9 software

Adabas Online System

User Guide

Version 8.2.3

May 2011

Adabas Online System

This document applies to Adabas Online System Version 8.2.3.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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1 Using Adabas Online System (AOS)

This document describes how to use the Basic Services of Adabas Online System (AOS), including each of its Basic Services menus and screens.

This document is provided for Adabas system administrators using the Adabas Online System to maintain their Adabas databases and files.

٢	Getting Started	Describes how to access Adabas Online System, the main menu, and describes the Adabas Online System Demo version.
٢	Monitoring Adabas Sessions	Describes how to use AOS to perform session monitoring functions, including how to display nucleus parameters, session statistics, buffer sizes for queues and areas, and maintenance levels.
٩	Maintaining Checkpoints	Describes how to list and delete checkpoint information using AOS.
٢	Maintaining Files	Describes how to perform file maintenance using AOS. File maintenance allows you to maintain Adabas fields and files, including allocating file space and changing file parameters. It also allows you to control ISN/storage block reuse.
٢	Maintaining Databases	Describes how to use AOS to control Adabas database (ASSO/DATA) file and space allocation, DIB blocks, and to recover space unused by abended utilities.
٢	Performing System Operator Command Functions	Describes how to use AOS to perform various system operator command functions.
٢	Reviewing the Database Report	Describes how to use AOS to review the database report, corresponding to selected functions of the report produced by the ADAREP utility.
٢	Calculating Space Requirements	Describes how to use AOS to calculate the space requirements for your Adabas database.
٢	Troubleshooting Options	Describes how to locate and use AOS troubleshooting options for your Adabas database.

2 Conventions

Throughout this document, the terms "Adabas Online System" and "AOS" are used interchangeably.

Data set names starting with DD are referred to in Adabas Online System Documentation with a slash separating the DD from the remainder of the data set name to accommodate z/VSE data set names that do not contain the DD prefix. The slash is not part of the data set name.

A product version is identified by the first two digits of the versioning number. Software AG distinguishes between major and minor versions according to the amount of functionality or technology added to the product. All other digits indicate correction levels.

In the product documentation, the notations *vrs*, *vr*, or simply *v* are often used as placeholders for the current product version, for example, in data set or module names.

Placeholder	Meaning	Definition
V	version	Major Version
		The first digit of the product version number indicates major architecture and functionality implementation or enhancement that adds value to the product.
r	release	Minor Version
		The second digit of the version number indicates new or enhanced functionality that adds value to the product.
S	system	Correction Level
	maintenance level	Correction levels contain error corrections only, without new functionality, including documentation of all modifications and repairs.
		In case it is necessary to include functional changes into a correction level, an exception handling process ensures that corresponding quality assurance activities are triggered. These functional changes are documented. The main goal is to avoid impacts when you install such a correction level.
		The third number of an Adabas version denotes the system maintenance level.

Placeholder	Meaning	Definition
		On certain platforms supported by Adabas, additional levels may exist, such as update package, patch level, service pack and hot fix.

Getting Started

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This chapter introduces the AOS screen system and usage conventions.

Accessing AOS

To access the Adabas Online System (AOS) screens:

- 1 In ISPF, invoke a Natural session.
- 2 On the command line of the Natural session **Main Menu**, enter:

LOGON SYSAOS

You are connected to Adabas Online System.

3 On the command line of the Natural session **Main Menu**, enter:

MENU

The Adabas Online System Main Menu appears.

15:08:13	***** A D A B A S B - Main	ASIC SERVICES Menu –	****	2009-08-11 PMAIN02
Cod	e Basic Services	Code	Other Services	
A C F M O R S ?	Session monitoring Checkpoint maintena File maintenance Database maintenanc Session opercoms Database report Space calculation Help Exit	1 nce 2 3 e 4 5 6 7 8 9	Adabas Cache Fa Delta Save Faci Trigger Mainten AOS Security Transaction Man Adabas Statisti Vista Fastpath SAF Security	cility lity ance ager cs
Code Database 19	55 (WIS1955)			
Command ==> PF1 PF2 Help	PF3 PF4 Exit	PF6 PF7-	PF8 PF	12

The Main Menu

From the main menu, you can access Basic Services or any Other Service that is installed on your system. Such services are highlighted on the menu.

15:08:13	د	***** A D A B A S BASIC - Main Menu	SERVICES -	****	2009-08-11 PMAINO2
	Code	Basic Services	Code	Other Services	
	A C F M O R S ?	Session monitoring Checkpoint maintenance File maintenance Database maintenance Session opercoms Database report Space calculation Help	1 2 3 4 5 6 7 8	Adabas Cache F Delta Save Fac Trigger Mainte AOS Security Transaction Ma Adabas Statist Vista Fastpath	acility ility nance nager ics
	•	Exit	9	SAF Security	
Code Database	_ 1955	(WIS1955)			
Command ==> PF1 PF2- Help		PF3 PF4 PF6 Exit	PF7	PF8 P	F12

The Adabas Online System Main Menu allows you to perform DBA tasks within Basic Services, selectable by menu option:

Option	Task	Read
А	Session monitoring functions display nucleus parameters, session statistics, buffer sizes for queues and areas, and maintenance levels	Monitoring Adabas Sessions
С	Checkpoint maintenance lists and deletes checkpoint information.	Maintaining Checkpoints
F	File maintenance controls Adabas fields (increase or add a field, release a descriptor) and files (define a new file; delete a file; refresh, rename, or renumber a file; allocate file space; change file parameters). It also controls ISN / storage block reuse.	Maintaining Files
М	Database maintenance controls Adabas database (ASSO/DATA) file and space allocation, DIB blocks, and lets you recover space unused by ABENDed utilities.	Maintaining Databases
0	Session opercoms control extended error recovery, lock/unlock of files, stop user(s), session termination, and management of online utilities	Performing System Operator Command Functions

Option	Task	Read
R	Database report displays tables of "critical" extents, a file's FDT, general and specific file information, VOLSER, and general database information.	Reviewing the Database Report
S	Space calculation provides an aid to calculating database ASSO, DATA, sort, temp, and WORK space.	Calculating Space Requirements

This section provides more details about using the Main Menu and some general information about AOS screens:

- Specifying the Basic Services Database
- Using Program Function (PF) Keys
- Invoking Basic Services Functions
- Getting Help
- Basic Services Messages

Specifying the Basic Services Database

The database on which Basic Services is installed becomes the default database for Basic Services functions. However, you can specify the database of any active Adabas nucleus session. Subsequent Basic Services functions refer to that database until you specify another database or exit Basic Services.

If you specify a database that is also an Event Replicator Server, the main menu identifies the database as an Event Replicator Server by displaying "Replicator" in the upper left corner of the screen, as shown below. This is the only screen on which this identification explicitly occurs, but the Basic Services functions available and the information displayed for Event Replicator Server databases vary slightly from those provided regular Adabas databases.

15:36:09 Replicator		***** A D A B A S BASIC - Main Menu	SERVICES -	****	2009-08-11 PMAINO2
	Code	Basic Services	Code	Other Services	
	A	Session monitoring	1	Adabas Cache Fa	acility
	C	Checkpoint maintenance	2	Delta Save Fac	ility
	F	File maintenance	3	Trigger Mainter	nance
	М	Database maintenance	4	AOS Security	
	0	Session opercoms	5	Transaction Man	nager
	R	Database report	6	Adabas Statist	ics
	S	Space calculation	7	Vista	
	?	Нејр	8	Fastpath	
	•	Exit	9	SAF Security	
Code Database	_ 1954	(WIS1954)			
Command ==>					
PF1 PF2-		PF3 PF4 PF6	PF7-	PF8 PI	-12
Help		Exit			

Using Program Function (PF) Keys

Available PF keys and their functions are listed at the bottom of each Basic Services screen. The following program function (PF) keys may appear on Basic Services screens:

Function Key	Description
PF1	Get help
PF3	Exit to previous screen
PF7	Page backward through a series of screens.
PF8	Page forward through a series of screens.
PF12	Return to the Adabas Online System main menu

Invoking Basic Services Functions

You can invoke AOS Basic Service functions by selecting a menu option or, for most functions, by entering a command directly on the command line.

Selecting a Menu Option

Entering Commands Directly

Selecting a Menu Option

To invoke function using a menu option:

• Enter the option code in the Code field.

Selecting a Main Menu function displays a menu of choices for that function.

Entering Commands Directly

Most Basic Services functions can be invoked using direct commands from the command line. The only exceptions are Adabas Online System security functions.

Each direct command corresponds to a function on a Basic Services menu. You can issue a direct command for a function on a different menu from the one currently displayed. You do not have to leave the current menu to perform a function that is not displayed.

More information about the direct commands is included in the *Basic Services Direct Commands*, where the direct command equivalent to each menu function is described.

Getting Help

Two direct commands that can be issued from any Basic Services menu are ? and help.

- The ? option (you can also use PF1; see the section *Program Functions Keys*) displays a brief comment about the current menu.
- help provides concise information about the individual Basic Services functions.

Basic Services Messages

Basic Services issues a message confirming each completed function. If an error occurs, a message appears containing a reference number and describing the error.

Before analyzing an error:

- 1. Try reviewing the Help information (option ? or PF1) for the last step you performed to see if any requirements were overlooked.
- 2. Retry the operation.

Response code 22 is returned if the Adabas session is terminated and restarted while Basic Services is active. In this case, AOS should be stopped and restarted.

Adabas Online System Demo Version

The Adabas Online System (AOS) Demo version is a version of AOS with limited functionality, as described in this section. The items on each AOS menu that are not provided with the AOS Demo version have asterisks for their menu option codes. In general, you are only allowed to view information in the Demo version; to maintain parameters and settings, you must have the full version of AOS installed.

For example, on the following screen, the **Main Menu**. **Space calculation** as well as **Trigger Maintenance** options are not available.

15:08:13		**** A D A B A S BASIC - Main Menu	SERVICES -	****	2009-08-11 PMAIN02
	Code	Basic Services	Code	Other Services	
	A C F M O R * ?	Session monitoring Checkpoint maintenance File maintenance Database maintenance Session opercoms Database report Space calculation Help Exit	1 2 * 4 5 6 7 8 9	Adabas Cache Fa Delta Save Fac Trigger Mainter AOS Security Transaction Man Adabas Statist Vista Fastpath SAF Security	acility ility nance nager ics
Code Database	_ 1955	(WIS1955)			
Command ==> PF1 PF2- Help		PF3 PF4 PF6- Exit	PF7-	PF8 PI	F12

The rest of this section describes which AOS options are available in the Demo version and which are not.

Selecting **A** from the **Main Menu** displays the **Session Monitoring** menu. You can only select **Display parameters**, **Display installed products**, **Display queues**, **Display resource utilization**, and **Display maintenance levels** on this menu.

19:17:5	59 ***** A D A B A S - Session	BASIC SI Monitor	ERVICES **** 2009-08-18 ing - PAC0002
Code	Service	Code	Service
* D I * ?	Display cluster members Maintain user profiles Display parameters Display installed products Display event log buffer Modify parameters Display queues Help Code Database ID 1955 (WIS19)	* * U * Z	Refresh nucleus statistics Current resource statistics Maintain TCP/IP URL Display resource utilization Replicator Management Display maintenance levels Exit
Commanc PF1 Help	1 ==> PF2 PF3 PF4 Exit	- PF6	PF7 PF8 PF12 Menu

Selecting **Q** on the **Session Monitoring** menu causes the **Queue Displays** menu to appear. You can only select **Display Hold Queue** on the **Queue Displays** menu.

***** A D A B A S BASIC SERVICES ***** 19:23:16 2009-08-18 - Queue Displays -PACQ002 Code Service - - - -* Display User Queue Elements * Display Command Queue Н Display Hold Queue ? Help Exit . - - - -Code_ Max No. Elements ... 100 (elapsed time in seconds) Last Activity 0 Selection Criteria ET-ID (User-ID) .. User Type ... Job Name Terminal ID Database ID 1955 (WIS1955) 0 Command ==> PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Clear UID Help Menu

Selecting **U** on the **Session Monitoring** menu causes the **Resource Utilization** menu to appear. You can only select **System status** and **Thread usage** on the **Resource Utilization** menu.

19:24	:53 ***** A D A B A S B/ - Resource l	ASIC S Jtiliza	ERVICES ***** tion -	2009-08-18 PACU002
Code	Service	Code	Service	
* * * * ?	Command usage File usage High water marks (pools/queues) Workpool (LWP) usage Nucleus File Status PLOG status Help Exit	S T * *	System status Thread usage WORK status Cluster usage Display PPT table	
	Code File Number O Database ID 1955 (WIS1955))		
Comma PF1 Help	nd ==> PF2 PF3 PF4 Exit	PF6	PF7 PF8	PF12 Menu

Selecting **C** on the **Main Menu** causes the **Checkpoint Maintenance** menu to appear. You can only select **List checkpoints** on the **Checkpoint Maintenance** menu.

```
19:26:42
                ***** A D A B A S BASIC SERVICES *****
                                                              2009-08-18
                      - Checkpoint Maintenance -
                                                              PCP0002
                     Code Service
                      - - - -
                             _ _ _ _ _ _ _ _ _ _ _ _ _ .
                                          . . . . . . . . .
                      C List checkpoints
                      *
                           Delete checkpoints
                      ?
                           Help
                           Exit
                      .
                      - - - -
                             Code .....
     Date(YYYY-MM-DD) . 0000-00-00
     Ext. CP-list ..... N
     Checkpoint Name .. ALL
     Database ID ..... 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
       Exit
                                                            Menu
```

Selecting **F** on the **Main Menu** causes the **File Maintenance** menu to appear. You can only select **Define/modify FDT** on the **File Maintenance** menu.

```
***** A D A B A S BASIC SERVICES ***** 2009-08-18
19:27:42
                 - File Maintenance -
                                                   PFL0004
Code Service
                             Code Service
_____
 C Define/modify FDT
* Release descriptor
                         * Modify file parameters
                             * Reorder file online
   Delete existing file*Refresh file to empty statusDefine new file*Allocate/deallocate file space
                             * Refresh file to empty status
 *
 *
    Logically delete/undel descriptr * Maintain expanded files
 *
 ? Help
                              . Exit
     -----
                                  - - -
     Code ..... _
     File No ..... O Descriptor Name .. _
     Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help Exit
                                                  Menu
```

Selecting **C** on the **Main Menu** causes the **FDT/SDT Definition / Modification** menu to appear. You can only select **Define new FDT** on the **FDT/SDT Definition / Modification** menu.

19:29:54	4 ***** A D A - FDT/SDT	A B A S BASIC SERVICES ***** 2009-08 T Definition / Modification - PFLC004			
	Code	Service			
	*	Add new field(s)			
	*	Change field parameters			
	D	Define new FDT			
	*	Delete field from FDT			
	*	Undelete field from FDT			
	*	Online invert			
	*	Define/add SDT			
	?	Нејр			
		Exit			
	Code File No Field Name				
	Database ID 1955	(WIS1955)			
Command	==>				
PF1	- PF2 PF3 I	PF4 PF6 PF7 PF8	PF12		
Help	Def. File Exit		Menu		

Selecting **M** on the **Main Menu** causes the **Database Maintenance** menu to appear. In the Demo version, this menu only shows the options available when there is a licensed product installed; no options are available in Demo mode.

```
19:31:45
                ***** A D A B A S BASIC SERVICES *****
                                                             2009-08-18
                       - Database Maintenance -
                                                             PDM0002
                   Code
                          Service
                    - - - -
                           *
                          Add new dataset to ASSO/DATA
                    *
                          Increase/decrease ASSO/DATA
                    *
                          List/reset DIB block entries
                    *
                          Recover unused space
                    *
                          Uncouple two ADABAS files
                    ?
                          Help
                          Exit
                    .
                    _ _ _ _
                               Code .....
      File No. ..... 0
      Coupled File .. 0
      Database ID ... 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                           Menu
```

Selecting **O** on the **Main Menu** causes the **Session Opercoms** menu to appear. You can only select **Extended Error Recovery**, **Lock or unlock files**, **Stop user(s)** and **Termination Commands** on the **Session Opercoms** menu.

19:36:	22 ***** A D A B A S BAS - Session	IC SE Operco	RVICES ***** ms –	2009-08-18 PACI002
Code	Service	Code	Service	
* E * L *	Allocate/Deallocate CLOG/PLOG Issue reactivate CLOG command Extended Error Recovery Force CLOG or PLOG switch Lock or unlock files Reset ONLINE-DUMP-Status Exit	S T * ?	Stop user(s) Termination Commands Manage Online Utilit User Table Maintenan Replicator Managemen Help	ies ce t
Comman PF1 Help	Code Userid(ETID) CLOG/PLOG Ind Database ID 1955 (WIS1955) d ==> PF2 PF3 PF4 P Exit	F6	- PF7 PF8 P M	F12 enu

Selecting E on the Session Opercoms causes the Extended Error Recovery menu to appear. You can only select Add/Delete PIN modules and Display/modify PIN routines on the Extended Error Recovery menu.

19:41:23	**** A	D A B A S BASIC SERVICES ***** - Extended Error Recovery -	2009-08-18 PACIE02
	Code	Service	
	*	Display message buffer	
	*	Display/modify environment	
	*	Display/modify Exit routines	
	М	Add/Delete PIN modules	
	Р	Display/modify PIN routines	
	*	Refresh threshold and alert exits	
	*	SNAP a nucleus dump	
	?	Help	
		Exit	
Code	· _		
Start Address .	•	End Address	
Database ID	. 1955	(WIS1955)	
Command ==>			
PF1 PF2	PF3	PF4 PF6 PF7 PF8	PF12
Help	Exit		Menu

Selecting L on the **Session Opercoms** causes the **Lock/Unlock Files** menu to appear. You can only select **Display locked files** on the **Lock/Unlock Files** menu.

19:43:48	**** A	D A B A S BASIC SERVICES ***** - Lock / Unlock Files -	2009-08-18 PACIL02
	Code	Service	
	D	Display locked files	
	*	Lock file for all users	
	*	Advance lock file	
	*	Lock file except for UTI/EXF users	
	*	Unlock file from general lock	
	*	Release an advance lock	
	*	Unlock file from UTI/EXF lock	
	?	Нејр	
		Exit	
Code File Number UTI/EXF Ind	. U		
Database ID	1955	(WIS1955)	
Command ==>			
PF1 PF2	• PF3	PF4 PF6 PF7 PF8 P	F12

Selecting **S** on the **Session Opercoms** causes the **Stop Users** menu to appear. In the Demo version, this menu only shows the options available when there is a licensed product installed; no options are available in Demo mode.

19:46:31 ***** A D	A B A S BASIC SERVICES ***** - Stop Users -	2009-08-18 PACISO2
Code	Service	
*	Stop users using file Stop inactive users	
*	Stop users by jobname Stop a selected user	
?	Help Exit	
Code File Number	_	
Last Activity Job Name	<pre> (elapsed time in seconds)</pre>	
Selected Userid Database ID 1955	(XXXXXXX (WIS1955)	
Command ==> PF1 PF2 PF3 Help Disp UQ Exit	- PF4 PF6 PF7 PF8 Clear UID	PF12 Menu

Selecting **T** on the **Session Opercoms** causes the **Session Termination** menu to appear. You can only select **Normal session termination** on the **Session Termination** menu.

```
2009-08-18
19:47:44
                ***** A D A B A S BASIC SERVICES *****
                        - Session Termination -
                                                               PACT002
                  Code
                         Service
                  _ _ _ _
                         Normal session termination (ADAEND)
                   А
                   *
                         Cancel session immediately (CANCEL)
                   *
                         Stop session
                                                  (HALT)
                   ?
                         Help
                         Exit
                          _ _ _ _
     Code ....._
     Database ID .. 1955
                         (WIS1955)
      Current nr. of users in User Queue ... 1
      Nr. of users with open transactions .. 0
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                 Exit
                                                             Menu
```

Selecting **R** from the **Main Menu** displays the **Database Report** menu. You can only select **Display file(s)** and **General database layout** on this menu.

19:50:37	**** A Code	D A B A S BASIC SERVICES ***** - Database Report - Service	2009-08-18 PDR0002	
Code File No Database ID VOLSER	* F G * * ? 0 1955	List files with crit. no. of extents Display field description table (FDT) Display file(s) General database layout List VOLSER distribution of database Display ASSO/DATA block (RABN) Display unused storage Help Exit Password (WIS1955)		
Command ==> PF1 PF2 Help	PF3 Exit	PF4 PF6 PF7 PF8	PF12 Menu	

Note: Option F will display system files only.

Monitoring Adabas Sessions

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The Adabas session monitoring functions allow you to control and manage major Adabas resources. These functions are most useful when analyzing system performance or seeking the cause of performance problems. Session monitoring functions can be accessed from the **Session Monitoring** menu:

```
***** A D A B A S BASIC SERVICES *****
16:01:21
                                                                                             2009-08-11
                                    - Session Monitoring -
                                                                                             PAC0002
 Code
          Service
                                                       Code Service
  _ _ _ _
                                                       - - - -
          Display cluster membersRRefresh nucleus statisticsMaintain user profilesSCurrent resource statisticsDisplay parametersTMaintain TCP/IP URLDisplay installed productsUDisplay resource utilizationDisplay event log bufferVReplicator ManagementModify parametersZDisplay maintenance levels
  А
  С
  D
  T
  L
  Ρ
          Display queues
  0
  ?
          Help
                                                                Exit
                                                        .
                     - - - -
           Code .....
           Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
                          Exit
                                                                                          Menu
Нејр
```

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

Using the session monitoring environment you can monitor the Adabas nuclei in a multiprocessing environment. When you enter the DBID of a cluster database on the **Session Monitoring** menu, subsequent screens include a field to specify the ID of the nucleus (NUCID) in the cluster you want to monitor:

- If you do not set the nucleus ID, AOS defaults to the local nucleus.
- If you set the nucleus ID to zero for a cluster database, the selected function is performed for *all* active nuclei in the cluster.

Using the AOS session monitoring environment, you can perform the following functions, accessible by menu option:

Option	Function
А	Displaying Cluster Members
С	Maintaining User Profiles
D / P	Displaying or Modifying Parameters
Ι	Displaying Installed Products
L	Displaying the Event Log Buffer
Q	Displaying Queues
R	Refreshing Nucleus Statistics
S	Obtaining Current Resource Statistics
Т	Maintaining TCP/IP URLs
U	Monitoring Resource Utilization
V	Replicator Management
Z	Displaying Maintenance Levels

Displaying Cluster Members

Selecting option **A** from the **Session Monitoring** menu to display cluster members produces the following screen:

```
14:02:01
                  ***** A D A B A S BASIC SERVICES *****
                                                                  2009-08-12
DBID 1955
                        - Display Cluster Members -
                                                                  PACA002
Total number of active(WORK not empty) nuclei in the cluster ... 5
I Sel I NucID | Image ID I Jobname I Status I Available Plex Services I
                       I ADANUCO1 I Active I All
                                                                        Ι
     Ι
       1
             I DAEMVS
T
T
     Ι
        2
             I DAEMVS I ADANUCO2 I Inactive I List, Cache
                                                                        T
     Ι
                                                                        Ι
Ι
        3
             I DDZMVS I ADANUCO3 I Active I All
Ι
     I 4
             I DDZMVS I ADANUCO4 I Active I All
                                                                        Ι
Ι
     I 1021 | ZHST
                        USAXXXRP | Active | All
                                                                        T
  _
Ι
     Ι
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Ι
     Ι
                                                                        Ι
Ι
     Ι
                                                                        Ι
Ι
     Ι
                                                                        Ι
Ι
                                                                        Ι
     Ι
T
     Ι
                                                                        Ι
Ι
     Ι
                                                                        Ι
Command ==
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
                   Exit
                             Refresh
Help
         PPT
                                     - -
                                                        +
                                                                Menu
                                               -
```

The screen displays a list of nuclei participating in the cluster and information about the current status of each nucleus.

To select a nucleus for additional processing:

■ Enter "S" in the Sel column opposite that nucleus.

To display additional information about a nucleus:

• Enter "D" in the Sel column opposite that nucleus.

For an Adabas cluster nucleus that has a nonzero nucleus ID, its entry in the parallel participant table (PPT) is displayed in a screen similar to the following:

```
14:08:42
                 ***** A D A B A S BASIC SERVICES *****
                                                                   2009-08-12
DBID 1955
                            - Display PPT Entry -
                                                                   MACA012
NucID ... 1021 Active Nucleus, PLOG(s) not copied, CLOG(s) not copied
        Dataset Status
                                    DataSet Name
 Name
 WORK1
                                    RD.USAXXX.DB1955.WORKR1
 PLOGR1
                                    RD.USAXXX.DB1955.PLOGR1
                                    RD.USAXXX.DB1955.PLOGR2
 PLOGR2
 CLOGR1
                                    RD.USAXXX.DB1955.CLOGR1
 CLOGR2
                                    RD.USAXXX.DB1955.CLOGR2
Press 'ENTER', PF3 or PF12 to continue
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                                                                 Menu
                  Exit
```

To display the PPT for this DBID:

■ Press PF2. The Display PPT Table screen appears.



Maintaining User Profiles

Adabas allows you to retain user-related information from session to session in a user profile table that includes

- ET records;
- user priority;
- user-specific timeout (TNxx, TT, and TLSCMD);
- ISN buffering (NSISN, NSISNHQ);
- command ID (NQCID) values that differ from the established ADARUN values; and
- owner ID information for multiclient files.

Selecting Maintain user profiles (option C) on the Session Monitoring menu displays the following Maintain User Profiles menu:

```
16:50:03
               **** A D A B A S BASIC SERVICES *****
                                                          2009-08-11
                     - Maintain User Profiles -
                                                           PACIC02
                Code Service
                       - - - -
                 L
                       List/modify user profile(s)
                 М
                       Mass function
                 Х
                       Delete ETID-ranges
                       Help
                 ?
                       Exit
                       -----
                - - - -
    Code ....._
    Start UID .... _
    Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                         Menu
```

From the Maintain User Profiles menu, you can:

- list and modify a user profile table (option L);
- copy a user profile to one or more other users (option **M**); and
- remove one or more ETIDs from the Adabas checkpoint file thereby deleting both profile and ET data (option X).

If necessary, you can supply a starting user ID. If the Start UID field is left empty, Basic Services displays entries starting from the beginning of the user profile table. You can use range notation for the starting value. For example, if you enter JA* in the Start UID field, the display begins with user IDs that start with the letters "JA".

