

Monitoring Adabas Sessions

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:

```

16:01:21          ***** A D A B A S BASIC SERVICES *****          2009-08-11
                   - Session Monitoring -                               PAC0002

Code   Service                                         Code   Service
-----
A      Display cluster members                       R      Refresh nucleus statistics
C      Maintain user profiles                         S      Current resource statistics
D      Display parameters                             T      Maintain TCP/IP URL
I      Display installed products                    U      Display resource utilization
L      Display event log buffer                       V      Replicator Management
P      Modify parameters                             Z      Display maintenance levels
Q      Display queues
?      Help
-----

Code ..... _
Database ID .. 1955      (WIS1955)

Command ==>
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.

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
A	<i>Displaying Cluster Members</i>
C	<i>Maintaining User Profiles</i>
D / P	<i>Displaying or Modifying Parameters</i>
I	<i>Displaying Installed Products</i>
L	<i>Displaying the Event Log Buffer</i>
Q	<i>Displaying Queues</i>
R	<i>Refreshing Nucleus Statistics</i>
S	<i>Obtaining Current Resource Statistics</i>
T	<i>Maintaining TCP/IP URLs</i>
U	<i>Monitoring Resource Utilization</i>
V	<i>Replicator Management</i>
Z	<i>Displaying Maintenance Levels</i>

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  _  I  1    I DAEMVS  I ADANUC01 I Active  I All           I
I  _  I  2    I DAEMVS  I ADANUC02 I Inactive I List,Cache    I
I  _  I  3    I DDZMVS  I ADANUC03 I Active  I All           I
I  _  I  4    I DDZMVS  I ADANUC04 I Active  I All           I
I  _  I 1021  | ZHST    | USAXXXRP | Active    | All           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

Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help      PPT       Exit      Refresh   --        -         +         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

Name      Dataset Status          DataSet Name
-----
WORK1     RD.USAXXX.DB1955.WORKR1
PLOGR1    RD.USAXXX.DB1955.PLOGR1
PLOGR2    RD.USAXXX.DB1955.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                Exit                                Menu
    
```

▶ **To display the PPT for this DBID:**

- Press PF2. The Display PPT Table screen appears.

```

14:10:29          ***** A D A B A S  BASIC  SERVICES *****          2009-08-12
DBID 1955                - Display PPT Table -                          MACA022

NucID .. 1021          Active Nucleus, PLOG(s) not copied, CLOG(s) not copied
Image .. ZHST          All Sysplex Services Active

          Label Name          Dataset Name
          -----
          WORK1                RD.USAWIS.DB1955.WORKR1
          PLOGR1               RD.USAWIS.DB1955.PLOGR1
          PLOGR2               RD.USAWIS.DB1955.PLOGR2
          CLOGR1               RD.USAWIS.DB1955.CLOGR1
          CLOGR2               RD.USAWIS.DB1955.CLOGR2

PF1----- PF3----- PF4----- PF6----- PF7----- PF8----- PF9----- PF12-----
Help      Exit      Refresh    PrevPPT          NextPPT  Menu

```

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 multicient files.

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

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

```
CHANGE PRIORITY
```

- 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

1. Enter **M** in the Code field.

```
16:55:44          ***** A D A B A S  BASIC  SERVICES *****          2009-08-11
DBID 1955          -  Maintain User Profiles  -          PACICM2

Set the user profiles of the userids entered below to the same as
userid .. USER1___

  Userid   Userid   Userid   Userid   Userid   Userid   Userid
  -----  -----  -----  -----  -----  -----  -----
  XYZ1     XYZ2
```

