

# Adabas Transaction Manager

## Online Services

Version 8.2.2

April 2020

This document applies to Adabas Transaction Manager Version 8.2.2 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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# 1 About this Documentation

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## Document Conventions

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Convention	Description
<b>Bold</b>	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties.
<i>Italic</i>	Identifies:  Variables for which you must supply values specific to your own situation or environment. New terms the first time they occur in the text. References to other documentation sources.
Monospace font	Identifies:  Text you must type in. Messages displayed by the system. Program code.
{ }	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.
	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the   symbol.
[ ]	Indicates one or more options. Type only the information inside the square brackets. Do not type the [ ] symbols.
...	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis (...).

## Online Information and Support

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## **Data Protection**

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Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

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# 2 Online Services

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This document describes the Adabas Transaction Manager Online Services application (SYSATM).

[Using Online Services](#)

[System Settings](#)

[Client Runtime Controls](#)

[Transaction Manager Information](#)

[Special Services](#)

Additionally:

[How to dynamically change the TM distributed transaction timeout](#)

[How to stop inactive Adabas sessions](#)

[How to stop Adabas sessions](#)

[How to display/start ET Data management activity](#)

[How to maintain TM controls](#)

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# 3 Using Adabas Transaction Manager Online Services

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## Online Services Main Menu

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ATM Online Services is available from a Natural application installed in library SYSATM and accessed from the AOS main menu. The application must be executed from a Natural session that has been configured to use ATM. Refer to section Installation for details.

### ➤ To invoke Adabas Transaction Manager Online Services

- select Adabas Transaction Manager from the AOS main menu,

Or:

log on to SYSATM and enter the command MENU.

The Main Menu screen will then appear:

```
09:52:35      ***** A D A B A S      TRANSACTION MANAGER 8.2.2 *****      2006-04-13
                                     - Main Menu -                                     TIMAINM1

Manager: 20531                                                    Terminal: TCG3

      Code   Service
      ----   -
      0     System Settings
      1     Maintenance
      2     Transaction Manager Information
      3     Special Services
      4     About Adabas Transaction Manager
      .     Exit
      ----   -

Code ...: _

You can easily switch around the tools for Fastpath, Vista etc by use of
PF11, or use the codes COR, AFP, AVI, AAF, ATM as commands - anytime.

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit                               Prod  Vers
```

Whenever the MENU command is executed, the transaction manager proxy tries to locate its local transaction manager (TM):

- If one is found, its node ID is displayed: for example: Manager: 20531.

- If the local manager is not executing, you may specify a manager's node ID later.

When the Manager ID is displayed, it may be followed by the text "(Host TC Active)" indicating that ATM's interface to the host system transaction coordinator is active in this node. On a z/OS system, this means that the ATM RRMS interface is active.

The following options are available:

Option	Description
<a href="#">System Settings</a>	Maintain configuration file setting.
<a href="#">Client Runtime Controls</a>	Add and maintain client runtime control definitions.
<a href="#">Transaction Manager Information</a>	Display Transaction Manager information.
<a href="#">Special Services</a>	Provide special services for the ATM components.
About Adabas Transaction Manager	Display product information.

By default, the latest installed version of Online Services is executed. If you wish to use an earlier version, use PF12 to display a list of the available versions and then select the version to be used.



**Note:** From the Adabas Transaction Manager main menu, you may switch to the online systems of Adabas System Coordinator, Adabas Fastpath, Adabas Vista or Adabas SAF Security by pressing PF11. This will result in a window appearing within which you can make your product selection. You may also switch from any screen with a command line by entering the appropriate three-character code (for example, AVI for Adabas Vista) as a command. You may only switch to the same version of another online system.

## Navigation

You can access screens in two ways:

- sequentially by selecting a menu service and entering it in the Code field; or
- directly by typing a numerical command on the command line.

For example, entering the command 1.1 on the command line directly accesses the Client Runtime Controls screen within the Maintenance function without first accessing the Maintenance menu.

Function	Object or Subfunction	Command
System Settings	Menu	0
	LFILE 152 Maintenance	0.1
Runtime Control Maintenance	Menu	1
Transaction Manager Information	Menu	2
	Statistics	2.1

Function	Object or Subfunction	Command
	Active Transactions	2.2
	Pending Response Codes	2.3
	Known Databases	2.4
	Partner Transaction Managers	2.5
	Recovery File Functions	2.6

## Using PF Keys

---

The following PF keys are available on one or more of the screens:

PF Key	Label	Description
PF1	Help	Invoke help information for the current screen.
PF2	Oper	Issue the operator command typed in the command line.
PF3	Exit	Return to the previous screen.
PF4	Refr	Refresh the information on the screen.
PF5	Stop	Stop transaction request. See section <a href="#">Stop Transaction</a> .
PF7	Top	Return to the first screen of a list display.
PF8	Fwd	Scroll forward through a list display.
PF9	HstTC / TC	Invoke the Host TC Token Display or Client TC Display.
PF10	ErrI	Display error information. See section <a href="#">Display Error Information</a> .
PF11	Net / TID	Toggle between net name and Terminal ID.
PF11	Flip	Toggle between different list formats. See section <a href="#">Active Transactions</a> .
PF12	Menu	Return to the main menu.

## Help Information

---

### ➤ To invoke help information

- Press PF1.

The help screen that appears applies to the current screen and may comprise several pages. From each help screen, you can access lower level options or return to previous, higher levels.

You can navigate by entering

-	to move backwards and up a menu level
1 - 7	to move down a level to the function selected

If the help screen comprises multiple pages, you can enter

+	to move to the next page
-	to move to a previous page until page 1, then back up a level



# 4 System Settings

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- System Settings Menu ..... 14
- Configuration File (LFILE 152) Maintenance ..... 14
- SAF Security Settings ..... 16

This function is used to maintain the system configuration file. This file contains the definitions of ATM's client runtime controls.

## System Settings Menu

➤ To display the System Settings menu

- Select service System Settings (option 0) from the main menu. The following menu will appear:

```

15:22:49      ***** A D A B A S TRANSACTION MANAGER 8.2.2 *****      2006-04-19
              - System Settings -                                     T10000M1

              Code      Service
              ----      -
              1         LFILE 152 Maintenance
              2         SAF Security Settings
              .         Exit
              ----      -
Code...: _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help      Exit                                          Menu
    
```

From this menu, you can	Code	Command
<a href="#">customize the use of the configuration file (LFILE 152)</a>	1	0.1
<a href="#">Activate security protection for online administration</a>	2	0.2

## Configuration File (LFILE 152) Maintenance

➤ To customize the use of LFILE 152

- 1 Select service 1 from the System Settings menu or enter the command 0.1 on a command line.

The LFILE 152 Maintenance window will appear:

```

15:22:59          LFILE 152 Maintenance          2006-04-19
                                                U1LFILM2

Current Settings for LFILE 152:

Original LFILE = ( 152 , 199   , 20   )
Current LFILE  = ( 152 , 199__ , 20__ )
                (effective only for this Natural session)

Default pop-up settings:
Do you want to see this window again?
- for the current SYSATM session... Y
- for future SYSATM sessions..... Y

                PF3 Exit          PF5 Update/Confirm ←

```

In the Original LFILE field, the database and file number are displayed for the configuration file that was allocated to LFILE 152 at the start of your current SYSATM session.

These values were allocated to LFILE 152 using the static Natural parameter `NTFILE ID=152,...` or the dynamic Natural parameter `LFILE=(152, ..)`. For more information about specifying LFILE 152, see the installation instructions relevant to your operating system.

- 2 In the Current LFILE field, you can change the database and file number to access a different configuration file.

Specify the new configuration file database and file number, if necessary.

- 3 Review the default settings.

The LFILE 152 Maintenance window is displayed whenever an Online Services function is selected that accesses the configuration file, making it possible for the user to access multiple configuration files from within a single Natural session.

You may choose to deactivate the LFILE 152 Maintenance window and thus the possibility of changing the configuration file for just the current session or for all future sessions.

Regardless of the options you choose, you can always modify those choices by invoking the LFILE 152 Maintenance function from the System Settings menu.

- 4 Use PF5 to confirm all changes you have entered.

