Troubleshooting Options

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

- Displaying Database Status Information
- Displaying Active Targets
- Forcing a Database Abend
- Stopping a Utility

Displaying Database Status Information

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

DISPLAY ADAINFO

The Database Status Info drop-down report appears:

```
***** A D A B A S BASIC SERVICES *****
11:57:33
                                              2009-08-25
Cluster
                    - Main Menu -
                                              PMAIN02
            -----+ther Services
          DSF Status .. Active
                                   lista
                                   astpath
           SPT Status .. Inactive
           CSH Status .. Inactive
                                   AF Security
                                    |-----
Code ...... i +-----+
Database ... 1955 (WIS1955)
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
            Exit
```

Status information includes:

• the database number and name

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

Displaying Active Targets

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

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

The Display Active Targets screen appears.

```
12:04:42
                                           ***** A D A B A S BASIC SERVICES *****
                                                                                                                                                                   2009-08-25
                                                           - Display Active Targets -
  CPU ...... 0009A10E20980000
Default-DB .. 1955 (WIS1955)
                                                                                                             Entries for SVC No. .. 249
                                                                                                            Max. No. Of Entries .. 10
                                                                                                             Max. Active Entries .. 3
    M I Tgt-ID I Target Flag I Target Mode I CQH Flag I
   _____

      I
      1954
      I
      Isolated-DB
      I
      I
      10
      I

      I
      1021
      I
      Isolated-DB
      I
      Local service
      I
      11
      I

      I
      1958
      I
      Isolated-DB
      I
      Local service
      I
      11
      I

      I
      1958
      I
      Isolated-DB
      I
      I
      10
      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
                                                                                                                                               Ι
                          I
                                                                                                                  I
                                                                      I
         I
                                                                                                                                               I
                                                                      I
                                                                                                                 I
                           I
         Т
                                                                                                                                               Т
                            I
                                                                       I
                                                                                                                    Ι
         Ι
                                                                                                                                               Ι
         I
                              I
                                                                                                                     I
                                                                         Т
                                                                                                                                               Т
  Mark a DB-entry with 'X' to Select for processing
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
                                                                                                                                                              Menu
Help
                                             Exit
```

The Target Flag column may have the following values:

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

The Target Mode column may have the following values:

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

Forcing a Database Abend

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

CATCH RSP-CODE

Stopping a Utility

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

The equivalent direct command is:

RESET UTILITY-ABEND

```
***** A D A B A S BASIC SERVICES ***** 2009-08-25
12:10:07
Cluster
                                     - Main Menu -
                                                                                    PMAIN02
                                                     Code Other Services
                Code Basic Services
                ASession monitoring1Adabas Cache FacilityCCheckpoint maintenance2Delta Save Facility
                ____
                      File maintenance
                 F

      Database maintenance
      +------

      Session opercoms
      | Enter JOBNAME of Utility to

      Database report
      | reset DIB and to Stop the user.

      Space calculation
      |

      Help
      | Jobname ...

                 М
                 0
                 R
                 S
                                                           Jobname ... _
                 ?
                      Help
                 .
                      Exit
                                                           Confirm ... (Y or N)
                _____
                                                     -PF1-----PF3-----PF12-----
 Code ..... q
                                                                  Exit Menu
 Database ... 1955 (WIS1955)
                                                    +-----
Command ==>
PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help
                       Exit
```