Introduction

This section of the documentation describes the functionality of Adabas Manager and introduces the new functionality for administering open systems databases in addition to Adabas mainframe databases.

The following topics are covered:

- What You Can Do with Adabas Manager
- Workbench Functionality

What You Can Do with Adabas Manager

Adabas Manager replaces the Basic Services component of the Adabas Online System and includes functions comparable to the Adabas operator commands and utilities.

Version 7.7 of Adabas Manager also provides the full functionality of the DBA Workbench tool and supports the administration and monitoring of Adabas databases on mainframes as well as on open systems platforms.

Adabas Manager 7.7 also supports Adabas Caching Facility and Adabas Delta Save Facility.

Adabas Manager allows the DBA to interactively monitor and change aspects of an Adabas database while an Adabas session is active. Its web-based graphical user interface (GUI) allows the DBA to easily view resource status and user queues; display and revise space allocation; change file and database parameters; define a new file online; and stop a selected user or current Adabas session.

DBA tasks directly affecting the database (designing, selecting tuning aids, predicting changes, deciding and enforcing database rules, organizing and administering file conversions, measuring database use, and tuning for best database performance) can all be done using Adabas Manager.

For analyzing performance and monitoring database operation, Adabas Manager allows you to see the system from the viewpoint of either a user or a particular system resource. For example, you can perform the following user-related tasks:

- monitor the operation of a particular user or all users
- check user and command queue status
- change user priority
- stop a user from using a particular file, or stop all inactive users

Some of the resource-related tasks you can perform are

- view and update nucleus parameters
- monitor command and file usage and system performance information

- list file layout and extent status; and
- list file distribution of the database by VOLSER

For controlling the overall Adabas session, Adabas Manager provides you with ways to

- change file parameters
- define new files and rename, renumber, refresh, uncouple, or delete files
- create new FDTs, fields, and change field lengths
- switch ISN and Data Storage reuse on and off by file, and release descriptors
- terminate an Adabas nucleus session (ADAEND, HALT, CANCEL)
- enable better use of the available operating system facilities through the Adabas Caching Facility, in that valuable virtual memory resources are not monopolized.
- enhance ADASAV utility processing by backing up and restoring only the changed (delta) portions of Adabas databases through the Adabas Delta Save Facility.

Enterprise Edition and Standard Edition

The Adabas Manager Enterprise Edition supports a range of functionality which is not available in the Standard Edition for mainframe databases; the functionality for open systems databases is *not* restricted in this way (this may change in future versions of Adabas Manager).

For mainframe databases, the following functionality is supported by the Adabas Manager Enterprise Edition only:

- Caching Facility: enables better use of the available operating system facilities, in that valuable virtual memory resources are not monopolized.
- Delta Save Facility: enhances ADASAV utility processing by backing up and restoring only the changed (delta) portions of Adabas databases.
- Checkpoints:

allows the administrator to review the checkpoint list for an Adabas database and to delete checkpoints.

• Disk Storage:

allows the administrator to modify or add Associator and Data Storage datasets and to recover unused storage.

- Space Calculation: is a planning tool for adding new components or recalculating existing space requirements.
- System Status (extended): provides a comprehensive overview of Adabas operation:

CLOG/PLOG Statistics Command Queue Command Usage File Usage High Water Marks Nucleus File Status Online Status PPT (Parallel Participant Table) Resource Statistics User Profiles User Queue Work Status Work Pool Usage

Workbench Functionality

Adabas Manager version 7.7 is able to administer and monitor Adabas databases on open systems platforms. It replaces the DBA Workbench tool; Adabas Manager offers the same functionality previously available though the workbench and has been designed to handle different versions of Adabas in parallel. Adabas 6.1.11 for Open Systems is the minimum version supported.

Important:

Although it is possible to run Adabas Manager and the DBA Workbench in parallel, Software AG does not recommend this under any circumstances. In cases where a parallel use cannot be avoided, the DBA Workbench must never be active while Adabas Manager is running.

The following tables explain the DBA Workbench functions which can now be executed with Adabas Manager and refers to the information in this documentation.

Note:

Where a target can be reached by right-clicking on a node, the character is displayed; for example, "DB*nnn* | Nucleus Log" asks you to right-click on the database name and choose **Nucleus Log** from the dropdown menu.