## SAF Security Settings

---

➤ **To activate security protection for online administration**

- Select service 2 from the System Settings menu or enter the command 0.2 on a command line. The SAF Security settings window will appear:

```
13:54:23          SAF Security Settings          2011-03-04
                                                    U1SAFSM1

Protect SYSATM with SAF Security: N (Y/N)
System Coordinator Daemon Group : _____

Action if no daemon available (mark one):
    Disallow all functions: _
    Allow read functions only: _
    Allow all functions: _

PF3 Exit          PF5 Update/Confirm
```

For an explanation of these settings refer to *Activating security protection for online administration of Transaction Manager* in the Adabas SAF Security documentation.

# 5 Client Runtime Controls

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- List Client Runtime Controls ..... 18
- Add Client Runtime Controls ..... 19
- Maintain Client Runtime Controls ..... 21

Runtime controls determine the operational behavior of Adabas Transaction Manager in the job. You can adjust this behavior on a case-by-case basis by specifying overrides to tailor operation for a particular transaction code (TP systems), stepname (batch jobs) or login id.



**Note:** See section Parameters for a complete description of all client runtime controls.



**Note:** Client runtime controls are shared between all installed optional products, and can be defined by any Online Services application (SYSCOR, SYSAVI, SYSAFP, SYSATM).

## List Client Runtime Controls

> To display a list of jobs with runtime control definitions

- Select service 1 from the Maintenance menu or enter the command 1.1 on the command line.

```

08:29:12      ***** A D A B A S  TRANSACTION MANAGER 8.2.2 *****      2006-04-13
              - Client Runtime Controls (ATM) -                          U11300M1
                                                    Reposition to Type: _____
                                                    Name: _____

              Client Controls
C Type      Name      AFP  AVI  ATM  COR      Comments
_ Batch     UKAQBDUS          Y    Y      Overrides,Info
_           UKAQBMMO          Y    Y
_           UKAQB85A          Y    Y      Overrides,Info
_           UKPDNAT          Y    Y      Overrides,Info
_           UKPDSER          Y    Y      Overrides,Info
_           UKPDV75          Y    Y
_           UKPDV75A          Y    Y
_           UKPDV75B          Y    Y
_           UKPDWLS          Y      Overrides,Info
_ CICS      *DEFAULT          Y    Y      Overrides,Info
_ IMS (DTR) *DEFAULT          Y    Y
_ TSO       *DEFAULT          Off  Y      Overrides,Info

Mark with Jobs,Modify,Purge,Rename,Copy,Overrides,Information,History ↵

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr          Top  Back  Fwd  Bot  Add  Prods Menu
    
```

Press PF11 to view the Adabas add-on products for which runtime controls are currently defined, and then press PF11 again in order to modify the controls related to that product.

Press PF8 to move to the next page, or use the Reposition field to position anywhere within the list.

## Add Client Runtime Controls

A set of runtime controls includes the name of the Adabas System Coordinator group in which the job will execute. You must define the group before you create any runtime controls that include the name of the group. Refer to the *Adabas System Coordinator* documentation for details of groups, and how to define them.

### ➤ To add a new set of runtime controls

- 1 Once you have defined your System Coordinator group, or groups, navigate to ATM's Runtime Controls screen, and press PF10.

The following menu will appear:

```
08:33:18      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-13
                - Add Client Runtime Control -                               U11310M1

Select (mark one) :
                x Batch
                _ COM-PLETE
                _ CICS (DTR - Dynamic transaction routing)
                _ CICS (Standard)
                _ IMS (DTR)
                _ UTM (DTR)
                _ TSO
                _ CMS
                _ TIAM
                _ more choices for type or
                _ API controlled

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit                                           Menu
```

- 2 Select the required job type and press Enter. A new screen will prompt you to enter the name of the job for which you want to define runtime controls. You can use wild-card notation to represent a collection of jobs, and you can define a default set of runtime controls for the

chosen type of job. For further details, refer to the documentation for the Adabas System Coordinator.

- When you have entered the job name, press PF5. You will be prompted to enter some information for the Adabas System Coordinator. Refer to the *Adabas System Coordinator* documentation for details. When you have done this, press PF5. You will see the following screen, which allows you to specify the ATM runtime controls for the current job.

```

12:25:13      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2012-02-23
              - Adabas Transaction Manager Runtime Controls -      U1133TM1
Job Type: Batch
Name: TESTJOB2          Last modified 2012-02-23 at 12:25:13 by UKGXN
ATM ON/OFF ..... ON_      Added 2012-02-23 at 12:25:13 by UKGXN
System coordinator group name ..... WORKSHOP                               ←

Maximum number of open databases ..... 4____
Continuous operation mode ..... FORCE      (Yes/No/Force)
Coordinate Adabas outside the group ... YES      (Yes/RM/No)
ET data storage location..... NONE        (TM/Adabas/RM/NONE) ←

Generate OP commands ..... NO_          (Yes/No)
Use extended hold processing ..... NO_    (Yes/No)
Distributed transaction timeout(secs).. 0_____ (0 to 16777215)
Adabas transaction dynamics ..... FULL___ (TP/Full/Forced)
Open distributed transaction support... NO_  (Yes/No)
Transaction control by other vendors NO_    (Yes/No)
      by ET ..... YES      (Yes/No)
      by BT ..... YES      (Yes/No)
      by CL ..... YES      (Yes/No)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit      Upd                               Menu
    
```

For specific information on each of these controls, see section Client Runtime Controls.

-  **Note:** The initial controls for the new job are copied from those specified in the \*DEFAULT entry for the selected job type. If no default entry exists for the job type, then product default values are displayed.
-  **Note:** Each job or TP system that uses Adabas Transaction Manager must be associated with an Adabas System Coordinator group, the name of which must be specified in the above screen. If you have not yet defined the group in which your job will execute, quit this operation, and use the Adabas System Coordinator Online Services application to define the group. Refer to the *Adabas System Coordinator* documentation for details.

- 4 Change any of the displayed values as required, then use PF5 to save the updated control settings.

## Maintain Client Runtime Controls

- [Modify a Client Runtime Control](#)
- [Maintain Client Runtime Control Overrides](#)
- [Dynamic Client Runtime Configuration](#)

### Modify a Client Runtime Control

To modify client runtime controls, on the client runtime controls screen, enter the option code “M” next to the job for which parameters are to be maintained. In the sample screen shown below, the job parameters for CICS job DAEFCI18 are displayed.

The following screen will be displayed:

```

11:23:13 ***** A D A B A S TRANSACTION MANAGER 8.2.2 ***** 2014-04-01
          - Adabas Transaction Manager Runtime Controls - U1133TM1
Job Type: CICS
Name: DAEFCI18 Last modified 2013-11-08 at 10:47:58 by UKRPE
ATM ON/OFF ..... ON_ Added 2011-10-21 at 13:34:12 by UKLT
System coordinator group name ..... WORKSHOP
Maximum number of open databases ..... 4____
Continuous operation mode ..... FORCE (Yes/No/Force)
Coordinate Adabas outside the group .... YES (Yes/RM/No)
ET data storage location ..... NONE__ (TM/Adabas/RM/None)
Generate OP commands ..... NO_ (Yes/No)
Use extended hold processing ..... NO_ (Yes/No)
Distributed transaction timeout(secs) ... 0_____ (0 to 16777215)
Adabas transaction dynamics ..... FULL__ (TP/Full/Forced)
Open distributed transaction support ... NO_ (Yes/No)
Transaction control by other vendors NO_ (Yes/No)
                                by ET ..... YES (Yes/No)
                                by BT ..... YES (Yes/No)
                                by CL ..... YES (Yes/No)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit      Upd                               Menu

```

For specific information on each of these controls, see the section *Client Runtime Controls*.

### Maintain Client Runtime Control Overrides

Overrides to the base-level client runtime controls may be specified. This provides the possibility for a greater granularity of control, allowing controls to relate specifically to particular logins, job steps or transactions.

Enter "O" (for Overrides) next to a job which already has Adabas Transaction Manager client controls in the Client Runtime Controls screen.

 **Note:** Not all job types will support overrides.

Then enter PF10 to add some client runtime control overrides.