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:

```

17:00:42          ***** A D A B A S  BASIC  SERVICES  *****          2009-08-11
                   -  Maintain User Profiles  -                               PACIC02

Code      Service
-----  -----
L        List/modify user profile(s)
M        Mass function
X        Delete ETID-ranges
?        Help
.        Exit
-----  -----
Code ..... x
Start UID .... ba*
Database ID .. 105      (RD-105)

+-----+
| 'Y' - Select ETIDs for |
|   Deletion             |
| 'N' - Delete ETIDs with NO |
|   Selection            |
| Y <==== Select Option  |
| PF1=Help   PF3=Exit    |
+-----+

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



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

- 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
                   -  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      BACANT      BADBEE      BADFUE      BADKED      BADKHK
BADNTU      BADTCS      BADWAT      BAFCKA      BAFJVS      BAGDTS      BAGJAR
BAGJKI      BAGJVN      BAGKIT      BAGLAW      BAGNET      BAGPCT      BAGPCP
BAGPCR      BAGPST      BAGSIR      BAGSWI      BAGTUF      BAGTON      BAGZAP
BAHNAK      BAJLOB      BAJPJS      BAKLIM      BAKSAT      BAMCID      BAMLIP
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:

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

The equivalent direct command is

```
DISPLAY PARAMETERS
```

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*

The following screens might display for a regular Adabas database:

```

20:33:33          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Display Parameters -          PACPD12

----- Pools -----
Sort Area      (LS).. 19968
Int. User Buffer (LU).. 400000
Buffer Pool    (LBP).. 106240
Format Pool    (LFP).. 150000
ISN List Table (LI).. 360000
Seq. Cmd. Table (LQ).. 20000
Work Pool      (LWP).. 1500000
Attached Buffer (NAB).. 100
Security Pool   (LCP).. 10000
UQ-DE Pool     (LDEUQP).. 50000
Err. Recovery  (MSGBUF).. 36

----- Queues -----
Command Queue      (NC) .. 20
Hold Queue         (NH) .. 800
User Queue         (NU) .. 200

----- Time Windows -----
Transaction Time   (TT) .. 4858
Max Transaction Time (MXTT) .. 3600
Nonactivity ACC-User (TNA) .. 4858
Nonactivity ET-User (TNAE) .. 4858
Nonactivity EXU-User (TNAX) .. 4858
Max Nonactivity Time(MXTNA) .. 3600
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-----
Help          Exit          +          Menu

```



```

20:33:33          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Display Parameters -                               PACPD12

----- Miscellaneous -----
Read only session(READONLY) .. NO
UTI only session (UTIONLY) .. NO
OPEN required (OPENRQ) .. NO
Ignore DIB Entry (IGNDIB) .. NO
Local nucleus (LOCAL) .. NO
Number of Threads (NT) .. 5
Non DE Search (NONDES) .. 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) .. 0
WORK-Part-2 Area (LWKP2) .. 106
SVC (SVC) .. 249

----- User Specific Limits -----
Hold Queue Limit (NISNHQ) .. 200
CIDs per User (NQCID) .. 40
ISN per TBI Element(NSISN) .. 100
----- Buffer Pool -----
Bufferflush Dur. (TFLUSH) .. 1
Parallel LFIOP I/O (FMXIO) .. 1
Async. by Vol-Ser (ASYTVS) .. YES

Page 2 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          -          +          Menu
    
```

```

20:33:33          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Display Parameters -                               PACPD12

---- Command Logging ----
Command Logging .. YES
LOGCB ..... NO
LOGFB ..... YES
LOGRB ..... YES
LOGSB ..... NO
LOGVB ..... NO
LOGIB ..... NO
LOGIO ..... NO
LOGUX ..... NO
LOGSIZE ..... 5064
DUAL CLOG Size ... 675
DUAL CLOG Dev. ... 3390
NCLOG ..... 0

----- Command Logging? -----
Log VOLSER info (LOGVOLIO) .. NO
Max buffer size/cmd (CLOGMAX) .. 16384
Max buffer size/buf(CLOGBMAX) .. 4096
Log ABDX (LOGABDX) .. 7073
Log multifetch buffer (LOGMB) .. NO
Log users buffer (LOGUB) .. NO
Command log layout(CLOGLAYOUT).. 5