If necessary, you can change the database by specifying the database ID in the Database ID field..

To list and modify the user profile table

■ Enter L in the Code field.

The List/Modify User Profiles screen displays the user profile table:

```
16:54:18
                ***** A D A B A S BASIC SERVICES *****
                                                             2009-08-11
DBID 1955
                    - List/Modify User Profiles
                                                             PACICL2
 Mark entries with 'M' to modify or 'X' to delete :
    Userid Prty TNAA TNAE TNAX TT TLSCMD NSISN NISNHQ NQCID Owner-Id
 М
    BAFKE
            9
                100 100 100
                                 100
            9
    СС
                100 100 100
                                 100
    CICS
    CPNJV
```

You can modify existing profiles and add new user ones. For each user, you can maintain

a user priority to add "weight" to the normal, built-in priorities of Adabas commands issued by a specific user when they contend with other commands for Adabas database priority. The effect is to change the user's database access priority. An equivalent direct command is

<u>CH</u>ANGE <u>PR</u>IORITY

- nonactivity timeout values for access-only users (TNAA), ET logic users (TNAE), and EXU users (TNAX).
- transaction time limits for ET Logic users (TT).
- a time limit for executing a database query (Sx) command (TLSCMD).
- the number of ISNs allowed per TBI element (NSISN).
- the number of records that can be placed in hold status at one time (NISNHQ).
- the number of active command IDs allowed (NOCID).
- an owner ID for multiclient support.

To copy the attributes of a user profile to one or more other user profiles

Enter M in the Code field.

On the resulting screen, you can type in the user ID of the profile to be copied, and the names of the users whose profiles are to be taken from that user ID.

In the example, users XYZ1 and XYZ2 inherit all values from user USER1 and effectively define a group.

To delete a range of user IDs

- 1 Enter X in the Code field.
- 2 Specify a complete or partial user ID or an asterisk (all user IDs) in the Start UID field.

A window opens asking whether you want to delete all user IDs or select the user IDs to be deleted:

**** A D A B A S BASIC SERVICES **** 17:00:42 2009-08-11 - Maintain User Profiles -PACICO2 Code Service - - - ------_ _ _ _ _ _ _ _ _ _ _ _ _ L List/modify user profile(s) Mass function М Х Delete ETID-ranges ? Help Exit +----+ 'Y' - Select ETIDs for Code x Deletion Start UID ba* 'N' - Delete ETIDs with NO Database ID .. 105 (RD-105) Selection Y <==== Select Option PF1=Help PF3=Exit +----. + Command ==>PF1----- PF2----- PF3----- PF4----- PF6---- PF7---- PF8----- PF12-----Help Exit Menu



Caution: Be careful about answering **N** (No) to the prompt. You could inadvertently delete IDs that you want to keep.

3 If you enter N (No) in the window's Select Option field, Basic Services deletes all user IDs in the specified range without any confirmation.

If you answer **Y** (Yes, the default), the Mass Delete of ET-IDs screen is displayed so that specific ETIDs may be marked for retention:

```
10:40:33
                  **** A D A B A S
                                         BASIC SERVICES
                                                            *****
                                                                         2009-08-11
   DBID 1955
                                   Mass Delete of ET-IDs
                                                                              PACICD2
    Delete all ET-IDs starting with Userid = BA*
     All entries marked 'K' (Keep) will N O T be deleted.
      Userid
                  Userid
                              Userid
                                          Userid
                                                      Userid
                                                                   Userid
                                                                               Userid
      _ _ _ _ _ _ _ _ _
                  - - - - - - - - -
                              - - - -
                                   - - - -
                                          - - - - - - - -
                                                      _ _ _ _ _ _ _ _ _
                                                                  - - - -
      BABRAB
                  BABRAN
                                                                               BADKHK
                              BACANT
                                          BADBEE
                                                      BADFUE
                                                                   BADKED
      BADNTU
                  BADTCS
                                          BAFCKA
                                                      BAFJVS
                                                                   BAGDTS
                                                                               BAGJAR
                              BADWAT
      BAGJKI
                  BAGJVN
                              BAGKIT
                                          BAGLAW
                                                      BAGNET
                                                                   BAGPCT
                                                                               BAGPCP
      BAGPCR
                  BAGPST
                              BAGSIR
                                          BAGSWI
                                                      BAGTUF
                                                                   BAGTON
                                                                               BAGZAP
                                                                               BAMLIP
      BAHNAK
                  BAJLOB
                              BAJPJS
                                          BAKLIM
                                                      BAKSAT
                                                                   BAMCID
      BAMLOT
                  BAMPCS
                              BAPEHN
                                          BAPLAB
                                                      BARHEN
                                                                   BARHER
                                                                               BASHEP
      BASMOR
                  BASWAN
                              BASWIG
```

As indicated in the message on the screen, you need to mark with "k" those user IDs that you want to *keep*. Unmarked user IDs will be deleted when you press ENTER.



Note: When a user ID is deleted, both the user profile and any ET data for the user are deleted.

You can leave the screen without deleting any user IDs by using the EXIT key PF3.

Displaying or Modifying Parameters

To view Adabas nucleus (ADARUN) parameters:

■ Select option **D** on the **Session Monitoring** menu and press Enter.

The equivalent direct command is

<u>DI</u>SPLAY <u>PARA</u>METERS

A series of Display Parameters screens appear. You can scroll through the screens using the PF7 (scroll backward) and PF8 (scroll forward) keys. The information on these screens and the number of screens that appear varies depending on the type database you have selected. *ADARUN Parameter Reference*, in the *Adabas Online Systems (AOS) Reference Guide*

The following screens might display for a regular Adabas database:

20:33:33 DBID 1955	**** A	D A B A S - Display	BASIC SERVICES **** [;] Parameters -	★ 2009-12-18 PACPD12
Po Sort Area Int. User Buffer Buffer Pool Format Pool ISN List Table Seq. Cmd. Table Work Pool Attached Buffer Security Pool UQ-DE Pool (LE Err. Recovery (MS	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	19968 400000 106240 150000 20000 1500000 100 10000 50000 36	Command Queue Hold Queue User Queue Transaction Time Max Transaction Time Nonactivity ACC-User Nonactivity ET-User Nonactivity EXU-User Max Nonactivity Time Time Limit Sx-Cmds Command Time SYNS60 Interval	(NC) 20 (NH) 800 (NU) 200 indows (TT) 4858 e (MXTT) 3600 r (TNAA) 4858 (TNAE) 4858 r (TNAX) 4858 e (MXTNA) 3600 (TLSCMD) 300 s (MXTSX) 3600 (CT) 3858 (INTNAS) 3600
РF1 РF2 Не]р	PF3 Exit	PF4	- PF6 PF7 F +	Page 1 of 5 PF8 PF12 Menu
20:33:33 DBID 1955	**** A	D A B A S - Display	BASIC SERVICES **** [,] Parameters -	<pre></pre>
Miscell Read only session UTI only session OPEN required Ignore DIB Entry Local nucleus Number of Threads Non DE Search Log AOS/DBS Updat Batch Support Data Protection A Ignore Work Part WORK-Part-4 Area WORK-Part-2 Area SVC	aneous (READONL (UTIONL (OPENF (IGNDI (LOCA s (NONDE ce (AOSLC (BATC Area (L 4 (IGNDT (LDT (LWKF (SV	Y) NO Y) NO Q) NO B) NO L) NO L) NO L) NO L) NO L) NO L) NO CH) NO CH) NO CH) NO CH) NO CH) NO CH) NO CP) 10000 CP) O 22) 106 (C) 249	User Spec Hold Queue Limit (CIDs per User ISN per TBI Element Buffer Bufferflush Dur. (Parallel LFIOP I/O Async. by Vol-Ser (ific Limits (NISNHQ) 200 (NQCID) 40 c(NSISN) 100 Pool (TFLUSH) 1 (FMXIO) 1 (ASYTVS) YES
РF1 РF2 Не]р	PF3 Exit	PF4	- PF6 PF7 F +	Page 2 of 5 PF8 PF12 Menu

20:33:33 DBID 1955	**** A D A B - D	A S BASIC isplay Parame	SERVICES ***** eters -	2009-12-18 PACPD12
Command Log Command Logging LOGCB LOGFB LOGRB LOGSB LOGVB LOGIB	ging YES NO YES YES NO NO NO NO	Log VOLSER i Max buffer s Max buffer s Log ABDX Log multifet Log users bu Command log	Command Logging? info (LOGVOLIO) size/cmd (CLOGMAX) size/buf(CLOGBMAX) (LOGABDX) cch buffer (LOGMB) affer (LOGUB) layout(CLOGLAYOUT	NO 16384 4096 7073 NO NO) 5
LOGOX LOGSIZE DUAL CLOG Size . DUAL CLOG Dev NCLOG	5064 675 3390 0	PLOG require DUAL PLOG Si DUAL PLOG De NPLOG	Protection Logging ed (PLOGRQ) ize (DUALPLS) evice (DUALPLD)	YES 240 3390 0
PF1 PF2 Help	- PF3 PF Exit	4 PF6	PF7 PF8 - +	Page 3 of 5 PF12 Menu
20:33:33 DBID 1955	**** A D A -	B A S BASIC Display Param	SERVICES ***** eters -	2009-12-18 PACPD12
Lary Flush I/O Pool (1	ge Pools _FIOP) 8000	0	Other S Triggers / Proced Delta Save Facili Cache Facility Transaction Manag	ervices ures (SPT) NO ty (DSF) YES (CACHE) NO er (ATM) NO (TCPIP) NO
Additiona LARGEPAGE V64BIT Number plog buff Number work1 buf	l Miscellaneou NO NO ers 1 fers 1	s	Ext. Error Recove 2 Phase Commit Su Review: Support (REVIEW	ry (SMGT) YES pport(DTP) NO
SRLOG LOGWARN	size 102 Upd 0	4	Filter Max bufsize cmd Max bufsize buf	YES 16384 5120
PF1 PF2 Help	PF3 P Exit	F4 PF6-	PF7 PF8- - +	Page 4 of 5 PF12 Menu

20:33:33 DBID 1955	**** A D A -	B A S BASIC Display Param	SERVICES **** eters -	* 2009-12-18 PACPD12
Replication Replication RPWARNPercent RPWARNINCrement . RPWARNINTerval RPWARNINTerval RPWARNMessagelimit RPCONNECTCount RPCONNECTINTErval RPLSORT	Parameters - YES 0 10 60 5 0 0 YES			
РF1 РF2 Не]р	- PF3 Exit	PF4 PF6-	PF7 -	Page 5 of 5 PF8 PF12 Menu

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

To modify Adabas nucleus (ADARUN) parameters:

■ Choose option **P** on the **Session Monitoring** menu and press Enter. Modifiable values are highlighted (intensified) on the displays. The equivalent direct command is:

<u>MO</u>DIFY <u>PARA</u>METERS

A series of Modify Parameters screens appear. You can scroll through the screens using the PF7 (scroll backward) and PF8 (scroll forward) keys. The information on these screens and the number of screens that appear varies depending on the type database you have selected. For a description of each ADARUN parameter, read *ADARUN Parameter Reference*, in the *Adabas Online Systems (AOS) Reference Guide*.

The following screens might display for a regular Adabas database that is part of a cluster:
20:42:00 ***** A D A B A S BASIC SERVICES ***** 2009-12-18 DBID 1955 - Modify Parameters -PACP012 Modify parameters below, as required: ----- Pools ----------Oueues -----Sort Area (LS).. 19968 (NC) .. 20 Command Queue Int. User Buffer (LU).. 400000 Hold Queue (NH) .. 800 Buffer Pool (LBP).. 106240 User Queue (NU) .. 200 ----- Time Windows ------Format Pool (LFP).. 150000 ISN List Table (LI).. 360000 Transaction Time (TT) .. 4858 (LQ).. 20000 Seg. Cmd. Table Max Transaction Time (MXTT) .. 3600 Work Pool (LWP).. 1500000 Nonactivity ACC-User (TNAA) .. 4858 Attached Buffer (NAB).. 100 Nonactivity ET-User (TNAE) .. 4858 Security Pool (LCP).. 10000 Nonactivity EXU-User (TNAX) .. 4858 UQ-DE Pool (LDEUQP).. 50000 Max Nonactivity Time(MXTNA) .. 3600 Err. Recovery (MSGBUF).. 36 Time Limit Sx-Cmds (TLSCMD) .. 300 Max Time for Sx-Cmds(MXTSX) .. 3600 Command Time (CT) .. 3858 SYNS60 Interval (INTNAS) .. 3600 Page 1 of 5 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Help Menu ***** A D A B A S BASIC SERVICES ***** 20:42:00 2009-12-18 DBID 1955 - Modify Parameters -PACP012 Modify parameters below, as required: ----- Miscellaneous ---------- User Specific Limits -----ReadOnly session (READONLY) .. NO Hold Queue Limit (NISNHQ) .. 200 UTI only session (UTIONLY) .. NO CIDs per User (NQCID) .. 40 (OPENRQ) .. NO OPEN required ISNs / TBI Element (NSISN) .. 100 Ignore DIB Entry (IGNDIB) .. NO ----- Buffer Pool ------Local nucleus (LOCAL) .. NO Bufferflush Dur. (TFLUSH) .. 1 Number of Threads (NT) .. 5 Parallel LFIOP I/O (FMXIO) .. 1 Non DE Search (NONDES) .. YES Async. by Vol-Ser (ASYTVS) .. YES Log AOS/DBS Update (AOSLOG) .. NO Batch Support (BATCH) .. NO Data Protection Area (LP) .. 1000 Ignore Work Part 4 (IGNDTP) .. NO WORK-Part-4 Area (LDTP) .. O WORK-Part-2 Area (LWKP2) .. 106 SVC (SVC) .. 249 Page 2 of 5 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Menu Help +

20:42:00 DBID 1955	**** A D A B - Mc	A S BASIC odify Paramet	SERVICES ***** cers -	2009-12-18 PACP012
Modify parameters Command Logg Command Logging LOGCB LOGFB LOGRB LOGSB LOGVB LOGIB LOGIO	below, as requ ging YES NO YES YES NO NO NO NO	Log VOLSER Max buffer s Max buffer s Log ABDX Log multifet Log users bu Command log	- Command Logging3 info (LOGVOLIO) size/cmd (CLOGMAX) size/buf(CLOGBMAX) (LOGABDX) cch buffer (LOGMB) uffer (LOGUB) layout(CLOGLAYOUT	<pre>2 N0) 16384) 4096) 7073) N0) N0) N0 [) 5</pre>
DUAL CLOG Size DUAL CLOG Dev NCLOG	5064 675 3390 0	PLOG require DUAL PLOG S ⁻ DUAL PLOG De NPLOG	ed (PLOGRQ) ize (DUALPLS) evice (DUALPLD)) YES) 240) 3390 0
PF1 PF2 Help	- PF3 PF4 Exit	↓ PF6-·	PF7 PF8- - +	Page 3 of 5 PF12 Menu
20:42:00 DBID 1955	**** A D A B - Mc	A S BASIC odify Paramet	SERVICES ***** cers -	2009-12-18 PACP012
Large Flush I/O Pool (Lf	e Pools IOP) 80000		Triggers / Procec Delta Save Facili Cache Facility Transaction Manag	Services dures (SPT) NO ity (DSF) YES (CACHE) NO ger (ATM) NO (TCPIP) NO
Additional LARGEPAGE V64BIT Number plog buffer Number work1 buffer	Miscellaneous NO NO rs 1 ers 1		Ext. Error Recove 2 Phase Commit Su Review: Support (REVIEW	ery (SMGT) YES upport(DTP) NO
SRLOG			Filter Max bufsize cmd Max bufsize buf	YES 16384 5120
РF1 РF2 Не1р	- PF3 PF4 Exit	↓ PF6	PF7 PF8- - +	Page 4 of 5 PF12 Menu

20:42:00 ***** A D A B A S BASIC SERVICES ***** 2009-12-18 DBID 1955 - Modify Parameters -PACP012 NucID: 1021 ---- Cluster/Parallel Services --------- Cluster/Parallel Services ------Environment Sysplex MXMSG 300 Arm element name MXMSGWarn 0 Cache structure name . ADA CACHE4 MXCANCEL 300 Lock structure name .. ADA_LOCK4 MXCANCELWarn 75 Sysplex group name ... WISPLEX MXWtor 0 Cache type DSP MXStatus 15 DIrratio 4 ELemratio 1 Redo Pool (LRDP) 80000 CLOGMRg NO CLUCACHEUnchanged No CLULOCKSize 0 CLUCACHESize 0 Page 5 of 6 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Help + Menu 20:42:00 **** A D A B A S BASIC SERVICES ***** 2009-12-18 DBID 1955 - Modify Parameters -PACP012 ---- Replication Parameters -----Replication YES RPWARNPercent 0 RPWARNINCrement 10 RPWARNINTerval 60 RPWARNMessagelimit ... 5 RPCONNECTCount 0 RPCONNECTInterval 0 RPLSORT YES Page 5 of 5 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

Displaying Installed Products

Choose option **I** on the **Session Monitoring** menu and press ENTER to display a list of installed products.

```
***** A D A B A S BASIC SERVICES *****
10:32:36
                                                           2009-08-12
DBid 1955
                    - Display Installed Products -
                                                           PACII02
  Cache Facility ..... NO
                                  Extended Error Recovery ..... YES
  Delta Save Facility ..... YES
                                  Recovery Aid ..... YES
  Cluster Services ..... NO
                                  Stored Procedures & Triggers .. NO
  Parallel Services ..... NO
                                  Two Phase Commit ..... NO
  Fastpath ..... NO
                                  TCPIP support ..... NO
  Vista ..... NO
                                  Event Replicator ..... YES
  Transaction Manager ..... NO
  SAF Security Interface ... NO
  Review ..... NO
  Adabas Online System ..... YES
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                         Menu
```

This screen displays what is installed on the current selected Adabas

Displaying the Event Log Buffer

Selecting **Display Event Log Buffer** (option **L**) from the **Session Monitoring** menu invokes the Display Event Log Buffer screen.

The Adabas event log is a wraparound log in memory that is used to log each response code 145 (RSP145) event. The INFOBUFFERSIZE ADARUN parameter identifies the size of the Adabas event log. Each entry in the event log is currently 128 bytes, although this may change in later Adabas releases. When the Adabas event log fills up, the oldest entries in the log are overwritten.

This is the equivalent of running the ADADBS DEVENTLOG utility function.

***** A D A B A S BASIC SERVICES ***** 22:13:04 2009-08-14 DBID 11131 - Display Event Buffer Log PACL002 -Sel Nucid File Resp ISN Date Time Aff Jobn Causer Jobn - - -1 145 9999 2009-08-14 20:12:18 SCAATATU SCAATATU _ _ _ _ _ _ _ Enter 'S' to display PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

When you enter an "S" next to an event listed on the Display Event Buffer Log screen, the Selected Event Buffer Log screen appears, allowing you to review detailed log data in the event log for the selected event.

```
22:13:04 ***** A D A B A S BASIC SERVICES *****
                                              2009-08-14
DBID 11131 - Selected Event Buffer Log -
                                              PACL002
File Resp ISN Date Time Nucid
----- -----
                              - - - - - -
1 145 9999 2009-08-14 20:12:18
- - - - - - - - - - - -
        Affected
 Jobname ET id SAF id
 ------
 SCAATATU ???
 Userid (hex)
 0004A10E20980000404040404040404000FC0100E4F0F0F20000000
- - - -
   Causer
 Jobname ET id SAF id
 -----
 SCAATATU ???
 Userid (hex)
 0004A10E20980000404040404040404000FC0100E4F0F0F100000000
                                   Press ENTER to continue
```

Displaying Queues

Choose option **Q** on the **Session Monitoring** menu and press ENTER to display the **Queue Displays** menu.

```
10:33:15
               ***** A D A B A S BASIC SERVICES *****
                                                           2009-08-12
                         - Queue Displays -
                                                           PAC0002
                    Code
                          Service
                           - - - -
                          Display User Queue Elements
                    А
                    C
                          Display Command Queue
                    Н
                          Display Hold Queue
                     ?
                          Help
                          Exit
                    - - - -
                           Code ..... _
  Max No. Elements ... 100
  Last Activity ..... 0
                             (elapsed time in seconds)
  Selection Criteria
    ET-ID (User-ID) .. _____ User Type ... __
    Job Name .....
    Terminal ID .....
  Database ID ..... 1955
                         (WIS1955)
                                                         0
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                         Clear UID
                                                         Menu
```

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

The Display Queues function shows, in table format, the contents of the user, command or hold queues. Each displayed table entry contains a related TID, job name, user ID, current status, and related information such as files currently in use and command type.

If you try to display a queue that is currently empty, an appropriate message appears on the Display Queues menu.

Individual entries in the selected queues can be displayed to provide more detailed information, or selected for a later Basic Services function (the individual user-level statistics sampling described in section *Current Resource Statistics* is an example).

This section covers the following topics:

- Displaying User Queue Elements
- Displaying the Command Queue

Displaying the Hold Queue

Displaying User Queue Elements

If you select **Display User Queue Elements** (option **A**) on the **Queue Displays** menu, you must also specify the maximum number of elements to display. Other selection criteria you may optionally specify include:

- number of seconds since last activity
- logical user ID (ETID)
- type of user (ACC, AOS, ET, EXU, EXF, UTI)
- job name
- terminal ID; and
- database ID

If multiple selection criteria are specified, they are combined with logical ORs.

The equivalent display direct command is:

<u>DI</u>SPLAY <u>UQ</u> user queue

10:37:07 ***** A D A B A S BASIC SERVICES ***** 2009-08-12 DBID 1955 - Display User Queue - PACQA32 SFI-CRIT: MAX-NUM = 100 100								
SEL-CRIT: MAX-NUM	- 100			Total Us	ors 1			
Mark entries with	'D' (Displa	av) or 'S'	(Select).	10001 05	513 1			
T T	I (DISPIC	I I I I I I I I I I I I I I I I I I I	llser I	I last I	Ţ			
M I TID I	ET-ID I	Job Name I	Type I Status	I Activity I	File(s) I			
_ I BANLW I	BANLW I (COMPLETE I .	AOS I	I I	19,100 I			
I BARAW 1 I	BARAW I (COMPLETE I	ET I ET	I 2361 I	50,100 I			
I BASMA 1 I	BASMA I (COMPLETE I	ET I ET	I 135 I	100 I			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
_ I I	Ι	Ι	Ι	I I	Ι			
PF1 PF2 Help	- PF3 Exit	PF4 Refresh	PF6 PF7 -	PF8 +	PF12 Menu			

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus

ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

If you choose to display (D) an individual user ID, a user queue element information screen similar to the following appears:

```
11:44:18
               **** A D A B A S
                                  BASIC SERVICES
                                                  *****
                                                             2009-08-12
  DBID 1955
                      - Display User Queue Element
                                                                PACQA32
  Ι
            T
                      Ι
                            I User I
                                          I Last I Trans-I
     TID
  Ι
            I User ID I Job Name I Type I Status I Activity I lator I
  I BANLW 1 I BANLW I DCOMPLET I AOS I
                                              T
                                                      0 I 0
                                                               T
  Global Uid= 5203405496720001 4040404040404040 00FB1900 E2C1C7D3E64040F1
  Hold Queue Limit ..... 1500
  Max. parallel CIDs per User . 100
                                        Start Times
  Max. ISNs per TBI Element ... 51
                                          Session ..... 2006-07-14 11:04:28
  Max. Time of Nonactivity .... 3775
                                          Transaction .. 0000-00-00
  Max. Transaction Time ..... 0
  Time Limit for Sx Commands .. 315
                                        File List
  No. of ISNs currently held .. 0
                                          19,100,110
  No. of CIDs currently in use: 1
  No. of Calls ..... 105
  No. of I/Os ..... 74
  Priority from ET/CP File .... 0
 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
 Help
                   Exit
                                                              Menu
```

Displaying the Command Queue

If you choose **Display Command Queue** (option **C**) on the **Queue Displays** menu, the current commands in the command queue and their status are listed. PF2 allows you to switch the display between "time-in" and "job name".

The equivalent display direct command is:

<u>DI</u>SPLAY <u>CQ</u>

10:53:54 DBID 1955	0:53:54 ***** A D A B A S BASIC SERVICES ***** 2009-08-12 BID 1955 - Display Command Queue - PACQCO2									
Mark entr	ies with 'S'	to select :								
MIT	ID I Jobna	ne I Cmd.	Status I F	PrtyI Fnr. I	Cmd I Cmd.Seq.Nr					
I BAN I I I I I I I I I I I I I I I	NLW 1 I COMPL I I I I I I I I I I I I I I I I	ETE I In Proc I I I I I I I I I I I I I I I I I I	ess I I I I I I I I I I I I I I I	93 I I I I I I I I I I I I I I I I I I I	UC I 2712 I I I I I I I I I I I I I I I I					
PF1 Help	PF2 PF3 T-in/Jobn Exi	t PF4 Refres	PF6 F h -	PF7 PF8- +	PF12 Menu					

Displaying the Hold Queue

If you choose **Display Hold Queue** (option **H**) on the **Queue Displays** menu, a list of the ISNs currently in hold status is displayed.

The equivalent display direct command is:

<u>DI</u>SPLAY <u>HQ</u>

Refreshing Nucleus Statistics

Selecting **Refresh Nucleus Statistics** (option **R**) on the **Session Monitoring** menu displays the **Refresh Statistics** screen:

```
***** A D A B A S BASIC SERVICES *****
10:57:24
                                                                  2009-08-12
                         - Refresh Statistics -
DBID 1955
                                                                  PACR002
                 Mark each nucleus statistic to be reset:
                                 Command Usage
                               File Usage
                                 Pool Usage
                                Thread Usage
                                 Counters
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                  Exit
                                                                Menu
```

To select the statistics to be refreshed, place an "X" in the space next to the statistic type.

More than one statistic may be refreshed at the same time. The statistics selected are reset to zero.

PF3 cancels the request and returns to the **Session Monitoring** menu. PF12 cancels the request and returns to the AOS **Main Menu**.

