MERGE CLOG: Merge Nucleus Cluster Command Logs

In an Adabas cluster environment, you can merge command logs (CLOGs) across a cluster in one of two ways:

- If your system is set up appropriately (CLOGMRG=YES and user exit 2), CLOGs are merged automatically.
- Otherwise, you can merge CLOGs manually using the ADARES MERGE CLOG utility function.

ADARES MERGE CLOG, NUMLOG = nn

Sequential datasets are expected as input to the MERGE CLOG function; therefore, the ADARES CLCOPY function must be executed prior to the ADARES MERGE function.

The timestamp contained in the CLOGLAYOUT=5 is required for the proper merging of command logs records.

Essential Parameter

NUMLOG: Number of Command Log Datasets

The NUMLOG parameter is required: it specifies the number of command log datasets to be included in the merge process. The maximum number is 32.