The following screen will be displayed:

```
11:24:32 ***** A D A B A S TRANSACTION MANAGER 8.2.2 ***** 2014-04-01
- Add Client Runtime Control Override - U11381M1

Type: CICS Name: DAEFCI18

Select the override type ....: _ Login id
(mark one) X Transaction

and specify the override name: ATMTEST1

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Exit Add Menu
```

Select the type of override required, and the override name, and press PF5 to add.

Select "M" to modify the newly created override client runtime controls.

The following screen will be displayed:

```

11:26:55 ***** A D A B A S   TRANSACTION MANAGER 8.2.2 - DEMO ***** 2014-04-01
          - Adabas Transaction Manager Runtime Controls -           U1138TM1
Control Type: CICS                Override Type: Transaction Name: ATMTEST1
  Name: DAEFCI18                Last modified 2014-04-01 at 11:26:55 by UKRPE
ATM ON/OFF ..... ON_           Added 2014-04-01 at 11:26:55 by UKRPE
System coordinator group name ..... WORKSHOP
Maximum number of open databases ..... 4
Continuous operation mode ..... FORCE      (Yes/No/Force)
Coordinate Adabas outside the group ..... YES      (Yes/RM/No)
ET data storage location ..... NONE__      (TM/Adabas/RM/None)
Generate OP commands ..... NO_           (Yes/No)
Use extended hold processing ..... NO_     (Yes/No)
Distributed transaction timeout(secs) ... 0_____ (0 to 16777215)
Adabas transaction dynamics ..... FULL__   (TP/Full/Forced)
Open distributed transaction support..... NO_   (Yes/No)
  Transaction control by other vendors NO_     (Yes/No)
                                by ET ..... YES      (Yes/No)
                                by BT ..... YES      (Yes/No)
                                by CL ..... YES      (Yes/No)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit           Upd                               Menu

```

Overridable runtime controls may be modified and saved using “PF5”.

In the Client Runtime Controls screen “Overrides” will appear in the comments (as seen in the screen below).

These overrides will now apply in preference to the base-level controls for the specific login, job step or transaction.

## Client Runtime Controls

```
10:59:03 ***** A D A B A S   SYSTEM COORDINATOR 8.2.2 (I007) ***** 2014-04-02
- Client Runtime Controls (COR) - U11300M1
Run-mode: Daemon (node 2650)          Reposition to Type: _____
                                         Name: _____

Client Controls
C Type      Name      AFP  AVI  ATM  COR  BOX  Comments
_ CICS      DAEFCI18  Y    Y    Y    Y    Y    Overrides
_ TSO       *DEFAULT  Y          Y    Y    Off
_          LAM       Y    Off  Off  Y    Off
_          UKGXN     Y    Off  Off  Y    Off
_          UKRPE     Y    Y    Off  Y
_          UKSJU     Y    Y    Y    Y    Y
_          UKSJU1    Y    Y    Y    Y    Y
_          UKSTAD          Y          Y    Y
_ SPATs     STAD****  Y
_          GXNTEST  Y

Mark with Jobs,Modify,Purge,Rename,Copy,Overrides,Information,History
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr          Back          Add Prods Menu
```

## Dynamic Client Runtime Configuration

Please refer to the *Adabas System Coordinator* documentation and the section on *Dynamic Client Runtime Configuration for Experts*.

# 6 Transaction Manager Information

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- Select Different Transaction Manager ..... 27
- Statistics ..... 27
- Active Transactions ..... 32
- Pending Response Codes ..... 42
- Display Known Databases ..... 45
- Display Partner Transaction Managers ..... 47
- Recovery File Functions ..... 48

This function can be used to obtain information from an executing Adabas Transaction Manager.

## Transaction Manager Information Menu

➤ To display the Transaction Manager Information menu

- Select option 2 from the Online Services main menu. The following menu will appear:

```

12:29:09      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2012-02-23
                - Transaction Manager Information -                          T12000M1

Manager: 20530                                     Terminal: DAEETCLU

      Code   Service
      ----   -
      0     Select a different Transaction Manager
      1     Statistics
      2     Active Transactions
      3     Pending Response Codes
      4     Known Databases
      5     Partner Transaction Managers
      6     Recovery File Functions
      .     Exit
      ----   -

Code ..: _

New Manager Node:  _____

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Oper Exit                                          Menu
    
```

From this menu, you can	Code	Command
<a href="#">select a different transaction manager</a>	0	
<a href="#">display statistics</a>	1	2.1
<a href="#">display active transactions</a>	2	2.2
<a href="#">display pending response codes</a>	3	2.3
<a href="#">display known databases</a>	4	2.4
<a href="#">display partner transaction managers</a>	5	2.5
<a href="#">invoke recovery file functions</a>	6	2.6

The ID of the transaction manager you are currently working with is displayed on this screen and on most screens in this part of the application. For example,

Manager: 20531.

You can use PF2 to issue ATM operator commands to the transaction manager with which you are working. If you omit the command prefix ATM, SYSATM supplies it for you. For example, if you enter the command NOLOG, it will be changed to ATM NOLOG. The text you enter on the command line is not validated before the command is issued, except to check whether the command will terminate the transaction manager. If you enter the command ATM HALT or ATM END (or simply HALT or END), a window appears asking you to confirm your intention to close down the transaction manager. See section Operator Commands for a complete description of all operator commands.

## Select Different Transaction Manager

---

If your system contains more than one operating system image and Entire Net-Work is being used to connect them, you may wish to work with a transaction manager that is executing in a different operating system image. In this case, select option 0 and enter the ID of the transaction manager in the field New Manager Node.



**Note:** Running more than one ID table in the same system with Entire Net-Work providing the connection between users of each ID table is equivalent to executing across different operating system images.

## Statistics

---

This option displays statistics maintained by the current transaction manager.

Selecting option 1, Statistics, from the Transaction Manager Information menu shows:

```
09:23:02      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2011-10-22
              - Transaction Manager Statistics -                          T12100M1

Manager: 20531

          Code   Service
          ----   -
          1      Transactions
          2      Recovery file
          3      Other
          .      Exit
          ----   -
Code ..: _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit
```

- [Transactions](#)
- [Recovery file](#)
- [Other](#)

### Transactions

This function displays statistical information about transactions managed by the current transaction manager as shown here:

```

09:24:35      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2011-10-22
              - Transaction Statistics -                               T12110M1
Manager: 20531
--Transaction activities summary -----Done-----Undone-----
Adabas DTP:      Single-phase:          0 (0%)          0 (0%)
                  Full:                  0 (0%)          0 (0%)
                  Sub-total:             0 (0%)          0 (0%)
Adabas open DTP: Single-phase:          0 (0%)          0 (0%)
                  Full:                  0 (0%)          0 (0%)
                  Sub-total:             0 (0%)          0 (0%)
Combined total:  0 (100%)                0 (100%)
--Other -----
Transaction timeouts and heuristics:          0          0
  Duration (secs) average and peak:          0.00        0.00
  Pending response codes:                    0
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr                               Menu

```

The following information is provided:

Field	Description
Single-phase	The number of transactions processed by this transaction manager which did not require full two phase commit processing and which resulted in a positive outcome ('Done') or negative outcome ('Undone'). This statistic is provided for Adabas DTP (transactions that involve only the Adabas domain) and Adabas open DTP (transactions that involve other vendor domains).
Full	The number of transactions processed by this transaction manager which did require full two phase commit processing and which resulted in a positive outcome ('Done') or negative outcome ('Undone'). This statistic is provided for Adabas DTP (transactions that involve only the Adabas domain) and Adabas open DTP (transactions that involve other vendor domains).
Transaction timeouts	The number of transactions processed by this transaction manager which were undone as a result of the distributed transaction time limit being exceeded.
Heuristics	The number of transactions processed by this transaction manager which have experienced some degree of heuristic termination, either by the transaction manager itself or by an Adabas RM.
Duration	The average duration and peak duration of transactions processed by this transaction manager.
Pending response	The number of transactions that have resulted in a response code but which have yet to be reported back to the corresponding client session.