Obtaining Current Resource Statistics

Selecting **Current Resource Statistics** (option **S**) on the **Session Monitoring** menu invokes the **Resource Statistics** menu:

```
***** A D A B A S BASIC SERVICES *****
11:04:13
                                                          2009-08-12
                      - Resource Statistics -
                                                          PACS002
                 Code
                        Service
                 _ _ _ _
                        Start General Statistics
                  G
                  R
                        Read General Statistics
                  S
                        Read User Statistics
                  U
                        Start User Statistics
                  ?
                       Help
                        Exit
                  .
                 - - - -
                        Code .....
     Duration .... 60
                     seconds
     User ID .....
     Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
       Disp UQ
                Exit
                        Clear UID
Help
                                                         Menu
```

Resource statistics provide information about file and command use either for a single user (user statistics) or for all currently active users (general statistics). The statistics must first be collected by starting a sampling period for which you have specified a time period in seconds (duration).

To obtain statistics for all currently active users

Start general statistics (option **G**) and, after the specified duration, read them (option **R**).

The equivalent direct commands are:

```
<u>STA</u>RT <u>STAT</u>ISTICS
<u>REA</u>D <u>STAT</u>ISTICS
```

For more information, read Basic Services Direct Commands.

If user statistics are started (option **U**) or subsequently read (option **S**), a user ID must either be indicated on this screen or have been previously selected in the **Display User Queue** (PF2) or **Display Command Queue** options. PF4 is used to deselect a previously selected user ID.

This section covers the following topics:

Two screens of statistics are displayed: the first shows command usage and the second shows file usage. You can use PF4 to toggle between the two screens:

Command Usage Display

File Usage Display

Command Usage Display

The following command usage information is displayed for specific users:

```
***** A D A B A S BASIC SERVICES *****
18:42:07
                                                              2009-08-19
DBID 1955
                - General Statistic: Command Usage -
                                                              PACSR22
Statistic Start Time ..... 2009-08-19 14:34:19
L1/4 - Read/Get Record ...
                                      A1/A4 - Update Record ....
L2/5 - Read Physical ....
                                      N1/N2 - Add Record .....
L3/6 - Read Logical .....
                                5
                                      E1/E4 - Delete Record ....
L9 - Read Descriptor ...
LF - Read Field Def. ...
                                      OР
                                         - Open User Sess ...
RE - Read ET Data .....
                                      CL - Close User Sess ..
                                           - End Transaction ..
                                      ΕT
S1/4 - Find Records .....
                               5
                                      ΒT
                                           - Backout Tran. ....
 S2 - Find Sorted .....
S5 - Find Coupled ISN ..
                                      RC
                                           - Release Cmd ID ...
                                                                      8
S8 - Process ISN List ..
                                           - Utility Command ..
                                      UC
                                                                      6
S9 - Sort ISN List .....
                                              Press PF8 for more
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
                 Exit File --
Help
                                                    +
                                                            Menu
```

18:42:07 **** A D A B A S BASIC SERVICES ***** 2009-08-19 DBID 1955 - General Statistic: Command Usage -PACSR22 Statistic Start Time 2009-08-19 14:34:19 REST - Follow up cmds UO - UO commands U1 - U1 commands U2 - U2 commands YA - YA commands YB - YB commands U3 - U3 commands YC - YC commands YP - YP commands YCAL - YCAL commands V1 - V1 commands V2 - V2 commands V3 - V3 commands V4 - V4 commands Total Commands 24 Command ==> PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit File --Menu

File Usage Display

The following file usage information is displayed for specific users:

```
18:42:07 ***** A D A B A S BASIC SERVICES ***** 2009-08-19
DBID 1955 - General Statistic: File Usage -
                                            PACSR22
Statistic Start Time ..... 2009-08-19 14:34:19
File File Name No. Cmds File File Name No. Cmds
     0 *Cmds with no Fnr* 14 11 NAT-SYSTEM
                                                 10
                                 Total Commands:
                                                  24
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
            Exit Cmds --
                               -
                                     +
Help
                                           Menu
```

Maintaining TCP/IP URLs

Selecting **Maintain TCP/IP URL** (option **T**) from the **Session Monitoring** menu invokes the Display/Maintain URL screen:

14:33:42 DBID 1955	**** A D ,	A B A S BASI(- Display/Main	C SERVICES ntain URL -	****	2009-08-12 PACTC02
Mark entries wi	th 'O' to Op	en or 'C' to C	lose a URL:		
	Μ	URL	Status	Message	
	_ HPS://T	CPIPMVS:1962_	Closed		
	_ HPS://T	CPIPMVS:1963_ CPIPMVS:1964_	Open		
	_ HPS://I	CPIPMVS:1965_	Open		
Command ===					
PF1 PF2	PF3	- PF4 PF6	6 PF7	PF8	PF12
нетр	EXIT	Ketr	-	+	Meriu

The screen displays a list of all defined URLs and their current status: open or closed.

To change the status of a URL:

■ Enter "O" to open or "C" to close a URL in the corresponding M column next to the URL entry.

To define a new URL and open it:

■ Use the blank line provided at the end of the URL list.

Once you have made your changes, press PF4 (Refr) to refresh the list.

Monitoring Resource Utilization

Resource utilization displays provide a comprehensive overview of Adabas operation.

Each of the resource utilization options contain a refresh capability (PF4) that allows you to refresh the displayed values, a convenience for long-term monitoring of Adabas system functions.

Selecting **Resource Utilization** (option **U**) from the **Session Monitoring** menu invokes the **Resource Utilization** menu:

14:06	:59 ***** A D A B A S BA - Resource L	NSIC S Utiliza	ERVICES ***** tion -	2009-08-13 PACU002
Code	Service	Code	Service	
C F H L N P ?	Command usage File usage High water marks (pools/queues) Workpool (LWP) usage Nucleus File Status PLOG status Help Exit	S T W X Y	System status Thread usage WORK status Cluster usage Display PPT table	
	Code File Number O Database ID 1955 (WIS1955)	I	NucID 1021	
Comma PF1 Help	nd ==> PF2 PF3 PF4 Exit	PF6	PF7 PF8	PF12 Menu

Note: In cluster environments, the PF2 key allows you to scroll sequentially through nucleus IDs in the cluster using the NextNucid command. In addition, the current nucleus ID is shown in a NucID field on this screen. When the highest nucleus in a cluster is reached, PF2 causes AOS to cycle back to the beginning and changes the nucleus ID to the lowest nucleus ID in the cluster. Once the nucleus ID is changed, it remains in use for all Adabas Online System screens until it is changed again.

This section covers the following topics:

- Monitoring Command Usage
- Monitoring File Usage
- Reviewing High Water Marks
- Monitoring Work Pool (LWP) Usage

- Reviewing Nucleus File Status
- Reviewing Protection Log (PLOG) Status
- Reviewing System Status
- Monitoring Thread Usage
- Reviewing Work Status
- Monitoring Cluster Usage

Monitoring Command Usage

Selecting **Command Usage** (option **C**) on the **Resource Utilization** menu displays the Command Usage screen, which shows the total and average execution time of each Adabas command type issued during the current session and processed by the Adabas nucleus. It also shows the total of all Adabas commands issued.

The equivalent direct command is:

<u>DI</u>SPLAY <u>CM</u>DUSAGE

A two-screen display appears:

14:15: DBID 1 NucID:	14:15:32 ***** A D A B A S BASIC SERVICES ***** 2009-08-13 DBID 1955 - Command Usage - PACUC12 NucID: 1021 - -										
Total Commands 3813											
CMD-Ty	pe I	Nr. CMDs	Ι,	Aver. Dur.	Ι	CMD-Type	I	Nr. CMDs	Ι	Aver. Dur.	I
A1/4	Ι		Ι		Ι	ΒT	Ι	2	Ι	152.921	Ι
CL	Ι	17	Ι	0.176	Ι	ΕT	Ι	2	Ι	0.581	Ι
E1/4	Ι	147	Ι	0.320	Ι	L1/4	Ι		Ι		Ι
L2/5	Ι	1	Ι		Ι	L3/6	Ι	1072	Ι	3.139	Ι
L9	Ι	31	Ι	4.392	Ι	LF	Ι		Ι		Ι
N1/2	Ι	138	Ι	2.605	Ι	ОР	Ι	32	Ι	4.237	Ι
UC	Ι	360	Ι	1.003	Ι	RC	Ι	317	Ι	0.030	Ι
RE	Ι		Ι		Ι	REST	Ι	1371	Ι		Ι
S1/4	Ι	292	Ι	8.313	Ι	S2	Ι		Ι		Ι
S5	Ι		Ι		Ι	S8	Ι		Ι		Ι
S9	Ι		Ι		Ι	ΥA	Ι		Ι		Ι
(Aver.	Dur.	- units o	fm	illiseconds	5)					Page 1 of	2
PF1 Help	- PF2	PF3 Exi	 t	PF4 Refresh	 1	PF6	PF7	PF8- +		PF12 Menu	
- · F		=/(1									

14:15: DBID 1 NucID:	14:15:32 ***** A D A B A S BASIC SERVICES ***** 2009-08-13 DBID 1955 - Command Usage - PACUC12 NucID: 1021 - -										
Total Commands 3813											
CMD-Ty	pe I	Nr. CMDs	I Aver	. Dur.	Ι	CMD-Type	ΙI	Nr. CMDs	I Ave	r. Dur.	Ι
YB YP V1 V3 U0 U2	I I I I I	1 15	I I I I I	9.988	I I I I I	YF YCAL V2 V4 U1 U3	I I I I I	15	I I I I I	0.009	I I I I I
(Aver.	Dur.	- units of	f milli	second	s)				Pa	ge 2 of	2
PF1 Help	- PF2	PF3· Exit		PF4 Refres	 1	PF6 1	PF7 -	PF8	Р М	 enu	-

Adabas includes some V* and Y* commands, which you may see mentioned in Adabas shutdown statistics or in Adabas Online System (AOS) screens. These commands are used internally by Adabas and Adabas add-on products and should not be used in direct calls in your applications. Should you use them, errors will result.

Monitoring File Usage

Selecting **File Usage** (option **F**) on the **Resource Utilization** menu displays the File Usage screen, which shows all files of the database used during the session and the number of accesses to each file.

The equivalent direct command is:

<u>DI</u>SPLAY <u>FILU</u>SAGE

14:17:32 DBID 1955 Nucid: 10	, 5)21	**** A D .	ABASBA - File	ASIC SERVI Usage –	ICES ****	2009-08-13 PACUF12
Fnr I	Tot. Cmds	Fnr I	Tot. Cmds	Fnr I To	ot.Cmds Fnr I	Tot. Cmds
0 I	2143	l 11 I	1683	19 I	3	
РF1 Не]р	PF2 Repos	PF3 Exit	PF4 Refresh	PF6 1	PF7 PF8	PF12 Menu

If a file number other than zero is specified on the **Resource Utilization** menu, the File Usage display shows file use information for the specified file:

***** A D A B A S BASIC SERVICES ***** 14:17:32 2009-08-13 - File Usage -DBID 1955 PACUF12 Usage Numbers for File 100 : ACC Users .. 1 EXU Users .. UPD Users .. UTI Users .. -- USERS --М TID/User Jobname CPU-ID VM-ID Open Mode -----BADFAM 3 COMPLETE 99999999999 EXF UTI EXU Mark entry with a 'S' to select a User Total Users in this list for this file is 1 Page 1 of 1

Reviewing High Water Marks

Selecting **High Water Marks** (option **H**) on the **Resource Utilization** menu displays the maximum percent used of selected pools and queues in the current session, as well as the date and time when the high point was reached.

Values are displayed for the user, command, and hold queues; the ISN list and sequential command tables; the format and work pools; and the attached buffers (NAB).

These values are a good starting point when looking for a problem with limited buffer, pool, or queue space, or if you are looking for unused storage resources.

The equivalent direct command is:

<u>DI</u>SPLAY <u>HWM</u>

A multiple-screen report appears.

14:55:08 DBID 1955 NucID: 1021	**	***	ADABA - H ⁻	ASE igh Wa	ASIC S ter Mar	ER\ ks	VICES 7	**>	***	2009-08 PACUH12	-13
Pool / Queue		I 	Size	Ι	Used	Ι	%Used	I	Date	Time	Ι
Attached Buffer	(NAB)	Ι	409600	Ι	48640	Ι	11.8	Ι			Ι
Command Queue	(NC)	Ι	3840	Ι	192	Ι	5.0	Ι	2009-08-13	10:55:07	Ι
Format Pool	(LFP)	Ι	150000	Ι	6336	Ι	4.2	Ι	2009-08-12	16:32:41	Ι
Hold Queue	(NH)	Ι	11256	Ι	2828	Ι	25.1	Ι	2009-08-12	16:32:41	Ι
ISN-List Table	(LI)	Ι	360000	Ι	464	Ι	0.1	Ι	2009-08-12	16:32:41	Ι
Seq. Cmd. Table	e(LQ)	Ι	20000	Ι	600	Ι	3.0	Ι	2009-08-12	16:32:41	Ι
User Queue	(NU)	Ι	61200	Ι	1800	Ι	2.9	Ι	2009-08-13	09:25:00	Ι
Unique DE Pool	(DUQ)	Ι	50000	Ι	0	Ι	0.0	Ι			Ι
Security Pool	(LCP)	Ι	10000	Ι	0	Ι	0.0	Ι			Ι
UQ File List	(UQF)	Ι	19584	Ι	288	Ι	1.4	Ι	2009-08-13	09:25:00	Ι
ATM Trans. IDs	(XID)	Ι	0	Ι	0	Ι	0.0	Ι			Ι
Work Pool	(LWP)	Ι	1500000	Ι	55332	Ι	3.6	Ι	2009-08-12	09:58:58	Ι
Redo Pool	(LRDP)	Ι	80000	Ι	48952	Ι	61.1	Ι	2009-08-12	16:31:40	Ι
										Page 1 of	2
PF1 PF2	P	F3	PF4-		PF6		PF7		- PF8	PF12	
Нејр	E	xit	Refn	resh					+	Menu	

14:55:08 * DBID 1955 NucID: 1021	**** A D A B . - H	A S BASIC SE igh Water Mark	ERVICES ***** <s -<="" th=""><th>2009-08 PACUH12</th><th>3-13 2</th></s>	2009-08 PACUH12	3-13 2
Pool / Queue	I Size	I Used	I %Used I	Date Time	Ι
Replication (RPL Work Part 1 (LP Work Part 2 (LWKP2 Work Part 3 PLOG Prot buf(NPROT1 Work Prt1 Prot bf(NW	.) I 100000 2) I 1000 2) I 106 I 6984 .) I 1 1) I 1	I 784 I 99 I 0 I 0 I 1 I 1	I 0.7 I 20 I 9.9 I 20 I 0.0 I I 0.0 I I 100.0 I 20 I 100.0 I 20	09-08-12 09:58:59 09-08-12 16:31:40 09-08-12 13:58:59 09-08-12 13:58:59) I] I] I] I]]]]
				Page 2 of	f 2
PF1 PF2 Help	PF3 PF4 Exit Ref	PF6 resh	PF7 F -	F8 PF12 Menu	-

Monitoring Work Pool (LWP) Usage

Selecting **Work Pool (LWP) Usage** (option L) on the **Resource Utilization** menu displays the length of the used and unused parts of the work pool as well as the length of the longest single unused part. These numbers can be used to tune the work pool length for the next session.

The equivalent direct command is:

<u>DI</u>SPLAY <u>LW</u>PUSAGE

14:59:10 DBID 1955 NUCID: 1021	**** A D	A B A S BA - Workpoo	SIC SERV 1 Usage	/ICES **** -	**	2009-08-13 PACUL02
Workpool (LWP) Used part Unused part Biggest unused	part	9192 By 1487496 By 1487496 By	tes tes			
РF1 РF2 Не]р	- PF3 Exit	PF4 Refresh	PF6	PF7	PF8 F	PF12 lenu

Reviewing Nucleus File Status

Selecting **Nucleus File Status** (option **N**)on the **Resource Utilization** menu is the equivalent of entering the DNFV operator command. The following display appears:

```
16:09:17
                ***** A D A B A S BASIC SERVICES *****
                                                              2006-07-14
DBID 1955
                       - Nucleus File Status -
                                                              PACUN02
NucID 1021
          Locking
     File NucID Access count Update count State
                                       0 Access
     24
                            0
                            0
                                         O Access, Update
     25
Last page
PF1----- PF2----- PF3----- PF4----- PF7----- PF8----- PF9------ PF12-----
                        Refresh
Help
        Repos Exit
                                - +
                                                           Menu
```

In an Adabas cluster environment, the file may be locked for exclusive use by another cluster nucleus. If this is the case and the file is in the nucleus file status table, the Locking NucID column for the file shows the ID of the nucleus that has exclusive control.

The Access count and Update count columns display the number of access or update users, respectively, that refer to the specified file in their user queue elements (UQEs). These users either have specified the file in an OP command with the "R" option or are using the file in an as yet incomplete transaction.

The State column indicates when the file is used for access only or for access and update. It indicates to what extent a nucleus can use a file on its own. If the requested use exceeds the given state, the nucleus must first communicate with the other nuclei in the cluster in order to upgrade the state.

Reviewing Protection Log (PLOG) Status

Selecting **Protection Log (PLOG) Status** (option **P**) on the **Resource Utilization** menu displays the status of dual protection logs, if used.

The equivalent direct command is:

<u>DI</u>SPLAY <u>PLOGST</u>ATUS

15:06:40 ***** A D A B A S BASIC SERVICES ***** 2009-08-13 DBID 1955 - PLOG Status -PACUP02 NucID: 1021 The nucleus is currently writing on PLOGR2 Size of one PLOG area (in BLKs.) 240 Last block written 26 (11 %) Number of switches since nucleus start 1 Date/Time of last switch 2009-08-12 16:32:41 Number of switches due to coordinated switch.... 0 Number of writes forced by the merge process.... 0 Number of switch requests before threshold met.. 0 Number of PLOGs 2 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Refresh PrevNuc NextNuc Menu

Reviewing System Status

Selecting **System Status** (option **S**) on the **Resource Utilization** menu displays I/O counts for the ASSO, DATA, WORK, and PLOG data sets; remote and local call distribution; and other current session status information.

The equivalent direct command is:

<u>DI</u>SPLAY <u>SY</u>STEMSTATUS

15:07:19 DBID 1955 NucID: 1021	**** A	DABAS B - Syste	ASIC SERVICES ***** 22 m Status - F	2009-08-13 PACUS02
	Physica	al		
	Reads	Writes	Call Distribution	
ASSO	1198	221	Remote Logical	0
DATA	1625	153	Remote Physical	0
WORK	99	398	Local Logical	2527
PLOG		377	Local Physical	0
Logical Rea	ads:		No. of HQEs active	0
		14,143	No. of UQEs in User Queue	2
Buffer Eff	iciency	5.0	No. of CQEs waiting in CQ	0
Format Tra	nslations	44	Total intern. Autorestarts .	17
Format Over	rwrites	0	No. of PLOG switches	1
			No. of Bufferflushes	55
Throw Backs	s for ISN	0	No. of CLOGs	2
Throw Backs	s for Space.	0	No. of PLOGs	2
			page 1 of	2
PF1 PF2	2 PF3	PF4	PF6 PF7 PF8 PF3	12
Help	Exit	Refresh	+ Mer	าน

If you are running Adabas version 8.1, press PF8 to display an additional screen that indicates if one or more of the following are in progress:

- Online database save running;
- ADAEND in progress;
- Online file save running;
- READONLY/UTIONLY transition;
- READONLY status;
- Update processing suspended;
- ET-sync in progress;
- UTIONLY status; and
- Exclusive-DB-control utility running.

Otherwise, "Adabas operation normal" is displayed.

15:07:19 DBID 1955 NucID: 1021	**** A D ,	A B A S BASI - System S	C SERVICES tatus -	****	2009-08-13 PACUS02
		Nucleus Sta	tus Flags		
	Adabas	operation no	rmal		
				page 2	of 2
PF1 PF2 Help	PF3 Exit	PF4 PF Refresh	6 PF7	PF8 +	PF12 Menu

Monitoring Thread Usage

Selecting **Thread Usage** (option **T**) on the **Resource Utilization** menu displays a table of all defined Adabas threads, the status of each, the command type currently in process in each active thread, and the number of commands processed by each thread in the current session.

The equivalent direct command is:

<u>DI</u>SPLAY <u>TH</u>READUSAGE

15:54:29 * DBID 1955 NucID: 1021	**** A) A B A S BA - Thread	SIC SERVICES **** Usage -	* 2 P	009-08-13 ACUT02
Nr. I Thread Status	; I (Command Type	I Wait Event	I Nr. C	MDs I
1 I Active 2 I Not active 3 I Not active 4 I Not active 5 I Not active I I I I I I I I I I I I I	I I I I I I I I I I I I I I I I I	Simple Cmd.	I I I I I I I I I I I I I I I I I I I	I 3994 I 27 I 9 I 0 I 0 I I I I I I I I I I I I I I I I	I I I I I I I I I I I I I I I I I I I
РF1 РF2 Не]р	PF3 Exit	PF4 Refresh	PF6 PF7 I	PF8 PF1 Men	2 u

Reviewing Work Status

Selecting **WORK Status** (option **W**) on the **Resource Utilization** menu displays the Work area sizes (in blocks) for the:

- data protection area (Work part 1; ADARUN LP parameter);
- area used for intermediate ISN lists (Work part 2; ADARUN LWKP2 parameter);
- area used for resulting ISN lists (Work part 3);

The equivalent direct command is:

<u>DI</u>SPLAY <u>WO</u>RKSTATUS

15:57:18 DBID 1955 NucID: 1021	***** A D A B A S BASIC SERV - WORK Status -	/ICES ****	2009-08-13 PACUW02
	W O R K Dataset		
I I	Protection Area	1000 Blks	5 I
I I	Intermediate ISN Area	106 Blks	5 I
I I	Resulting ISN Area	6984 Blks	- 1 ; I
I I	Distributed Transaction Processing	Area O Blks	5 I
+			-+
PF1 PF2- Help	PF3 PF4 PF6 Exit	PF7 PF8	PF12 Menu

If you have DTP=RM in your ADARUN parameter settings, and press PF4 on the new screen, then the new screen DTP Work Area displays (shown below):

17:04:47	**** A	D A B A S BASIC SERVICES ***** - DTP Work Area -	2009-08-13 PACUK02
	Code	Service	
	D H R U X ?	Display PET-status users Display heuristically terminated users Display DTP rabns Work Part 4 usage Force heuristic BT/ET Help Exit	
Code Selected User . Database ID	··· _ ··· ··. 1955	(WIS1955)	
Command ==> PF1 PF2 Help Clear UID	PF3 Fxit	PF4 PF6 PF7 PF8	PF12 Menu

The DTP Work Area menu performs the following functions:

Option	Function	Action
D	Display PET-status users	Displays the current environment of PET-status users. You can select one or more to display additional information.
Н	Display heuristically terminated users	Displays a list of the heuristically terminated users. You can select one or more to display additional information.
R	Display DTP Rabns	Displays a list of allocated RABNs. You can select a user, display additional information, issue BT or ET, and display total RABNs for a user.
U	Work Part 4 Usage	Displays the breakdown of information of the Work Part 4.
X	Force Heuristic BT/ET	Issues a BT or ET for a selected user. Select the user through the "Display DTP RABNs" menu item.
	PF2	Clears the selected user.

If you select Display PET-status users, the screen Display PET-Status Users displays (shown below):

17:17:39***** A D A B A S BASIC SERVICES ****DBID 1955- Display PET-Status Users -	2009-08-13 PACUKD2
Mark entries with 'D' (Display):	
M I Global ID	I RMID hex I
_ I 000F710020640000B96353B18528B3820000000B96353B185286F02 _ I _ I _ I _ I _ I _ I _ I _ I _ I _ I	I 044E0059 I I I I I
Help Exit Refresh - +	Menu

Monitoring Cluster Usage

Note: This option is only active in an Adabas nucleus cluster environment.

Selecting **Cluster usage** (option **X**) on the **Resource Utilization** menu displays nucleus cluster statistics that are equivalent to those displayed using the DXCACHE, DXLOCK, and DXFILE operator commands. These statistics are made available through selections on the **Cluster Usage** menu. For more information, read the *Adabas Cluster Services* or *Adabas Parallel Services* documentation.

The equivalent direct command is:

<u>DI</u>SPLAY <u>CLU</u>STERSTATUS

```
***** A D A B A S BASIC SERVICES *****
16:02:32
                                                            2009-08-13
                          - Cluster Usage -
                                                            PACUX02
                     Code
                            Service
                     - - - -
                            С
                            Cache statistics
                      F
                            File statistics
                      L
                            Lock statistics
                      ?
                            Help
                            Exit
                      .
                     - - - -
                            Code ....._
        File Number .. 0
        Database ID .. 1955 (WIS1955)
                                               NucID .. 1021
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF9----- PF10----- PF12-----
                                          Fuse Flist Menu
Help
               Exit
```

This section covers the following topics:

- Cache Statistics
- File Statistics
- Lock Statistics

Cache Statistics

Choosing **Cache Statistics** (option **C**) on the **Cluster Usage** menu displays the **Cache Statistics** menu:

```
***** A D A B A S BASIC SERVICES *****
16:04:21
                                                           2009-08-13
                        - Cache Statistics -
                                                           PACUX12
               Code
                     Service
                      _ _ _ _
                 К
                     Cast-out / Directory
                 Р
                     Publishing requests
                     Individual cache blocks
                 Х
                     Exit
                 .
                 ?
                     Help
                - - - -
                      Code ..... _
Database ID .. 1955 (WIS1955) NucID .. 1021
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
               Exit
                       Refresh
                                                        Menu
```

On all subscreens of cache statistics, displayed counters may include a unit code, with the following possible values:

Unit Code	The total shown is in
blank	bytes
K	kilobytes
М	megabytes
G	gigabytes
Т	terabytes

If a value has a unit code shown, it has been divided by the unit measurement to convert it to bytes, showing the significant digits to nine places with no decimal point.

Press PF9 to see the entire value. This value is the exact count up to 20 digits in length.