----- Protection Logging -----
PLOG required (PLOGRQ) .. YES
DUAL PLOG Size (DUALPLS) .. 240
DUAL PLOG Device (DUALPLD) .. 3390
NPLOG ..... 0

Page 3 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          -          +          Menu
    
```

```

20:33:33          ***** A D A B A S  BASIC  SERVICES *****          2009-12-18
DBID 1955          -  Display Parameters  -                               PACPD12

----- Large Pools -----
Flush I/O Pool (LFIO) .. 80000

----- Additional Miscellaneous -----
LARGEPAGE ..... NO
V64BIT ..... NO
Number plog buffers ..... 1
Number work1 buffers ..... 1
Event log buffer size .... 1024
SRLOG ..... Upd
LOGWARN ..... 0

----- Other Services -----
Triggers / Procedures (SPT) .. NO
Delta Save Facility (DSF) .. YES
Cache Facility (CACHE) .. NO
Transaction Manager (ATM) .. NO
TCP/IP Support (TCPIP) .. NO
Ext. Error Recovery (SMGT) .. YES
2 Phase Commit Support(DTP) .. NO

Review:
Support (REVIEW) .. NO

Filter ..... YES
Max bufsize cmd .... 16384
Max bufsize buf .... 5120

Page 4 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          -          +          Menu

```

```

20:33:33          ***** A D A B A S  BASIC  SERVICES *****          2009-12-18
DBID 1955          -  Display Parameters  -                               PACPD12

---- 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.

 **To modify Adabas nucleus (ADARUN) parameters:**

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

```

MODIFY PARAMETERS
    
```

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*.

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 -----
Sort Area          (LS).. 19968
Int. User Buffer    (LU).. 400000
Buffer Pool        (LBP).. 106240
Format Pool        (LFP).. 150000
ISN List Table     (LI).. 360000
Seq. Cmd. Table    (LQ).. 20000
Work Pool          (LWP).. 1500000
Attached Buffer     (NAB).. 100
Security Pool      (LCP).. 10000
UQ-DE Pool        (LDEUQP).. 50000
Err. Recovery      (MSGBUF).. 36

----- Queues -----
Command Queue      (NC) .. 20
Hold Queue         (NH) .. 800
User Queue         (NU) .. 200

----- Time Windows -----
Transaction Time   (TT) .. 4858
Max Transaction Time (MXTT) .. 3600
Nonactivity ACC-User (TNAA) .. 4858
Nonactivity ET-User (TNAE) .. 4858
Nonactivity EXU-User (TNAX) .. 4858
Max Nonactivity Time (MXTNA) .. 3600
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-----
Help          Exit          +          Menu
    
```

```

20:42:00          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Modify Parameters -                               PACP012

Modify parameters below, as required:
----- Miscellaneous -----
ReadOnly session (READONLY) .. NO
UTI only session (UTIONLY) .. NO
OPEN required    (OPENRQ)  .. NO
Ignore DIB Entry (IGNDIB)  .. NO
Local nucleus    (LOCAL)   .. NO
Number of Threads (NT)     .. 5
Non DE Search    (NONDES)  .. 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)   .. 0
WORK-Part-2 Area (LWKP2)  .. 106
SVC              (SVC)    .. 249

----- User Specific Limits -----
Hold Queue Limit (NISNHQ) .. 200
CIDs per User    (NQCID)  .. 40
ISNs / TBI Element (NSISN) .. 100

----- Buffer Pool -----
Bufferflush Dur. (TFLUSH) .. 1
Parallel LFIOP I/O (FMXIO) .. 1
Async. by Vol-Ser (ASYTVS) .. YES

Page 2 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help              Exit              -              +              Menu
    
```

```

20:42:00          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Modify Parameters -                               PACP012

