Special Services Special Services

Special Services

- Special Services Menu
- Runtime Information
- Verify Adabas System Coordinator Client Installation
- Verify Adabas System Coordinator Daemon Installation
- Fix Display

Special Services Menu

- To display the Special Services menu
 - Select service 3 from the main menu.

The following menu will appear:

```
13:15:28
              ***** A D A B A S SYSTEM COORDINATOR 8.2.2 *****
                                                                    2011-04-14
                                                                    C13000M1
                        - Special Services -
Run-mode: Local plus (node 1660)
                 Code
                  0
                         Runtime Information
                         Verify System Coordinator Client
                         Verify System Coordinator Daemon
                         Fix Display
                         Exit
          Code..: _
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
```

Special Services Runtime Information

| From this menu, you can | Service | Cmd |
|--|---------|-----|
| display runtime information | 0 | n/a |
| verify Adabas System Coordinator client installation | 1 | 3.1 |
| verify Adabas System Coordinator daemon installation | 2 | 3.2 |
| access the fix display | 3 | 3.3 |

Runtime Information

To display runtime information

• Select option 0 from Special Services menu.

```
13:16:55
                               SYSTEM COORDINATOR 8.2.2 *****
                                                                2011-04-14
             **** A D A B A S
                        - Runtime Information
                                                                C13002M1
Run-mode: Local plus (node 1660)
Job Name : DA2FCI23 Job Number : C43489
                                             Job Type: CICS
Group Name: n/a
                     Service Name: n/a
Configuration File
                                   File
                      Database
                                               Router
         Primary:
                          640
                                   190
                                               254
         Alternate:
                      Response code....: 0
                                                  Subcode: 0
                      Retry setting....: 1000
                                                  Current: 0
                      SF148....: Continue
Critical Products:
Active Products :
                          AFP AVI
                      ATM
Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
     Help
                Exit Refr
```

The screen shows:

- O Information about the current job and whether it is running in daemon mode
- O The primary and alternate configuration files in use. If the configuration file has not yet been accessed successfully and SF148 is set to "Continue", PF11 is named Retry and can be used to force another attempt to access the configuration file (for example, after the database has been started).
- O Which products are defined as critical for this client job
- O Which products are currently active in this client job

Verify Adabas System Coordinator Client Installation

This function can be used to verify the successful installation of an Adabas System Coordinator client.

Verify Adabas System Coordinator Daemon Installation

This function can be used to verify the successful installation of an Adabas System Coordinator daemon.

Fix Display

To display the applied fixes

• Select option 3 from Special Services menu.

```
08:36:03 ***** A D A B A S SYSTEM COORDINATOR 8.2.2 ***** 2010-04-23
- Fix Display: COR 8.2.1 Patch: 0000 02/21/09 - U1FIXOM1
Local client job running this current session

C Patch Reference Type Description
_ 0000 MI821001 EXE For example only

Mark with any character for detail

Command ==>
Enter-PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--PF9--PF10--PF11--PF12--
Exit Other Prods Menu
```

Initially the screen will list all fixes applied to the Adabas System Coordinator kernel in the local client environment.

You can select other display perspectives (e.g. Coordinator daemon or Adabas database) by using PF4. You can also directly list the applied fixes for Adabas Fastpath, Adabas Vista, and Adabas Transaction Manager by using PF11 to first select the appropriate product.