- Cast-out / Directory
- Publishing Requests

All Cache Blocks

Cast-out / Directory

Choosing **Cast-out** / **Directory** (option **K**) on the **Cache Statistics** menu display the following:

```
***** A D A B A S BASIC SERVICES *****
16:04:21
                                                2009-08-13
DBID 1955
               - Cast-out / Directory -
                                                PACUX12
NucID 1021
     Cast-out Directory Reads
                             Directory Reads
          Total ..... 112
Sync ..... 0
                                           37
                             Total .....
       Sync ..... 0
Async .... 112
                               Sync ....
                                              1
                               Async ....
                                             36
     Unlock Cast-out Calls
      Total ..... 82
                     0
       Sync ....
       Async ....
                     82
PF1----- PF2----- PF3----- PF4----- PF7----- PF8----- PF9------ PF12-----
Help Exit Refresh
                                      Detail
                                              Menu
```

Publishing Requests

Choosing **Publishing Requests** (option **P**) on the **Cache Statistics** menu displays the following:

16:30:28 DBID 1955 NuclD 1021	***** A D A B A S BASIC - Publishing Requ	2009-08-13 PACUX12						
	Publishing Request Category							
	Update sync BT or CL or ET Redo threshold Full bufferpool All blocks Specific RABN File DS blocks All DSST blocks File NI blocks	50 7 74 13 43 0 0 55 0						
РF1 РF2 Не]р	PF3 PF4 PF7 Exit Refresh	- PF8 PF9 Detail	PF12 Menu					

All Cache Blocks

Choosing All Cache Blocks (option X) on the Cache Statistics menu displays the following:

16:32:59 ***** DBID 1955 NucID 1021 Reads	* A D A B A S BA - All Cache	SIC SERVICES ***** Blocks - Writes	2009-08-13 PACUX12
Total Sync Async In cache	3,118 1,752 1,366 345 2,773	Total Sync Async Written	1,559 1,559 0 1,559
Struc. full Cast-out Reads	0	Other	0
Total Sync Async	677 677 0	Validates Invalid Deletes Timeouts Redo processes	24,388 0 2 0 0
PF1 PF2 PF3 Help Repos Exit	PF4 PF7 Refresh Pre	PF8 PF9 vBlk NxtBlk Detail	PF12 Menu

Use PF7 and PF8 to scroll through the cache blocks; use PF2 to reposition.

Statistics are displayed for the following:

- All cache blocks;
- Address converter (AC) cache blocks;
- Data Storage (DS) cache blocks;
- Data Storage space table (DSST) cache blocks;
- File control block (FCB) cache blocks;
- Normal index (NI) cache blocks;
- Upper index (UI) cache blocks.

File Statistics

Choosing **File Statistics** (option **F**) on the **Cluster Usage** menu for file 25 displays the following menu:

16:35:19 ***** DBID 1955	ADABAS E - File OSta	BASIC SERVICES ***** atistics -	2009-08-13 PACUX22
NucID 1021 Reads		Writes	
Total	45	Total	70
Sync	37	Sync	70
Async	8	Async	0
In cache	29	Written	70
Not in cache	16	Not written	0
Struc. full	0	Struc. full	0
Cast-out Reads		Other	
Total	69	Validates	1,102
Sync	69	Invalid	0
Async	0	Deletes	0
		Timeouts	0
		Redo processes	0
PF1 PF2 PF3	PF4 PI	PF8 PF9	- PF12
Help Repos Exit	Refresh	Detail	Menu

Lock Statistics

Choosing Lock Statistics (option L) on the Cluster Usage menu displays the Lock Statistics menu:

***** A D A B A S BASIC SERVICES ***** 16:37:07 2009-08-13 - Lock Statistics -PACUX32 Code Service Code Service - - - -- - - -Buffer flush lock J Global update command sync lock А К Cancel lock Hold ISN lock В Checkpoint lock New-Data-RABN lock С М D DSF lock Online save lock Ε ETID lock Parameter lock Ν File-lock-table lock Recovery lock F 0 Р G FST lock RLOG lock Н GCB lock Q Security lock Global ET sync lock Spats lock Ι R S Unique descriptor lock Exit . ? Help - - - - - - - - -- - - -Code _ Database ID .. 1955 (WIS1955) NucID .. 1021 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Refresh Menu

Each of the options on the **Lock Statistics** menu displays statistics for a particular lock. For each lock, the screen displays obtain-and-release information about the various types of that lock that are currently in use by a cluster nucleus:

- The system may obtain locks conditionally or unconditionally, synchronously or asynchronously. A conditional request for a lock may be granted or rejected.
- Releases may be issued synchronously or asynchronously.

For example, choosing **Hold ISN Lock** (option **J**) on the **Lock Statistics** menu displays the Hold ISN Lock screen:

16:37 DBID NucID	:07 1955 1021		****	A D	A B A S - Hold	BASIC ISN Loc	SEF :k -	RVICES ****	**	2009-08-13 PACUX32	3
	Obtains	5					Rele	eases			
	Condit Gran Reje Uncond Sync . Async	ional . nted ected . itional	· · · · · · · · · ·		313 313 0 0 189 124		Issu S	ied		313 287 26	
PF1 Help	PF2 Rep	<u>2</u> DOS	PF3 Exit		PF4 Refresh	- PF6		PF7 PrevLok	PF8 NxtLok	PF12 Menu	

Use PF7 and PF8 to scroll through the lock displays; use PF2 to reposition to a different lock display.

Replicator Management

The Replicator management screens are only visible if the Event Replicator for Adabas is installed and active. If the **V** option on the **Session Monitoring** menu is not highlighted, the Event Replicator is *not* installed and this option cannot be selected. For more detailed information concerning Replicator Management screens, refer to the Event Replicator for Adabas documentation.

Displaying Maintenance Levels

Note: This function is only available for Adabas version 8 or above databases.

Selecting **Display Maintenance Levels** (option **Z**) on the **Session Monitoring** menu displays information about the Adabas nucleus modules:
18:34:02 DBID 1955 NucID 10	*	**** A - [D A B A S E Display Maint	BASIC SE tenance l	ERVICE _evels	<u>S</u> ***	***	2009-08-13 PACZ002
Select Mod	dule Name	:						
ADARUN	RUNMVS	Date	2009-07-30,	Version	8.2,	SM 1.	Base	A0828008
	RUNIND	Date	2009-07-30,	Version	8.2,	SM 1,	Base	AI828000
ADANCX		Date	2009-07-23,	Version	8.2,	SM 1,	Base	AN828000
ADAXCF		Date	2007-06-15,	Version	8.1,	SM 1,	Base	AP818000
ADAXEC		Date	2008-02-20,	Version	8.1,	SM 1,	Base	AP818000
ADAXEL		Date	2009-05-25,	Version	8.2,	SM 1,	Base	AP828000
ADACLU		Date	2009-07-23,	Version	8.2,	SM 1,	Base	AN828000
ADAMXI		Date	2009-07-20,	Version	8.2,	SM 1,	Base	AN828000
ADAMIM		Date	2009-01-26,	Version	8.2,	SM 1,	Base	AN828000
ADARVU		Date	2009-07-12,	Version	8.2,	SM 1,	Base	AN820000
ADACLX		Date	2009-07-09,	Version	8.2,	SM 1,	Base	AN820000
ADARMT		Date	2009-06-03,	Version	8.1,	SM 1,	Base	AN810000
Command ===	=>							
PF1 PF		PF3	PF4	- PF6	PF7	7	PE8-	PF12
Help	L	Exit	11-7		-		+	Menu

Maintenance levels for each module are displayed. Any zaps that are applied to the module are also listed.

The list of modules can be limited by entering a specific module name in the Select Module Name field at the top of the screen. An asterisk (*) can also be used as a wildcard value in this field. For example, specifying "ADARUN" displays information for the ADARUN module only. Specifying "ADAR*" lists all modules with names that begin with "ADAR", which would include ADARUN as well as ADARVU and other modules.

Maintaining Checkpoints

Listing Checkpoints	72
Deleting Checkpoints	74

Selecting **Checkpoint Maintenance** (option **C**) from the Adabas Online System**Main Menu** invokes the **Checkpoint Maintenance** menu:

08:11:42 **** A D A B A S BASIC SERVICES **** 2006-07-21 - Checkpoint Maintenance -PCP0002 Code Service - - - -_ _ _ _ _ _ _ _ _ - - - - - - - - - -С List checkpoints D Delete checkpoints ? Help Exit . - - - -Code _ Date(YYYY-MM-DD) . _ Ext. CP-list N Checkpoint Name .. ALL Database ID 105 (RD-MPM105) Command ==>PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Using the AOS checkpoint maintenance environment, you can perform the following functions, accessible by menu option:

Option	Function
С	<i>Listing Checkpoints</i> lists checkpoints currently in the checkpoint file.
D	<i>Deleting Checkpoints</i> allows you to remove all checkpoint file entries up to a specified date.

Listing Checkpoints

Selecting **List checkpoints** (option **C**) on the **Checkpoint Maintenance** menu lists checkpoints currently in the checkpoint file.

The result can be either a basic or an extended list, depending on the setting of the External CP-list field, which can be used to override the CPEXLIST operating control parameter.

You can start the list of checkpoints on a particular day by entering the date in the Date field in exactly the format shown.

You can specify the database for which the checkpoint list is to be written.

You can restrict the list to a particular checkpoint name by changing the ALL designation in the Checkpoint Name field to one of the following:

Туре	Description				
SYNC	nucleus initialization				
SYNF	user open EXF				
SYNP	utility, without nucleus				
SYNS	ADARES				
SYNV	volume ID change				
SYNX	utility				
SYN1	ADASAV DB begin				
SYN2	ADASAV DB begin				
SYN4	ADASAV file begin				
SYN5	ADASAV file begin				

For more information about checkpoint names, refer to your *Adabas Utilities* documentation.

The following screen displays a normal checkpoint list:

18:56:29 ***** A D A B A S BASIC SERVICES ***** 2009-08-13 DBID 1955 - List Checkpoints - PCPC012					9-08-13 PCPC012			
DDID .	1933			LISC CHECK	pornes			010012
СР	СР	Date	Time	PLOG	Block	Vol/Ser	User	Job Name
Name	Туре			Number	Number	Number	Туре	
SYNP	30	2009-02-17	19:07:59					USAWISNO
SYNP	30	2009-02-17	19:07:59					USAWISNO
SYNP	30	2009-02-17	19:08:00					USAWISNO
SYNP	30	2009-02-17	19:08:01					USAWISNO
SYNP	30	2009-02-17	19:08:01					USAWISNO
SYNC	01	2009-02-17	19:08:02					USAWISNO
SYNS	5B	2009-02-17	19:08:02				ЕXU	ADAEND
SYNP	30	2009-02-17	19:17:04	2	1	DUAL		USAWISTA
SYNC	01	2009-02-17	19:27:58	2	2	DUAL		USAWISRP
SYNP	30	2009-02-17	19:42:40	2	365	DUAL	UTI	USAWISTA
SYNP	30	2009-02-17	19:42:40	2	366	DUAL	UTI	USAWISTA
SYNP	30	2009-02-17	19:42:40	2	367	DUAL	UTI	USAWISTA
SYNS	60	2009-02-17	21:17:58	2	21370	DUAL		ADABAS
SYNS	60	2009-02-18	16:41:30	2	21371	DUAL		ADABAS
SYNS	60	2009-02-19	09:25:33	2	21372	DUAL		ADABAS
PF1	PF	PF3	3 PF	4 PF6	PF7	PF8-	PI	
Help		Ex	it	Тор	-	+	Мен	าน

This screen illustrates an extended checkpoint list providing additional information about each checkpoint:

18:58 DBID 1	:21 1955	***:	** A D A B -	A S BASI List Chec	C SERVICES kpoints -	; ***** ;	2009-08 PCP0	8-13 2012
CP Name	СР Туре	Date	Time	PLOG Number	Block Number	Vol/Ser Number	User Job Type	o Name
SYNP	30 LOAD	2009-02-17	19:07:59 FNR= 1				USA	WISNO
SYNP	30 LOAD	2009-02-17	19:07:59 FNR= 2				USA	WISNO
SYNP	30 LOAD	2009-02-17	19:08:00 FNR= 3				USA	WISNO
SYNP	30 10AD	2009-02-17	19:08:01 FNR= 6				USA	WISNO
SYNP	30 10AD	2009-02-17	19:08:01 FNR= 7				USA	WISNO
SYNC	01 SESS	2009-02-17 ION OPFN	19:08:02 IGNDIB	= N . FO	RCF = N		USA	WISNO
SYNS	5B REFRI	2009-02-17 SH_STATS	19:08:02	,			EXU ADA	END
SYNP PF1	30 PI	2009-02-17 =2 PF3	19:17:04 3 PF4	2 PF	1 6 PF7	DUAL PF8	US/ PF12-	WISTA
Help		Ex	it	То	- a	+	Menu	

Deleting Checkpoints

You can remove all checkpoint file entries up to the date you specify in the Date field by selecting **Delete checkpoints** (option **D**) on the **Checkpoint Maintenance** menu. The following screen appears:

18:59:08 DBID 1955	***** A D A B A S BASIC SERVICES ***** - Delete Checkpoints -	2009-08-13 PCPD002
	All checkpoint entries up to 2009-08-13 (YYYY-MM will be deleted.	4-DD)
	Confirm by pressing the 'ENTER' key or modify the date and then press 'ENTER'.	
PF1 PF2	PF3 PF4 PF6 PF7 PF8	PF12
Help	Exit	Menu

6 Maintaining Files

Defining or Modifying the FDT	
Releasing a Descriptor	89
Deleting an Adabas File	
Defining a New File	
Logically Deleting or Undeleting a Descriptor	
Modifying File Parameters	
Reordering a File Online	
Refreshing a File to Empty Status	101
Allocating or Deallocating File Space	102
Maintaining Expanded Files	103

Selecting **File Maintenance** (option **F**) from the Adabas Online System **Main Menu** invokes the **File Maintenance** menu:

19:11:56 ***** A D A B A S BASIC SERVICES ***** 2009-08-13 - File Maintenance -PFL0004 Code Service Code Service - - - -Define/modify FDTMModify file parametersRelease descriptor0Reorder file onlineDelete existing fileRRefresh file to empty statusDefine new fileSAllocate/deallocate file space С D Ε F Logically delete/undel descriptr X Maintain expanded files L ? Help Exit . ------ -Code_ File No 0 Descriptor Name .. __ Database ID .. 1955 (WIS1955) Command ==> PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Options **C** (Define/modify FDT) and **X** (Maintain expanded files) on this menu display additional menus. The other file maintenance options require you to enter a valid file number and database ID. Option **D** (Release descriptor) also requires that you specify the name of the descriptor to be released.

From the **File Maintenance** menu, you can perform any of the following functions, selectable by menu option:

Option	Function
С	<i>Defining or Modifying the FDT</i> allows you to change the length of a field; add a field to a file; create a new field definition table (FDT); or create a special descriptor table (SDT).
D	<i>Releasing a Descriptor</i> allows you to release a field from descriptor status by freeing the specified field's inverted list in the Associator.
E	<i>Deleting an Adabas File</i> allows you to free extents used by an existing Adabas file.
F	<i>Defining a New File</i> allows you to define a new database file for which an FDT has already been created.
L	<i>Logically Deleting or Undeleting a Descriptor</i> allows you to logically delete or undelete a descriptor field.

Option	Function
М	<i>Modifying File Parameters</i> allows you to modify the padding factor, the maximum compressed record length, file number, file name, extent allocation for NI/UI/AC/DS, ISN reusage, and DS reusage.
0	<i>Reordering a File Online</i> allows you to start a process to reorder the Associator, Data Storage, or the entire file.
R	<i>Refreshing a File to Empty Status</i> allows you to delete all file records and assign a single extent to each file component.
S	<i>Allocating or Deallocating File Space</i> allows you to create or remove extents for the address converter, normal and upper index, and Data Storage of a file.
X	<i>Maintaining Expanded Files</i> allows you to insert or remove a component file into/from an expanded file chain.

Defining or Modifying the FDT

Selecting **Define/Modify FDT** (option **C**) on the **File Maintenance** menu displays the **FDT/SDT Definition / Modification** menu:

```
02:56:42
                ***** A D A B A S BASIC SERVICES *****
                                                                2009-08-14
                    FDT/SDT Definition / Modification -
                                                                PFLC004
                    Code
                            Service
                     - - - -
                     А
                            Add new field(s)
                     С
                            Change field parameters
                     D
                            Define new FDT
                     F
                            Delete field from FDT
                            Undelete field from FDT
                     G
                     Ι
                            Online invert
                     S
                            Define/add SDT
                     ?
                            Help
                            Exit
                     .
                            Code ....._
       File No. ....
       Field Name ...
       Database ID .. 1955
                            (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7---- PF8----- PF12-----
Help Def. File Exit
                                                              Menu
```

This section covers the following topics:

- Adding One or More Fields
- Changing Field Parameters

- Defining a New Field Definition Table (FDT)
- Deleting a Field from the FDT
- Undeleting a Field from the FDT
- Inverting a File Online
- Defining a Special Descriptor Table (SDT)

Adding One or More Fields

Selecting **Add New Field(s)** (option **A**) on the **FDT/SDT Definition / Modification** allows you to add one or more fields to an existing Adabas file.

The **Add New Field(s)** function corresponds to the Adabas ADADBS NEWFIELD utility function. The equivalent direct command is:

<u>ad</u>d <u>fie</u>ld

To add a new field definition to the field definition table (FDT) of an existing file:

- 1 In the Code field, select option A (add new fields) on the FDT/SDT Definition / Modification menu.
- 2 Specify the number of the existing file in the File No field.
- 3 Specify a unique two-character field name that is not currently being used by the specified file in the Field Name field.
- 4 Press Enter.



An Add New Field(s) screen similar to the following is displayed providing input fields for defining a new field:

```
18:44:11
               ***** A D A B A S BASIC SERVICES *****
                                                           2009-09-09
DBID 1955
                        - Add New Field(s) -
                                                          PFLCA22
File = 30
            (DATETIME)
Enter Password if file is security protected ...
 Level I Name I Length I Format I Options
                                     I Date/time stamp
                                               _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
        ____ I
               ____ I
                       _ I __ _ I __ I _
     Ι
     Ι
           Ι
               ____ I
        ____
                           Ι
                              ___ __ I
        ___ I
     Ι
                ____ I
                       _
                           I ____ I
     Ι
           Ι
               ____ I
                          I ____ I
                       _
     Ι
               ____ I
           Ι
                           Ι
                              ___ ___ ___ ___
                                          Ι
                       _
                I
     Ι
          Ι
                         I ____ I ___ I _
                         I ____ I
               ____ I
     Ι
           Ι
                       _
               ____ I __
     Ι
           Ι
                           Ι
                             _____ I
        _____
     Ι ____
                          I ____ I ___ I __
           Ι
                  Ι
     Ι
            Ι
                   Ι
                           Ι
                                           Ι
                                                       Continue:
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                        Menu
```

5 Specify the field level, name, length, format and any appropriate field options in the appropriate fields on the Add New Field(s) screen. For complete information on defining new fields, refer to the description of field definition statements in your Adabas ADACMP utility documentation.

If the file is password-protected, be sure to supply the password in the appropriate place at the top of the screen.

The Date/time stamp field can be used to specify a valid date-time edit mask for binary, packed, or unpacked fields. Valid edit masks are: DATE, TIME, DATETIME, TIMESTAMP, NATDATE, NATTIME, UNIXTIME, and XTIMESTAMP. For complete information about these edit masks, refer to your Adabas documentation.

Changing Field Parameters

Selecting **Change Field Parameters** (option **C**) on the **FDT/SDT Definition / Modification** allows you to change the parameters of an existing field in an Adabas file.

This function corresponds to the Adabas utility function ADADBS CHANGE. The equivalent direct command is:

<u>CH</u>ANGE <u>FIE</u>LD <u>file-number field-name</u>

To change the parameters of an existing field in an existing file:

- 1 In the Code field, select option C (change field parameters) on the FDT/SDT Definition / Modification menu.
- 2 Specify the number of the existing file in the File No field.
- 3 Specify the two-character field name of the field to be changed in the Field Name field.
 - **Note:** You can view the FDT of the existing file by selecting option **R**, *Database Report* from the Adabas Online System **Main Menu**.
- 4 Press Enter.

The Change Field Parameters screen appears.

```
03:21:30
                 ***** A D A B A S BASIC SERVICES *****
                                                                   2009-08-14
DBID 1955
                       - Change Field Parameters -
                                                                   PFLCC22
Enter New Field Length:
   File ..... 29
   File Name ..... TEST-29
   Field Name ..... SF
   Field Format ... A
   Field Length ... 8
   Field Option ... ___
   File Password ..
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                  Exit
                            Rel UQ
                                                                Menu
```

If the field is a binary, packed or unpacked date and time field, fields appear on this screen allowing you to change the edit mask:

```
18:37:43
                 ***** A D A B A S BASIC SERVICES *****
                                                                    2009-09-09
DBID 1955
                        - Change Field Parameters
                                                                    PFLCC32
Enter New Field Length:
   File .... 30
   File Name ..... DATETIME
   Field Name ..... AC
   Field Format ... P
  Field Length ... 11
  DT= editmask ... TIMESTAMP____
   File Password ..
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
                  Exit
                            Rel UQ
Help
                                                                 Menu
```

- 5 On the Change Field Parameters screen, you can change:
 - the standard length of an Adabas field. To do this, enter the new value in the Field Length field.
 - a normal alphanumeric (A) field to a long-alpha (LA) field. To do this, enter "LA" in the Field Option field (if it appears on the screen).
 - the default field format from unpacked (U) to packed(P). To do this, overwrite the "U" in the Field Format field with "P".

An elementary field defined as format "U" can only be changed to "P" if the field:

- has not been defined with the field option "FI" (fixed storage length);
- is not the parent of a sub-/super-/hyperdescriptor; and
- is not within an expanded file chain.
- the edit mask for a date-time field. To do this, change the value in the DT= editmask field (if it appears on the screen). Valid edit masks are: DATE, TIME, DATETIME, TIMESTAMP, NATDATE, NATTIME, UNIXTIME, and XTIMESTAMP. For complete information about these edit masks, refer to your Adabas documentation.

Only one of these parameters may be changed at a time.

If the field you selected has been defined with the UQ (unique descriptor) option, you can press PF4 (Rel UQ) to remove it.

No modifications to records in Data Storage are made by this function. You are, therefore, responsible for preventing references to the field that would cause invalid results because of an inconsistency between the new parameter value as defined to Adabas and the actual value contained in the record.

6 If the file is protected, enter the password in the File Password field before you press Enter.

Defining a New Field Definition Table (FDT)

Selecting **Define New FDT** (option **D**) on the **FDT/SDT Definition / Modification** allows you to define a new FDT for an Adabas file.

This function corresponds to the Adabas utility function ADACMP COMPRESS. The equivalent direct command is:

<u>def</u>ine <u>fd</u>t

To define a new FDT:

■ In the Code field, select option D (define new FDT) on the FDT/SDT Definition / Modification menu.

The Define FDT screen appears, which can be used to define a new FDT for a new file:

21:09:04 DBID 1955	**** A D A B	A S BASIC SE - Define FDT	RVICES ***** -	2009-08-21 PFLCD12
File Number	55		New FDT Y	
Enter Field Descr	iption(s) ::			
I Levl I Name I L	ength I Format	I Options	I Date/time stamp	
I I I	Į	I	I	
	I I _		I	
	I		I I	
I I	I		I I	
I I I I I I _	I		I	
I I I _	I _	I	I	
PF1 PF2	- PF3 PF	4 PF6	- PF7 PF8 P	F12
Help Def SDT	Exit De	f File Disp FDT	T Me	enu

FDTs for existing files cannot be redefined with this option.

Deleting a Field from the FDT

Selecting **Delete field from FDT** (option **F**) on the **FDT/SDT Definition / Modification** allows you to logically delete a field from the FDT for a file.

This function corresponds to the Adabas ADADBS DELFN utility function.

The **Delete Field** screen appears.

■ Press PF6 to delete the field.

Or:

Type "DELETE" in the space provided and press Enter.

The field is deleted from the FDT.

Note: Fields marked for deletion are identified in the **Field Definition Table (FDT)** section of the **Database Report**.

To delete the field:

Undeleting a Field from the FDT

Selecting **Undelete field from FDT** (option **G**) on the **FDT/SDT Definition / Modification** allows you to logically undelete a field you had previously deleted from the FDT for a file.

This function corresponds to the Adabas ADADBS UNDELFN utility function.

The Undelete Field screen appears.

```
      04:09:43
      ***** A D A B A S BASIC SERVICES *****
      2009-08-14

      DBID 1955
      - Undelete Field -
      PFLCG02

      Field Name ......
      SB
      File Number ......
      29

      File Name ......
      TEST-29
      Enter 'UNDELETE' to confirm ..
      ______

      PF1----- PF2----- PF3----- PF4------ PF6----- PF7----- PF8----- PF12-----
      Help
      Exit
      Confirm
      Menu
```

To undelete the field:

■ Press PF6 to undelete the field.

Or:

Type "UNDELETE" in the space provided and press Enter.

The field is undeleted from the FDT.

Inverting a File Online

Selecting **Online Invert** (option **I**) on the **FDT/SDT Definition / Modification** displays the Online Invert screen.

The equivalent direct command is:

<u>onl</u>ine <u>inv</u>ert

```
03:39:23
                  ***** A D A B A S BASIC SERVICES *****
                                                                    2009-08-14
DBID 1955
                                Online Invert -
                                                                    PFLCI02
                             -
File Number .... 29
                       TEST-29
Password .....
Enter the definition, using the syntax of the ADADBS ONLINVERT utility:
Note:
      Only one Invert Process can be active for a file at any time.
Examples:
FIELD='AA'
                                     HYPDE='01, HD, 20, A, NU, MU=AA, AB'
SUBDE='SB=AA(1,5)'
                                     PHONDE='PH(AA)'
SUPDE='SP=AA(1,5),BB(1,2),CC(3,5)' COLDE='1,CD=AA'
Enter Descriptor information and press 'enter'
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                   Exit
                                                                  Menu
```

The specified file must be currently loaded.

Specify the definition in the space provided, using the ADADBS ONLINVERT syntax. PF1 provides help information for this syntax; see the *Adabas Utilities* documentation for additional information.

Only one descriptor can be specified per process.

Only one invert process can be active for a file at any time. If an attempt is made to start a second invert process before the first one has completed, a response code 64 is returned.

Defining a Special Descriptor Table (SDT)

Selecting **Define/add SDT** (option **S**) on the **FDT/SDT Definition / Modification** allows you to define special descriptors in an existing FDT for a new file. This option is available only if an FDT exists but no file control block (FCB) exists for the file (for example, if the FDT has been created but no records loaded, or if the file was deleted with the option to retain the FDT).

This function corresponds to the Adabas utility function ADACMP COMPRESS. The equivalent direct command is

<u>DEF</u>INE <u>STD</u>

The Define SDT screen appears.