Modify parameters below, as required:
---- Command Logging ----
Command Logging .. YES
LOGCB ..... NO
LOGFB ..... YES
LOGRB ..... YES
LOGSB ..... NO
LOGVB ..... NO
LOGIB ..... NO
LOGIO ..... NO
LOGUX ..... NO
LOGSIZE ..... 5064
DUAL CLOG Size ... 675
DUAL CLOG Dev. ... 3390
NCLOG ..... 0

----- Command Logging? -----
Log VOLSER info (LOGVOLIO) .. NO
Max buffer size/cmd (CLOGMAX) .. 16384
Max buffer size/buf (CLOGBMAX) .. 4096
Log ABDX (LOGABDX) .. 7073
Log multifetch buffer (LOGMB) .. NO
Log users buffer (LOGUB) .. NO
Command log layout (CLOGLAYOUT) .. 5

----- Protection Logging -----
PLOG required (PLOGRQ) .. YES
DUAL PLOG Size (DUALPLS) .. 240
DUAL PLOG Device (DUALPLD) .. 3390
NPLOG ..... 0

Page 3 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help              Exit              -              +              Menu
    
```

```

20:42:00          ***** A D A B A S BASIC SERVICES *****          2009-12-18
DBID 1955          - Modify Parameters -                               PACP012

----- Large Pools -----
Flush I/O Pool (LFIOP) .. 80000

----- Additional Miscellaneous -----
LARGEPAGE ..... NO
V64BIT ..... NO
Number plog buffers ..... 1
Number work1 buffers ..... 1
Event log buffer size .... 1024
SRLOG ..... Upd
LOGWARN ..... 0

----- Other Services -----
Triggers / Procedures (SPT) .. NO
Delta Save Facility (DSF) .. YES
Cache Facility (CACHE) .. NO
Transaction Manager (ATM) .. NO
TCP/IP Support (TCPIP) .. NO
Ext. Error Recovery (SMGT) .. YES
2 Phase Commit Support(DTP) .. NO

Review:
Support (REVIEW) .. NO

Filter ..... YES
Max bufsize cmd .... 16384
Max bufsize buf .... 5120

Page 4 of 5
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          -          +          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 -----
Environment ..... Sysplex
Arm element name .....
Cache structure name . ADA_CACHE4
Lock structure name .. ADA_LOCK4
Sysplex group name ... WISPLEX
Cache type ..... DSP
DIrratio ..... 4
ELemratio ..... 1
Redo Pool (LRDP) ..... 80000
CLOGMRg ..... NO
CLUCACHEUnchanged .... No
CLULOCKSize ..... 0
CLUCACHESize ..... 0

----- Cluster/Parallel Services -----
MXMSG ..... 300
MXMSGWarn ..... 0
MXCANCEL ..... 300
MXCANCELWarn ..... 75
MXWtor ..... 0
MXStatus ..... 15

Page 5 of 6
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          -          +          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.

```

10:32:36          ***** A D A B A S  BASIC  SERVICES *****          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.


```

10:33:15          ***** A D A B A S  BASIC  SERVICES *****          2009-08-12
                   - Queue Displays -                               PACQ002

                Code      Service
                ----      -
                A          Display User Queue Elements
                C          Display Command Queue
                H          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:

```
DISPLAY UQ user queue
```

```
10:37:07          ***** A D A B A S  BASIC  SERVICES *****          2009-08-12
DBID 1955          -  Display User Queue  -          PACQA32
SEL-CRIT: MAX-NUM = 100

                                          Total Users .. 1
Mark entries with 'D' (Display) or 'S' (Select):
  I      I      I      I User I      I Last      I      I
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      I 2361 I 50,100  I
_ I BASMA  1 I BASMA    I COMPLETE I ET   I ET   I      I 135  I 100    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      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

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit      Refresh          -          +          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

I      I      I      I User I      I Last      I Trans-I
I  TID  I User ID I Job Name I Type I Status I Activity I later I
-----
I BANLW 1 I BANLW  I DCOMPLET I AOS  I      I      0 I 0      I
-----

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          Refresh          -          +          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:

