# **Hub System Messages**

- ADAQnn Messages
- AREVnn Messages
- ARMTnn Messages
- ARSTnn Messages
- ARVUnn Messages
- REVHnn Messages

## **ADAQnn Messages**

### **Overview of Messages**

ADAQ89 | ADAQ90 | ADAQ91 | ADAQ92 | ADAQ93 | ADAQ94 | ADAQ95 | ADAQ96 | ADAQ97 | ADAQ98 | ADAQ99

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, a 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.

**User 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 Review hub was invalid. The Adabas nucleus completes its

initialization but no calls are made to the Adabas Review hub.

**User Action:** Specify the correct 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.

**User 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.

**User 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.

**User 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.

**User 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.

**User 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.

**User Action:** Note the error message number and module name and call your Software AG technical

support for assistance.

ADAQ97 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

**User 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.

**User 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 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.

**User Action:** Correct the hub ID value on the REVIEW parameter and restart the nucleus.

## **AREVnn Messages**

### **Overview of Messages**

AREV01	AREV02	AREV03	AREV04	AREV05	AREV06	AREV07	AREV08	
AREV70	AREV80	AREV81	AREV82	AREV83	AREV84	AREV86	AREV87	
AREV88	AREV89	AREV90	AREV91	AREV92	AREV93	AREV94	AREV95	
AREV99								

AREV01 hub-id ADAREV HUB Vv.r.s COMING UP

**Explanation:** The Adabas Review hub session initialization is in progress.

**User 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.

**User Action:** None required. This message is for your information only.

AREV03 hub-id ADAREV HUB IS C L O S E D

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

**User 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.

**User 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.

**User 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.

**User Action:** None required. This message is for your information only.

AREV07 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 character 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		s flags in hexadecimal:			
	x'80'	in process			
	x'40'	ready to be selected			

**User 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.

**User Action:** Determine why one Adabas Review hub was started while another hub with the same

ID was already running.

AREV70 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; ttttt is the total number of CQEs allocated by

the hub.

**User 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.

**User Action:** Specify the hub ID on the ADARUN REVIEW parameter and restart the hub database.

AREV81 hub-id MPM-24 CALL FAILED

**Explanation:** The Adabas Review hub was unable to establish interregion communication. Adabas

Review terminates processing.

**User Action:** Identify and correct the error.

AREV82 hub-id MPM-00 CALL FAILED

**Explanation:** The Adabas Review hub was unable to establish interregion communication. Adabas

Review terminates processing.

**User Action:** Identify and correct the error.

AREV83 hub-id IDTE FOR THIS HUB IS NO LONGER ACTIVE

**Explanation:** The ID table element for the hub is no longer marked as being in use by this Adabas

Review. It is probable that another target (Adabas, Adabas Review, etc.) was initialized using the same DBID / Review hub ID with the FORCE=YES parameter.

Adabas Review terminates processing.

User Action: If another target was inadvertently initialized, quiesce and terminate the target and

restart Adabas Review. 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:** The Adabas Review hub tried to process a request but the addressed data area was not

addressable, or no longer contained recognizable data. This error occurred while Adabas Review was receiving the request (router-08 call processing). It is probable that the client nucleus was terminated while it was sending the request to Adabas

Review.

**User Action:** None required. Adabas Review cannot process this request so it is cleared from the

queue.

AREV86 hub-id INTERREGION COMMUNICATION COULD NOT BE ESTABLISHED

**Explanation:** The Adabas Review hub was unable to establish interregion communication due to an

unexpected response returned from ADAMPM. Adabas Review terminates processing.

**User 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:** The Adabas Review hub could not establish operator communications. Adabas Review

terminates processing.

**User Action:** Identify and correct the error.

AREV88 hub-id TIMER SERVICES COULD NOT BE INITIALIZED

**Explanation:** The Adabas Review hub was unable to establish STIMER services. Adabas Review

terminates processing.

**User Action:** Identify and correct the error.

AREV89 hub-id CORRUPTED CQE ARRIVED

**Explanation:** A command has arrived at the Adabas Review Hub, but when it was selected for

processing it was not in an acceptable state. This indicates a logic error.

**Action:** Contact your Software AG technical support representative for assistance.

AREV90 hub-id GETMAIN FAILURE, SIZE= requested-getmain-size

**Explanation:** The Adabas Review hub was unable to obtain the necessary GETMAIN space to

operate. Adabas Review 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.