03:44:37 ***** A D A B A S BASIC SERVICES ***** DBID 1955 - Define SDT -	2009-08-14 PFLCH02
File Number 29 Password	
Enter SDT-Definition, using the syntax of the ADACMP Utility:	
Enter SDT information and press 'enter'	
Help Def File Exit Refresh	Menu

Use ADACMP syntax (see the Adabas Utilities documentation) on this screen.

Releasing a Descriptor

Selection option **D**, **Release Descriptor**, on the **File Maintenance** menu allows you to remove a descriptor by freeing the specified field's inverted list in the Associator. Field names listed in the field definition table (FDT) with an option of "DE" are descriptors.



Note: You can view the FDT of the existing file by selecting option **R**, *Database Report*, from the AOS main menu.

This function corresponds to the Adabas utility function ADADBS RELEASE. The equivalent direct command is

RELEASE DESCRIPTOR file-number descriptor

To release a descriptor:

- 1 Select option **D** (Release Descriptor) on the **File Maintenance** menu.
- 2 Specify the number of the existing file.
- 3 Specify the name of the existing descriptor to be released.
- 4 Press ENTER.
- 5 Confirm the release on the Release Descriptor screen:

```
20:04:10
                 ***** A D A B A S BASIC SERVICES *****
                                                                  2009-08-19
                         - Release Descriptor -
DBID 1955
                                                                  PFLD022
   Descriptor Name .. SG
   File Number ..... 29
   File Name ..... TEST-29
   Password .....
   In Parallel ..... NO_
   Enter 'RELEASE' to confirm .. ___
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12--
                  Exit
                                     Confirm
Help
                                                               Menu
```

Press PF6 to release the descriptor.

Or:

Type "RELEASE" in the space provided and press Enter.

The descriptor is released.

Deleting an Adabas File

Selecting option **E** (Delete existing file) on the **File Maintenance** menu allows you to free extents used by an existing file for use by other existing files or newly added files.

You have the option to save the field definition table (FDT) so that the field description of the deleted file remains in the database and can be used for a subsequent new file definition.

If the file to be deleted is a coupled file, it must first be uncoupled using option **U** on the **Database Maintenance** menu or the UNCOUPLE direct command.

This function corresponds to the utility function ADADBS DELETE.

The equivalent direct command is

<u>DEL</u>ETE <u>FILE</u> file-number

To delete an Adabas file:

- 1 Select option **E** (Delete existing file) on the **File Maintenance** menu.
- 2 Specify the number of the existing file.
- 3 Press Enter.

The Delete File screen appears.

```
      20:12:33
      ***** A D A B A S BASIC SERVICES *****
      2009-08-19

      DBID 1955
      - Delete File -
      PDMD002

      File Number
      29
      File Name
      7EST-29

      Enter File Name to confirm delete
      ...
      Save Field Description Table
      N

      File Password
      ...
      N
      File Password
      ...

      PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12------
      Help
      Exit
      Menu
```

- 4 Tab to the Enter File Name to confirm delete field and type in the name of the file.
- 5 Tab to the Save Field Description Table field and type "Y" to save the FDT for the file or "N" to delete the FDT.
- 6 Tab to the File Password field and specify the file password, if any.
- 7 Press Enter to delete the file.

The file is deleted.

Defining a New File

Before option **F** (Define new file) on the **File Maintenance** menu can be used to add a new file to the specified database, an FDT must be defined for the file. Alternatively, you may choose to use an already existing FDT (retained from a Delete File function run with the "SAVE FDT" option).

This function corresponds to the utility function ADALOD LOAD.

The equivalent direct command is

<u>DEFINE FILE file-number</u>

To define a new FDT for a file, read *Defining a New Field Definition Table (FDT)*, elsewhere in this guide.

To add a new file for which an FDT has been defined:

- 1 Select option **F** (Define new file) on the **File Maintenance** menu.
- 2 Specify the number of the file to be added.
- 3 Specify the database to which it will be added.
- 4 Press Enter.

If the file already exists in that database, a message is displayed at the top of the menu. Otherwise, the Define File screen appears.

01:36:13 ***** A DBID 1955	DABAS BASIC SERVICES * - Define File -	**** 2009-12-19 PFLF012
File Name TEST-60 MAXISN Datastorage Size Normalindex Size Upperindex Size	6 B (BLKs/CYLs) B (BLKs/CYLs) B (BLKs/CYLs)	ACRABN DSRABN NIRABN UIRABN
MINISN* 1 ISN Reuse* N DS Reuse* Y DATA device* 3390 ASSO padding .* 10 % DATA padding .* 10 %	ISN Size 3 Byte MIXDSDEV N Spanned Records N MU / PE > 191 N LOB file N Rel. LOB file ⋕	Anchor Fnr Ciphering N Alpha Code Wide Code User Wide Code . Reptor upd only. N SYFMAXUV 0
Max Blks: DS extents NI extents UI extents EFLF01 : Create FDT before PF1 PF2 PF3 Help Exit	Max comp. rec.len . 5060 Index Compression . N No AC Extension N Program Refresh N defining the file PF4 PF6 PF7 ADAM	Multi Client Support N Owner-ID Len 8 PF8 PF12 Menu

- 5 Supply values for the MAXISN, Datastorage Size, Normalindex Size, and Upperindex Size, at a minimum. Alter any other fields as appropriate for the file.
- 6 When all field values have been specified, press Enter to define the file.

To specify parameters for an ADAM file:

1 Press PF7 (ADAM).

The following ADAM File Information window appears:

```
ADAM File Information:
ADAMDE (field/ISN).
ADAMPARM .....
ADAM Overflow .....
ADAM Dataform ..... Y
```

2 Supply values for all fields and press Enter.

Logically Deleting or Undeleting a Descriptor

You can use AOS to delete and undelete a descriptor.

Selecting **Logically delete/undel descriptr** (option L) on the **File Menu** allows you to logically delete a descriptor from a file.

This function corresponds to the Adabas ADADBS ????? utility function.

The Logically Delete Undelete Descriptor screen appears.

```
19:32:17
              **** A D A B A S BASIC SERVICES *****
                                                        2009-08-19
DBID 1955
             - Logically Delete Undelete Descriptor -
                                                       PFLL002
Descriptor Name ..... SB
File Number ..... 29
File Name ..... TEST-29
Password .....
Delete (yes) or Undelete (no) ... NO
   Enter 'LDELETE' to confirm .. ___
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
               Exit
                                Confirm
                                                      Menu
```

- Deleting a Descriptor
- Undeleting a Descriptor

Deleting a Descriptor

To delete the descriptor:

Be sure that a valid descriptor is correctly identified on the File Maintenance menu.

- 1 Tab to the Delete (yes) or Undelete (no) field and type "YES".
- 2 Press PF6 to confirm the descriptor deletion.

Or:

Type "LDELETE." in the space provided and press Enter.

The descriptor is logically deleted.

Undeleting a Descriptor

To undelete a descriptor:

Be sure that a valid descriptor is correctly identified on the File Maintenance menu.

- 1 Tab to the Delete (yes) or Undelete (no) field and type "NO".
- 2 Press PF6 to confirm the descriptor undeleting.

Or:

Type "LDELETE." in the space provided and press Enter.

The descriptor is logically undeleted.

Modifying File Parameters

Note: AOS in not able to modify file parameters for Adabas files incorporated in Predict.This is because AOS cannot modify the FCB of these files. Error messages are produced when such an attempt is made. We recommend that you use Predict 4.5.1 to make file parameter updates for Adabas files incorporated in Predict.

You can use AOS to modify file parameters unless they are incorporated in Predict.

This function corresponds to the utility function ADADBS MODFCB. The equivalent direct command is

<u>MO</u>DIFY <u>FILE</u> file-number

To modify parameters for a file

- 1 Select option **M** (Modify file parameters) on the **File Maintenance** menu.
- 2 Specify the number of the file to be modified.
- 3 If the file is protected, supply the password.
- 4 Press Enter.

The Modify File Parameters screen appears:

***** A D A B A S BASIC SERVICES ***** 01:48:29 2009-12-19 DBID 1955 - Modify File Parameters -PFLM022 File No. ... 39 File Name .. BIGFDT ASSO PFAC 10 Max. UI Blks per extent .. 0 DATA PFAC 10 Max. UI Blks per extent .. 0 Max. DS Blks per extent .. 0 Max. RECL 5060 ISN Reuse ON New File Name BIGFDT with RESET New File No. 39 in Parallel NO User ISN OFF DS Reuse ON_ File Password with RESET Filereadonly OFF in Parallel NO_ Mixed DS Device OFF Spanned Records ... OFF MU/PE indices 1 Program Refresh OFF Reptor update only. OFF Max occur system fields .. 0 AlphaNum Encoding . 0 Replication OFF WideChar Encoding . 0 in Parallel NO PF1----- PF2----- PF3----- PF4----- PF6----- PF7---- PF8----- PF12----Help Exit Menu

If large object (LOB) flags are set (if the file is a LOB file), the following screen is displayed:

01:47:51 ***** A D A B A S BASIC SERVICES ***** 2009-12-19 DBID 1955 - Modify File Parameters -PFLM022 File No. ... 29 File Name .. TEST-29 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ASSO PFAC 10 Max. UI Blks per extent .. O Max. UI Blks per extent .. O DATA PFAC 10 Max. DS Blks per extent .. 0 Max. RECL 5060 ISN Reuse OFF New File Name TEST-29 with RESET New File No. 29 in Parallel NO_ User ISN OFF DS Reuse ON_ File Password with RESET Filereadonly OFF in Parallel NO Spanned Records ... OFF Mixed DS Device OFF MU/PE indices 1 Program Refresh OFF Reptor update only. OFF Max occur system fields .. 0 AlphaNum Encoding . 0 Replication OFF WideChar Encoding . 0 in Parallel NO_ PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit LOB Info Help Menu

If you press PF4 on the screen when it displays a LOB file, a pop-up window appears showing detailed information about the file:

- 5 Update file parameters as described in the rest of this section
 - Change Padding Factors
 - Changing Maximum Allocation
 - Changing Record Length
 - Renaming or Renumbering the File
 - Supplying a Password for the File
 - Setting ISN and Data Storage Block Reuse
 - Making the File Read-Only

- Activating Spanned Record Support
- Selecting File Options
- Changing Code Pages
- Changing Replication Parameters

Change Padding Factors

Using the ASSO PFAC and the DATA PFAC fields on the Modify File Parameters screen, you can change the Associator and Data Storage padding factors for the file.

The "padding factor" is the percentage (%) of each Associator or Data Storage block that is reserved; that is, not loaded. This area is used to create new records later. The range is from 3 to 90 percent. The factor size allocated should depend on the amount of updating that is expected. The number of bytes left in the Associator after padding must exceed the largest descriptor value by at least 10.

Changing Maximum Allocation

Using the Max Allocation fields on the Modify File Parameters screen, you can change the maximum number of blocks that can be allocated for Data Storage (field DS Blks per extent), the normal index (field NI Blks per extent), or the upper index extent (field UI Blks per extent).

The value specified must be specified in blocks and cannot be more than 65535. If one of the parameters is either not specified or specifies "0", the maximum secondary extent allocation for that component has no limit.

In all cases, however, Adabas enforces minimum secondary allocations for these parameters:

```
DS Blks per extent=6
NI Blks per extent=6
UI Blks per extent=15
```

If you specify a value lower than these minimum allocations, the Adabas-enforced minimum value is used.

Changing Record Length

Using the Max. RECL field on the Modify File Parameters screen, you can change the maximum compressed record length allowed.

Renaming or Renumbering the File

Using the New File Name and New File No. fields on the Modify File Parameters screen, you can change the name or number of the file.

The equivalent direct commands are

RENAME FILE file-number

<u>RENU</u>MBER <u>FILE</u> <u>file-number</u>

Supplying a Password for the File

Use the File Password field to specify a password for the file.

Setting ISN and Data Storage Block Reuse

ISN Reuse and *DS Reuse* determine whether ISNs and Data Storage blocks for deleted records are reused as new records are added to the file. The equivalent direct commands are

<u>REU</u>SE <u>IS</u>NS <u>file-number</u>

<u>REU</u>SE <u>DS</u> <u>file-number</u>

When setting either of these two options to "ON", you can also set the RESET option "ON" to start the search for an unused ISN or Data Storage block at the beginning of the file.

Making the File Read-Only

If you want this file to be accessed only in read-only mode, set the Filereadonly field to ON. This is useful if you need to maintain them while the rest of the database is up.

Activating Spanned Record Support

To activate spanned record support for a file, set the Spanned Records field to ON. Once spanned record support is turned on, you can create spanned records in that file; if spanned record support is *not* turned on, you cannot create spanned records in a file.

Selecting File Options

You can also turn off or on several file options on this screen:

```
User ISN
ISN Reuse ...with RESET
DS Reuse ...with RESET
Mixed DS Device
MU PE Indices
Program Refresh
```

Changing Code Pages

If the file was loaded using universal encoding support (UES), the code values may be changed on this screen using the AlphaNum Encoding and WideChar Encoding fields.

Changing Replication Parameters

You can change the settings of several replication parameters:

Parameter	Description
Reptor update only	Indicates whether the file may be updated only by the Event Replicator Server as part of Adabas-to-Adabas replication or by other means as well.
Replication	Indicates whether replication has been turned on for the Adabas file.

Reordering a File Online

Note: This function is not available in the Adabas Cluster Services or Adabas Parallel Services environments. It cannot be started for the checkpoint or security files.

Selecting Reorder File Online (option **O**) on the **File Maintenance** menu displays the Online Reorder File screen, which can be used to start an online reorder process for the specified file.

The equivalent direct command is

<u>ONL</u>INE <u>REOR</u>DER

4

20:55:36 DBID 1955	***** A D A B A S BAS - Online Reord	IC SERVICES ***** der File -	2009-08-19 PFL0002
Reorder for Pass	r file 29 TEST-29 sword		
	Type of Reorder		
Options:	Asso Padding Factor Data Padding Factor Sort Sequence		
Command ==>			
Help	Exit	F0 PF/ PF8	Menu

To select the type of reorder to be performed:

1 Enter one of the following reorder type codes in the Type of Reorder field:

Reorder type	Corresponds to ADADBS function	Reorders
B (both)	ONLREORFILE	the entire file
A (Associator)	ONLREORFASSO	the Associator for the file only
D (Data Storage)	ONLREORFDATA	Data Storage for the file only

The only file level parameters that can be changed using this function are the padding factors. If these fields are left blank, the current parameter settings are used during the reorder.

When reordering Data Storage for a file, you can specify a sort sequence. The default is physical sequence or "PHY". Other possible options include "ISN" if the file is to be sorted in ISN order, or the two character descriptor name to sort the file according to the value of the specified descriptor.

2 Press Enter.

Refreshing a File to Empty Status

Option **R**, (Refresh file to empty status) on the **File Maintenance** menu deletes all file records and assigns a single extent to each file component.

This function corresponds to the utility function ADADBS REFRESH. The equivalent direct command is

<u>REF</u>RESH <u>FILE</u> file-number

To refresh a file to empty status:

- 1 Select option **R** (Refresh file to empty status) on the **File Maintenance** menu.
- 2 Specify the number of the existing file in the specified database.
- 3 Press Enter.

The Refresh File screen appears.

20:59:03 DBID 1955	**** A D A	B A S BASIC - Refresh I	C SERVICES, File -	****	2009-08-19 PFLR002
File Number File Name Password	29 TEST-29				
Enter File Name	to confirm				
РF1 РF2 Не]р	PF3 P Exit	F4 PF6	5 PF7	PF8 M	PF12 enu

- 4 Tab to the Password field and enter a password for the file, if necessary.
- 5 Tab to the Enter File Name to confirm field and enter the name of the file.
- 6 Press Enter to confirm the refresh on the Refresh File screen.

Allocating or Deallocating File Space

Option **S**, (Allocate/deallocate file space) on the **File Maintenance** menu allows you to allocate or deallocate extents for the address converter, normal index, upper index, and Data Storage of a file. You can specify the allocation in blocks or in cylinders, a starting relative Adabas block number, and the device where the allocated space should be located.

This function corresponds to the utility functions ADADBS ALLOCATE and ADADBS DEALLOCATE.

Note: If an attempt is made to allocate AC beyond MAXISN, Adabas will detect this and only allocate up to MAXISN.

The equivalent direct commands are

<u>AL</u>LOCATE <u>SP</u>ACE file-number

<u>DEA</u>LLOCATE <u>SP</u>ACE file-number

To allocate or deallocate space for a file:

- 1 Select option **S** (allocate/deallocate file space).
- 2 Specify the file to be modified.
- 3 Press Enter.

1

The Allocate/Deallocate File Space screen appears.

```
11:58:58
               ***** A D A B A S BASIC SERVICES *****
                                                           2009-08-21
DBID 1955
                  - Allocate/Deallocate File Space -
                                                           PFLS002
File Number ..... 29
File Name ..... TEST-29
                                 Possible values:
Enter Parameters :
  Allocate/Deallocate ... _
                                  (A/D)
  Table Type .....
                                  (AC/A2/DS/NI/UI)
  Size .....
  Blocks or Cylinders ... B
                                  (B/C)
  Start RABN .....
  Device Type .....
File Password .....
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                         Menu
```

- 4 Indicate whether you are allocating or deallocating space in the Allocate/Deallocate field. Specify "A" to allocate space and "D" to deallocate space.
- 5 Tab to the Table Type field and specify the type of space you are allocating or deallocating (address converter, Data Storage, normal index, or upper index)>
- 6 Specify the amount of space that should be allocated or deallocated using the Size field.
- 7 Specify whether the space should be allocated or deallocated in blocks (B) or cylinders (C) using the Blocks or Cylinders field.
- 8 Optionally specify a starting RABN in the Start RABN field.
- 9 If the file is protected, supply the password in the File Password field.
- 10 Press Enter to perform the allocation or deallocation.

Maintaining Expanded Files

Selecting option **X** and a file number (File No field) on the **File Maintenance** menu displays the **Expanded File Maintenance** menu:

10:51:56	****	AD-	A B Ex	A S Dand	; led	BASIC File Ma	SERVICES aintenance	**** -	2006-07-20 PFLX002
		Code		Serv	ice				
		I R ?		Inse Remo Help Exit	ert ove ;	file in file fi	nto chain rom chain		
	Code File No Master Fnr Password Database ID	75 105		(RD -	105)			

The functions available on this menu correspond to the utility functions ADALOD LOAD and ADALOD UPDATE.

To insert an existing file into an expanded file chain:

- 1 Select option I on the Expanded File Maintenance menu.
- 2 Specify the number of the file to be inserted (File No field).
- 3 Specify the number of the master file of the expanded file chain into which the file is being inserted (Master Fnr field).
- 4 If the file is protected, supply the password in the File Password field.
- 5 Press Enter.

Note: If the file to be inserted is to be the first (master) file of the chain, both File No and Master Fnr fields must be set to the same value.

To remove a component file from an expanded file chain:

- 1 Select option "R" on the **Expanded File Maintenance** menu.
- 2 Specify just the number of the file to be removed (File No field) from the chain.

If the file to be removed is the master file, the next file in the chain will become the new master file.

- 3 If the file is protected, supply the password in the File Password field.
- 4 Press Enter.
7 Maintaining Databases

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The AOS Database Maintenance function controls Adabas database (ASSO/DATA) file and space allocation. You can:

- add data sets, increase or decrease the size of the last data set;
- uncouple Adabas files;
- display or reset entries in the data integrity block (DIB); and
- recover space previously allocated but not used by Adabas utilities that ended abnormally.

Database maintenance tasks can be performed from the **Database Maintenance** menu:

14:14:09	**** A D A -	B A S BASIC SERVICES ***** Database Maintenance -	2009-08-21 PDM0002
	Code	Service	
Code File	A I R S U ?	Add new dataset to ASSO/DATA Increase/decrease ASSO/DATA List/reset DIB block entries Recover unused space Uncouple two ADABAS files Help Exit	
Coup Datal	led File U base ID 1955	(WIS1955)	
Command ==> PF1 PF2 Help	2 PF3 Exit	PF4 PF6 PF7 PF8	PF12 Menu

Database maintenance includes the following functions:

Option	Function
A	<i>Adding a New Associator or Data Storage Extent</i> allows you to add a preformatted data set to the Associator or Data Storage.
Ι	<i>Increasing or Decreasing Associator or Data Storage Data Set Size</i> allows you to change the size of an existing Associator or Data Storage data set.
R	<i>Displaying and Resetting DIB Block Entries</i> allows you to display and reset the data integrity block (DIB) entries for each Adabas utility currently operating.
S	<i>Recovering Unused Space</i> allows you to recover unused space from utility operations that ended abnormally.
U	Uncoupling Adabas Files allows you to remove the physical coupling between files.

Adding a New Associator or Data Storage Extent

Option A (Add new dataset to ASSO/DATA) on the Database Maintenance menu is used to add a preformatted data set to the Associator or Data Storage. Before using this option, the data set to be added must be formatted using the ADAFRM utility.

Option **A** should be used only if the new data set is located on a different physical device.

This function corresponds to the utility function ADADBS ADD.

The equivalent direct commands are:

<u>AD</u>D <u>AS</u>SO <u>ad</u>d <u>da</u>ta The Add Dataset screen appears. ***** A D A B A S BASIC SERVICES ***** 12:51:53 2009-08-24 DBID 1955 - Add Dataset PDMA002 Enter Parameters to Add either a DATA OR ASSO dataset: ASSO Device ASSO Size DATA Device DATA Size _ Blocks/Cylinders .. B PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Increasing or Decreasing Associator or Data Storage Data Set Size

Option I (Increase/decrease ASSO/DATA) on the Database Maintenance menu is used to change the size of an existing data set for the specified component. If the component has more than one data set, option I changes the size of the last data set.

Since this option only changes the Adabas general control block entry, you must also ensure that the needed space is physically allocated and formatted when the data set is being increased.

When the Data Storage component has been increased four times, an ADAORD REORASSO utility function must be executed to reorder the DSST extents in the Associator component.

This function corresponds to the utility functions ADADBS INCREASE and ADADBS DECREASE.

The equivalent direct commands are:

<u>inc</u> rease	<u>4S</u> S0
<u>INC</u> REASE	AT <u>AC</u>
<u>DEC</u> REASE	<u>4S</u> S0
<u>DEC</u> REASE	АТ <u>А (</u>

The Increase/Decrease screen appears.

12:58:53 DBID 1955	**** A D A B A S BASIC SERV - Increase/Decrease	ICES **** -	2009-08-24 PDMI002
Enter Parameters	:	Possible values:	
	Increase/Decrease	(I/D)	
	ASSO/DATA	(A/D)	
	Blocks or Cylinders B	(B/C)	
Note: After an I be automatica Storage forma	INCREASE operation is completed, ally ended to allow for the nece atting.	the nucleus session ssary Associator or	n will Data
PF1 PF2 Help	PF3 PF4 PF6 Exit	PF7 PF8 P M	F12 enu

Displaying and Resetting DIB Block Entries

The data integrity block (DIB) comprises entries for each Adabas utility currently operating, describing the resources each utility is using.

Option **R** (List/reset DIB block entries) on the Database Maintenance menu allows you to list and remove any unwanted entries from the DIB.

This function corresponds to the utility function ADADBS RESETDIB. It can also be accomplished using the operator command DDIB.

The equivalent direct commands are:

<u>DI</u>SPLAY <u>DI</u>B

<u>rese</u>t <u>di</u>b

Recovering Unused Space

Space allocated for utility operations that ended abnormally remains unavailable unless it is intentionally recovered.

Option **S** (**Recover unused space**) on the **Database Maintenance** menu is used to purposely reclaim such space for use. A message is returned indicating that the space has been successfully recovered.

This function corresponds to the utility function ADADBS RECOVER.

The equivalent direct command is:

<u>REC</u>OVER <u>SP</u>ACE

Uncoupling Adabas Files

Option **U** (**Uncouple two ADABAS files**) on the **Database Maintenance** menu is used to remove the physical coupling between the specified files by erasing the coupling inverted lists from each file's Associator. No change is made to the field definition tables (FDTs) or descriptors for the specified files.

This option must be executed before either of the specified files is deleted.

To determine if a file is physically coupled, check the **C** (coupling) indicator in the Database Report option's **Display File** screen. Using the same function for those selected files, you can see the

specific coupling information; that is, the specific fields in one file and their coupling to fields in other files.

This function corresponds to the utility function ADADBS UNCOUPLE.

The equivalent direct command is

UNCOUPLE FILES file1 file2

Performing System Operator Command Functions

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Selecting **Session Opercoms** (option **O**) from the **Main Menu** displays the **Session Opercoms** menu:

13:14:	33 ***** A D A B A S BAS - Session	IC SE Operco	RVICES **** ms –	2009-08-24 PACI002
Code	Service	Code	Service	
A C E F L R	Allocate/Deallocate CLOG/PLOG Issue reactivate CLOG command Extended Error Recovery Force CLOG or PLOG switch Lock or unlock files Reset ONLINE-DUMP-Status Exit	S T U V X ?	Stop user(s) Termination Commands Manage Online Utilit User Table Maintenan Replicator Managemen Help	ies ce t
	Code Userid(ETID) CLOG/PLOG Ind Global Database ID 1955 (WIS1955)	-	NucID 1021	
Comman PF1 Help	d ==> PF2 PF3 PF4 P Exit	F6	- PF7 PF8 P M	F12

Note: A zero value in the NucID field indicates that the command applies to all nuclei in the cluster (global). A non-zero value for NucID indicates that the command applies only to the cluster nucleus specified.

System operator command functions you can perform are accessed from the Session Opercoms menu by entering the appropriate code, as follows:

Option	Function
А	Allocating/Deallocating CLOG and PLOG Data Sets
С	Reactivating Command Logging
Е	Extended Error Recovery Functions
F	Forcing Dual/Multiple CLOG/PLOG Switch
L	Locking / Unlocking files
R	Resetting Online Dump Status
S	Stopping Users
Т	Termination Commands
U	Managing Online Utilities
V	Maintaining the User Table (nucleus cluster environments only)

Option	Function
Х	Displays the Replication Management menu, which allows you to access the Adabas Event Replicator
	Subsystem (SYSRPTR) as well as to activate and deactivate subsystem definitions, run the
	RPLCHECK, RPLCLEANUP, or RPLREFRESH utilities, and display subsystem parameters and
	definitions.
	Note: This option is only available if the database you have selected is an Event Replicator Server database.
	For more information about the Adabas Event Replicator Subsystem or any of the functions you
	can perform from the Replication Management menu, refer to your Event Replicator for Adabas
	documentation.

