## How to stop Adabas sessions

You can use the *current activity* function in System Coordinator administration to perform tasks against a selected session. First identify the session, and then use the PF10 "tasks" function off the session statistics display to see what tasks can be performed. One such task is the ability for administrators to automatically stop a selected session in all databases where that session is active. This is a large productivity gain because it avoids the administrator having to seek out manually those databases where this session is active.

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

## To stop an Adabas session

- 1. Use PF10 "Tasks" off the session statistics display to see the list of tasks allowed.
- 2. Mark the "TM: Stop Adabas UQEs" task, and press ENTER.

A warning screen is displayed:

Press PF5 to continue with the stop request:

```
12:27:50
            **** A D A B A S
                             SYSTEM COORDINATOR 8.2.2 *****
                                                            2011-04-14
                     - Stop Adabas UQEs -
                                                            U1TSK1M1
Using daemon node: 0
                     (optional, if 0 the runtime daemon node is used)
Session: CICSTC95 Fully qualified session (hexadecimal):
                Number of databases currently being accessed:
     Database Comment
       135
       640
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
               Exit Refr Stop
```

Press PF5 to action the stop.