

- Type "S" in the Sel column opposite that nucleus.

 **To display additional information about a nucleus**

- Type "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:

```

16:21:45          ***** A D A B A S  BASIC SERVICES *****          2002-07-19
DBID 105          - Display PPT Entry -          PACA002

Nuc ID. . .      3 Active Nucleus

Name              Status                               DataSet Name
-----
WORK1
PLOGR1  Ready to be copied/merged  SAG.ADABAS.DB105.PLOGR1
PLOGR2  Being written by nucleus   SAG.ADABAS.DB105.PLOGR2

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

Nucleus File Status

From the Resource Utilization menu, the *Nucleus file status* (option N) has been added and is the equivalent of the DNFV operator command.

```

16:03:17          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
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 / Update count fields 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 R-option or are using the file in an as yet incomplete transaction.

A State field indicates when the file is used for access only or for access and update. The State field 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.

Nucleus Status Flags

From the Resource Utilization menu, a second screen has been added to the *System status* (option S), which displays I/O counts for the ASSO, DATA, WORK, and PLOG data sets; remote and local call distribution; and other current session status information.

```

18:50:16          ***** A D A B A S  BASIC  SERVICES *****          2002-05-30
DBID 1955          - System Status -          PACUS02
NucID: 1022

          Physical
          Reads          Writes          Call Distribution
-----
ASSO          370          67  Remote Logical .....          0
DATA          3          18  Remote Physical .....          0
WORK          2          104 Local Logical .....          860
PLOG          67          Local Physical .....          0

Logical Reads .....          349  Logical Reads (binary) ..... 0000015D
Buffer Efficiency ....          0.9  No. of HQEs active .....          0
                                         No. of UQEs in User Queue ..          2
Format Translations ..          51  No. of CQEs waiting in CQ ..          0
Format Overwrites ....          0
                                         Total intern. Autorestarts .          0
Throw Backs for ISN ..          0  No. of PLOG switches .....          0
Throw Backs for Space.          0  No. of Bufferflushes .....          18

                                         page 1 of 2

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

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.

```

16:47:41          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
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

```

Cluster Usage

From the Resource Utilization menu, *Cluster usage* (option X) displays nucleus cluster statistics that are equivalent of those displayed using the DXCACHE, DXLOCK, and DXFILE operator commands.

The equivalent direct command is

DISPLAY CLUSTERSTATUS

```

16:10:31          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
                          - 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----- PF10----- PF11----- 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) from the Cluster Usage menu displays the following menu:

```

16:14:23          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
                                - 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

```

The rest of this section describes each of the options on this screen.

- Cast-out / Directory
- Publishing Requests
- All Cache Blocks

Cast-out / Directory

Choosing *cast-out / directory* (option K) from the Cache Statistics menu display the following:

```

16:14:23          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
DBID  1955          - Cast-out / Directory -          PACUX12
NucID 1021

      Cast-out Directory Reads          Directory Reads
      -----
Total .....          28          Total .....          5
  Sync .....          1          Sync .....          1
  Async ....          27          Async ....          4

Unlock Cast-out Calls
-----
Total .....          28
  Sync .....          1
  Async ....          27

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

```

Counters have a multiplier column with the following values:

Value	The total shown is in . . .
blank	(factor of 1)
K	kilo (factor of 1,000)
M	mega (factor of 1,000,000)
G	giga (factor of 1,000,000,000)

If a number has a multiplier shown, it has been divided by the multiplier, showing the significant digits to 9 places with no decimal point.