Allocating/Deallocating CLOG and PLOG Data Sets

Option A (Allocate/Deallocate CLOG/PLOG) on the Session Opercoms menu is used to dynamically add and delete CLOG and PLOG data sets without terminating your current nucleus session. Using function, you can specify up to eight CLOG or PLOG data sets. This will reduce the chances of a wait condition in the nucleus, when the nucleus waits for an available CLOG or PLOG. You might find this particularly useful during busier times of the month or year.

This function corresponds to the utility functions ADADBS ADDCLOG, ADDPLOG, DELCLOG, and DELPLOG.

When you select option A, the Allocate/Deallocate CLOG/PLOG menu appears.

To add a CLOG or PLOG data set dynamically, the nucleus must know about its JCL at startup time. To use this functionality in AOS, you must set up your Adabas nucleus startup jobs to include definition statements for the maximum number of CLOG and PLOG data sets as you plan to use, but limit the actual usage of the PLOGs using the ADARUN NCLOG and NPLOG parameters. For example, you might start a nucleus with eight PLOG definitions in the Adabas startup JCL, but limit the number of PLOGs actually used during nucleus processing to three PLOGs by setting the NPLOG parameter to "3". When the nucleus starts up, only three PLOGs will be opened and logged in the PPT, even though eight are defined in the JCL. The additional PLOG data sets can then be dynamically added using this ADADBS ADDPLOG utility or the functions provided on the AOS **Allocate/Deallocate CLOG/PLOG** menu.

Note: Any CLOG or PLOG data sets you add dynamically will not be retained once you recycle your Adabas nucleus. To retain these new data sets when Adabas is stopped and restarted, alter the Adabas startup JCL as well, ensuring that the number of PLOG definition statements in the JCL matches the increased number of PLOG data sets and that the NPLOG ADARUN parameter setting includes the new PLOG data sets.

```
14:26:24
                  ***** A D A B A S BASIC SERVICES *****
                                                                     2009-08-24
                     - Allocate/Deallocate CLOG/PLOG -
                                                                     PACIA02
                       Code
                               Service
                       _ _ _ _
                               Allocate CLOG
                        А
                               Deallocate CLOG
                        D
                        Р
                               Allocate PLOG
                        S
                               Deallocate PLOG
                        ?
                               Help
                               Exit
                        .
                                _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
                       - - - -
       Code ..... _
       Dataset number . _
       Dataset Name ...
       Database ID .... 1955 (WIS1955)
                                                      NucID .. 1021
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
```

This section covers the following topics:

- Allocating CLOG Data Sets
- Deallocating CLOG Data Sets
- Allocating PLOG Data Sets
- Deallocating PLOG Data Sets

Allocating CLOG Data Sets

Option A (Allocate CLOG) on the Allocate/Deallocate CLOG/PLOG menu is used to dynamically add CLOG data sets without terminating your current nucleus session.

This function corresponds to the utility function ADADBS ADDCLOG.

To allocate a CLOG data set:

- 1 Select option **A** on the **Allocate/Deallocate CLOG/PLOG** menu.
- 2 In the Dataset number field, specify the number of the CLOG data set, as defined in your Adabas startup JCL.
- 3 In the Dataset Name field, specify the data set name of the CLOG data set, as defined in your Adabas startup JCL.
- 4 Press Enter.

The CLOG data set is allocated and can immediately be used.

When you select option A, the Allocate/Deallocate CLOG/PLOG menu appears.

Deallocating CLOG Data Sets

Option **D** (**Deallocate CLOG**) on the **Allocate/Deallocate CLOG/PLOG** menu is used to dynamically delete CLOG data sets without terminating your current nucleus session.

This function corresponds to the utility function ADADBS DELCLOG.

To deallocate a CLOG data set:

- 1 Select option **D** on the **Allocate/Deallocate CLOG/PLOG** menu.
- 2 In the Dataset number field, specify the number of the CLOG data set, as defined in your Adabas startup JCL.
- 3 In the Dataset Name field, specify the data set name of the CLOG data set, as defined in your Adabas startup JCL.
- 4 Press Enter.

The CLOG data set is deallocated and can no longer be used.

Allocating PLOG Data Sets

Option **P** (**Allocate PLOG**) on the **Allocate/Deallocate CLOG/PLOG** menu is used to dynamically add PLOG data sets without terminating your current nucleus session.

This function corresponds to the utility function ADADBS ADDPLOG.

To allocate a PLOG data set:

- 1 Select option **P** on the **Allocate/Deallocate CLOG/PLOG** menu.
- 2 In the Dataset number field, specify the number of the PLOG data set, as defined in your Adabas startup JCL.
- 3 In the Dataset Name field, specify the data set name of the PLOG data set, as defined in your Adabas startup JCL.
- 4 Press Enter.

The PLOG data set is allocated and can immediately be used.

Deallocating PLOG Data Sets

Option **S** (**Deallocate PLOG**) on the **Allocate/Deallocate CLOG/PLOG** menu is used to dynamically delete PLOG data sets without terminating your current nucleus session.

This function corresponds to the utility function ADADBS DELPLOG.

To deallocate a PLOG data set:

- 1 Select option **S** on the **Allocate/Deallocate CLOG/PLOG** menu.
- 2 In the Dataset number field, specify the number of the PLOG data set, as defined in your Adabas startup JCL.
- 3 In the Dataset Name field, specify the data set name of the PLOG data set, as defined in your Adabas startup JCL.
- 4 Press Enter.

The PLOG data set is deallocated and can no longer be used.

Reactivating Command Logging

Option **C** (**Issue reactivate CLOG command**) on the **Session Opercoms** menu is used to reactivate command logging in an active nucleus where it had been disabled previously as a result of an I/O error. The cause of the I/O error needs to be corrected before running this function or command logging will simply fail again and will not be reactivated.

This function corresponds to the utility function ADADBS REACTLOG.

When you select option C, a request to reactivate command logging is issued.

Extended Error Recovery Functions

Selecting option E (Extended Error Recovery) on the **Session Opercoms** menu displays the **Extended Error Recovery** menu:

15:41:51 ***** ,	A D A B A S BASIC SERVICES ***** - Extended Error Recovery -	2009-08-24 PACIE02
Code	Service	
В	Display message buffer	
D	Display/modify environment	
E	Display/modify Exit routines	
М	Add/Delete PIN modules	
Р	Display/modify PIN routines	
R	Refresh threshold and alert exits	
S	SNAP a nucleus dump	
?	Help	
	Exit	
Code		
Start Address	End Address	
Database ID 1955	(WIS1955) NUCID 1021	
Command ==>		
PF1 PF2 PF3	PF4 PF6 PF7 PF8	PF12
Help Exit		Menu

From this menu you can:

- display the message buffer
- display or modify the parameters controlling the extended error handling environment;
- display or modify parameters for invoking the error handling exits;
- add or delete PIN modules;
- display, activate, or deactivate specific PIN routines;
- SNAP a dump image of nucleus memory.

Note: Option **R** (Refresh threshold and alert exits) is no longer a functional option.

This section covers the following topics:

- Display Message Buffer
- Display/Modify Environment
- Display/Modify Exits
- Add/Delete PIN Modules
- Display/Modify PIN Routines
- Refresh Threshold and Alert Exits

SNAP a Nucleus Dump

Display Message Buffer

Selecting option **B** (**Display Message Buffer**) on the **Extended Error Recovery** menu displays the contents of the message buffer on the Display Message Buffer screen.

These functions are the same as the error handling operator commands:

SMGT,DISPLAY=MSGBUF

15:42:46 ***** A DBID 1955 NUCID 1021 Select starting message	D A B A S BASIC SERVICES ***** - Display Message Buffer -	2009-08-24 PACIEB2
Msg Num Time Msg IC	Message	
65 07:23:57 ADAM93 66 07:24:21 ADAF10 67 07:24:21 ADAF9W 68 07:24:21 ADAF9W 69 07:24:21 ADAF10 70 07:24:21 ADAF10 70 07:24:21 ADAF10 71 10:19:51 ADAL13 72 10:44:28 ADAL13 73 10:44:49 ADAL13 74 10:44:54 ADAL13 75 10:44:58 ADAL13 76 10:45:01 ADAL13	User gone Job USAWISRT User ID C4AF1BCC4 Connected to local Reptor 1954 Cluster connected to Reptor 1954 Starting a cluster connection to Reptor Reconnected to local Reptor 1954 Cluster connected to Reptor 1954 REACTLOG not allowed REACTLOG not allowed REACTLOG not allowed REACTLOG not allowed REACTLOG not allowed REACTLOG not allowed REACTLOG not allowed	5580904 1954
Command ===>		
PF1 PF2 PF3 Help Exit	PF4 PF6 PF7 PF8 P Latest + M	F12 enu

Press PF4 to refresh the screen and show the latest messages added to the buffer.

The Msg Num column contains the sequential record number for each item in the message buffer. Enter a record number in the field Select starting message to position the display to a particular record.

Display/Modify Environment

Selecting option **D** (**Display/modify environment**) on the **Extended Error Recovery** menu displays the current setting of several extended error handling parameters on the Display/Modify Environment screen.

The functions on this screen mirror the error handling operator commands:

```
SMGT, {ON | OFF}
SMGT,ABNORMALTERM={ON | OFF}
SMGT,DUMP={ON | OFF}
SMGT, MSGBUF={ON | OFF}
SMGT, DISPLAY=LAST
15:59:16
                ***** A D A B A S BASIC SERVICES *****
                                                                2009-08-24
DBID 1955
                     - Display/Modify Environment -
                                                                PACIED2
NUCID .. 1021
            ----- Parameters ----- Status - Executions -
            Extended Error Recovery (SMGT) ON
                                                           0
            Message Buffering .....
                                          ΟN
            Abnormal Term. Handler .....
                                          ΟN
                                                           0
            Response Code Handler .....
                                                           0
                                          ΟN
            Full System Dump (DUMP) ..... OFF
            ----- Most Recent Recovery Action ------
            No error conditions handled
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
        MsgBuf
                  Exit
                                                              Menu
```

The parameters with "ON"/"OFF" values in the Status column can be activated and deactivated by changing the value.

Display/Modify Exits

Selecting option E (**Display/modify Exit routines**) on the **Extended Error Recovery** menu displays the status of the exits currently loaded on the List/Modify Exit Routines screen.

These functions are the same as the error handling operator commands

```
SMGT, DISPLAY=EXITS
SMGT,{XACTIVATE | XDEACTIVATE}=exit-code
SMGT,XLOAD=exit-code
SMGT,XLOAD=(exit-code,module-name)
SMGT,{XCRITICAL | XNOTCRITICAL}=exit-code
            **** A D A B A S BASIC SERVICES ****
16:00:13
                                                               2009-08-24
DBID 1955
                      - List/Modify Exit Routines -
                                                               PACIEE2
NUCID .. 1021
Mark with 'A' Activate, 'D' Deactivate, 'L' Load, 'C' Critical, 'N' Not Crit
  M Exit Program Status Critical M Exit Program Status Critical
     SX00 ADASMXIT Active Critical _
 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
 Help
                   Exit
                             Refr
                                      - -
                                                       +
                                                               Menu
```

The exit code, the name of the program invoked by the exit, the current status, and the criticality are listed for each exit. You can change the status and criticality of the exit from this screen.

To change the status and criticality of the exit, enter one of the following codes in the M column next to the selected exit:

Code	Description
А	Activates the exit
D	Deactivates the exit
L	Reloads the exit program in memory or to loads a new exit
С	Makes the exit critical
Ν	Makes the exit noncritical

After changes have been made, use PF4 to refresh this screen.

Add/Delete PIN Modules

Selecting option **M** (**Add/Delete PIN modules**) on the **Extended Error Recovery** menu displays a list of currently available PIN modules on the Add/Delete PIN Modules screen.

These functions are the same as the error handling operator commands

SMGT,{ADDPIN | DELPIN}=module-name

16:09:48 DBID 1955 NUCID 1021	****	A D A B A S BASIC SERVICES **** - Add/Delete PIN Modules -	**	2009-08-24 PACIEM2
Mark entries w	with 'A' to	Add or 'D' to Delete:		
М	Module	Description	Message	
-	ADAMXY PINAAF PINAFP PINATM PINAVI PINRSP PINUES	Standard Nucleus PIN Routines SAF Security Adabas Fastpath Adabas Transaction Manager Adabas Vista Adabas Response Code Handler Universal Encoding Support		
PF1 PF2- Help	PF3 Exit	PF4 PF6 PF7	PF8 P M	F12 enu

To load a PIN module into memory:

• Enter "A" in the M column next to the module name.

This command is successful only if the exit module exists in a library accessible to the Adabas nucleus.

To remove a PIN module from memory:

Enter a "D" in the M column next to the module name.

When deleting a PIN module from memory, all related PIN routines are also removed.

Display/Modify PIN Routines

Selecting option **P** (**Display/modify PIN routines**) on the **Extended Error Recovery** menu displays a list of PINs currently loaded in memory on the List/Modify PIN Routines screen.

These functions are the same as the error handling operator commands

```
SMGT,DISPLAY=PINS
SMGT,{ACTPIN | DEACTPIN}=pin-number
```

16:	10:12		**** A D	АВАЅ В	ASIC	SERV	ICES **	****		2009-08	-24
DBII NUC) 1955 ID 1021		- L	ist/Modify	PIN	Routi	nes -			PACIEP2	
Marl	< entries	with	'A' Activa	te, or 'D'	Deac	tivat	e:		Total	Pins: 012	
М	Condition		Error L	ocation		Statu	s Uses	s Mo	dule	Message	
_	000C1000	A11	Locations			Active	е () Al	DAMXY		
_	000C2000	A11	Locations			Active	e () A	DAMXY		
_	000C3000	A11	Locations			Active	e () A	DAMXY		
_	000C4000	A11	Locations			Active	e () A	DAMXY		
_	000C5000	A11	Locations			Active	e () A	DAMXY		
_	00006000	A11	Locations			Active	e () A	DAMXY		
_	000C7000	A11	Locations			Active	e () A	DAMXY		
_	0008000	A11	Locations			Active	e () A	DAMXY		
_	000C9000	A11	Locations			Active	e () A	DAMXY		
_	000CB000	A11	Locations			Active	e () A	DAMXY		
_	000CF000	A11	Locations			Active	e () A	DAMXY		
_	00047000	A11	Locations			Active	е (A C	DAMXY		
PF1	PF2-		- PF3	PF4	PF6-		PF7	PF	3	PF12	
Hel	C		Exit	Refr			-	+		Menu	

For all PIN routines on the list, the screen indicates the conditions that cause them to be executed, the current status, the number of times they have been used, and the module in which they are located.

To change the status of the PINs from this screen, enter one of the following codes in the M column next to the PIN number:

Code	Description
А	Activates a PIN
D	Deactivates a PIN

After changes have been made, use PF4 to refresh the screen.

Refresh Threshold and Alert Exits

Selecting option "R" (Refresh Threshold and Alert Exits) from the Extended Error Recovery menu is no longer a functional option.

SNAP a Nucleus Dump

Selecting option **S** (**SNAP a nucleus dump**) on the **Extended Error Recovery** menu generates a formatted dump of the nucleus without error diagnostics.

This function is the same as the error handling operator command

```
SMGT,SNAP[=(start,end)]
```

To generate a dump of the whole nucleus:

1 Leave the Start Address and End Address fields on the menu blank.

Or:

To generate a SNAP dump of only a range of addresses, enter hexadecimal addresses in the Start Address and End Address fields on the menu.

2 Press Enter.

The formatted dump is written to the DDPRINT data set specified in the nucleus.

Forcing Dual/Multiple CLOG/PLOG Switch

Option **F** (**Force CLOG or PLOG switch**) on the **Session Opercoms** menu allows you to immediately switch (by forcing an end-of-file) between dual or multiple command log (CLOG) or protection log (PLOG) files. Switching (that is, "toggling") changes from one CLOG or PLOG file to another.

Equivalent direct commands are:

<u>FO</u>RCE <u>CLO</u>GSWITCH

<u>FO</u>RCE <u>PLOGSW</u>ITCH

Locking / Unlocking Files

Option L (Lock or unlock files) on the Session Opercoms menu is used to lock, unlock, or display locked files. Files can be locked or unlocked for all users or for all but utility or EXF users. Once locked for all users, a file cannot be unlocked for utility users only.

- Locking is immediate; a transaction in process whose file becomes locked will be backed out.
- Unlocking makes the file available again for normal use.

Equivalent direct commands are:

<u>lo</u>ck <u>file</u>

<u>UNL</u>OCK <u>FILE</u>

Selecting option L displays the Lock/Unlock Files menu.

10:12:10	**** A	DABAS BASIC SERVICES ***** - Lock / Unlock Files -	2008-07-14 PACILO2
	Code	Service	
	D F K L N R U ?	Display locked files Lock file for all users Advance lock file Lock file except for UTI/EXF users Unlock file from general lock Release an advance lock Unlock file from UTI/EXF lock Help Exit	
Code File Number UTI/EXF Ind Database ID	·· _ 30 U 105	(RD-105)	
Command ==> PF1 PF2 Help	PF3 Exit	PF4 PF6 PF7 PF8	PF12 Menu

For the most part, the options on this menu perform locking or unlocking functions without the use of additional AOS screens.

Option	Description
D	Displays locked files and allows you to modify their locked status on the Display Locked Files screen, as described later in this section.
F	Locks the file identified in the File Number field for all users.
K	Performs an advance lock on the file identified in the File Number field.
L	Locks the file identified in the File Number field for either utility functions (UTI) or EXF users, as specified in the UTI/EXF Ind field.
Ν	Unlocks the file identified in the File Number field for all users.
R	Releases an advance lock on the file identified in the File Number field.
U	Unlocks the file identified in the File Number field for either utility functions (UTI) or EXF users, as specified in the UTI/EXF Ind field.

To list and modify the locked status of files using the Display Locked Files screen:

1 Select option **D** (**Display locked files**) on the **Lock/Unlock Files** menu..

The Display Locked Files screen appears:

16:28:56 *	**** A D A B A S B/	ASIC SERV	ICES *****	2009-08-24
DBID 1955	- Display Lo	bocked Files	s -	PACID02
Mark entries with M Fnr. Lock Sta	'U' to unlock: atus	M Fnr.	Lock Status	
_ 1 Locked f _ 35 Locked e _ 50 Locked e _ 55 Locked f _ 60 Locked f	For ALL users except for UTI except for EXU/EXF For ALL users For ALL users			
PF1 PF2	PF3 PF4	PF6 I	PF7 PF8	PF12
Help	Exit		- +	Menu

2 To unlock a file on the Display Locked Files, enter a "U" in the M column to the left of the file number on this screen.

Multiple files may be unlocked at the same time.

Resetting Online Dump Status

Option **R** (**Reset ONLINE-DUMP-Status**) on the **Session Opercoms** menu is used to reset the online dump status for use when an ADASAV online dump operation has abended.

An equivalent direct command is:

<u>RESET ONL</u>INESTATUS

Stopping Users

Selecting option S (Stop user(s)) on the Session Opercoms menu displays the Stop Users menu.

***** A D A B A S BASIC SERVICES ***** 16:45:58 2009-08-24 - Stop Users -PACIS02 Code Service - - - -F Stop users using file Stop inactive users Ι J Stop users by jobname Stop a selected user U ? Help Exit . Code_ File Number 66____ Last Activity (elapsed time in seconds) Job Name Purge UQE(s) N Selected Userid .. Database ID 1955 (WIS1955) NUCID .. 1021 Command ==>PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Disp UQ Exit Clear UID Menu

You can stop a specific user, all users from a specific job, all users using a specific file, or all inactive users. Any open transactions of the stopped users are backed out. When the Purge UQE(s) field is set to "Y", the stopped users are also deleted. Note that EXF and UTI users are not stopped or deleted.

The following table describes what each of the screen options allows you to do and how to use them effectively:

Option	Description
F	Stops all users who are using a specific file. When you use this option, specify the file number in the File Number field.
	The nucleus backs out all open transactions of any users of the file. If the Purge UQE(s) field is set to "Y", the stopped users are also deleted. If the Purge UQE(s) field is set to "N" or Adabas is running with ADARUN OPENRQ=YES, a stopped user who returns (by sending a command) will receive response code 9.
	Caution: If Adabas is running with ADARUN OPENRQ=NO (specifying that users are not required
	to issue an OP as the first command of the session), select this option with the Purge UQE(s) field set to "Y" only if you are certain that the users to be deleted are no longer active. If a user with an open transaction is deleted, but then returns (by sending a command), no indication is given about the transaction backout. If the user continues the transaction, logical inconsistencies in the database could occur.
Ι	Stops all users who have not executed a command during a specific time interval. When you use this option, specify the inactivity time (in seconds) in the Last Activity field.
	The nucleus backs out all open transactions of the affected users. If the Purge UQE(s) field is set to "Y", the stopped users are also deleted. If the Purge UQE(s) field is set to "N" or Adabas is running with ADARUN OPENRQ=YES, a stopped user who returns (by sending a command) will receive response code 9.
	Caution: If Adabas is running with ADARUN OPENRQ=NO (specifying that users are not required
	to issue an OP as the first command of the session), select this option with the Purge UQE(s) field set to "Y" only if you are certain that the users to be deleted are no longer active. If a user with an open transaction is deleted, but then returns (by sending a command), no indication is given about the transaction backout. If the user continues the transaction, logical inconsistencies in the database could occur.
J	Stops and deletes all users from a specific job. When you use this option, specify the job name in the Job Name field.
	The nucleus backs out any open transactions from the job and deletes the users (purges their user queue elements), regardless of the setting of the Purge UQE(s) field.
	Caution: If Adabas is running with ADARUN OPENRQ=NO (specifying that users are not required
	to issue an OP as the first command of the session), select this option only if you are certain that the users to be deleted are no longer active. If a user with an open transaction is deleted, but then returns (by sending a command), no indication is given about the transaction backout. If the user continues the transaction, logical inconsistencies in the database could occur.
U	Stops and deletes a specific user. When you use this option, specify the user ID of the user you want to stop in the Selected Userid field. You can do this by selecting a user from the current user queue (select PF2 on this screen).
	The nucleus backs out any open transaction of the user and deletes the user (purges the user queue element), regardless of the setting of the Purge UQE(s) field.
	Caution: If Adabas is running with ADARUN OPENRQ=NO (specifying that users are not required
	to issue an OP as the first command of the session), select this option only if you are certain that the

Option	Description
	user to be deleted is no longer active. If a user with an open transaction is deleted, but then returns (by sending a command), no indication is given about the transaction backout. If the user continues the transaction, logical inconsistencies in the database could occur.
?	access online help for this screen.
•	exit this screen.

The following table describes the use of the fields on this screen:

Field	Description
Code	Specify the code of the function you wish to perform, as described in the table above.
File Number	When selecting the F option (stop users of a specific file), specify the file number; all users of the file will be stopped.
Last Activity	When selecting the I option (stop inactive users), specify the inactivity time of the users (in seconds); users who have not executed a command during the specified time interval will be stopped.
Job Name	When selecting the J option (stop and delete users from a specific job), specify the job name; all users from that job will be stopped and deleted.
Purge UQE(s)	When selecting the F or I options specify (with "Y" or "N") whether the user queue elements (UQEs) of the stopped users should be purged. Users stopped via the J or U options are always purged.
	Caution: If Adabas is running with ADARUN OPENRQ=NO (specifying that users
	are not required to issue an OP as the first command of the session), select this option only if you are certain that the users to be deleted are no longer active. If a user with an open transaction is deleted, but then returns (by sending a command), no indication is given about the transaction backout. If the user continues the transaction, logical inconsistencies in the database could occur.
Selected Userid	Lists the selected user ID. To change the user ID, press the PF2 key and select a new user ID from the current user queue. To clear a user ID from this field, press the PF4 key. If no specific user is listed in this field, all users are assumed. This field is used only when the U Code (stop a specific user) is selected.
Database ID	Specify the database ID of the database for which the users are stopped.

The following special function keys are also available for use on this screen:

- Press PF2 (Disp UQ) to display the current user queue. You can select a user from the current user queue list.
- Press PF4 (Clear UID) to clear the Selected Userid field.

An equivalent direct command is:

<u>STO</u>P <u>US</u>ERS

Termination Commands

Selecting option **T** (**Termination Commands**) on the **Session Opercoms** menu invokes the **Session Termination** menu from which you can choose to terminate a session normally (ADAEND), cancel a session immediately (CANCEL), or stop a session (HALT).

```
***** A D A B A S BASIC SERVICES *****
16:50:00
                                                           2009-08-24
                       - Session Termination -
                                                           PACT002
                 Code
                        Service
                        - - - -
                  А
                        Normal session termination (ADAEND)
                  С
                        Cancel session immediately (CANCEL)
                  Н
                        Stop session
                                               (HALT)
                  ?
                        Help
                        Exit
                  .
                                - - - -
     Code .....
     Database ID .. 1955 (WIS1955)
                                           NUCID .. 1021
                                           Global.. _
      Current nr. of users in User Queue ... 9
      Nr. of users with open transactions .. 0
      Nr. of active nucs in Plex cluster ... 9
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                          Menu
```

In all cases, you are prompted to confirm your termination request before the action is taken.

An equivalent direct command is:

<u>TE</u>RMINATE <u>SE</u>SSION

Managing Online Utilities

Selecting option **U** (**Manage Online Utilities**) on the **Session Opercoms** menu displays the Manage Online Processes screen:

10:28:3	3		*****	А	DA	B /	AS BA	SIC	SER	VICES		*****		2009-08-24	ŀ
DBID 1	955				- Ma	nag	ge Onlin	e Pr	roces	ses -				PACIP02	
Total	Proce	SS	ses												
Mark e	ntrie	S	with 'S'	(SI	uspen	d)	, 'R' (R	lesun	ne),	or 'X	•	(Stop):			
Ι		Ι	Process	Ι	Sort	Ι	Current	. 1	. Th	row-	Ι	Process	Ι		Ι
ΜI	FNR	Ι	Туре	Ι	Seq	Ι	RABN/IS	N]	Ba	cks	Ι	ΙD	Ι	Status	Ι
Ι	50	I	Reor Data	I	Phy	I	334	5]		6	 I	000003FC	I	Active	I
_ I	61	Ι	Invert DE	Ι	AA	Ι	28	6 1		1	Ι	000003FF	Ι	Suspended	Ι
_ I	101	Ι	Reor Asso	Ι	ΒJ	Ι]		1	Ι	000000C2	Ι	Active	Ι
_ I		Ι		Ι		Ι]			Ι		Ι		Ι
_ I		Ι		Ι		Ι]			Ι		Ι		Ι
_ I		Ι		Ι		Ι]			Ι		Ι		Ι
_ I		Ι		Ι		Ι]			Ι		Ι		Ι
_ I		Ι		Ι		Ι]	-		Ι		Ι		Ι
_ I		I		I		I]			I		I		I
_ <u> </u>		1		l		l		_	-		l		l		l
_ 1		1		l		1]			l		1		l
_ 1		1		1		1]			1		1		I
PF1	PF	2 -	PF3			PF₄	1	PF6-		PF7 -		PF8		PF12	
Help			Exi	t		Re	fresh			-		+		Menu	

From this screen, you can manage (that is, monitor, suspend, resume, and stop) online utility processes.