```

DISPLAY CQ
    
```

```

10:53:54          ***** A D A B A S  BASIC  SERVICES  *****          2009-08-12
DBID 1955          -  Display Command Queue  -                      PACQC02

Mark entries with 'S' to select :

M I  TID  I Jobname I  Cmd. Status      I PrtyI Fnr.  I Cmd I Cmd.Seq.Nr
-----
I BANLW 1 I COMPLETE I In Process      I 93 I      I UC I      2712
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      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      I      I
I      I      I      I      I      I      I      I
I      I      I      I      I      I      I      I

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help      T-in/Jobn Exit      Refresh          -          +          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:

```
DISPLAY HQ
```

Refreshing Nucleus Statistics

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

```
10:57:24          ***** A D A B A S  BASIC  SERVICES *****          2009-08-12
DBID 1955          - Refresh Statistics -          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:

```

11:04:13          ***** A D A B A S BASIC SERVICES *****          2009-08-12
                   - Resource Statistics -                               PACS002

                   Code      Service
                   ----      -
                   G      Start General Statistics
                   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-----
Help      Disp UQ   Exit      Clear UID      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

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

The equivalent direct commands are:

```

START STATISTICS
READ STATISTICS

```

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:

```

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

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. ...          OP   - Open User Sess ...
RE   - Read ET Data .....          CL   - Close User Sess ..
                                          ET   - End Transaction ..
S1/4 - Find Records .....          5    BT   - Backout Tran. ....
S2   - Find Sorted .....
S5   - Find Coupled ISN ..          RC   - Release Cmd ID ...      8
S8   - Process ISN List ..          UC   - Utility Command ..      6
S9   - Sort ISN List .....

                                          Press PF8 for more

Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help           Exit       File       --           +           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 ....          U0   - U0 commands .....
YA   - YA commands .....          U1   - U1 commands .....
YB   - YB commands .....          U2   - U2 commands .....
YC   - YC commands .....          U3   - U3 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-----
Help                Exit      Cmds      --      -      +      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          ***** A D A B A S  BASIC  SERVICES *****          2009-08-12
DBID 1955          -  Display/Maintain URL  -          PACTC02

Mark entries with 'O' to Open or 'C' to Close a URL:

      M          URL                Status   Message
      -          -----
      _  HPS://TCPIPMVS:1962_      Closed
      _  HPS://TCPIPMVS:1963_      Open
      _  HPS://TCPIPMVS:1964_      Open
      _  HPS://TCPIPMVS:1965_      Open
      -          -----

Command ===>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help                Exit      Refr      --      -      +      Menu
    
```

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 BASIC SERVICES *****          2009-08-13
                   - Resource Utilization -                               PACU002

Code  Service                                           Code  Service
-----
C    Command usage                                     S    System status
F    File usage                                         T    Thread usage
H    High water marks (pools/queues)                   W    WORK status
L    Workpool (LWP) usage                               X    Cluster usage
N    Nucleus File Status                               Y    Display PPT table
P    PLOG status
?    Help
.    Exit
-----

Code ..... _
File Number .. 0
Database ID .. 1955   (WIS1955)                        NucID .. 1021

Command ==>
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.

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:

```
DISPLAY CMDUSAGE
```

A two-screen display appears:

```
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-Type I  Nr.  CMDs  I  Aver.  Dur.  I  CMD-Type I  Nr.  CMDs  I  Aver.  Dur.  I
-----
A1/4  I           I           I  BT      I           2  I    152.921  I
CL    I           17  I     0.176  I  ET      I           2  I     0.581  I
E1/4  I           147  I    0.320  I  L1/4   I           I           I           I
L2/5  I            1  I           I  L3/6   I          1072  I    3.139  I
L9    I           31  I    4.392  I  LF     I           I           I           I
N1/2  I           138  I    2.605  I  OP     I           32  I    4.237  I
UC    I           360  I    1.003  I  RC     I           317  I    0.030  I
RE    I           I           I  REST   I          1371  I           I
S1/4  I           292  I    8.313  I  S2     I           I           I           I
S5    I           I           I  S8     I           I           I           I
S9    I           I           I  YA     I           I           I           I
(Aver. Dur. - units of milliseconds)                                     Page 1 of 2

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

