

# Display Active Targets

From the main menu, the direct command

```
DISPLAY IDT
```

displays active targets for a specified database:

```
13:15:10          ***** A D A B A S  BASIC  SERVICES  *****          2006-07-14
                   - Display Active Targets -

CPU ..... 5203405496720000          Entries for SVC No. .. 107
Default-DB .. 105                    Max. No. Of Entries .. 30
                                       Max. Active Entries .. 8

  M I Tgt-ID I Target Flag      I Target Mode      I CQH Flag I
-----
  I 2010 I Communicator      I AB required      I   68 I
  I  98 I Isolated-DB        I                   I   10 I
  I 155 I Non-DB target      I Local service    I   21 I
  I 2048 I Non-DB target      I Local service    I   25 I
  I 105 I Isolated-DB          I                   I   10 I
  I  99 I Non-DB target      I Anchor service   I   22 I
  I 206 I Isolated-DB          I                   I   10 I
  I  51 I Isolated-DB          I                   I   10 I
  I      I                   I                   I      I

Mark a DB-entry with 'X' to Select for processing

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

where the Target Flag column may have the following values:

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

and the Target Mode column may have the following values:

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