All online processes currently in the database nucleus are listed, up to a maximum of 40. You can use PF6 (back to the start of the list), PF7 (back one screen), and PF8 (forward one screen) to scroll among the processes.

The equivalent direct command is:

```
<u>DI</u>SPLAY <u>PROC</u>ESS
```

To maintain the processes, enter one of the following maintenance codes in the M column to the left of the process named in the Process Type column:

Code	Description
S	Suspends an active process
R	Resumes a suspended process
Р	Stops a process

You can maintain multiple processes at the same time.

The equivalent direct command is

<u>MAN</u>AGE <u>PROC</u>ESS

The sort sequence used by a process is indicated in the Sort Seq column:

For process type	Sort Seq. contains the descriptor currently being
reorder Data Storage	reordered*
invert descriptor	inverted
reorder Associator	reordered

* When reordering Data Storage for a file, the default sort sequence is physical sequence or "PHY". Other possible options include "ISN" if the file is to be sorted in ISN order, or the two character descriptor name to sort the file according to the value of the specified descriptor.

The Current RABN/ISN column shows the progress of work:

For process type	Current RABN/ISN displays the current
reorder Data Storage	RABN being processed
invert descriptor	ISN, as this function works in ISN sequence
reorder Associator	(left blank)

Maintaining the User Table

Note: This option is available in Adabas nucleus cluster environments only.

When option V (User Table Maintenance) is selected on the Session Opercoms menu, the User Table Maintenance menu appears:

17:04:44	****	2009-08-24 PACIV02		
		Code	Service	
		C ?	Begin CLUFREEUSER process Help Exit	
	Code TNA UID Force Global	· · ·		
	Database ID .	. 1955	(WIS1955) NucID 10	21
Command = PF1 Help	==> PF2 PF3 Exi	P t	F4 PF6 PF7 PF8	- PF12 Menu

The CLUFREEUSER command is only valid in cluster environments. It can be issued against the local nucleus only or, with the Global option, against all active and inactive nuclei in the cluster.

The command is used to delete leftover user table elements (UTEs) in common storage that are no longer associated with user queue elements (UQEs) in a nucleus where:

Screen Field	Description	Description							
TNA	A decimal number specifying the timeout value in seconds. UTEs that are not used during the time specified may be deleted if other conditions are fulfilled. If TNA is not specified, UTEs may be deleted without regard to their recent use.								
UID	A character string or hexadecimal byte string as follows:								
	ccccccc	where the argument is 1-8 letters, digits, or embedded '-' signs without surrounding apostrophes.							
	'ccccccc'	where the argument is 1-8 characters with surrounding apostrophes.							
	X'xxxxxxxxxxxxxxx	where the argument is an even number of 2-16 hexadecimal digits enclosed by apostrophes and preceded by an X.							
	A character string must be enclosed in apostrophes if it contains characters other than letter, digits, or embedded '-' signs. If a specified character string is less than 8 characters long, it is implicitly padded with blanks. If a specified hexadecimal string is shorter than 16 hexadecimal digits, it is implicitly padded with binary zeros. If the last 8 bytes of a user's 28-byte communication ID match a specific user ID or user ID prefix, that user's UTE may be deleted								

Screen Field	Description
	if other conditions are fulfilled. If UID not specified, UTEs may be deleted regardless of their user IDs.
FORCE	Indicates whether leftover UTEs should be deleted even if the users are due a response code 9, subcode 20. If FORCE is not specified, such UTEs are not deleted. Before using the FORCE parameter, ensure that the users owning the UTEs to be deleted will not expect any of their transactions to remain open. Specify FORCE on this screen by marking the Force field with any character.
GLOBAL	Indicates whether leftover UTEs should be deleted throughout the Adabas cluster if they are no longer associated with UQEs and are eligible according to the other specified parameters. Additionally and subject to the other rules, delete leftover UTEs if their assigned nuclei have terminated since their last use. If GLOBAL is not specified, only UTEs assigned to the local nucleus and used since the nucleus start are eligible for deletion. Specify GLOBAL on this screen by marking the Global field with any character.

Reviewing the Database Report

Displaying Files with Critical Number of Extents	137
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Displaying RABNs	148
Displaying Unused Storage	150

Selecting **Database report** (option **R**) from the **Main Menu** displays the **Database Report** menu:

Options on the **Database Report** menu provide information only; none of the displayed information can be changed. However, direct commands can be entered on this menu to invoke other Adabas Online System (AOS) functions for making changes.

Database Report functions provide both general and specific information in either table or report format. They correspond to selected functions of the Adabas ADAREP utility.

17:10:08	**** A	2009-08-24 PDR0002	
	Code	Service	
	C D F G L R U ?	List files with crit. no. of extents Display field description table (FDT) Display file(s) General database layout List VOLSER distribution of database Display ASSO/DATA block (RABN) Display unused storage Help Exit	
Code File No Database ID VOLSER	 1955 	Password (WIS1955)	
PF1 PF2 Help	PF3 Exit	PF4 PF6 PF7 PF8	PF12 Menu

Options allow you to view database-level general information and tables of database files, files whose extents are at or near the allowable maximum, file-specific information for any file, physical database distribution by volume/serial number (VOLSER), and available space that is not currently being used. Additional displays are available using direct commands.

The **Database Report** provided in AOS includes the following information, selected using the appropriate option code, as follows:

Option	Function
С	<i>Displaying Files with Critical Number of Extents</i> shows a list of the files that have a critical number of extents.
D	<i>Displaying Field Definition Table (FDT)</i> shows the field definition table (FDT) and special descriptor table (SDT) for the specified file.
F	<i>Displaying Files</i> shows file(s), either a list of all files in the specified database or detailed information about a specific file.

Option	Function
G	Displaying General Database Layout shows the general layout of the specified database.
L	<i>Displaying Volume/Serial Numbers for Database</i> shows the volume/serial number layout of the specified database.
R	Displaying RABNs shows Associator / Data Storage blocks (RABNs).
U	Displaying Unused Storage shows unused storage.

Displaying Files with Critical Number of Extents

Option **C** (List files with crit. no. of extents) on the **Database Report** menu provides a list of the files in the database that are at the critical number of extents. If no such files exist in the database, a message is displayed.



Note: The exact extent count is provided in the general **Display File(s) (F) option** by table type (AC, NI, UI, or DS).

Displaying Field Definition Table (FDT)

Option **D** (**Display field description table (FDT)**) on the **Database Report** menu provides a list of the field definitions in the FDT. The Display FDT screen appears.

Note: For more detailed information about field definitions, read your Adabas ADACMP
utility documentation; for more information about interpreting FDTs, read your Adabas
ADAREP utility documentation. Both are available in the *Adabas Utilities* documentation.

```
***** A D A B A S BASIC SERVICES ***** 2009-12-19
- Display FDT - PDRD032
02:12:53
DBID 1955
                             - Display FDT -
                                                                PDRD032
 Field Description Table: File 29 (TEST-29)
                                   Total Fields without SDT ... 16
 _____
 **************** T o p of F D T ***************
 Lev I Name I Leng I Form I Options I Predict Fld Name or DT / SY
 1 I AA I 004 I A I
                                             T
  1 I BB I OO4 I A I
                                            I
  1 I BC I 004 I A I
                                             T
  1 I AE I OO4 I A I DE
  1 I AF I 004 I A I XD UQ
                                            Ι
                                            T
  1 I SF I 008 I A I
  1 I SB I 008 I B I *Deleted Field* I

      1
      I
      SH
      I
      016
      I
      A
      I
      I

      1
      I
      SS
      I
      016
      I
      B
      I
      TZ
      I

      1
      I
      SG
      I
      003
      I
      B
      I
      I

                                               DT=E(TIMESTAMP)
  1 I SP I 008 I B I *Deleted Field* I
  1 I SQ I OO8 I B I DE
                                             T
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
       Exit
                          -- -
Help
                                                              Menu
```

For a specified file, option **D** displays the field definition table (FDT), which includes:

- the total number of fields in the file;
- the level number of each field;
- the two-character name of each field;
- the length of each field in bytes;
- the data type (format) of each field: <u>Alphanumeric, Binary, Fixed point, floatinG point, Packed decimal, Unpacked decimal, or Wide-character;</u>
- data definition options for each field: <u>CK</u> for untranslatable characters, <u>DE</u>scriptor, <u>FI</u>xed storage, <u>Long Alphanumeric, MU</u>ltiple-value field, <u>Null/not Counted</u> (that is, SQL null representation), <u>Null/Not allowed, NUll value suppression, NV</u> no conversion, <u>PE</u>riodic group (the fields that compose the periodic group are those that follow and have a higher level number), <u>UniQue</u> descriptor value;
 - **Note:** If an online inversion of a field is in process, this information is noted in the Options column. In addition, if the field has been deleted online, this information in noted in the Options column.
- equivalent Predict names, if any, for each field or, if the field is a date or time, the edit mask used for the field. A complete description of edit masks can be found in your Adabas documentation.

On the Display FDT screen, press PF2 to access the special descriptor table (SDT) for the file on the Display SDT screen:

17:34:3 DBID 19	32 955	5		****>	* A D	AB.	A - [S BA: Displa	SIC SERV y SDT -	ICES	5 *7	****		2009 	9-08-24 PDRD012
SUB - / S ======	SUF ===	РЕК Та 	able	: File =	e 1	([EMF	PLOYEE	S)						
Туре	I · T -	Name	I Le	ength	I For	rmat	I - T -	Opti	ons	I T .	Sti	ruct	ure		I I
SUPER	I	Η1	I I	4	I I	В	I	DE NU		I I	AU AV	((1 - 1 -	2 2) I) I
PHON SUB	I I	PH S1	I I	4	I I	A	I I	DE		I I	РН(АО) N ((AE) 1-	4	I) I
SUPER	I I	S2	I I	26	I I	A	I I	DE		I I	AO AE	(1 - 1 -	6 20	I (I (
SUPER	I I	S3	I I	12	I I	A	I I	DE NU	PE	I I	AR AS	(1 - 1 -	3 9	I (
PF1 Help		PF2 Disp	FDT	- PF3 Exi ⁺	 t	- PF4	1		PF6	PF7 - -		F +	PF8	- PF: Mei	L 2 N U

The SDT provides field information about all sub-/super-/hyperdescriptors, collation descriptors, phonetic descriptors, and sub-/superfields for the file.

In addition to the field's special descriptor type, two-character name, length, format (data type), and data definition options, the SDT identifies the structure of the special descriptor; that is, the component fields and field bytes of sub-/super-/hyperdescriptors and sub-/superfields; the equivalent alphanumeric elementary fields of phonetic descriptor; and the associated user exit of collation descriptors.

The equivalent direct commands are:

<u>DI</u>SPLAY <u>FD</u>T <u>file-number</u>

Displaying Files

If no particular file is specified, option **F** (**Display file(s)**) on the **Database Report** menu lists all files in the specified database. If a file is specified, option **F** provides detailed layout information for the file. Physical device and file layout information is available only for a specific file.

This section covers the following topics:

- Display a List of Files in the Specified Database
- Display Information for a Specific File

Display a List of Files in the Specified Database

When no file number or "0" (zero) is specified in the File No field on the **Database Report** menu, a list of the files in the specified database is displayed on the Display Files screen:

18:33 DBID	1:39 1955	***** A D A B A S BASIC SERVICES ** - Display Files -					***** 2009-08-24 PDRF032				
Fnr	File Name	Loaded	Top-ISN	Max-ISN	Extents				Ind.	%U	sed
		Y Y - MM - D D			ΝI	UI	AC	DA	ACISEXU	А	D
1	EMPLOYEES	09-02-17	1107	1695	2	1	1	1	NNISNNN	77	92
2	VEHICLES	09-02-17	773	1695	1	1	1	1	NNISNNN	86	12
3	MISCELLANEOUS	09-02-17	1779	2543	2	1	2	1	NNISNNN	86	53
6	EXPANDED	09-02-17	1107	1600	1	1	1	1	NNISNXN	74	46
7	EXPANDED	09-02-17	3107	3600	1	1	1	1	NNISNXN	74	46
10	TRIGGER-FILE	09-02-17	0	1695	1	1	1	1	NNISNNN	8	0
11	NAT-SYSTEM	09-02-17	62118	80559	1	1	1	1	NNISNNU	96	97
12	NAT-USER	09-02-17	366	30527	1	1	1	1	NNISNNN	45	50
13	NAT-FDIC	09-02-17	6	5087	1	1	1	1	NNISNNN	33	1
19	CHECKPOINT	09-02-17	1821	2543	1	1	2	1	NNNSNNN	2	9
20	FILE-1955-20	09-03-04	16	1695	1	1	1	1	NNNSNNN	5	20
21	FILE-1955-21	09-03-04	7	1695	1	1	1	1	NNNSNNN	0	10
22	22-SPAN	09-08-03	35	57663	1	2	2	2	NNNSNNN	0	19
23	REPL BRO	09-07-22	1000	20351	1	1	1	1	NNNSNNN	0	1
PF1-	PF2	PF3 P	F4 PF	6 PF7		- PF	8		- PF12		
Help	Repos	Exit E	xtents	-		+			Menu		

The PF2 (Reposition) key displays a window in which you can enter a new starting value for the file list. When you enter a file number, the Display Files list begins with that file.

If the extents (NI, UI, AC, and DA) listed on this screen exceed 99 and you want to see their actual values or if you would like to see the value of any secondary AC extent, press the PF4 (Extents)
key. The window changes slightly to show the expanded values of the extents, although, due to screen space, the indicators are removed.

The Display Files screen provides the following information for each file:

- file number and file name;
- date the file was loaded into the database;
- highest ISN currently in use in the file and the highest ISN allowed in the file;
- number of logical extents currently assigned: by Associator (*N* ormal index; *U* pper index; *A* ddress converter) and *D* at aStorage. A maximum of five logical extents may be allocated to a file.
- block padding factor percentage defined for the Associator and for Data Storage;
- indicators as follows:

Indicator	Description
А	ADAM option: A = ADAM ISN- or descriptor-selected file; N = non-ADAM file.
С	coupled (C) or non-coupled (N) file.
Ι	ISNs are reusable (I) or not (N).
S	Data Storage blocks are reusable (S) or not (N).
Е	data files are ciphered/encrypted (E) or not (N).
X	files are expanded (X) or normal (N).
U	USERISN option: U = option is in effect for the file; N = option is not in effect.

percentage of allocated space currently used by the file in the Associator and in Data Storage.

The equivalent direct command is

<u>DI</u>SPLAY <u>FILE</u>

Display Information for a Specific File

When a valid file number is specified on the **Database Report** menu, the following Display File Layout screen appears for that file (some of the items shown on the following sample screen only appear if those features are activated or used):

02:21:28 ***** A D A B A S BASIC SERVICES ***** 2009-12-19 DBID 1955 - Display File Layout -PDRF043 ****** * File 29 * TEST-29 ***** Records loaded 0 Date loaded 2009-07-29 10:40:22 Date of last update .. 2009-07-29 10:40:22 TOP ISN 0 Max Compr Rec Lngth .. 5060 Max ISN expected ... 847 Asso/Data Padding 10%/10% Minimum ISN 1 Highest Index Level .. 3 Size of ISN 3 Bytes RPLUPDATEONLY. No Number of Updates .. 0 ISN Reusage No USERISN No PGMREFRESH No Space Reusage Yes MIXDSDEV No NOACEXTENSION .. No ADAM File No Spanned rec .. No MU/PE indices .. 1 Ciphered File No Replication .. No Privileged Use . No Coupled Files None Blk per DS Extent .. 0 Blk per UI Extent .. 0 Blk per NI Extent .. 0 Multi Client File 0 Press Enter to display more information PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Refresh Help Menu **** A D A B A S BASIC SERVICES **** 2009-12-19 02:22:19 DBID 1955 - Display File Layout -PDRF043 ****** Page 2 * File 29 * TEST-29 ****** Last format AC ISN .. 847 Date FCB modified 2009-08-21 12:12:04 Date FDT modified 2009-09-25 20:30:27 File readonly mode .. No FDT deleted field ... Yes File has 1/c fields . No FDT has F,8 field ... No FDT w/datetime mask . No FDT w/system fields . No SYFMAXUV value 0 Free space available for file extents: At least 133 Extents PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Refresh Menu

The information for the file can be refreshed by pressing PF4. You can display additional information about UES codes, coupling, LOB file/fields and space allocations by pressing Enter.

The equivalent direct command is:

<u>DI</u>SPLAY <u>FILE</u> file-number

The Display File Layout screen displays the following kinds of information for the file:

- the file number and name;
- the number of records currently contained in the file;
- ISN information: the highest ISN currently used in the file; the highest ISN planned for the file (see the ADALOD utility's MAXISN parameter); the lowest ISN that can be assigned to a record in the file (see the ADALOD utility's MINISN parameter); whether 3- or 4-byte ISNs are used for the file; and whether ISNs can be reused.
- the total number of updates since the file was last loaded;
- other file option settings: whether Data Storage space can be reused; whether the file was loaded with the ADAM option, the cipher option, the USERISN option; whether the file is physically coupled to another file; whether Data Storage extents can be on different device types; whether the file can be refreshed using the E1 command; whether the file permits the MAXISN setting to be increased.
- the number of blocks allowed per Data Storage, upper index, and normal index extent;
- the date and time the file was last loaded;
- the date and time of the last update to the file;
- the maximum compressed record length permitted for the file (see the ADALOD utility's MAXRECL parameter);
- the padding factor for the Associator and for Data Storage;
- the highest index level currently active for the file;
- whether the file may be updated only by the Event Replicator Server as part of Adabas-to-Adabas replication or by other means as well (RPLUPDATEONLY);
- whether or not index compression is turned on for the file;
- whether universal encoding support (UES) is being used;
- whether the file contains spanned records;
- the number of MU/PE indices in the file;
- whether replication has been activated for the file;
- the DSF changes being logged for the file;
- the total number of blocks in the file that have been changed by updates since the file was last loaded;
- the length of the owner ID for multiclient files.
- the maximum number of occurrences of MU system fields that can be stored in the file.

When universal encoding support (UES) is being used, pressing Enter from the initial Display File Layout screen lists the current code values:

In any case, pressing ENTER from the initial Display File Layout screen displays the following space allocation and usage information:

01:58 DBID File	8:25 1955 11		****	A D A B A S - Displa	5 BASIC S ay File Lay	ERV out	ICES ***** -		2009 - C PDF)8-25 RF052
I I I	Dev Туре	LiI TyI I-	Space al Blocks	located I / Cyls. I I -	From RABN		To RABN	I I I	Unused BLOCKS /	Cyls.
I ASSOI ASSOI	3390 3390	I ACI UII	95 50	I I 0 I 0 I 2	5526 6621	-	5620 6670	I I I	0 32	0 0
ASSOI I DATAI	3390 3390	NII I DSI	30000	3 I I 200 I	5621 751	-	30750	I I I	15 1048	6
PF1- Help		PF2	PF3- Exit	PF4 Refres	PF6		PF7 P	F{	8 PF12- Menu	

If LOB flags are set, the following information will be displayed:

16:52:35	**** A D A	B A S BASIC SERVICES ***	*** 2009-08-25
DBID 1955	-	Display File Layout -	PDRF042
LOB File, Related	file number	29	

or

 02:07:30
 ***** A D A B A S BASIC SERVICES *****
 2009-08-25

 DBID 1955
 - Display File Layout PDRF043

File has LOB Fields, Related file number 29

Displaying General Database Layout

Option **G** (**General database layout**) on the **Database Report** menu displays general database information on the Display General DB-Layout screen.

The equivalent direct command is

<u>DI</u>SPLAY <u>DB</u>LAYOUT

```
***** A D A B A S BASIC SERVICES *****
02:11:11
                                                              2009-08-25
DBID 1955
                       - Display General DB-Layout -
                                                                 PDRG012
 Database Name ..... WIS1955
 Database Number ..... 1955
 Database Version ..... 8.2
 Database Load Date ..... 2009-02-17 19:07:58
 System Files ..... 19 , 0 , 10 , 0 , 0 , 0 , 0
 Maximum Number of Files .. 1000
 Number of Files Loaded ... 18
Highest File Loaded ..... 66
Trigger File Number ..... 10
 Size of RABN ..... 3 Bytes
 Current Log Tape Number .. 77
 Delta Save Facility ..... Inactive
                                       Replication Facility ..... Yes
 Recovery Aid Facility .... Inactive
 Universal Encoding Sup. .. Inactive
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                  Exit
                                                               Menu
```

You can display additional information about UES codes, coupling, and space allocations by pressing Enter.

The Display General DB-Layout screen displays the following information for the file:

- the name and number of the database;
- the version level of the Adabas database software;
- the date and time the database was loaded;
- the numbers of Adabas system files allocated to the database;

- the maximum number of files permitted for the database; the total number of files currently loaded; and the highest file number currently in use;
- whether 3- or 4-byte RABNs are being used for the file;
- the number of the most recent data protection log tape for the database;
- whether the Adabas Delta Save Facility and/or the Adabas Recovery Aid (ADARAI) are active or inactive for the database.
- whether universal encoding support (UES) is being used.

When universal encoding support (UES) is being used, pressing ENTER from the initial Display General DB-Layout screen lists the current code values:

15:51:22 ***** A D A B A S BASIC SERVICES ***** 2006-07-20 DBID 105 - Display General DB-Layout - PDRG002 Universal Encoding Support Enabled UES Encoding Keys: Alpha File Encoding 37 Wide File Encoding 4095 Alpha ASCII Encoding 437 Wide User Encoding 4095

In any case, pressing Enter from the initial Display General DB-Layoutt screen displays the following space allocation and usage information:

02:15:32 DBID 1955	***** A D A B A S - Display	6 BASIC General D	SERVICES ***)B-Layout -	***	2009-08-25 PDRG012
IDeviceI I Type I II I I	Total Number of Blocks / Cyls	I E . I I	Extents in E From	Block I To I I	DD-Names I I I I
ASSO I 3390 I I I	16182 60) I I	1	16182 I I	DDASSOR1 I I
DATA I 3390 I I I	59990 400) I I	1	59990 I I	DDDATAR1 I I
WORK I 3390 I	8091 60) I	1	8091 I	DDWORKR1 I
PF1 PF2 Help	- PF3 PF4 Exit	PF6	• PF7	- PF8	- PF12 Menu

Displaying Volume Serial Numbers for Database

Option L (List VOLSER distribution of database) on the Database Report menu displays the physical volumes on which the database Associator and Data Storage files are located, sorted by VOLSER number for ASSO or DATA and including the highest RABN for each extent.

The equivalent direct command is

<u>DI</u>SPLAY <u>VO</u>LSERTAB

The Display Volser-Tab screen appears.

02:18:49 DBID 1955	***** A D A B - Di	A S BASIC SERVI splay Volser-Tab	CES ***** -	2009-08-25 PDRL002
Mark entries with	'D' to display	file extents on	volume :	
	I M I VOLSER	I ASSO/ I Highest I DATA I in exte	RABN I nt I	
	_ I SMS125 _ I SMS125 _ I _ I _ I _ I _ I _ I	I ASSO I I DATA I I I I I I I I I I I I I I I I I	16182 I 59990 I I I I I I I	
	I _ I _ I _ I _ I _ I	I I I I I I I I I I I I	I I I I I	
РF1 РF2 Не]р	PF3 PF4 Exit	PF6 P	977 PF8 PI Me	 enu

If you mark one of the entries on this screen with "D" (or you entered the VOLSER number directly on the **Database Report** menu), the file extents of the volume are displayed indicating the RABN range and device type of each extent (table type) in each file on the List File Extents on VOLSER screen:

2
-
_

Displaying RABNs

Option **R** (**Display ASSO/DATA block (RABN**)) on the **Database Report** menu invokes the Read ASSO/DATA Block screen.

The equivalent direct command is

<u>DI</u>SPLAY <u>RA</u>BN

02:22	:43	**** A D A B A	S BASIC S	ERVICES *****	2009-08-25
DBID 3	1955	- Read	ASSO/DATA B	lock –	PDRR002
Туре	·· _	RABN No		Offset 0000	
		Hex RABN	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
0000	00000000	0000000 0000000	00000000		
Enter	RABN deta	ils and press 'Ent	er' to displ	a y	
PF1	PF2	PF3 PF4-	PF6	PF7 PF8	PF12
Help		Exit			Menu

On this screen, enter a RABN type ("A" for Associator or "D" for Data Storage) and a RABN number (in either decimal or hexadecimal format) to display a screen similar to the following:

02:24:29	*****	ADABA	S BASIC	SERVICES ****	2009-08-25
DBID 1955		- Read	ASSO/DATA	Block -	PDRR002
Τ		NI NI -	F1F0	0.000	
туре А (ASSU) RABI		5150	UTTSEL UUUU	
	Hex	RABN	0000141E		
0000 00014	F00 01500001	50000150	00015000	* ?! ?& ?& ?& ?& *	
0010 01500	001 50000150	00015000	01500001	* ?& ?& ?& ?& ?& ? *	
0020 50000	150 00015000	01500001	50000150	* & ?& ?& ?& ?& ?& *	
0030 00015	000 01500001	50000150	00015000	* ?& ?& ?& ?& ?& *	
0040 01500	001 50000150	00015100	01510001	* ?& ?& ?& ?? ?? ? *	
0050 51000	151 00015100	01510001	51000151	* ? ?? ?? ?? ?? ?? *	
0060 00015	100 01510001	51000151	00015100	* ?? ?? ?? ?? ?? *	
0070 01510	001 51000151	00015100	01510001	* ?? ?? ?? ?? ?? ? *	
0080 51000	151 00015100	01510001	51000152	* ? ?? ?? ?? ?? ?? *	
0090 00015	200 01520001	52000152	00015200	* ?? ?? ?? ?? ?? *	
00A0 01520	001 52000152	00015200	01520001	* ?? ?? ?? ?? ?? ? *	
00B0 52000	152 00015200	01520001	52000152	* ? ?? ?? ?? ?? ?? *	
00C0 00015	200 01520001	52000152	00015200	* ?? ?? ?? ?? ?? *	
00D0 01520	001 52000153	00015300	01530001	* ?? ?? ?? ?? ?? ? *	
00E0 53000	153 00015300	01530001	53000153	* ? ?? ?? ?? ?? ?? *	
PF1 PF2	PF3	РЕЛ	PF6	PF7 PF8	PF12
	Evit		L1	- +	Monu
петр	EXIL	RADN-	F 1	- +	Menu

Option **R** displays two-doubleword-per-screen rows of the specified RABN block from the Associator or Data Storage in hexadecimal format. Both the hexadecimal data and its alphanumeric equivalent are displayed. If the block is not assigned, zeros are displayed.