## Recovery file

This function displays statistical information about the recovery file in use by the current transaction manager as you can see here:

```

09:26:45      ***** A D A B A S  TRANSACTION MANAGER 8.2.2 *****      2011-10-22
                - Recovery file Statistics -                                T12120M1
Manager: 20531
--Summary -----
   Blocksize.....:                4096 (bytes)
   Reads and writes.....:                0                0
--Detail -----
   Usage..                Number of blocks
   Recovery.....:                0
   ET data.....:                0
   Pending response.....:                0
   Suspect transactions...:                0
   System migration.....:                0
   General management.....:                0
                        Total:                0

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr                        Menu
    
```

The following information is provided:

Section	Description
Summary	This section displays the blocksize of the recovery file and the read/write activity against the recovery file.
Detail	This section displays the number of blocks currently in use for each of the different types of information maintained in the recovery file.

## Other

This function displays statistical information that can be used to monitor the use of the transaction manager's resources, as you see here:

```

09:28:02      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2011-10-22
                                     - Other statistics -                      T12130M1
Manager: 20531
--High water marks -----
Item..                Maximum          HWM              Time
RRMS request queue (TMDRQ)..:      10           0
Concurrent transactions.....:      -           1      2011-10-22 09:22:02
Peer TMs.....:              -           1      2011-10-22 09:22:02
Known databases.....:        -           4      2011-10-22 09:22:02
Peer TMs per transaction....:      -           1      2011-10-22 09:22:02
Databases per transaction...:      -           2      2011-10-22 09:22:02

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit  Refr                               Menu

```

Most entries in the list on this screen do not relate directly to any TM control, but are included for information. The following is a brief summary of the items listed

Section	Description
High water marks	This section displays the high water marks (and the time the high water mark first occurred) for a number of items. Items which display a maximum value are transaction manager controls and this information can therefore be used to monitor that these controls are suitably defined.

## Active Transactions

Option 2 provides information about all active transactions that involve the current transaction manager.

- [Screen Format Used For Listing Transactions](#)
- [Display Detail Information for a Transaction](#)
- [Display Error Information](#)
- [Stop Transaction](#)
- [Display Pending ET Data](#)

### Screen Format Used For Listing Transactions

By default, active transactions are listed in the following format:

```

10:17:20      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****   2006-04-13
                                     - Transactions -                               T12200M2

Manager: 20531                                     Terminal: TCU5

      <-----Client ID----->
C CL   Char      Hex          Jobname  Status  MMDD HH:MM MMDD HH:MM DBs TM
L TM?q  ? E3D41B9800000001  DAEFCI18  GT OPEN  0413 10:17 0413 10:17  2  1
L TM?q  ? E3D41B9800000012  DAEFCI18  GT OPEN  0413 10:17 0413 10:17  1

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr          Top          Flip  Menu  ↵

```

By pressing PF11, you can view the list in an alternative format, which correlates the transaction owner's Communication ID with the Client ID:

```

10:22:50      ***** A D A B A S      TRANSACTION MANAGER 8.2.2 *****      2006-04-13
                                           - Transactions -                               T12200M1

Manager: 20531                                           Terminal: TCU5

C L/R <-----Communication ID-----> Client ID

  L 000F7100 20640000 B902BE37 DE383581 00000001 C3C9C3E2 C5F0F0F1 TM ?q ?
  L 000F7100 20640000 B902C0D2 914965A2 00000001 C3C9C3E2 C5F0F0F2 TM ?q ?

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr      Top      Flip  Menu

```

PF11 can be used to switch back and forth between the two list formats.

The first list format provides the following information:

Item	Description
C	Enter a non-blank character and press Enter to obtain more detailed information about a particular transaction. See <a href="#">Display Detailed Information for Transaction</a> .
CL	C: Contains one of the following transaction coordinator values: <ul style="list-style-type: none"> <li>■ P: transactions controlled by another ATM manager.</li> <li>■ C: transactions controlled by a client-side transaction coordinator</li> <li>■ H: transactions controlled by the host system transaction coordinator.</li> <li>■ a blank indicates that the transaction is controlled by the current ATM manager</li> </ul> L: Indicates whether the client is local to (L) or remote from (R) the manager; that is, whether or not the client is executing in the same operating system instance
Char	The transaction owner's Client ID in character format.
Hex	The transaction owner's Client ID in hexadecimal format.
Jobname	The name of the job under which the transaction is executing.
Status	A summary description of the transaction's current status. See <a href="#">Display Detailed Information for Transaction</a> for more information.
Tx.Start	The time at which the transaction began; that is, the time of the transaction's first change-type command.
Last Act	The time at which the transaction manager was last asked to perform some action on the transaction. For example, when the transaction changed another database.
DBs	The number of databases that have been changed by the transaction.

Item	Description
TM	The number of remote ATM managers that are involved in the transaction. Blanks indicate that the transaction has not changed any remote databases.

The second list format provides the following information:

Item	Description
C	Enter a non-blank character and press Enter to obtain more detailed information about a particular transaction. See <a href="#">Display Detailed Information for Transaction</a> .
L/R	Indicates whether the transaction's owner is local to (L) or remote from (R) the transaction manager; that is, whether or not the client is executing in the same operating system instance.
Communication ID	The transaction owner's Communication ID in hexadecimal format.
Client ID	The transaction owner's Client ID in character format.

### Display Detail Information for a Transaction

Detail information for a transaction can be obtained by marking the C column in the Transaction screen and pressing Enter.

The following screen will appear:

```

07:17:35      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-19
              - Transaction Details -                               T12210M1

Manager: 20531                                           Terminal: TCP0
Clnt Type: 84 - LOCAL   Client ID: TM?q ? E3D41B9800000012   Jobname: QTT81013
Status: 8000000000 - GT OPEN   Co-ordinator: THIS ATM       PRR ISN: 00000000
CommID: 000FA10E 20860000 40404040 40404040 00F64400 E3F8F1F0 F1F34040
      XID: C1C4C101 00000050 00000002 5033000F A10E2086 00004040 40404040 404000F6
           4400E3F8 F1F0F1F3 4040E3F8 F1F0F1F3 4040D8E3 E3F8F1F0 F1F3BEAD 3BBC0734
           EC800000 00000000 00000000 00000000 00000000 00000000 00000000 C2D80000
           00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
      Start: 04/19 07:17.32   Tx Timeout: 07:19.38
           Pending Response: 000                               Sub Code: 0000
<-----CHANGED DATABASES-----> | <---PARTICIPATING ATMs-->
DBNo. TM Node   Status      Resp/subcode   | TM Node   Status      Err
20532          0021 CHANGED    0    0           | 20535     0020 BRANCH
20536 20535     0021 CHANGED    0    0           |

```

Command ==>

```

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit Refr                               Top           Flip Menu

```

The following information is provided:

Field	Description
Clnt Type	The type of client session in hexadecimal format followed by an indication of whether the client is local to or remote from the transaction manager.
Client ID	The Client ID in character and then in hexadecimal format.
Jobname	The name of the job under which the transaction is, or was executing
Status	The transaction's status codes in hexadecimal followed by an indication of the most important element of the codes in character format. Possible character indicators are: <ul style="list-style-type: none"> <li>■ GT: no transaction is in progress for this client</li> <li>■ GT OPEN: the transaction has begun</li> <li>■ IN PREP: the transaction is in the prepare phase</li> <li>■ PREPARED: the transaction has completed the prepare phase</li> <li>■ IN CMIT: the transaction is in the commit phase</li> <li>■ IN BKOUT: the transaction is being backed out</li> <li>■ BKD OUT: the transaction was backed out</li> </ul>

Field	Description
	<ul style="list-style-type: none"> <li>■ MIXED: the transaction completed with mixed committed and backed out status</li> <li>■ BR OPEN: the transaction is a branch of a transaction owned by another ATM manager</li> </ul>
Coordinator	<p>The transaction coordinator that has control of the global transaction. Possible values are:</p> <ul style="list-style-type: none"> <li>■ THIS ATM: the ATM transaction manager indicated in the Manager field (top left of screen)</li> <li>■ OTHER ATM: the ATM manager <i>nnnnn</i> has control</li> <li>■ CLIENT TC: the client's client-side transaction coordinator has control</li> <li>■ HOST TC: the host system transaction coordinator has control</li> </ul>
PRR ISN	The ISN of the recovery record for the transaction. The ISN is located in the ATM recovery record (PRR) file. This field will normally contain zeros until the transaction reaches prepared status.
UAB	This field contains internal information which might be useful to Software AG's support staff in problem resolution.
GTQE	This field contains internal information which might be useful to Software AG's support staff in problem resolution.
CommID	The transaction owner's 28-byte Adabas Communication ID.
XID	The Transaction ID of the transaction.
Start	The start time of the transaction. The date has the format MM/DD.
Tx Timeout	The time at which the transaction will reach the global transaction time limit.
Last Act	The time at which the ATM manager was last asked to perform some action on behalf of the transaction's owner. The date has the format MM/DD.
Pending Response and Sub Code	The response code and subcode that the manager will return to the transaction owner when the opportunity arises. These fields normally contain zeros.

