ARMT* - Adabas Review Interface Messages

Overview of Messages

ARMT01 | ARMT02 | ARMT03 | ARMT04 | ARMT05

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 CLOG 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 attached successfully. The database will send data to the

Adabas Review hub.

Action No action is required for this informational message.

ARMT05 dbid DETACH OF ADARST SUCCESSFUL

Explanation The subtask ADARST was detached successfully.

Action Once you have corrected the error that led to detachment of ADARST, you can

reactivate the subtask using the ADARUN parameter REVIEW=hubid. The successful ATTACH will be acknowledged with message ARMT04. A restart of the database is in

this case not necessary.

If the subtask abends a second time, it will be deactivated completely and message

ARST10 will be given.