How to dynamically change the TM distributed transaction timeout

You can use the *network discovery* function in System Coordinator administration to perform tasks against a selected System Coordinator daemon within which your transaction manager is running as a service. First identify the daemon, and then use "T" (for Tasks) to see what tasks can be performed. One such task is the ability for administrators to dynamically display/modify the transaction manager distributed transaction timeout. This avoids the necessity of bouncing the transaction manager if a change to this TM control is required.

For more information refer to the *tasks* option in the Network Discovery function of the Current Activity Displays section in Adabas System Coordinator Online Services.

> To display/modify the Transaction Manager distributed transaction timeout

- 1. Use "T" on the row for the System Coordinator daemon where your transaction manager service is running to see the list of tasks allowed.
- 2. Select the "TM: Set TM distribution transaction timeout" task and press PF5.
- 3. The following window will appear showing the current time limit:

10:30:49 Current	Set TM Distributed Transaction Timeout 2011-03-03 target: 1650 Type: System Coord
Current	distributed transaction timeout(secs): 720
	PF3 Exit PF5 Set TMGTT

Modify the time limit by changing the value and pressing PF5.