Special Services Special Services

Special Services

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

Special Services Menu

To display the Special Services menu

• Select service 3 from the main menu.

The following menu will appear:

From this menu, you can	Service	Cmd
verify Adabas System Coordinator client installation	1	3.1
verify Adabas System Coordinator daemon installation	2	3.2
display fixes (zaps) which have been applied	3	3.3
display/modify timeout settings	4	3.4

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.

Display Fix Information

To display the ZAP Information

• Select option 3 from Special Services menu.

Initially the screen will show all zaps applied to the Adabas System Coordinator kernel (CORKRN) and the Clustered Application Service kernel (CASKRN) in the client environment.

Use PF9 to display zaps applied to the coordinator database component, and PF10 to display zaps applied to the coordinator daemon component (SYSCO). For both of these you must also enter the DBID of the required target in the Node/Database ID field.

Note that PF9 and PF10 display just the zaps applied to the selected component (ADAPOP, Coordinator, etc). The Adabas System Coordinator kernel (CORKRN) is used in all environments (client, daemon, database). Use PF11 to include CORKRN zaps from the selected environment in the display.

Timeout Settings

To display timeout settings

• Select option 4 from Special Services menu.

Timeout Settings Special Services

```
12:38:25 ***** A D A B A S SYSTEM COORDINATOR 7.4.2 ***** 2002-09-09
- Modify Current Job Inactivity Timeout Settings - C13700M1

Inactivity Timeout Limit - Terminal Users..: 3600_____ S (S/M/H/D)
Inactivity Timeout Limit - Background Users: _____

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

You can use this screen to change dynamically the timeout settings for the current job. This function can only be used when you are running SYSCOR in the system for which you want to change timeout settings.