The remainder of the screen displays

- a list of databases changed by the transaction
- a list of remote ATM managers that are responsible for remote branches of the transaction

If one or both of the lists is too long to fit on the display, "More" appears at the foot of the screen. Use PF8 to scroll down the list and PF7 to return to the top of the list.

## Changed Databases

Field	Description
DBNo.	Database ID of the changed database.
Manager	The Node ID of the remote ATM manager executing in the same system image as the database. If the database is executing in the same system as the current manager, this field contains blanks.
Status	The status of the database with respect to the current transaction, followed by a summary value. Possible summary values are: <ul style="list-style-type: none"> <li>■ CHANGED: the transaction updated this database</li> <li>■ IN PREP: the database was asked to prepare the transaction</li> <li>■ PREPARED: the database prepared the transaction</li> <li>■ IN CMIT: the database was asked to commit the transaction</li> <li>■ COMMITTD: the database committed the transaction</li> <li>■ IN BKOUT: the database was asked to back out the transaction</li> <li>■ BKD OUT: the database backed out the transaction</li> <li>■ HEURIST: a heuristic decision was taken</li> <li>■ PND FRG : “forget” pending</li> </ul>
Rsp and Sub	Any response code and subcode that the database returned to the manager for the transaction.

## Participating ATMs

Field	Description
Manager	The Node ID of the ATM manager participating in the current transaction.
Status	The status of the ATM manager with respect to the current transaction, followed by a summary value. Possible summary values are: <ul style="list-style-type: none"> <li>■ BRANCH: a transaction branch was created</li> <li>■ IN PREP: the manager was asked to prepare the transaction branch</li> <li>■ PREPARED: the manager prepared the transaction branch</li> <li>■ IN CMIT: the manager was asked to commit the transaction branch</li> <li>■ COMMITTD: the manager committed the transaction branch</li> <li>■ IN BKOUT: the manager was asked to back out the transaction branch</li> <li>■ BKD OUT: the manager backed out the transaction branch</li> <li>■ HEURIST: a heuristic decision was taken</li> </ul>
Err	Enter a non-blank character and press Enter to display details of any errors recorded in a manager's feedback block. See <a href="#">Display Error Information</a> .

## Host TC Token Display

If the transaction is under the control of the host system transaction coordinator (HOST TC), PF9 at the foot of the screen is labelled "HstTC". Pressing PF9 invokes the Host TC Token Display window showing the identifiers used by the host transaction coordinator for the transaction.

## Display Error Information

ATM records the details of errors in a feedback block in the transaction's global transaction queue entry (GTQE).

If the error occurs while processing a request from an ATM client proxy or remote ATM manager, the feedback block is returned to the component that issued the request; otherwise, it remains intact in the GTQE.

To display the feedback block for a transaction, press PF10 on the Transaction Details screen.

To display the feedback block of a remote ATM manager participating in a transaction, type a non-blank character next to the ATM manager entry in the Participating ATMs list and press Enter.

The error information is displayed in a window with the following layout:

```

07:29:20      ***** A D A B A S  TRANSACTION MANAGER 8.2.2 *****      2006-04-19
                - Transaction Details -                                T12210M1
Manager: 20531 +-----Error Information-----+ terminal: TCP0
Clnt Type: 84 - | 07:29:22 Error Information 2006-04-19 | Jobname: QTT81013
Status: 8000000 |                               T1ERRIM1 | PRR ISN: 00000000
CommID: 000FA10 |                               | F1F34040
  XID: C1C4C10 | ERROR CODES -      Primary: 00204 | 40404040 404000F6
    4400E3F |                               Secondary: 00204 | F1F3BEAD 3E5BBCD9
    4D00000 |                               Queueing: 00000 | 00000000 C2D80000
    0000000 |                               Database No.: 20532 | 00000000 00000000
  Start: 04/19 |                               Command Code: ET |
Last Act: 04/19 |                               Response/Sub-Code: 022 / 0021 |
<-----CHA | AUTO-BACKOUT - Return Code: 00000 | 00
DBNo. TM Node |                               Database No.: | ING ATMs-->
20532 |                               Command Code: | us      Err
 |                               Response/Sub-Code: 000 / 0000 |
 |                               PF3 Exit |
+-----+-----+
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr Stop ET Top ErrI Menu

```

The following information is provided.

Field	Description
ERROR CODES	<p>Describes one or more errors that occurred during processing of the transaction.</p> <p>The meaning of the error code in the fields Primary and Secondary can be found in the section Messages and Codes.</p> <p>In the example, an ET command was issued to database 20532 on behalf of the transaction, and a response code 22 (subcode 21) was returned. This response and subcode were returned to the client in the supplied Adabas control block.</p>
AUTOBACKOUT	<p>If an error caused ATM to attempt an autobackout, this field provides details of any error that occurred during the autobackout process.</p> <p>The meaning of the error code in the Return Code field can be found in the section Messages and Codes.</p>
Err	<p>Enter a non-blank character and press Enter to display details of any errors recorded in an ATM feedback block.</p>

### Stop Transaction

This function can be used if it becomes necessary to terminate a transaction by manual intervention. For example, a client session has abended without completing a transaction and it is necessary to free its resources.



**Caution:** If you terminate a transaction branch or a part of a transaction that is controlled by an external transaction coordinator, only the local branch or local part of the transaction is affected. This could compromise the integrity of the distributed transaction.

To invoke this function, press PF5 on the Transaction Details screen.

The following window will appear:

## Transaction Manager Information

```

07:17:35      ***** A D A B A S  TRANSACTION MANAGER 8.2.2 *****      2006-04-19
                - Transaction Details -                                T12210M1
Manager: 20531                                          Terminal: TCP0
Clnt Type: 84 - +-----Stop Transaction Options-----+   ame: QTT81013
Status: 8000000 | 07:26:34 - Stop Transaction - 2006-04-19 | ISN: 00000000
CommID: 000FA10 |                               T1STOPM1 | 4040
  XID: C1C4C10 |                               | 4040 404000F6
    4400E3F | WARNING: Transaction integrity could be lost | BEAD 3BBC0734
    EC80000 |   Select one of the following functions: | 0000 C2D80000
    0000000 |     _ Stop a transaction | 0000 00000000
  Start: 04/19 |     _ Stop all trans in same service |
Last Act: 04/19 |     _ Stop all transactions |

<-----CHA |   Select additional options as required: | ATMs-->
DBNo. TM Node |     _ No rsp 9 for client | Err
20532 |     _ Transfer to STJ |

          PF1 Help      PF3 Exit      PF5 Confirm

+-----+
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr Stop ET Top ErrI
  
```

Mark one of the following functions:

Function	Description
Stop a transaction	Terminate the transaction for which detail information is being displayed.
Stop all trans in the same service	<p>Terminate the transaction for which detail information is being displayed and all other incomplete transactions belonging to clients in the same address space.</p> <p>This option can be used, for example, to terminate all transactions belonging to clients in a given CICS region.</p> <p>When this option is invoked, a console message is issued so that the event can be audited.</p>
Stop all transactions	<p>Terminate all incomplete transactions.</p> <p>When this option is invoked, a console message is issued so that the event can be audited.</p>

By default, the transaction manager attempts to complete (back out or commit) any incomplete transaction within the scope of the selected STOP function, according to the transaction's current status. In the event that the outcome was a back out, the stopped transaction(s) will remain in the transaction manager's list with a pending response 9 sub-code 92 (a subsequent STOP function against such a pending transaction will result in its removal from the list).