**User Action:** Increase the region size for Adabas Review and restart.

AREV91 hub-id MISSING OR INCOMPATIBLE REVIEW COMPONENT

**Explanation:** The Adabas Review hub could not load the module REVHUB or the REVHUB

module that was loaded is not the correct version or SM-level. Adabas Review

terminates processing.

User Action: Locate the correct REVHUB module, ensure that the module is accessible by Adabas

Review, and restart Adabas Review.

AREV92 hub-id BREAK DETECTED IN SEQUENCE NUMBERS

hub-id EXPECTED SEQUENCE NUMBER xxxxx hub-id RECEIVED SEQUENCE NUMBER yyyyy

**Explanation:** The Adabas Review hub processes the requests in the order that the numbered requests

are received. This means that Adabas Review 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. Adabas Review continues processing.

**User 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.

AREV93 hub-id ERROR IN REQUEST: command

**Explanation:** Either the specified operator command was invalid or incorrectly entered. Adabas

Review ignores this operator command.

**User 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.

**User Action:** Check all messages displayed by the Adabas Review nucleus, correct any errors, and

restart Adabas Review.

AREV95 hub-id INCOMPATIBLE ADAMPM MODULE, CONTACT SUPPORT

**CENTER** 

**Explanation:** The ADAMPM module is not compatible with this version/release of Adabas Review.

It is probable that the wrong Adabas load library, SM-level, or version is being used. Adabas Review terminates processing. It is probable that the wrong Adabas load

library is being used.

**User Action:** Locate the correct ADAMPM module, ensure that the module is accessible by Adabas

Review, and restart Adabas Review. 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:** The Adabas Review hub is terminating due to a previous error.

**User Action:** Correct any errors and restart Adabas Review.

## **ARMTnn Messages**

### **Overview of Messages**

ARMT01 | ARMT02 | ARMT03 | ARMT04

ARMT01 dbid GETMAIN FAILURE, SIZE requested-getmain-size

**Explanation:** A request for storage in the Adabas nucleus failed.

**User 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.

**User Action:** Probably, the module ADARST is missing.

ARMT03 dbid TOO BIG, CLOG NOT SENT

**Explanation:** When an ADABAS nucleus runs 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 Review hub. This message is only issued one time.

**User 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 successfully. The database

will send data to the Adabas Review hub again.

**Action:** No action is required for this informational message.

## **ARSTnn Messages**

### **Overview of Messages**

ARST01 | ARST02 | ARST06 | ARST07 | ARST08 | ARST09

ARST01 dbid GETMAIN FAILURE, SIZE= requested-getmain-size

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

**User 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.

**User 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.

**User Action:** None required. This message is for information only.

ARST07 dbidERROR 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 IS

SET TO NO.

**Explanation:** An abend occurred in the ADARST subtask of an Adabas nucleus. The abend did not

occur in the Review Trans-port routine called ADARST. To avoid subsequent failures, the ADARUN REVIEW parameter is switched from a hub ID to "NO". The 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.

# **ARVUnn Messages**

## **Overview of Messages**

ARVU01	ARVU02	ARVU03	ARVU04	ARVU05	ARVU06	ARVU07	ARVU08	
ARVU09	ARVU10	ARVU11	ARVU12	ARVU13	ARVU14	ARVU15	ARVU16	
ARVU17	ARVU18	ARVU19	ARVU20	ARVU21	ARVU22	ARVU23	ARVU24	
ARVU25	ARVU26	ARVU27	ARVU28	ARVU29	ARVU30	ARVU31	ARVU32	

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.

**User Action:** Increase the region size for Adabas and restart the nucleus.

ARVU02 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.			

**User 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.

**User Action:** Ensure that the REVIEW parameter specifies the correct target ID of an Adabas

Review hub and restart the nucleus.

**Action** 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.

**User Action:** Start the appropriate Adabas Review hub.

ARVU05 dbid UEX5: REQUESTED WAIT FOR nnnnn SECONDS dbid UEX5: INVALID REO (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.

**User 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.

**User 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.

**User Action:** Ensure that the correct load libraries are specified for the Adabas job and restart the Adabas nucleus.

### ARVU08 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.

**User 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.

**User 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.

**User 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.

**User Action:** None required. This message is for your information only.

ARVU12 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.

