:

Evaluate the severity of the response code and perform the required steps to resolve the problem.

HISTORY TASK POSTED FOR WORK

Explanation:

The Adabas Review history file task has posted for work. This means that a detailed report with a COPY statement with FILETYPE=ADABAS is active and has selected data to write out to the Adabas Review history file.

Action:

This message is for information only.

REV20105

HISTORY TASK WAITING FOR WORK

Explanation:

The Adabas Review history file task is waiting for work.

Action:

This message is for information only.

REV20106

HISTORY TASK ERROR DURING FREEMAIN

Explanation:

The Adabas Review history file task received a nonzero return code attempting to free storage.

Action:

Contact your Software AG technical support representative.

REV20107

HISTORY TASK UNABLE TO OPEN RVUALT

Explanation:

An error has occurred while attempting to open the RVUALT file.

Action:

Verify that the JCL is correct and that the RVUALT file is available.

REV20108

CLOG TOO BIG, NO CLEX ATTACHED

Explanation:

The maximum length of a command log record is 32767 bytes, regardless of whether a CLEX is attached or not. In some cases ADALOG may issue command log records with almost the maximum possible size. In such cases, no CLEX can be attached for Adabas Review purposes, so Adabas Review does not display all fields.

This message is issued only one time.

Action:

Decrease the size of the command log records, for example, LOGRB=NO.

REV20119

Catastrophic error, no registers available, check dump.

An abend occurred, the REVIEW Estae got control, but the data were corrupted so completely that the ESTAE cannot continue its work.

This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative.

REV20120

REVIEW {v.r.s} RUNNING WITH ADABAS {n.n}

Explanation:

Adabas Review has been given control for the first time where v.r.s is the Adabas Review version and n.n is the Adabas version.

Action:

This message is for information only.

REV20121

ATTACH FOR REVIEW SUBTASK FAILED

Explanation:

Adabas Review attempted to attach an operating system subtask but received a nonzero return code from this action.

Action:

Examine the messages displayed by the operating system and correct the problem. The possibility exists that the address space, region, or partition was not large enough to attach the task, or the attached module RAOSREVW was not in the library concatenations so it could not be found to be loaded.

REV20122

REV20122 - ADABAS REVIEW ESTAE exit driven.

REV20122 - ADABAS REVIEW now disabled.

REV20122 - ABEND 000xx000 PSW xxxxxxx xxxxxxx

REV20122 - R0 xxxxxxxx - R1 xxxxxxxx - R2 xxxxxxxx - R3 xxxxxxxx

REV20122 - R4 xxxxxxxx - R5 xxxxxxxx - R6 xxxxxxxx - R7 xxxxxxxx

REV20122 - R4 xxxxxxxx - R9 xxxxxxxx - R10 xxxxxxxx - R11 xxxxxxxx

REV20122 - R12 xxxxxxxx - R13 xxxxxxxx - R14 xxxxxxxx - R15 xxxxxxxx

REV20122 - Dump has been taken.

The main task of Adabas Review in local mode had an abend. The REVIEW ESTAE got control and issued these messages and was forced to write a dump. The Adabas nucleus will continue working, but Review will be disabled.

This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative.

REV20123

ESTAE driven recursively.

The REVIEW ESTAE is called a second time, although REVIEW should run disabled.

This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative.

REV20124

ALLOCATION FOR REVIEW BUFFER POOL FAILED

Explanation:

Adabas Review unsuccessfully acquired storage for the Adabas Review buffer. The size of the buffer is determined by the buffer-segments parameter on the Adabas Review INPUT statement.

Action:

Increase the size of the address space, region, partition, or virtual machine that Adabas Review is executing or decrease the size of the Adabas Review buffer.

REV20125

REVIEW SUBTASK SUCCESSFULLY ATTACHED

Explanation:

Adabas Review successfully attached an operating system subtask.

Action:

This message is for information only.

REV20126

REVIEW SUBTASK DETACHED

Explanation:

Adabas Review successfully detached an operating system subtask during its termination logic.

Action:

This message is for information only.

ADABAS REVIEW forced abnormal termination.