```

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-Type I  Nr.  CMDs  I  Aver.  Dur.  I      CMD-Type I  Nr.  CMDs  I  Aver.  Dur.  I
-----
YB      I           I           I      YF      I           I           I
YP      I           I           I      YCAL   I           I           I
V1      I           1 I           9.988 I      V2      I           I           I
V3      I           15 I          I      V4      I           15 I           0.009 I
U0      I           I           I      U1      I           I           I
U2      I           I           I      U3      I           I           I

(Aver. Dur. - units of milliseconds)                                Page 2 of 2

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

```

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:

```
DISPLAY FILUSAGE
```

```

14:17:32          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          -  File Usage  -          PACUF12
Nucid: 1021
  Fnr  I Tot. Cmds   Fnr  I Tot. Cmds   Fnr  I Tot. Cmds   Fnr  I Tot. Cmds
-----
    0 I      2141    11 I      1683    19 I          3
-----

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help      Repos      Exit      Refresh  --          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:

```

14:17:32          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          -  File Usage  -          PACUF12

Usage Numbers for File 100  :   ACC Users .. 1           EXU Users ..
                               UPD Users ..           UTI Users ..
                               -- USERS --
      M  TID/User  Jobname   CPU-ID       VM-ID       Open Mode
      -  - - - - -  - - - - -  - - - - -  - - - - -  - - - - -
          BADFAM 3  COMPLETE  999999999999          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:

```

DISPLAY HWM
    
```

A multiple-screen report appears.

```

14:55:08          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - High Water Marks -          PACUH12
NucID: 1021

  Pool / Queue      I      Size      I      Used      I %Used I      Date      Time      I
-----
Attached Buffer(NAB) I      409600 I      48640 I    11.8 I
Command Queue  (NC) I           3840 I        192 I     5.0 I 2009-08-13 10:55:07 I
Format Pool    (LFP) I      150000 I       6336 I     4.2 I 2009-08-12 16:32:41 I
Hold Queue    (NH) I       11256 I       2828 I    25.1 I 2009-08-12 16:32:41 I
ISN-List Table (LI) I      360000 I        464 I     0.1 I 2009-08-12 16:32:41 I
Seq. Cmd. Table(LQ) I      20000 I        600 I     3.0 I 2009-08-12 16:32:41 I
User Queue    (NU) I       61200 I       1800 I     2.9 I 2009-08-13 09:25:00 I
Unique DE Pool (DUQ) I      50000 I         0 I     0.0 I
Security Pool  (LCP) I      10000 I         0 I     0.0 I
UQ File List   (UQF) I      19584 I        288 I     1.4 I 2009-08-13 09:25:00 I
ATM Trans. IDs (XID) I         0 I         0 I     0.0 I
Work Pool      (LWP) I     1500000 I      55332 I     3.6 I 2009-08-12 09:58:58 I
Redo Pool      (LRDP) I      80000 I      48952 I    61.1 I 2009-08-12 16:31:40 I
                                                    Page 1 of 2

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

```

```

14:55:08          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - High Water Marks -          PACUH12
NucID: 1021

