ADAL* - Command Log (CLOG) System Messages

Note:

Each of the messages in this section starts with the relevant database ID.

Overview of Messages

ADAL01 | ADAL02 | ADAL03 | ADAL04 | ADAL05 | ADAL06 | ADAL07 | ADAL10 | ADAL11 | ADAL12

ADAL01 CLOG not active

Explanation The command log is sequential, and the DDLOG data set was either set to "dummy" or

could not be opened. Command logging is switched off.

ADAL02 CLOGRn is active

Explanation The specified command log for dual or multiple command logging is now active.

ADAL03 Command log DDCLOGRn has started

Explanation Command logging has switched to data set DD/CLOGRn.

ADAL04 Warning: now it is too late to copy DDCLOGRn

Explanation The specified dual or multiple command logging data set is being overwritten with new

log data, and is no longer valid.

ADAL05 I/O error on DDCLOGRn. Command logging terminated

Explanation Command logging to data set DDCLOGRn was terminated by an I/O error.

ADAL06 Command log is not available

Explanation None of the dual or multiple command logging data sets was available (presently being

copied by ADARES). Command logging is switched off.

ADAL07 Command long could not be opened

Explanation An invalid command logging device or size was specified, or an I/O error on either the

first or last block was detected. Command logging is switched off.

ADAL10 PPT error nn processing CLOG

Explanation An error occurred while processing the parallel participant table (PPT). The nucleus

stays up, but command logging is disabled.

Action Collect diagnostic information such as that provided by the ADAICKPPTPRINT

function. Provide the error number "nn" and the PPTPRINT to your Software AG technical support representative. It may be necessary to format the PPT and restart the

nuclei in order to rebuild the PPT.

ADAL11 Warning - CLOG datasets have changed. PPT overwritten.

Use ADARES MERGE CLOG to copy previous CLOG datasets.

Explanation Either the CLOG data sets are different from what was specified in the last session or

no CLOGs are specified but the previous CLOGs were not copied. The PPT

information about these data sets is being overwritten.

Action If the contents of the CLOGs are still needed, they must be copied with the CLCOPY

function and then merged manually. If the contents are not needed, no action is

required.

ADAL12 date time CLOGMRG=YES not valid. CLOGMRG not in effect.

Explanation This message is generated if an attempt is made to initialize a non-plex/ASM nucleus

(NUCID=0) with CLOGMRG=YES specified. This is an informational message only and the nucleus will come up. CLOGMRG=YES should only be specified if NUCID is

greater than 0.

Action No action is required for this informational message.