The Review subtask REVIEWB or the Review batch module REVIEWB found an internal serious error. REVIEWB is disabled.

This message is for your information only. Check the dump to find the error. Contact your Software AG technical support representative.

REV20128

ATTACH FOR HISTORY SUBTASK FAILED

Explanation:

Adabas Review attempted to attach an operating system subtask but received a nonzero return code from this action.

Action:

Examine the messages also displayed by the operating system and correct the problem. The possibility exists that the address space, region, or partition was not large enough to attach the task, or the attached module was not in the library concatenations so it could not be found to be loaded.

REV20129

HISTORY SUBTASK DETACHED

Explanation:

Adabas Review successfully detached an operating system subtask during its termination logic.

Action:

This message is for information only.

REV20130

HISTORY SUBTASK SUCCESSFULLY ATTACHED

Explanation:

Adabas Review successfully attached an operating system subtask.

Action:

This message is for information only.

GETMAIN FOR SPARE AREA FAILED

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REV20142

RCSBINIT - REVIEW INITIALIZATION STARTED

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REV20146

RCSBSUM - SUMMARY PROCESSING

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REV20147

RCSBFINI - CALLED FOR TERMINATION

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REV20148

RCSBREIN - REINITIALIZATION

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REVIEW IS OPERATIVE

Explanation:

This message indicates a specific phase of Adabas Review execution.

Action:

This message is for information only.

REV20150

FILE RVUALT CAN NOT BE OPENED

Explanation:

This is an internal error that rarely occurs.

Action:

Contact your Software AG technical support representative.

REV20151

NOW SWITCHING LOGS FROM {clog-dataset1} TO {clog-dataset2}

Explanation:

A LOG switch is in progress. The FROM data set can now be copied. The TO data set will receive command log output.

Action:

This message is for information only.

REV20152

NOW IT'S TOO LATE TO COPY {clog-dataset}

Explanation:

The specified command log data set is open for output. The command log can no longer be copied.

Action:

This message is for information only.

REV20153

RAOSAUTO SUBTASK DETACHED

Explanation:

The RAOSAUTO subtask has been detached successfully.

Action:

This message is for information only.

AUTO REGENERATE STARTED

Explanation:

The RAOSAUTO automatic regeneration subtask started successfully.

Action:

This message is for information only.

REV20155

AUTO REGENERATE COMPLETED

Explanation:

The RAOSAUTO automatic regeneration subtask has completed successfully.

Action:

This message is for information only.

REV20156

RESPONSE CODE {rsp} FOR {cmd} COMMAND TO DBID= {dbid} ,FNR= {fnr}

Explanation:

The RAOSAUTO automatic regeneration subtask issued an Adabas call and received the response indicated in the message.

Action:

Verify that the LFILE/NTFILE statement for Adabas Review points to the correct DBID and FNR for the Adabas Review data file.

REV20157

GETMAIN FAILED

Explanation:

A request for a GETMAIN failed in RAOSSYDR.

Action:

Increase the region size for the Adabas task.

REV20158

DOING OPEN CALL BECAUSE OF RESP 9

Explanation:

The Adabas Review history task had to perform an OP (open) call during history data population because an Adabas response code 9 was encountered.

Action:

This message is for information only.

FREEMAIN FAILED

Explanation:

A request for a FREEMAIN to RAOSSYDR failed.

Action:

Contact your Software AG technical support representative.

REV20160

HISTORY FILE POPULATION FAILED

Explanation:

An error was encountered during Adabas Review history file population and the history subtask was unable to continue.

Action:

Check additional warning messages issued by subtask.

REV20161

{nnnn} ET COMMANDS WERE ISSUED

Explanation:

The number of ET commands issued by the Adabas Review history task was *nnnnn*. The ET commands were issued to synchronize history file population.

Action:

This message is for information only.

REV20162

LOAD FAILED FOR {module-name}

Explanation:

A request for a LOAD to RAOSSYDR failed. The requested module was not found in the STEPLIB.

Action:

Check the STEPLIB to be sure that the module is present.

REV20163

IMMEDIATE RECOVERY FOR RVUALT REQUIRED

Explanation:

The Adabas Review history task encountered an error during history file population and could not continue processing.