The blocks are displayed in the length of the Associator or Data Storage block length.

You can display information for the next highest RABN (that is, the current RABN number plus one) by pressing PF4.

Displaying Unused Storage

Option **U** (**Display unused storage**) on the **Database Report** menu displays a table of unused storage within the database. The Display Unused Storage screen appears.

The equivalent direct command is

<u>DI</u>SPLAY <u>UN</u>USED

02:27: DBID 1	40 955	ō		**** A D -	A B A Displ	S BASIC ay Unused	S	SERVICI torage	<u>=</u> S ***; -	**		2009-0 PDR	8-25 U012
	I I - I -	Device Type	I I - T -	Total Blocks	Numbe /	r of Cyls.	I I I	Extent from	t 	-	in u	Blk. ntil	I I - I
DATA	I - T -	3390	I - T -	2624	45	174	I		33746	-		59990	I - I
ASS0	Ι	3390	I		1	0	I		16182	-		16182	I
PF1 Help		PF2		PF3 Exit	- PF4-	PF6		PF7	7	PF8-		PF12- Menu	

Separately for the Associator and Data Storage extents, the table shows the device type where the unused blocks are located, the number of unused storage blocks and cylinders, and the range of unused block numbers.

Calculating Space Requirements

Estimating Associator Space	. 153
Estimating Sizes for Directory and Data Structures in a Cluster Environment	. 155
Estimating Data Storage Space	. 159
Estimating Space for the DD/FILEA Sequential Data Set	. 160
Estimating Sort Data Set Space	. 161
Estimating Temp Data Set Space	. 165
Estimating Work Data Set Space	. 169

02:33:21	**** A D A B A S	BASIC SERVICES *****	2009-08-25
	- Space	Calculation -	PSP0002
	Code	Service	
	 A	0224	
	A		
	L	LIUSTER-LACNE/LOCK	
	D	DATA	
	F	DDFILEA	
	S	SORT	
	т	TEMP	
	W		
	W		
	:	нетр	
	•	Exit	
	Code		
	Database ID 1955	(WIS1955)	
Command>			
			D E 1 0
PFI PF2-	PF3 PF4	PF0 PF/ PF8	PF12
Help	Exit		Menu

Option S (Space calculation) on the Main Menu displays the Space Calculation menu:

The space calculation function is a planning tool for adding new components or recalculating existing space requirements. Each calculation provides a block or cylinder estimate according to information you provide. In general, you must provide the:

- maximum estimated record count;
- average number of MU or PE occurrences, when used as descriptors;
- average descriptor, compressed record, or normal record length;
- estimated padding factor;
- device type where the Adabas component being estimated resides.

In many cases, the results are "best guess" estimates; other than a device type, no defaults are assumed. Because no values are actually changed by the Space Calculation function, unrealistic estimates cause no harm.

Calculations are provided in both cylinders and blocks. In some cases, the block values are required by other Adabas Online System/Basic Services functions such as **Define New File** or **Modify File Parameters**. All values are lost when you exit from the estimating function, regardless of the cause of the exit. You may want to write down any values you wish to use later. By changing individual estimated values one at a time, you can see the effect on the calculated result. For example, you can change the device type without re-entering the other values; the revised estimate for that device appears when you press Enter.

There are equivalent direct commands for each space calculation function.

Space calculations are selectable by code and include:

Code	Function
А	Estimating Associator Space
С	Estimating Sizes for Directory and Data Structures in a Cluster Environment
D	Estimating Data Storage Space
F	Estimating Space for the DD/FILEA Sequential Data Set
S	Estimating Sort Data Set Space
Т	Estimating Temp Data Set Space
W	Estimating Work Data Set Space

Estimating Associator Space

Option **A** (**ASSO**) on the **Space Calculation** menu calculates one of two Associator component values: the address converter (AC) space, or the normal (NI) and upper (UI) index space.

The equivalent direct command is

<u>CALC</u>ULATE <u>AS</u>SO

The ASSO Space Calculation menu appears.

02:33:52	**** A D A B - ASSC	A S BASIC SERVICES ****) Space Calculation -	2009-08-25 PSPA002
	Code	Service	
	A I ?	Address Converter Normal/Upper Index Help Exit	
	Code Database ID	(WIS1955)	
Command ==> PF1 PH Help	> F2 PF3 PF4 Exit	PF6 PF7 PF8-	PF12 Menu

AC space is based on the device type and the estimated number of records in the related Data Storage file.

NI/UI calculates index values for a *single* descriptor, requiring you to estimate such things as the average descriptor length, the number of multiple descriptors you expect to have, the total number of unique descriptor values for that field, an Associator padding factor, and a device type if other than the default.

***** A D A B A S BASIC SERVICES ***** 02:36:02 2009-08-25 DBID 1955 - Normal/Upper Index -PSPAI02 Computation for one Descriptor -Maximum number of records for the file 0 Average number of DE-values per record 1.0 Average length of DE-value in bytes 0 Number of different DE-values in the file 0 Padding factor for ASSO 10 % ASSO Device Type 3390 ASSO Block Size 2544 I Normal Index I Upper Index I 0 I I Required number of blocks I 0 I 0 I I Required number of cyls. I 0 T I-----Use ? for Help PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Estimating Sizes for Directory and Data Structures in a Cluster Environment

Option **C** (**Cluster-Cache/Lock**) on the **Space Calculation** menu calculates the estimated sizes for directory and data structures in a cluster environment. The cache structure should be made large enough to provide sufficient space:

- for tracking all blocks kept in the buffer pools of all connected cluster nuclei (directory elements) and
- for keeping all changed blocks until they are written to the database (data elements).

The assignment of total cache space into directory and data elements is done via the DIRRATIO and ELEMENTRATIO ADARUN parameters.

02:38:45 DBID 1955	***** A D A B - Cache	A S BASIC Structure C	SERVICES alculator		2009-08-25 PSPC002
Smallest block siz Largest block size Buffer pool size (Size proper for ca Max nuclei in clus Directory element Cache structure si For minimum calcul Modify values, pre	ze in DB in DB (LBP) aching blocks ster size ze (in KB) ation, leave ess Enter to p	2544 5724 107520 100000 3 400 cache struc	- ture size	field empty.	
Cache CFRM SIZE/IN ADARUN DIRRATIO . ADARUN ELEMENTRATI Cache directory el Cache data element Cache data element	NITSIZE 0 ements s s size	2662 41 24 165 97 1024	(2.5	MB)	
РF1 РF2 Не]р	PF3 PF Exit Lo	4 PF6 ck	PF7-	PF8	PF12 Menu

Input fields:

Field	Description
Smallest block size	Value between 1024 and 32768. Default taken from current AOS DBid.
Largest block size	Value between 1024 and 32768. Default taken from current AOS DBid. If Smallest block size exceeds this value, then Smallest block size is swapped in.
Buffer pool size	Value between 80,000 and 999,999,999. Default taken from LBP parameter of current AOS Dbid.
Size proper for caching blocks	Value between 100000 - 999,999,999,999. Default taken from LBP parameter of current AOS Dbid, rounded down to nearest 100000. "Size proper" means that this does not include the overhead in the cache structure required for administering these blocks. Thus this value specifies how much space should be available in the cache structure for keeping changed blocks between buffer flushes and for buffering blocks so that the cluster nuclei do not have to read them from the database.
Max Nuclei in cluster	Value between 2 and 32. Defaults to 3.
Directory element size	Value between 100 and 999. Specifies how much space (including the overhead for the access paths) each directory element will take in the cache structure. Defaults to 400.
Cache Structure size	Blank for minimum calculation, or a value between 100 and 999,999,999 (KB). Although this value is given as an output field, you may want to propose a cache structure size, to see how to allocate the cache space (dir & data elements).

Output fields:

Field	Description
Cache CFRM SIZE/INITSIZE	The recommended cache structure SIZE or INITSIZE specification in the coupling facility resource management policy.
ADARUN DIRRATIO/ELEMENTRATIO	The recommended ADARUN parameter settings for the cluster nuclei.
Cache directory/data elements	The estimated directory and data element counts resulting from the SIZE/INITSIZE, DIRRATIO, and ELEMENTRATIO settings.
Cache data element size	This (accurate) value depends only on the largest Asso/Data/Work block size in the database.

By pressing PF4, you can use the Lock Structure Calculator.

Lock Structure Calculator

The Lock Structure Calculator screen calculates an estimated size for the Cache CFRM SIZE or INITSIZE specification in the coupling facility resource management policy.

The lock structure must be made large enough to provide sufficient space

- for keeping the lock record elements for all locks held at the same time, and
- for avoiding too much false contention on lock structure size as an input field.

The Number of lock table entries and record elements are shown for comparison with the related cluster nucleus message (ADAX70) and to aid users' own calculations.

02:40:14	***** A D A B A S BA	SIC SERVICES *****	2009-08-25
DBID 1955	- Lock Structur	e Calculator -	PSPL002
Max files in databo Max number of para Number of hold que Unique descriptor Lock record elemen Lock structure size	ase (MAXFILES) llel users (NU) ue elements (NH) pool size (LDEUQP) t size e (in KB)	1000 200 400 50000 260	
For minimum calcul	ation, leave lock str	ucture size field empty.	
Modify values, pre	ss Enter to provide e	stimates below.	
Lock CFRM SIZE/INI	TSIZE	2738 (2.6 MB)	. 7975
Number of lock tab	le entries	32768	
Number of lock rec	ord elements	7852 Required min.	
РF1 РF2	PF3 PF4	PF6 PF7 PF8	PF12
Не]р	Exit Cache		Menu

Input fields:

Field	Description
Max files in database	Value between 3 and 5000. The same as MAXFILES parameter of ADADEF and ADAORD. Taken from the current AOS DBid.
Max number of parallel users	Value between 20 and 16,777,215. Default taken from NU parameter of current AOS DBid.
Number of hold queue elements	Value between 20 and 16,777.215. Default taken from NH parameter of current AOS Dbid.
Unique descriptor pool size	Value between 1 and 999,999,999. Default taken from LDEUQP parameter of current AOS Dbid.
Lock record element size	Value between 100 and 999. Specifies how much space (including the overhead for the access paths) each lock record element will take in the lock structure. Defaults to 260.
Lock structure size	Blank for minimum calculation, or a value between 100 and 9,999,999 (KB). Although this value is given as an output field, you may want to propose a lock structure size, to see the estimated number of lock table entries and lock table elements.

Output fields:

Field	Description
Lock CFRM SIZE/INITSIZE	The recommended lock structure SIZE or INITSIZE specification in the coupling facility resource management policy.
Number of lock table entries	The calculated count of lock table entries resulting from the SIZE/INITSIZE setting.
Number of lock record elements	The estimated count of lock record elements resulting from the SIZE/INITSIZE setting. One has to actually start a cluster nucleus with the specified parameters to see how many lock record elements it gets from the lock structure. The number on the right side is the minimum number of lock record elements that the starting cluster nuclei require to be available.

Estimating Data Storage Space

Option **D** (**DATA**) on the **Space Calculation** menu calculates Data Storage based on values you provide for estimated maximum record count, the average length of a compressed record, a Data Storage padding factor, and device type. Results are specified in both blocks and cylinders.

The equivalent direct command is

<u>CALC</u>ULATE <u>DA</u>TA

The Data Storage screen appears.

11:21:46 ***** A D A B A S BASIC SERVICES ***** 2009-08-25 - Data Storage -DBID 1955 PSPD002 Maximum number of records for the file .. 0_ Average compressed record length 0 Padding factor for DATA 10 % DATA device-type / blk. size 3390 / 5064 Required number of blocks 0 Required number of cyls. 0 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Estimating Space for the DD/FILEA Sequential Data Set

Option **F** (**DDFILEA**) on the **Space Calculation** menu calculates the space required for the DD/FILEA sequential data set when it is used with the ADAORD utility. (The data set is also used with the ADALOD utility.)

The equivalent direct command is

<u>CA</u>LCULATE <u>DD</u>FILEA

The DDFILEA Storage screen appears.

```
***** A D A B A S BASIC SERVICES *****
11:26:04
                                                                2009-08-25
                          - DDFILEA Storage -
                                                                PSPF012
                      Reorder
                                              Maximum Space Required
                 Code
                      DB - Function
              :
                 А
                      Asso
                 В
                      Data
                                              Bytes ....
                 С
                      DB
                                              Blocks ....
                 D
                      Restruct DB
                                              Cylinder ..
FILE -Function :
                 Ε
                      FAsso
                                              Blocksize ..
                      FData
                  F
                      File
                 G
                 Н
                      Restruct File
                      Exit
                  .
                 - - - -
                     Code ..... _
       File ....
       Device ... 3390
       DB-ID .... 1955 (WIS1955)
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                  Exit
                                                              Menu
```

Estimating Sort Data Set Space

Option **S** (**SORT**) on the **Space Calculation** menu displays the **SORT Storage** menu:

```
11:27:55
               **** A D A B A S BASIC SERVICES *****
                                                           2009-08-25
                        - SORT Storage -
                                                           PSPS002
                      Code Service
                             - - - -
                       Ι
                             ADAINV
                       L
                             ADALOD load
                       U
                             ADALOD update
                       ?
                             Help
                             Exit
                       •
                       - - - -
                             Code ....._
          File Number ..
          Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
                                                         Menu
```

The functions on this menu are used to estimate the storage needed on the sort data set for the utility function chosen.

This section covers the following topics:

- ADAINV Sort Size
- ADALOD LOAD Sort Size
- ADALOD UPDATE Sort Size

ADAINV Sort Size

Option I (ADAINV) on the SORT Storage menu displays the Sort Storage - ADAINV screen. The storage needed on SORT for the ADAINV utility function is estimated using this screen.

11:30:04	***** A D - SORT	A B A S B Storage	ASIC SER' - ADAII	VICES **** NV	**	2009-08-25 PSPSS12
File Number Number of records Name of the field Average compressed of the biggest des Occurences of peri Occurences of mult SORT device-type LWP-parameter Database-ID Password (if requi	(Default to be pro d descr. 1 scriptor . iodic grou tiple fiel 	: TOPISN cessed ength (in ps ds) Bytes)	29 1 1 3390 1000000 1955	(reduco if fio	e number eld is NU)
Required number of Required number of	f blocks (f cyls. (ninimum) . ninimum) .				
PF1 PF2 Help	PF3 Exit	PF4 Dis Field	PF6	PF7	PF8	PF12 Menu

PF4 (**Dis Field**) invokes a field selection window:

11:30:04 ***** A D A B A + - Sort Storag			+ ()5-03 02
	Please mark	< with 'X'	:	
File Number		Field		
Number of records (Default: TOPI	Selection	Name	Length	if
Name of the field to be processed				
Average compressed descr. length (_	AA	4	
of the biggest descriptor	_	BB	4	
Occurences of periodic groups	_	BC	4	
Occurences of multiple fields	_	SF	8	
SORT device-type	_	?B	8	İ
LWP-parameter	_	SH	16_	İ
Database-ID	_	SS	8	İ
Password (if required)	_	SG	3	İ
	_	?P	8	-
Required number of blocks (minimum	_	ХХ		İ
Required number of cyls. (minimum	_			
	_			
	EnterPI	= 3 P F	7PF8-	
PF1 PF2 PF3 PF4	Ba	ack <	>	
Help Exit Dis Fi +				+

ADALOD LOAD Sort Size

Option L (ADALOD load) on the SORT Storage menu displays the Sort Storage - ADALOD LOAD screen. .

For the ADALOD LOAD calculation, the default number of records is MAXISN rather than TOPISN as it is for the ADAINV function.

11:36:39	***** A D A B A S BASIC SERVICES ***** - SORT Storage - ADALOD LOAD	2009-08-25 PSPSS12
File Number Number of records	29 (Default: MAXISN) 847	(reduce number if field is NU)
of the biggest de Occurences of per Occurences of mul SORT device-type LWP-parameter Database-ID Password (if requ	a descr. rength (in Bytes) scriptor iodic groups tiple fields	
Required number o Required number o	f blocks (minimum) f cyls. (minimum)	
PF1 PF2 Help	PF3 PF4 PF6 PF7 PF8 Exit	PF12 Menu

ADALOD UPDATE Sort Size

Option **U** (**ADALOD update**) on the **SORT Storage** menu displays the **Sort Storage - ADALOD UPDATE** screen. .

For the ADALOD UPDATE calculation, the default number of records is 0:

11:37:59 ***** A D A B A S BASIC SERVICES ***** 2009-08-25 SORT Storage - ADALOD UPDATE - -PSPSS12 File Number 29 Number of records (Default: 0) (reduce number if field is NU) Average compressed descr. length (in Bytes) of the biggest descriptor Occurences of periodic groups 1 Occurences of multiple fields 1 SORT device-type 3390 LWP-parameter 1000000 Database-ID 1955 Password (if required) Required number of blocks (minimum) Required number of cyls. (minimum) PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

Estimating Temp Data Set Space

Option **T** (**TEMP**) on the **Space Calculation** menu displays the **TEMP Storage** menu:

```
***** A D A B A S BASIC SERVICES *****
11:40:58
                                                         2009-08-25
                       - TEMP Storage -
                                                         PSPT002
                     Code Service
                            -----
                      - - - -
                      Ι
                            ADAINV
                      L
                            ADALOD load/update
                      U
                            ADALOD delete
                      ?
                           Help
                            Exit
                      •
                      - - - -
                            Code ....._
          File No. ....: 29
          Database ID .. 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
       Exit
                                                       Menu
```

The functions on this menu are used to estimate the storage needed on TEMP for the utility function chosen.

This section covers the following topics:

- ADAINV Temp Size
- ADALOD LOAD/UPDATE Temp Size
- ADALOD DELETE Temp Size

ADAINV Temp Size

Option I (ADAINV) on the TEMP Storage menu displays the TEMP Storage - ADAINV screen:

11:47:55 ***** A D A B A S BASIC SERVICES ***** 2009-08-25 - TEMP Storage - ADAINV -PSPTI12 File Number 29 Field-Name to be inverted .. (Default = Field-Length) (Default = Topicy Average descriptor-length .. Max. Number of records Device Type 3390 (ADALOD Delete only No. of records to delete ...) DBID 1955 (WIS1955) Password (if required) _____ Required TEMP-Blocks Cylinder PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Exit Help Dis Field Menu

PF4 (Dis Field) invokes a field selection window

ADALOD LOAD/UPDATE Temp Size

Option L (ADALOD load/update) on the TEMP Storage menu displays the TEMP Storage - ADALOD LOAD screen.

The TEMP Storage - ADALOAD LOAD screen differs from the TEMP Storage - ADAINV screen in that a message is added reminding the user to multiply TOPISN by *all* occurrences of periodic groups and multiple value fields:

11:50:15 ***** A D A B A S BASIC SERVICES ***** 2009-08-25 - TEMP Storage - ADALOD LOAD - -PSPTI12 File Number 29 Field-Name to be inverted .. Average descriptor-length ..(Default = Field-Length)Max. Number of records(Default = TOPISN) Make sure to multiply TOPISN by ALL occurences of PE and/or MU Device Type 3390 Password (if required) _____ Required TEMP-Blocks Cylinder PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

ADALOD DELETE Temp Size

Option **U** (**ADALOD delete**) on the **TEMP Storage** menu displays the **TEMP Storage - ADALOD DELETE** screen.

11:51:01 ***** A D A B A S BASIC SERVICES ***** 2009-08-25 - TEMP Storage - ADALOD DELETE -PSPTI12 File Number 29 Field-Name to be inverted .. (Default = Field-Length)
(Default = TOPISN) Average descriptor-length .. Max. Number of records Device Type 3390 No. of records to delete ... (ADALOD Delete only) DBID 1955 (WIS1955) Password (if required) Required TEMP-Blocks Cylinder PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Menu

The TEMP Storage - ADALOD DELETE screen is identical to the TEMP Storage - ADAINV.

Estimating Work Data Set Space

Option W (WORK) on the Space Calculation menu displays the Work Storage screen.

The Work data set requires the most estimating. Although many initial values may be arbitrary, keep a record of them to ensure that subsequent tuning of the Work parameters has a realistic basis. Results comprise block estimates for the three parts of the Work area. A total of these values in blocks and cylinders is also provided.

11:55:33 **** A D A B A S BASIC SERVICES ***** 2009-08-25 DBID 1955 - Work Storage -PSPW002 Average compr. record length of an updated record ... 0 Average number of descr. updated per update cmd. 0 Average length of an updated descriptor value 0 Average number of update cmds. per second 0 Average duration of a transactions in seconds 0 TOPISN of the biggest file in the database 0 WORK device type / WORK blk. size 3390 / 5724 Protection Area (LP) Required space (blocks) : 0 Intermediate ISN lists 0 Resulting ISN lists> 0 ? -----Total (Blocks / Cyls.).... 0 / 0 + LTPET + LREPL PF1----- PF2----- PF3----- PF4----- PF6----- PF7---- PF8----- PF12-----Help Exit Menu

Troubleshooting Options

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This chapter describes Adabas Online System troubleshooting options you can use to display diagnostic information.

Displaying Database Status Information

To display database status information for a specific database, select option **I** on the **Main Menu** (with the database ID specified) or enter the following direct command:

<u>DI</u>SPLAY <u>AD</u>AINFO

The **Database Status Info** drop-down report appears:

```
***** A D A B A S BASIC SERVICES *****
11:57:33
                                                          2009-08-25
Cluster
                         - Main Menu -
                                                          PMAIN02
             +----+ther Services
               --- Database Status Info ---
                                             |-----
                                             |dabas Cache Facility
               DBID ..... 1955 1021
                                             |elta Save Facility
               DB Name ..... WIS1955
                                             |rigger Maintenance
               Version ..... 8.2.1
                                             OS Security
               Start Date .. 2009-08-24
                                             |ransaction Manager
               Start Time .. 07:13:21
                                             |dabas Statistics
               DSF Status .. Active
                                             lista
               SPT Status .. Inactive
                                             astpath
               CSH Status .. Inactive
                                             AF Security
Code ..... i +-----+
Database ... 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                Exit
```

Status information includes:

- the database number and name
- the version of the Adabas software
- the date and time the database was started
- whether the Adabas Delta Save Facility, the Triggers and Stored Procedures Facility, and/or Adabas Caching Facility are active or inactive on the database.

Displaying Active Targets

From the main menu, the following direct command displays active targets for a specified database.

<u>DI</u>SPLAY <u>ID</u>T

The Display Active Targets screen appears.

```
***** A D A B A S BASIC SERVICES *****
12:04:42
                                                             2009-08-25
                     - Display Active Targets -
CPU ..... 0009A10E20980000
                                          Entries for SVC No. .. 249
 Default-DB .. 1955 (WIS1955)
                                          Max. No. Of Entries .. 10
                                          Max. Active Entries .. 3
 M I Tgt-ID I Target Flag I Target Mode I CQH Flag I
 I 1954 I Isolated-DB I I
I 1021 I Isolated-DB I Local service I
I 1958 I Isolated-DB I I
                                           Ι
                                                10
                                                    Ι
                                                11
                                                    Ι
                                                 10
                                                      Ι
   Ι
           T
                           T
                                           Ι
                                                      T
   Ι
           Ι
                           Ι
                                           Ι
                                                      Ι
   Ι
           Ι
                           Ι
                                            Ι
                                                      Ι
   Ι
           Ι
                           Ι
                                           Ι
                                                      Ι
   T
           T
                           T
                                           T
                                                      T
   Ι
           Ι
                           Ι
                                           Ι
                                                      T
                           T
                                           T
   T
           T
                                                      T
                           Ι
                                                      Ι
   Ι
          Ι
                                           Ι
Mark a DB-entry with 'X' to Select for processing
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                 Exit
                                                           Menu
```

The Target Flag column may have the following values:

Target Flag Value	Description
Communicator	Entire Net-Work node
Non-DB target	Entire System Server, XDCOM, or Entire Net-Work node
Isolated-DB	ADARUN parameter ISO=YES is used for the database

The Target Mode column may have the following values:

Target Mode Value	Description
AB required	attached buffers are required
IDTE forced	ADARUN parameter FORCE=YES is used during initialization
Anchor service	no command queue; anchor target only; e.g., buffer pool manager
Local service	ADARUN parameter LOCAL=YES; no remote calls

Forcing a Database Abend

The direct command, CATCH RSP-CODE forces an abend of the specified database. The syntax of the command is:

<u>CAT</u>CH <u>RSP</u>-CODE

Stopping a Utility

Option **Q** on the **Main Menu** displays a window for stopping a batch utility job and resetting the DIB.

The equivalent direct command is:

<u>RESET UT</u>ILITY-ABEND

**** A D A B A S BASIC SERVICES **** 12:10:07 2009-08-25 Cluster - Main Menu -PMAIN02 Code Basic Services Code Other Services ----ASession monitoring1Adabas Cache FacilityCCheckpoint maintenance2Delta Save FacilityFFile maintenance2Delta Save Facility M Database maintenance +-----+ 0 Session opercoms | Enter JOBNAME of Utility to
R Database report | reset DIB and to Stop the user.
S Space calculation | Jobname ... ? Help Exit Confirm ... _ (Y or N) • | -PF1-----PF3-----PF12-----Code q Database ... 1955 (WIS1955) | Exit Menu +----+ Command ==> PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit
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