How to maintain TM controls

TM controls are set using the daemon maintenance (within group) function in System Coordinator administration.

For more information refer to the *maintain a daemon group daemon definition option* in the Maintain Daemon Groups function of the Maintenance section in Adabas System Coordinator Online Services.

To maintain TM controls

- 1. Use "L" on the row for the appropriate System Coordinator group name to see the list of daemon members in which your transaction manager service is running.
- 2. Use "PF11" to maintain Adabas Transaction Manager daemon parameters (TM controls).
- 3. Use "M" on the row for the daemon member in which your transaction manager service is running and for which you wish to maintain TM controls.

```
12:50:36
            **** A D A B A S
                              SYSTEM COORDINATOR 8.2.2 *****
                                                               2012-02-27
            - Adabas Transaction Manager Daemon Parameters -
                                                               C11261M1
Run-mode: Pulsing (node 2650)
Group Name: WORKSHOP Daemon: ICFDCOR5
                                                 Operating System: Multi
   SVC ID: 254
                    Node..: 2650
   Distributed transaction timeout(secs)..: 720_____ (1 to 16777215)
   Transaction recovery.....: NORMAL__
                                                   (Normal/Force/ForceALL)
   Enforce ADARUN DTP=RM..... No_
                                                   (Yes/No)
   ET data storage location....: RM
                                                   (TM/RM
   Open distributed transaction (system)..: NO
                                                   (Yes/No)
                           Concurrency..: 100
                                                   (10 to 32767)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF8---PF9---PF10--PF11--PF12---
     Help
                Exit
                           Upd
                                                             Prods Menu
```

For information on each of these parameters refer to TM Controls.

To purge TM controls

• The TM controls will automatically be purged when its associated daemon member is purged.