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

Publishing Requests

Choosing *publishing requests* (option P) from the Cache Statistics menu display the following:

```

16:26:21          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
DBID  1955          - Publishing Requests -          PACUX12
NucID 1021

          Publishing Request Category
          -----
          Update sync .....          34

          BT or CL or ET ....          162

          Redo threshold ....          2

          Full bufferpool ...          0

          All blocks .....          84

          Specific RABN .....          0

          File DS blocks ....          4

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

All Cache Blocks

Choosing *all cache blocks* (option X) from the Cache Statistics menu display the following:

```

16:27:05          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
DBID  1955          - All Cache Blocks -          PACUX12
NucID 1021

Reads                                     Writes
-----                                     -----
Total .....          167          Total .....          38,176
  Sync .....          24          Sync .....          15,148
  Async .....          143          Async .....          23,028

  In cache .....          49          Written .....          38,176
  Not in cache ..          118          Not written .....          0
  Struc. full ...          0          Struc. full .....          0

Cast-out Reads                             Other
-----                                     -----
Total .....          212          Validates .....          187,677
  Sync .....          212          Invalid .....          43
  Async .....          0          Deletes .....          0
                                     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

Press PF9 from the above screen to display the following detail screen:

```

16:27:05          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
DBID  1955          - All Cache Blocks -          PACUX12
NucID 1021
Reads                                Writes
-----
Total .....          167 Total .....          38,176
  Sync .....           24  Sync .....          15,148
  Async ....          143  Async .....          23,028

  In cache..           49  Written ...          38,176
  Not in ...          118  Not writ ..           0
  Stru.full.           0   Stru.full .           0

Cast-out Reads                        Other
-----
Total .....          212 Validates ...          187,677
  Sync .....          212  Invalid ...           43
  Async ....           0   Deletes .....           0
                               Timeouts ..           0
                               Redo procs ..           0

                                     Press Enter to continue

```

File Statistics

Choosing *file statistics* (option F) from the Cluster Usage menu for file 25 displays the following menu:

```

16:37:02          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
DBID 1955          - File 25 Statistics -          PACUX22
NucID 1021
  Reads                                     Writes
-----                                     -----
Total .....          67          Total .....          20,157
  Sync .....          0          Sync .....          7,583
  Async .....         67          Async .....          12,574

  In cache .....          0          Written .....          20,157
  Not in cache ..         67          Not written .....          0
  Struc. full ...          0          Struc. full .....          0

Cast-out Reads                               Other
-----                                     -----
Total .....          78          Validates .....          79,248
  Sync .....          78          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) from the Cluster Usage menu displays the following menu:

```

16:38:16          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
                                         - Lock Statistics -          PACUX32

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

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 performed synchronously or asynchronously.

Hold ISN Lock

Choosing *hold ISN lock* (option J) from the Lock Statistics menu displays the following:

16:38:16	***** A D A B A S BASIC SERVICES *****	2002-05-29
DBID 1955	- Hold ISN Lock -	PACUX32
NucID 1021		
Obtains		Releases
-----		-----
Conditional	16,017	Issued
Granted	16,017	Sync
Rejected	0	Async
Unconditional ..	0	
Sync	158	
Async	15,859	
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----		
Help Repos Exit Refresh PrevLok NxtLok Menu		

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

Maintain the User Table

Note:

This option is available in Adabas nucleus cluster environments only.

A new function has been added to the Session Opercoms menu to support the CLUFREEUSER command. When option V (maintain user table) is selected, the following screen is displayed:

```

16:59:29          ***** A D A B A S  BASIC  SERVICES *****          2002-05-29
                    - User Table Maintenance -                          PACIV02

                Code      Service
                ----      -
                C          Begin CLUFREEUSER process
                ?          Help
                .          Exit
                ----      -

Code ..... _
TNA ..... 0_____
UID ..... _____
Force ..... _
Global ..... _

Database ID .. 1955 (WIS1955)          NucID .. 1022

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

TNA	is 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	cccccccc	where the argument is 1-8 letters, digits, or embedded '-' signs without surrounding apostrophes.
	'cccccccc'	where the argument is 1-8 characters with surrounding apostrophes.
	X'xxxxxxxxxxxxxxxx'	where the argument is an even number of 2-16 hexadecimal digits enclosed by X' '.
	<p>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.</p> <p>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 if other conditions are fulfilled.</p> <p>If UID not specified, UTEs may be deleted regardless of their user IDs.</p>	
FORCE	Delete leftover UTEs 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	Delete leftover UTEs 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.	