You can optionally increase the severity of the action to be applied to the selected incomplete transactions by marking one of the following options:

Function	Description
No rsp 9 for client	<p>By selecting this option, no such pending response code will be retained and the transaction(s) will be immediately removed from the transaction manager's list.</p> <p><b>Note:</b> This option is not applicable when a STOP function is attempted against a transaction branch. Under these circumstances, if successful, the branch transaction will be removed from the branch transaction manager's list (refer to the earlier cautionary statement).</p>
Transfer to STJ	<p>Selecting this option will result in (a) the transfer of transaction details to the suspect transaction journal (STJ), (b) the removal of the transaction(s) from the transaction list, and (c) a console message identifying the transaction in question, but only under the following circumstances:</p> <ol style="list-style-type: none"> <li>1. The transaction is one that had previously been the subject of a STOP function and which remained in the transaction manager's list with a pending response 9 subcode 92.</li> <li>2. The attempted transaction outcome was unsuccessful.</li> </ol> <p><b>Note:</b> A successful outcome will not result in the transfer of transaction details to the suspect transaction journal even if this option is selected.</p> <p><b>Caution:</b> This option may result in the removal of a transaction from the transaction list after an unsuccessful transaction outcome and as a result distributed transaction integrity is likely to be lost.</p>

### Display Pending ET Data

Pressing PF6 from the Transaction Details screen will display any pending ET data if the transaction is partially through the commit process.

The ET data is displayed in hexadecimal and character format:

```
08:08:56      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                                     - ET Data Display -                                     T1ETDTM1
TM Node: 20531
  Offset      <----- Memory Contents ----->      <--Characters-->
00000000      C9E2D640 00010266 00000000 00000000      ISN ???
00000010      40404040 40404040 40404040 40404040
00000020      40404040 40404040 40404040 40404040
00000030      40404040 40404040 40404040 40404040
00000040      40404040 40404040 40404040 40404040
00000050      40404040 40404040 40404040 40404040
00000060      40404040 40404040 40404040 40404040
00000070      40404040 40404040 40404040 40404040
00000080      40404040 40404040 40404040 40404040
00000090      40404040 40404040 40404040 40404040
000000A0      40404040 40404040 40404040 40404040
000000B0      40404040 40404040 40404040 40404040
000000C0      40404040 40404040 40404040 40404040
000000D0      40404040 40404040 40404040 40404040
000000E0      40404040 40404040 40404040 40404040
000000F0      40404040 40404040 40404040 40404040

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit      Top      Fwd
```

## Pending Response Codes

---

- [Display Pending Response Codes](#)
- [Display Pending Response Code Details](#)
- [Delete Pending Response Code](#)

### Display Pending Response Codes

Selecting option 3, Pending Response Codes, from the Transaction Manager Information menu will display a list of client sessions for which the manager has pending response codes. Such a pending response code will be set, for example, when a transaction is timed out by the manager. The list looks like this:

```

07:42:39      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-19
                                     - Pending Response Codes -                               T12300M1
Manager: 20531                                                                    Terminal: TCP0

      ID          (Hex)          Jobname   Rsp-   Sub-      Time
      TM?q      ?   E3D41B9800000007   DAEFCI18   9     86   0419 07:40   1
      TM?q      ?   E3D41B98000000011   QTT81013   9     86   0419 07:39   1

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

```

The following information is provided:

Function	Description
C	Enter a non-blank character and press Enter to obtain more detailed information about a particular pending response code. See <a href="#">Display Pending Response Code Details</a> .
ID	The Client ID of the client session for which the pending response code is set. The ID is shown both in character and hexadecimal formats.
Jobname	The name of the job under which the client session is or was executing.
Response code	The pending response code.
Sub-code	The pending response code's subcode.
Time	The time at which the pending response code was set. The date has the format MM/DD.
DBs	The number of databases that took part in the transaction which caused the pending response code to be set.

### Display Pending Response Code Details

More detailed information about a pending response code can be obtained by marking the C column in the Pending Response Codes screen.

The following screen will appear:

```
07:53:46      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-19
                - Pending Response Codes -                                T12310M1
Manager: 20531                                     Terminal: TCP0
```

```
CommID: 000FA10E 20860000 40404040 40404040 00F64400 C3C9C3E2 E3C3E3F4
```

```

                                <-----DATABASES----->
ID:          CICSTCT4          DBNo. TM Node   Status      Resp/subcode
Job name:    QTT81013         20532         0401 BKD OUT  0      0
Response code: 9
Sub-code:    86
Time:        MM/DD HH:MM.SS
            04/19 07:39.00
ISN:         2
```

```
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit Refr Del                               Menu
```

The following information is provided on the left of the screen:

Function	Description
CommID	The Adabas communication ID of the client session for which the pending response code is set.
ID	The last 8 bytes of the Adabas communication ID of the session for which the pending response code is set, in character format.
Jobname	The name of the job under which the client session is or was executing.
Response code	The pending response code.
Sub-code	The pending response code's subcode.
Time	The time at which the pending response code was set. The date has the format MM/DD.
ISN	The ISN of the record which represents this pending response code in the manager's PRR file.

The right-hand side of the screen displays a list of the databases that were changed by the transaction which caused the pending response code to be set.

If the list is too long to fit on the display, "More" appears at the foot of the screen. Use PF8 to scroll down the list and PF7 to return to the top of the list.

## Delete Pending Response Code

Normally, a pending response code is kept in the manager's memory, and possibly also in its recovery file, until the manager has an opportunity to return it to the transaction's owner, or until the owner is known to have disappeared.

For more information, see the section Introduction, Pending Response Codes.

The Display Pending Response Code Details screen provides a facility for deleting the pending response code. To use this facility, display the details of the pending response code that you want to delete, then press PF5 ("Del"). You will be prompted to confirm your intention to delete the pending response code.



**Note:** If you use this facility, the pending response code will be removed from the manager's memory and from the recovery file, so the owner of the transaction will never receive the pending response code. This might mean, for example, that the owning client will never become aware that the previous transaction was backed out.

## Display Known Databases

---

Selecting option 4, Display Known Databases, from the Transaction Manager Information menu will display a list of all databases in the network that are known to this ATM. The list includes all databases that are enabled for two-phase commit processing; that is,

- all local databases that are running with `ADARUN DTP=RM`, and
- all remote databases that are running with `ADARUN LOCAL=NO` and have been identified to the transaction manager by remote ATMs.

Other databases may appear in the list, depending on the way they are used. The display has the following format:

## Transaction Manager Information

```
08:13:38      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                - Display Known Databases -                               T12400M1
```

Manager: 20531

C	DB No.	TM Node	DTP	Usage	Date/Time MM/DD HH:MM.SS
—	131	20531	N		
—	20532	20531	Y	2	04/18 08:04.41
—	20536	20535	Y	1	04/18 08:05.46

Mark with L(list) or Q(uesce)

Command ==>

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr              Top
```

The following information is provided

Field	Description
C	<p>Command input field. The following options are provided:</p> <ul style="list-style-type: none"> <li>■ L: list active transactions that involve the selected database</li> </ul> <p>The format of the list is identical to that displayed using option 2 (active transactions).</p> <ul style="list-style-type: none"> <li>■ Q: quiesce all transactions that involve the selected database</li> </ul> <p>ATM attempts to complete (commit or back out) any transactions that involve the selected database, depending on the status of the transaction.</p> <p>If the transaction manager is managing transaction branches that involve the selected database, it asks the ATMs that own those transactions to complete them (that is, commit them or back them out), as appropriate</p> <p>This option does not prevent new transactions from changing the selected database.</p>
DB No.	The normal Database ID.
Manager	The ID of the database's local ATM.
DTP	Indicates whether the database is running DTP=RM (Y) or DTP=NO (N).
Usage	The number of open transactions that involve the database.

Field	Description
Date/Time	The time at which the database's local ATM became aware that the database was active. This can be either the time at which the database was started or the time at which its local ATM started.

## Display Partner Transaction Managers

Option 5, Display Partner Transaction Managers, on the Transaction Manager Information menu displays a list of remote ATMs in the network that are known to this ATM.

