

Enhancements

The following features have been enhanced for Version 8.2:

- Daemon Network Node Number Included in Messages
 - Online Fix Description
 - Display System Coordinator activities for all jobs in the system
 - Display System Coordinator activities for all sessions in the system
 - New memory management options, removing usage of user-key ECSA
-

Daemon Network Node Number Included in Messages

Messages issued by Adabas System Coordinator daemon have been enhanced. They now include as a prefix the node (in the Adabas network) of the daemon. This enables messages from different daemons to be easily distinguished.

Online Fix Description

The fix display in SYSCOR has been enhanced to include a short description of each fix that is applied which helps you to get a better understanding of each fix that is in use.

Display System Coordinator activities for all jobs in the system

You can now display all System Coordinator activities for every job in the system. All you have to do is configure the client runtime controls to make the activity details available to the System Coordinator group running in your system. Refer to the section Maintain Client Runtime Controls in the *Adabas System Coordinator Online Services* documentation for more information.

Display System Coordinator activities for all sessions in the system

You can now display all System Coordinator activities for every session in the system. All you have to do is configure the client runtime controls to make the activity details available to the System Coordinator group running in your system. Refer to the section Maintain Client Runtime Controls in the *Adabas System Coordinator Online Services* documentation for more information..

New memory management options, removing usage of user-key ECSA

System Coordinator offers new options for memory management. These options reduce the amount of memory consumed and also allow advanced crash-recovery capabilities for compliant TP systems such as CICS. They also remove the usage of user-key ECSA, which was a requirement for DTR client jobs in previous System Coordinator versions.

Additionally, there is no longer a need to define a System Coordinator group cache structure; this option has been removed from the online services Daemon Group Parameters maintenance.