

# Cleanup of the Active Database

Normally, the active database is cleaned automatically every time the Entire Operations Monitor starts up or at the beginning of a new day.

Cleanup of the Active Database triggers an immediate cleanup at **any time**. It is executed by the Entire Operations Monitor (in background). This cleanup removes expired active job entries, log records, and related material from the Entire Operations database file. The retention periods of the Entire Operations Default settings are used.

## ▶ To activate the cleanup

1. Mark Cleanup of the Active Database with any character and press Enter.

A window opens:

```

20.11.01          *** Entire Operations 4.1.1 ***          15:36:28
                  Special Function Selection
-----
Cmd  Function
_   Global Schedule Extraction
x   Cleanup of the Active Database
_   Control of Activity Monitoring

_   Removal +-----+
_   Deactiva !                               !
_   System F ! Please confirm                 !
_   JCL File ! Active Database Cleanup       !
_           ! by entering CLEANUP           !
_           ! ==> _____                 !
_           ! PF3 End                         !
_           +-----+

Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           End

```

2. Confirm activation by entering CLEANUP and pressing Enter.

### Note:

Alternatively, it is possible to run the cleanup from a batch job, see Cleanup in Batch-Mode, in the section Special Monitor Features and Batch Job of the Entire Operations User's Guide.