```

08:18:45      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                                     - Display Partner ATMs -                               T12500M1
Manager: 20531
  ATM Session: 43          COR Group: CORATM81          Date/Time
  TM Node      Jobname      Status      Session      MM/DD HH:MM.SS  Host TC
  20535        ATM20535      84 ACTIVE      41          04/18 08:05.26  N

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr          Top

```

The following information is provided.

Field	Description
ATM Session	The ATM Session field above the table on this display indicates the number of the current session of the ATM identified by the Manager field above it. Session numbers begin with 1 when the transaction manager is first started and increase by 1 each time it is restarted.
COR Group	This field above the table of partner ATMs displays the name of the Adabas System Coordinator group with which the local transaction manager and its partner ATMs are associated.
TM Node	The ID of the remote ATM.

Field	Description
Jobname	The name of the transaction manager job.
Status	The latest known status code for the remote transaction manager, together with a summary interpretation. Possible values are: <ul style="list-style-type: none"><li>■ ACTIVE: the transaction manager is active</li><li>■ TM DOWN: the transaction manager is not available</li><li>■ DB RSTRT: a database that is local to this ATM has restarted; restart processing is required for any work involving this database</li><li>■ PND RSTT: the local ATM must perform restart processing for work involving this remote ATM</li></ul>
Session	The number of the current session of the partner ATM manager. Session numbers begin with 1 when an ATM manager is first started and increase by 1 each time it is restarted.
Date/Time	The time at which the remote ATM manager was started.
Host TC	Indicates whether the remote ATM is interfacing to its local host transaction coordinator. Only RRMS under z/OS is currently supported as a local host transaction coordinator for an ATM manager.

## Recovery File Functions

---

This option can be used to list and display recovery records, to browse the suspect transaction journal, to list and display migrated transaction records, and to list and display pending error records.

Selecting option 6, Recovery File Functions, from the Transaction Manager Information menu displays the following menu:

```

08:24:28      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                - Recovery File Functions -                               T12600M1

Manager: 20531

                Code   Service
                ----   -
                1     List Recovery Records
                2     Browse Suspect Transaction Journal
                3     List Migrated Transaction Records
                4     List Pending Error Records
                .     Exit
                ----   -
Code: _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit                                     Menu

```

- [Displaying Recovery Records and Suspect Transactions](#)
- [List Migrated Transaction Records](#)
- [List Pending Error Records](#)

### Displaying Recovery Records and Suspect Transactions

Select code 1 or 2 to list recovery records or browse the suspect transaction journal (STJ). The order in which records are displayed is not significant.

For both options, the resulting list has the following layout; only the subheading differs:

```

08:26:51      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                - Suspect Transactions -                                T12610M1
Manager: 20531                                     Terminal: TCEQ

C L/R <-----Communication ID-----> Client ID
_  L   000F7100 20640000 40404040 40404040 00F1E100 B8E5C585 C647B560 TM?q ?
_  L   000F7100 20640000 40404040 40404040 00F71380 B8E71F47 3206D801 TM?q
_  L   000F7100 20640001 40404040 40404040 00F24880 E4D2D7C4 404040F2 TM?q ?
_  L   000F7100 20640000 40404040 40404040 00F11B80 B8EFAAF9 6445FE42 TM?q

Mark with D(isplay) or P(urge)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help      Exit  Refr              Top              Menu
    
```

The following information is provided

Item	Description
L/R	Indicates whether the transaction's owner is (or was) local to (L) or remote from (R) the transaction manager; that is, whether or not the client is (or was) executing in the same operating system instance.
Communication ID	The transaction owner's Communication ID in hexadecimal format.
Client ID	The transaction owner's Client ID in character format.

For a more detailed display of an item, type D in the C column next to the item and press Enter. The resulting display has the same layout as the Transaction Details screen.

To delete a record from the STJ or the recovery record file, type P (for "purge") in the C column next to the selected item and press Enter. You are prompted to confirm that the record should be deleted.

 **Caution:** The purge function is provided for housekeeping of the STJ file. If you use it to delete a record from the recovery record file, you could compromise the integrity of the related global transaction, and results are unpredictable. Therefore, for audit purposes, a console message is issued when a recovery record is deleted.

## List Migrated Transaction Records

To list migrated transaction records, enter code 3. If a client executes in an environment in which dynamic transaction routing can take place, and the client's session is migrated from one system image to another while the client has a global transaction in progress, a migrated transaction record (MTR) is created. An MTR is deleted when the transaction finally terminates. MTRs are stored in a central file store that is provided for the Adabas System Coordinator daemons in the associated COR group.

```

08:30:35      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                                     - Migrated Transactions -                               T12630M1
Manager: 20531                                                    Terminal: TCEQ
C      <-----Communication ID----->      TM Node
_      000F7100 20640000 40404040 40404040 00F71380 B8E71F47 3206D801 20535

Mark with D(isplay) or P(urge)

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help           Exit  Refr                Top                Menu

```

The following information is provided.

Field	Description
C	<p>Command input field. The following options are provided:</p> <ul style="list-style-type: none"> <li>■ D: display the selected record</li> </ul> <p>The resulting display is described below.</p> <ul style="list-style-type: none"> <li>■ P: purge the record</li> </ul> <p>This function is provided for housekeeping by the administrator in exceptional cases. Normally, records are deleted automatically when the associated transaction completes.</p> <p><b>Caution:</b> If you purge a record, it is possible that ATM will be unable to resolve the associated transaction with integrity.</p>
Communication ID	The client's 28-byte Adabas Communication ID.
TM Node	The Node ID of the transaction manager that is currently local to the client who owns the transaction.

The Display function produces a display with the following format:

## Transaction Manager Information

```

08:33:14      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-18
                - Migrated Transactions -                                T12631M1
Manager: 20531                                     Terminal: TCEQ

CommID: 000F7100 20640000 40404040 40404040 00F71380 B8E71F47 3206D801
  XID:  C1C4C101 00000050 00000002 5033000F 71002064 00004040 40404040 404000F7
        1380B8E7 1F473206 D801D7C4 F0F34040 4040C4C1 C5C6C3C9 F1F8B902 C6B15FFB
        76610000 00000000 00000000 00000000 00000000 00000000 00000000 C2D80000
        00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

CICS URID: 000000000000000000      Appl ID:                TRUE:                ←
RRS  URID: 0000000000000000000000000000000000000000000000000000000000000000

Owning ATM: 20535

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help      Exit Refr                                Menu

```

Field	Description
CommID	The 28-byte Adabas Communication ID of the client who owns the transaction.
XID	The ID of the transaction.
CICS URID	If the transaction is controlled by the CICS syncpoint manager, the CICS URID might be displayed.
Appl ID	If the transaction is controlled by the CICS syncpoint manager, the CICS appl ID might be displayed.
TRUE	If the transaction is controlled by the CICS syncpoint manager, the name of the CICS Task Related User Exit might be displayed.
RRS URID	If the transaction is controlled by RRMS, the RRS URID might be displayed.
Owning ATM	The Node ID of the transaction manager that is currently local to the client who owns the transaction.

## List Pending Error Records

To list pending error records, enter code 4. If a transaction fails in such a way that the ATM manager sets a pending response code, a pending error record might also be stored, so that the pending response code will survive a component failure, or restart of the transaction manager. Pending error records are listed like this:

```

07:41:53      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-04-19
                - Pending Error Records -                               T12640M1

Manager: 20531                                           Terminal: TCP0

C      ID      (Hex)      Jobname      Rsp- Sub-      Time
_      TM?q    ?   E3D41B9800000007   DAEFCI18     9   86   0419 07:40   1
_      TM?q    ?   E3D41B9800000011   QTT81013     9   86   0419 07:39   1

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr      Top      Menu

```

The fields in this screen are as described in the section [Display Pending Response Codes](#).

For a more detailed display of an item, type D in the C column next to the item and press `Enter`. The resulting display has the same layout as the Pending Response Code Details screen

To delete a pending error record, type P (for “purge”) in the C column next to the selected item and press `Enter`. You are prompted to confirm that the record should be deleted



**Note:** If you delete a pending error record using this function, the transaction manager retains details of the pending response code in memory. If the owner of the transaction tries to do further transactional work during the current execution session of the transaction manager, the pending response code will be given. If you want to remove the pending response code from the transaction manager’s memory as well as from the recovery file, use the “delete” function of the Pending Response Details display.



# 7 Special Services

---

- Special Services Menu ..... 56
- Fix Display ..... 56

## Special Services Menu

---

> To display the Special Services menu

- Select service 4 from the main menu.

