

# 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)
Concurrence..: 100 (10 to 32767)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---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.