ARVU* - Adabas Review Interface Messages

Overview of Messages

ARVU01	ARVU02	ARVU03	ARVU04	ARVU05	ARVU06	ARVU07	ARVU08
ARVU09	ARVU10	ARVU11	ARVU12	ARVU13	ARVU14	ARVU16	ARVU17
ARVU18	ARVU19	ARVU20	ARVU21	ARVU22	ARVU23	ARVU24	ARVU25
ARVU26	ARVU27	ARVU28	ARVU29	ARVU30	ARVU31	ARVU32	ARVU33
ARVU34	ARVU35	ARVU38	ARVU40	ARVU41	ARVU42	ARVU43	

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.

ARVU02 dbid REVIEW HUB ID= target-id LOG RETD RSP rsp

dbid REVIEW HUB ID= target-id CLS RETD RSP rsp dbid REVIEW 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 code 148 (ADARSP148) was received, the Adabas Review hub may have been terminated.

ARVU03 dbid REVIEW 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.

Action The operator command REVIEWHUBID=hub-id may be used to change the value to a

another target ID.

ARVU04 dbid REVIEW REVIEW HUB ID target-id IS NOT ACTIVE

Explanation ADARVU received response code 148 (ADARSP148) 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.

ARVU05 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.

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.

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 VERSION Vnn 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.

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.

Action None required. This message is for your information only.

ARVU13 text

Explanation Possible message texts:

• dbid {NO | count } REVIEW REPORT(S) STARTED dbid {NO | count } REPORT REQUIRES 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.

• dbid TRANSPORT INITIALIZED, MEMORY mmmmmmm

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 HAS xxxxxxxx AND DBID dddddddd

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.

dbid RTPSSPC, REVIEW HUB hubid 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.

BS2000: The hub started Adabas 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 an Adabas Review Trans-port header of size ssssssss using memory mmmmmmmm.

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

dbid RTPINIT, COULD NOT ESTABLISH EXIT FOR RTPTERM - RC reference.

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.

dbid REVIEW IS ACCEPTING BUFFERED CLOG RECORDS ARVU16

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.

dbid REVIEW TRANS-PORT IS NOT INSTALLED ARVU19

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.

ARVU20 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.

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.

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.

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.

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.

ARVU33 dbid REVIEW hub CPU id different.

Explanation This message is issued when the CPU ID of the Adabas nucleus and the CPU ID of the

Adabas Review hub are different. When this happens, CLOG records to the Adabas Review hub cannot be sent via the Trans-port PC call, but must be sent via the Adabas router. The performance of the Adabas router sending mechanism is slower than the

performance of Trans-port.

Action No action is required for this informational message.

ARVU34 dbid REVIEW = ADABAS DBID not allowed. REVIEW = NO set.

Explanation The ADARUN parameters DBID and REVIEW specify equivalent DBID values. The

REVIEW parameter is set to NO.

Action Specify the correct REVIEW parameter. This can be done online.

ARVU35 *dbid* ONLY CLOGLAYOUT=5/8 permitted

Explanation There are no valid Adabas modules available which can convert CLOGLAYOUT=8

records for Adabas Review.

Action 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

Explanation 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.

Action None required. This message is informational only.

ARVU40 dbid xx BUFFER TRUNCATED

Explanation 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.

Action The relevant buffer is truncated.

ARVU41 dbid BUFFER IGNORED

Explanation 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.

Action Buffers are ignored.

ARVU42 dbid REVIEW HUB hub-id VERSION Vnn NOT SUPPORTED

Explanation During session initialization, ADARVU issues a call to the specified Adabas Review

hub, running with version Vnn. This version is not supported; the version number is either too low or too high. The handshake command to the hub did not work, so Adabas

Review will not collect any data.

Action Start the Adabas Review hub with the appropriate version. For information about

version compatibility, read Adabas and Adabas Review Version Compatibility, in the

Adabas Review Release Notes.

ARVU43 dbid Storage keys of nucleus and hub are different.

Explanation The storage keys of the Adabas nucleus and of the Adabas Review hub are different.

Both address spaces must run under storage keys 0 or storage keys 8.

Action Start Adabas nucleus and Adabas Review hub under the same key, i.e. storage key 0 or

storage key 8.