Report

DBA Workbench	Adabas Manager	Documentation
General Information		
Contents	DBnnn > Database Files > File Name	Reviewing File Properties in Database Files
Summary	DBnnn and DBnnn > Disk Storage > Containers	Listing Databases in Adabas Databases and Disk Storage in Session Monitoring
Layout	DBnnn > Utilities > Show Layout	Show Layout in Database-related Long Running Utilities for Open Systems

DBA Workbench	Adabas Manager	Documentation
Free Space	DB <i>nnn</i> > Utilities > Unused Storage	Unused Storage in Database-related Long Running Utilities for Open Systems
Nucleus Log	DBnnn Nucleus Log	Nucleus Log in Listing Databases
File Information		
Status	DBnnn > Database Files > File Name and DBnnn > Disk Storage	Reviewing File Properties in Database Files and Disk Storage in Session Monitoring
Descriptor	DBnnn > Utilities > Display Descriptors	
Usage	DB <i>nnn</i> > Utilities > File Usage	File Usage in Database-related Long Running Utilities for Open Systems
Session		
Command Queue	DB <i>nnn</i> > System Status > Command Queue	Reviewing Command Queue in System Status
Full User Queue	DB <i>nnn</i> > System Status > User Queue	User Queue and User Queue Elements (UQEs) for Databases in System Status
Hold Queue	DB <i>nnn</i> > System Status > Hold Queue	Reviewing Hold Queue in System Status
Internal Command Queue	DB <i>nnn</i> > System Status > Command Queue ¦ Internal CMDQ	Reviewing Command Queue in System Status
Thread Table	DB <i>nnn</i> > System Status > Threads	Reviewing Thread Status in System Status
User Files	DB <i>nnn</i> > System Status > User Queue	User Queue and User Queue Elements (UQEs) for Databases in System Status
User Queue	DB <i>nnn</i> > System Status > User Queue	User Queue and User Queue Elements (UQEs) for Databases in System Status
User Time Limits	DB <i>nnn</i> > System Status > User Queue	User Queue and User Queue Elements (UQEs) for Databases in System Status
Utility Communication Block	DBnnn Utility Communication Block	Reviewing Adabas Open Systems Database UCBs in System Status
Session Parameters		
Dynamic	DB <i>nnn</i> > Active Parameters	Active Parameters in Session Monitoring

DBA Workbench	Adabas Manager	Documentation
Static	DBnnn > Active Parameters	Active Parameters in Session Monitoring
Statistics		
High Water Marks	DBnnn > System Status > High Water Marks	Reviewing High Water Marks in System Status
Command	DBnnn > System Status > Command Usage	Reviewing Command Usage in System Status
Activities	DBnnn > System Status	System Status in Session Monitoring
File IO	DBnnn > System Status > File Usage	Reviewing File Usage in System Status
Set List of Files	DBnnn > System Status > File Usage > Define Files	Reviewing File Usage in System Status
Buffer Pool	DBnnn > System Status	System Status in Session Monitoring
Format Pool	DBnnn > System Status	System Status in Session Monitoring
Protection Log	DBnnn > System Status > CLOG/PLOG Statistics	CLOG/PLOG Statistics in System Status
Checkpoints	DBnnn > Checkpoints	Checkpoints
Command Log	DBnnn > System Status > CLOG/PLOG Statistics	CLOG/PLOG Statistics in System Status
Error Log	DBnnn > Utilities > Error Log	Error Log in Database-related Long Running Utilities for Open Systems
List Protection Log	DBnnn > Utilities > List Protection Log	List Protection Log in Database-related Long Running Utilities for Open Systems

Profile

DBA Workbench	Adabas Manager	Documentation
Containers	DBnnn > Disk Storage	Disk Storage in Session Monitoring
Nucleus Parameters	DB <i>nnn</i> > Active Parameters	Active Parameters in Session Monitoring
Start as Service	DBnnn Enable Start as Service	Starting and Stopping Databases in Adabas Databases
Environment Extensions	DBnnn > Active Parameters Environment Extensions	Environment Extensions in Active Parameters
Operations		
Node Parameters	DB <i>nnn</i> > Active Parameters Node Parameters	Node Parameters in <i>Active</i> Parameters
Database Actions	DB <i>nnn</i> > Active Parameters Database Actions	Database Actions in Active Parameters
Action Users	DBnnn > Active Parameters Action Users	Action Users in Active Parameters
Add Existing Database	Adabas Databases Add Existing DB	Add Existing Open Systems Databases in <i>Listing Databases</i>