Action:

Copy the RVUALT data file to another sequential data file and reinitialize Adabas Review.

OPEN FAILED FOR {xxxxxxxx}

Explanation:

A request for an OPEN for DD or file name xxxxxxxx to RAOSSYDR failed.

Action:

Check that the required DD card or filedef is present in the task job stream.

REV20166

RECORD TO {xxxxxxxx} skipped, because > 32K

Explanation:

Action:

Contact your Software AG technical support representative.

REV20185

UNABLE TO LOAD USER EXIT {module-name} - RC {xx} ({xx})

Explanation:

The Adabas Review command log processor was unable to load the specified user exit module to copy Adabas Review command logs.

Action:

Ensure that the module exists in one of the libraries accessible by Adabas Review.

REV20186

ADAIOR {function} REQUEST FAILED

Explanation:

Internal error occurred.

Action:

Contact your Software AG technical support representative.

REV20187

FUNCTION (function) NO LONGER SUPPORTED BY INTERFACE

Explanation:

Internal error occurred.

Action:

Contact your Software AG technical support representative.

USER PARM ERROR - {text}

Explanation:

A syntax error was recognized when file RVUFLD was read (custom reporting fields). Possible texts include the following:

```
CANNOT LOCATE USERFLD

INVALID NAME PARAMETER

INVALID INTYPE PARAMETER

INVALID OUTTYPE PARAMETER

INVALID HEADER PARAMETER

INVALID ADANAME PARAMETER

INVALID CALC PARAMETER

PREVIOUS PARM LEN TOO LONG

PREVIOUS PARM NOT NUMERIC

DELIMITER <=>NOT FOUND

KEYWORD MISSING OR NOT RECOGNIZED
```

Action:

Correct the syntax error and restart Adabas Review.

REV20191

ADABAS {vrs} not supported

Explanation:

The current Adabas Review version does not run with the Adabas version.

Action:

Check which Adabas Review version runs with your Adabas version.

REV20192

Only CLOGLAYOUT=5 or 8 supported

Explanation:

Adabas Review received erroneous CLOG records with CLOGLAYOUT not set to "5" or "8". Only CLOGLAYOUT=5 or 8 is supported.

Action:

Verify that the setting of the Adabas nucleus ADARUN CLOGLAYOUT parameter is 5 or 8.

REPORT {report-name }{status-message}

Explanation:

One of the following status messages applied to the specified report:

```
DEACTIVATED DUE TO MAXSTORE LIMIT EXCEEDED
```

The specified active report stopped collecting data because all storage space allocated by the MAXSTORE parameter has been used.

```
DEACTIVATED DUE TO STORAGE ALLOCATION FAILURE
```

The specified active report stopped collecting data because no more storage is available in the address space/partition.

```
ENCOUNTERED STORAGE ALLOCATION FAILURE, REINITIALIZATION SCHEDULED
```

The specified active report stopped collecting data because no more storage is available in the address space/partition. All reports will be reinitialized.

```
DEACTIVATED DUE TO HASH TABLE MANAGER INITIALIZATION ERROR
```

The specified active report could not collect data because of an error in the hash table manager.

```
DEACTIVATED DUE TO HASH TABLE MANAGER FIND ERROR
```

The specified active report could not collect data because of an error in the hash table manager.

```
DEACTIVATED DUE TO TERMINATION PROCESSING STORAGE ALLOCATION FAILURE
```

The specified active report could not perform termination processing because no more storage is available in the address space/partition.

```
HISTORICAL DATA COLLECTION DEACTIVATED DUE TO STORAGE ALLOCATION FAILURE
```

The specified report could not perform historical data collection because no more storage is available in the address space/partition.

Action:

Investigate the cause of the specific error. In the event of a failure in the hash table manager, contact your Software AG technical support representative.

PARAMETER ERROR(S) ENCOUNTERED PROCESSING RVUEXI PARAMETER FILE

Explanation:

Parameter error(s) were encountered when Adabas Review was processing the RVUEXI parameter file specified in the Adabas startup procedure.

Action:

Refer to the RVUEXP output file to determine the parameters that were in error and correct the specified parameters.