AREV* - Adabas Review Hub 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.

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.

AREV03 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.

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 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.

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; 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 The Adabas Review hub was unable to establish interregion communication. Adabas

Review terminates processing.

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.

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 / Adabas Review hub ID with the FORCE=YES parameter.

Adabas Review terminates processing.

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.

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.

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.

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.

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.

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.

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.

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.

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 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.

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.

Action Correct any errors and restart Adabas Review.