  Pool / Queue      I      Size      I      Used      I %Used I      Date      Time      I
-----
Replication     (RPL)I      100000 I        784 I     0.7 I 2009-08-12 09:58:59 I
Work Part 1     (LP)I         1000 I         99 I     9.9 I 2009-08-12 16:31:40 I
Work Part 2     (LWKP2)I       106 I         0 I     0.0 I
Work Part 3     I       6984 I         0 I     0.0 I
PLOG Prot buf(NPROT1)I         1 I         1 I 100.0 I 2009-08-12 13:58:59 I
Work Prt1 Prot bf(NW)I         1 I         1 I 100.0 I 2009-08-12 13:58:59 I
                                                    Page 2 of 2

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help                Exit      Refresh                -          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:

```
DISPLAY LWPUSAGE
```

```
14:59:10          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - Workpool Usage -          PACUL02
NUCID: 1021

Workpool (LWP)
  Used part .....          9192 Bytes
  Unused part .....       1487496 Bytes
  Biggest unused part ..   1487496 Bytes

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

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
-----
  24           0           0  Access
  25           0           0  Access, Update

Last page
PF1----- PF2----- PF3----- PF4----- PF7----- PF8----- PF9----- PF12-----
Help       Repos    Exit       Refresh    -         +         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:

```
DISPLAY PLOGSTATUS
```

```
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
    Threshold setting ..... 75%

    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:

```
DISPLAY SYSTEMSTATUS
```

```
15:07:19          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - System Status -          PACUS02
NucID: 1021

          Physical
          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 Reads:
...          14,143 No. of HQEs active .....          0
Buffer Efficiency ....          5.0 No. of UQEs in User Queue ..          2
Format Translations ..          44 Total intern. Autorestarts .          17
Format Overwrites ....          0 No. of PLOG switches .....          1
          No. of Bufferflushes .....          55
Throw Backs for ISN ..          0 No. of CLOGs .....          2
Throw Backs for Space.          0 No. of PLOGs .....          2

                                page 1 of 2

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



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          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - System Status -          PACUS02
NucID: 1021

                    Nucleus Status Flags
                    -----
                    Adabas operation normal

                                                    page 2 of 2

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit      Refresh          +          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:

```
DISPLAY THREADUSAGE
```



```

15:57:18          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955                -  WORK Status  -                               PACUW02
NucID: 1021

                W O R K  Dataset

+-----+
I Protection Area                      1000 Blks I
I-----I
I Intermediate ISN Area                  106 Blks I
I-----I
I Resulting ISN Area                    6984 Blks I
I-----I
I Distributed Transaction Processing Area      0 Blks I
+-----+

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help                Exit                               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 *****          2009-08-13
                -  DTP Work Area  -                               PACUK02

                Code      Service
                ----      -
                D          Display PET-status users
                H          Display heuristically terminated users
                R          Display DTP rabns
                U          Work Part 4 usage
                X          Force heuristic BT/ET
                ?          Help
                .          Exit
                ----      -

Code ..... -
Selected User ....
Database ID ..... 1955 (WIS1955)

Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help Clear UID      Exit                               Menu

```

The DTP Work Area menu performs the following functions:

The equivalent direct command is:

```
DISPLAY CLUSTERSTATUS
```

```
16:02:32          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
                                     - Cluster Usage -                      PACUX02

                Code      Service
                ----      -
                C          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-----
Help          Exit          Fuse          Flist          Menu
```

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:

```

16:04:21          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
                   - Cache Statistics -                               PACUX12

                   Code  Service
                   ----  -
                   K    Cast-out / Directory
                   P    Publishing requests
                   X    Individual cache blocks
                   .    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
M	megabytes
G	gigabytes
T	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:

```

16:04:21          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID  1955          - Cast-out / Directory -          PACUX12
NucID 1021

      Cast-out Directory Reads          Directory Reads
      -----
Total .....          112          Total .....          37
  Sync .....          0          Sync .....          1
  Async ....          112          Async ....          36

Unlock Cast-out Calls
-----
Total .....          82
  Sync .....          0
  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          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID  1955          - Publishing Requests -          PACUX12
NucID 1021

      Publishing Request Category
      -----
Update sync .....          50
BT or CL or ET ....          7
Redo threshold ....          74
Full bufferpool ...          13
All blocks .....          43
Specific RABN .....          0
File DS blocks ....          0
All DSST blocks ...          55
File NI blocks ....          0

PF1----- PF2----- PF3----- PF4----- PF7----- PF8----- PF9----- PF12-----
Help          Exit          Refresh          Detail          Menu
    
```