File

DBA Workbench	Adabas Manager	Documentation
New	DBnnn > Database Files New File	Creating New Files in <i>Database</i> <i>Files</i>
Delete	DB <i>nnn</i> > Database Files > Delete	Deleting Files in Modifying Files
Refresh	DB <i>nnn</i> > Database Files > Refresh	
Add LoB File	DBnnn > Database Files New LOB File	Creating New LOB Files in Database Files
Backup	DBnnn > Database Files > Utilities > Backup (dropdown list)	Backup in File-related Long Running Utilities for Open Systems
Restore	DBnnn > Database Files > Utilities > Restore (dropdown list)	Restore in File-related Long Running Utilities for Open Systems
Load	DBnnn > Database Files > Utilities > Load (dropdown list)	Load in File-related Long Running Utilities for Open Systems
Unload	DBnnn > Database Files > Utilities > Unload (dropdown list)	Unload in File-related Long Running Utilities for Open Systems
Compress	DBnnn > Database Files > Utilities > Compress (dropdown list)	Compress in File-related Long Running Utilities for Open Systems
Decompress	DBnnn > Database Files > Utilities > Decompress (dropdown list)	Decompress in File-related Long Running Utilities for Open Systems
Export	DBnnn > Database Files > Utilities > Export (dropdown list)	Export in File-related Long Running Utilities for Open Systems
Import	DBnnn > Database Files > Utilities > Import (dropdown list)	Import in File-related Long Running Utilities for Open Systems
Verify	DBnnn > Database Files > Utilities > Verify (dropdown list)	Verify in File-related Long Running Utilities for Open Systems

Administrate (File Level)

DBA Workbench	Adabas Manager	Documentation
Allocate	DB <i>nnn</i> > Database Files > Alloc. > Allocate	Allocating/Deallocating File Space in <i>Database Files</i>
Deallocate	DB <i>nnn</i> > Database Files > Alloc. > Deallocate	Allocating/Deallocating File Space in <i>Database Files</i>
Reusage		
Data Storage	DBnnn > Database Files > File Name > Modify	Modifying Files in Database Files
ISNs	DBnnn > Database Files > File Name > Modify	Modifying Files in <i>Database Files</i>
Lock	DB <i>nnn</i> > Database Files > Lock	Locking/Unlocking Files in <i>Modifying Files</i>
Unlock	DB <i>nnn</i> > Database Files > Unlock	Locking/Unlocking Files in Modifying Files
Enable PGM_REFRESH	DBnnn > Database Files New File > Enable PGM_REFRESH	Creating New Files in <i>Database</i> <i>Files</i>
Disable PGM_REFRESH	DBnnn > Database Files > File Name > Modify	Modifying Files in Database Files
Modify FDT	DB <i>nnn</i> > Database Files > <i>Fields</i> > Add	Adding New Fields in the Field Definition Table (FDT) in <i>Field</i> <i>Definition Table (FDT)</i>
Rename	DB <i>nnn</i> > Database Files > Rename	Renaming Files in Modifying Files
Renumber	DB <i>nnn</i> > Database Files > Renumber	Renumbering Files in <i>Modifying</i> <i>Files</i>

Descriptor (File Level)

DBA Workbench	Adabas Manager	Documentation
Invert	DBnnn > Database Files > Utilities > Invert Descriptor (dropdown list)	Invert Descriptor in File-related Long Running Utilities for Open Systems
Reinvert	DBnnn > Database Files > Utilities > Reinvert Descriptor (dropdown list)	Reinvert Descriptor in File-related Long Running Utilities for Open Systems
Release	DBnnn > Database Files > Fields > Name Release Descriptor	Setting and Releasing Descriptors in <i>Field Definition Table (FDT)</i>
Unique		
Set	DBnnn > Database Files > Fields > Name Set Unique Descriptor	Setting and Releasing Descriptors in <i>Field Definition Table (FDT)</i>
Reset	DBnnn > Database Files > Fields > Name Reset Unique Descriptor	Setting and Releasing Descriptors in <i>Field Definition Table (FDT)</i>
Verify	DBnnn > Database Files > Utilities > Verify Descriptor (dropdown list)	Verify Descriptor in File-related Long Running Utilities for Open Systems
Summary	DBnnn > Database Files > Utilities > Descriptor Summary (dropdown list)	Descriptor Summary in File-related Long Running Utilities for Open Systems

Report (File Level)

DBA Workbench	Adabas Manager	Documentation
Display FDT	DB <i>nnn</i> > Database Files > <i>Fields</i>	Field Definition Table (FDT) in <i>Database Files</i>
File Information		
Descriptor	DBnnn > Database Files > Utilities > Display Descriptors (dropdown list)	Display Descriptors in <i>File-related</i> Long Running Utilities for Open Systems
Usage	DB <i>nnn</i> > System Status > File Usage	Reviewing File Usage in System Status