**User Action:** None required. This message is for your information only.

ARVU13 text

#### Explanation Possible message texts:

## dbid {NO | count } REVIEW REPORT(S) STARTED ARVU13 dbid {NO | count } REPORT(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 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.

#### • dbid TRANSPORT INITIALIZED, MEMORY mmmmmmm

BS2000: The nucleus accessed the hub through the 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 HAS xxxxxxxx AND DBID ddddddd

BS2000: The stored 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.

### dbid RTPSSPC, REVIEW HUB hubid HAS BEEN REMOVED FROM THE

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 mmmmmmmm

BS2000: The hub started Review Trans-port with the memory  $\it mmmmmmmm$  .

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

#### • dbid 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.

## dbid RTPINIT, CANNOT GET HEADER, SIZE ssssssss, MEMORY mmmmmmmm

BS2000: The hub cannot acquire a Review Trans-port header of size ssssssss using memory mmmmmmmm.

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

## • dbid RTPINIT, COULD NOT ESTABLISH EXIT FOR RTPTERM - RC

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.

**User 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 Review Trans-port interface routine. An SVC dump is

taken. Review Trans-port is disabled, but records continue to be logged to Review hub

from the client nucleus.

User 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 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.

**User Action:** None required. This message is for your information only.

ARVU17 dbid REVIEW IS NOT ACCEPTING BUFFERED CLOG RECORDS

**Explanation:** The Review hub is not accepting buffered CLOG records from the client nucleus.

**User Action:** Check the job log of the Adabas nucleus and the Adabas Review hub, why the 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 Review Trans-port feature when sending

CLOG records to the Adabas Review hub.

**User 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.

**User 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.

ARVU20 dbid REVIEW MODULES NOT FOUND, LOGCLEX PARAMETER IS SET TO

NO

**Explanation:** ADARUN LOGCLEX=YES has been specified, but no 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 Review in

batch mode.

**User Action:** Please make the 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.

**User 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.

**User 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.

**User 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.

**User Action:** Ensure that Cluster Services is active.

ARVU25 dbid ADABAS RSPCODE rsp RETURNED FROM DBID = dbid

**Explanation:** The Pulse has encountered the given Adabas non-zero response code. The report is

deactivated.

**User 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.

**User Action:** None.

ARVU27 dbid PULSE RECOVERY ATTEMPT FAILED

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

User 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.

User 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.

**User Action:** None.

ARVU30 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.

**User 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.

**User 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.

**User Action:** An internal error occurred. Contact Software AG support.

## **REVHnn Messages**

### **Overview of Messages**

REVH03	REVH06	REVH07	REVH10	REVH11	REVH12	REVH13	REVH14	
REVH15	REVH16	REVH17	REVH21	REVH22	REVH23	REVH24	REVH25	
REVH26	REVH27	REVH28						

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.

**User 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.

**User Action:** None required. This is for your information only.

REVH07 hub-id CLIENT dbid WAS DELETED

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

**User 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.

**User 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.

**User 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 dbid. A response code of zero indicates that the message was successfully

received.

**User Action:** None required. This is for your information only.

REVH13 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 members registered with the hub is also displayed.
hh:mm:ss	time of last activity or the time when the last command log record was received from the 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 the 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.

**User 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.

**User Action:** Ensure that the correct client nucleus ID is properly specified and reenter the operator

command.

#### REVH15 hub-id NO CLIENTS REGISTERED

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

**User Action:** None required. This is for your information only. REVH16 hub-id THE REVIEW HUB IS NOT RUNNING APF AUTHORIZED

**Explanation:** To use the Transport feature of the Adabas Review hub under OS/390, the load library

needs to be APF-authorized.

**User 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.

**User Action:** The Transport feature is not available in VSE/ESA 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.

**User 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.

**User 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.

REVH23 hub-id REVIEW BUFFER FULL, FORCED SLOWDOWN IN PROGRESS

**Explanation:** The hub was unable to obtain space from the 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.

**User 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 Review data. However, to prevent future occurrences of this type,

increase the 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

Review data and will terminate.

**User Action:** Check all messages from Adabas Review to determine the cause of the abnormal

termination of the Review nucleus. Correct the problem and restart Adabas Review.

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

**User 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.