All Cache Blocks

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

16:32:59	***** A D A B A S BASIC SERVICES *****						2009-08-13
DBID 1955	- All Cache Blocks -						PACUX12
NucID 1021							
Reads			Writes				
-----			-----				
Total	3,118		Total	1,559			
Sync	1,752		Sync	1,559			
Async	1,366		Async	0			
In cache	345		Written	1,559			
Not in cache ..	2,773		Not written	0			
Struc. full ...	0		Struc. full	0			
Cast-out Reads			Other				
-----			-----				
Total	677		Validates	24,388			
Sync	677		Invalid	0			
Async	0		Deletes	2			
			Timeouts	0			
			Redo processes	0			
PF1----- PF2----- PF3----- PF4----- PF7----- PF8----- PF9----- PF12-----							
Help Repos Exit Refresh PrevBlk NxtBlk Detail 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          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
DBID 1955          - File 0 Statistics -          PACUX22
NucID 1021
  Reads
-----
Total .....          45          Writes
Sync .....          37          Total .....          70
Async .....          8          Sync .....          70
                                     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----- PF7----- 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:

```

16:37:07          ***** A D A B A S  BASIC  SERVICES *****          2009-08-13
                                     - Lock Statistics -          PACUX32

Code  Service          Code  Service
-----
A    Buffer flush lock   J    Global update command sync lock
B    Cancel lock        K    Hold ISN lock
C    Checkpoint lock   L    New-Data-RABN lock
D    DSF lock          M    Online save lock
E    ETID lock         N    Parameter lock
F    File-lock-table lock O    Recovery lock
G    FST lock          P    RLOG lock
H    GCB lock          Q    Security lock
I    Global ET sync lock R    Spats lock
.    Exit              S    Unique descriptor lock
?    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:

16:37:07	***** A D A B A S BASIC SERVICES *****	2009-08-13
DBID 1955	- Hold ISN Lock -	PACUX32
NucID 1021		
Obtains		Releases
-----		-----
Conditional	313	Issued
Granted	313	Sync
Rejected	0	Async
Unconditional ..	0	
Sync	189	
Async	124	
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----		
Help Repos Exit Refresh PrevLok NxtLok 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          ***** A D A B A S  BASIC  SERVICES *****          2009-11-13
DBID 1955          -  Display Maintenance Levels  -                      PACZ002
NucID .. 1021

Select Module Name:  _____
-----
ADARUN  RUNMVS  Date 2009-07-30, Version 8.2, SP 1, Base AO828008
        RUNIND  Date 2009-07-30, Version 8.2, SP 1, Base AI828000
ADANCX  Date 2009-07-23, Version 8.2, SP 1, Base AN828000
ADAXCF  Date 2007-06-15, Version 8.1, SP 1, Base AP818000
ADAXEC  Date 2008-02-20, Version 8.1, SP 1, Base AP818000
ADAXEL  Date 2009-05-25, Version 8.2, SP 1, Base AP828000
ADACLU  Date 2009-07-23, Version 8.2, SP 1, Base AN828000
ADAMXI  Date 2009-07-20, Version 8.2, SP 1, Base AN828000
ADAMIM  Date 2009-01-26, Version 8.2, SP 1, Base AN828000
ADARVU  Date 2009-07-12, Version 8.2, SP 1, Base AN820000
ADACLX  Date 2009-07-09, Version 8.2, SP 1, Base AN820000
ADARMT  Date 2009-06-03, Version 8.1, SP 1, Base AN810000

Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help          Exit          --          -          +          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.