```
16:32:59      ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****      2006-05-29
              - Special Services -                                     V13000M1

              Code      Service
              -----
              1         Fix Display
              .         Exit
              -----
Code ..: _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help      Exit                                          Menu
```

From this menu, you can	Code	Command
<a href="#">access the fix display</a>	1	4.1

## Fix Display

---

> To display the applied fixes

- Select option 1 from Special Services menu.

```

08:36:03  ***** A D A B A S   TRANSACTION MANAGER 8.2.2 *****   2010-04-23
          - Fix Display: ATM 8.2.2 Patch: 0000 02/21/09 -   U1FIX0M1
          Local client job running this current session

C Patch Reference Type Description
_ 0000 AT822001 EXE For example only

Mark with any character for detail

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Exit  Other                               Prods Menu

```

Initially the screen will list all fixes applied to the Adabas Transaction Manager kernel in the local client environment.



**Note:** You can select other display perspectives (e.g. Coordinator daemon or Adabas database) by using PF4. You can also directly list the applied fixes for Adabas System Coordinator, Adabas Vista, and Adabas Fastpath by using PF11 to first select the appropriate product.



# 8

## 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 Set TM Distributed Transaction Timeout 2011-03-03
Current 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.



## 9 How to stop inactive Adabas sessions

---

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 to stop all sessions that have been dormant for a specified number of seconds. This is a large productivity gain because it avoids the administrator having to seek out manually those databases where such dormant sessions reside.

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 stop inactive sessions

- 1 Use “T” on the row for the appropriate database to see the list of tasks allowed.
- 2 Mark the “TM: Stop inactive users (STOPI)” task, specify the dormant period and press PF5.



**Note:** This feature is not yet activated.







# 11

## How to display/start ET Data management activity

---

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 control the location of ET data by performing ET data management activity between the transaction manager and Adabas databases.

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/start ET data management activity

- 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: ET data management” task and press PF5.
- 3 The following screen will appear:

```

11:28:39      ***** A D A B A S   SYSTEM COORDINATOR 8.2.2 *****      2012-01-25
                - ET data management -                                U1UTROM2
Node ID: 20530
-- Recent ET data management activity ----- 2011-10-23 12:15:01
  Status: Ended                                Result: Success
  From:  Adabas database 20532                 To:  Current TM
  ET data reads:      1178                     Replace: Yes
           writes:      1178
-- Start ET data management activity -----
  From (choose one):  _   Current TM (mark)
                    _____ Other TM node (prior release)
                    _____ Adabas database
  To (choose one):   _   Current TM (mark)
                    _____ Other TM node (prior release)
                    _____ Adabas database
  Replace (Y/N):     _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                Exit Refr Start                                Menu
    
```

The most recent ET data management activity information is displayed as follows:

Field	Description
Status	The status of the most recent activity.
Result	The result of the most recent activity.
From	Identifies the source from which the ET data was read.
To	Identifies the target in which ET data was stored.
Replace	Indicates whether or not ET data in the target location was overwritten by ET data from the source location, if both locations contained data for the same ETID.
ET data reads	The count of ET data read from the source location.
ET data writes	The count of ET data stored at the target location.

- Optionally, start a new activity by modifying the following fields and pressing PF5.

Field	Description
From	Identify the source from which the ET data is to be read.
To	Identify the target in which ET data will be stored.
Replace	Indicates whether or not ET data in the target location will be overwritten by ET data from the source location, if both locations contain data for the same ETID.

- 
**Note:** If you are upgrading from a prior release then the current release notes will indicate whether or not ET data migration is necessary. If this is the case then specify the

following options to ensure your ET data is migrated from the old release to the new release:

- From: Define your old TM node id alongside 'Other TM node (prior release)'
- To: Mark 'Current TM'
- Replace: Y



# 12

## 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)
Concurrencecy...: 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.

# 13 Activity Displays

---

- Activity display for jobs ..... 72
- Activity display for client sessions ..... 73

This section provides an overview of the activity display functionality.

## Activity display for jobs

Activity displays are provided through System Coordinator administration by selecting *Current activity displays* at the main menu then *Adabas client job information*. At that point you will see a summary list of all the jobs that are known. Use “d” to select further detail for the job you are interested in. This will show further detail from Coordinator; then use PF11 to toggle until the Transaction Manager detail for the job is encountered as follows:

```

11:58:42      ***** A D A B A S   SYSTEM COORDINATOR 8.2.2 *****      2012-03-07
                - Transaction Manager Job Statistics -                  C12110M1
Run-mode: Pulsing (node 2650)                      Perspective: Daemon (node 2650)
Job Name: DAEFCI18
---Transaction activities summary -----Done-----Undone-----
Adabas DTP:      Single-phase:                20 (60%)                1 (50%)
                  Full:                      0 (0%)                 0 (0%)
    Continuous operation:                    0 (0%)                 0 (0%)
    Sub-total:                               20 (60%)              1 (50%)
Adabas open DTP: Single-phase:                13 (39%)              1 (50%)
                  Full:                      0 (0%)                 0 (0%)
    Continuous operation:                    0 (0%)                 0 (0%)
    Sub-total:                               13 (39%)              1 (50%)
Combined total:                               33 (100%)             2 (100%)
---Other -----
    Recovery file reads and writes:          0                      0
    Duration (secs) average and peak:        0.42                  11.13
    RM and non-RM used count:                1                      2
Transaction timeouts and heuristics:        0                      3
Adabas dynamic commits and backouts:        2                      0

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Refr                      Expan Prods Menu
    
```

Here Transaction Manager is displaying a breakdown of all transaction processing performed for the job, the following information is provided.

Field	Description
Adabas DTP	Transactions affecting only Adabas resources.
Adabas open DTP	Transactions affecting Adabas resources and others.
Single-phase	The number of transactions affecting only a single Adabas.
Full	The number of distributed transactions.
Continuous operation	The number of transactions processed during TM outage.

Field	Description
Recovery file reads and writes	The number of recovery file reads and writes performed during transaction processing.
Duration (secs) average and peak	The average and peak duration time taken by Adabas Transaction Manager to apply or undo transactions.
RM and non-RM used count	The peak number of Adabas databases (RM and non-RM) used by a session.
Transaction timeouts	The number of transactions undone as a result of the distributed transaction time limit being exceeded.
Heuristics	The number of transactions heuristically completed either by the TM or by Adabas.
Adabas dynamic commits	When client runtime control Adabas transaction dynamics is set to FULL or FORCED, this is the number of times a session was transactional at the end of a TP message-pair.
Adabas dynamic backouts	When client runtime control Adabas transaction dynamics is set to TP, this is the number of response 240 sub-code 596s issued to prevent a transaction persisting a TP message-pair.

## Activity display for client sessions

Activity displays are provided through System Coordinator administration by selecting *Current activity displays* at the main menu then *Adabas client job information*. At that point you will see a summary list of all the jobs that are known. Use any undefined character to expand to see a list of all the sessions for the job. Again use any character to select a particular session. The detail for a session will show a list of one or more Adabas client connections (multiple will be shown where ADAMODE demands multiple connections). Again use any unassigned character to select one of these connections for further display. Finally use PF11 to toggle until the Transaction Manager detail for the connection is encountered as follows:

```

11:27:38      ***** A D A B A S   SYSTEM COORDINATOR 8.2.2 *****      2012-03-08
              - Transaction Manager Session Statistics -              U1STS0M3
Node ID: LOCAL Session ID: CICSTC27 Hex: C3C9C3E2E3C3F2F7 Job Name: DAEFCI18
Terminal name: TC27              Network name: DAEFTC27              Login id: UKSTAD
---Transaction activities summary -----Done-----Undone-----
Adabas DTP:      Single-phase:      3 (100%)      0 (0%)
                  Full:              0 (0%)      0 (0%)
                  Continuous operation: 0 (0%)      0 (0%)
                  Sub-total:         3 (100%)    0 (0%)
Adabas open DTP: Single-phase:      0 (0%)      0 (0%)
                  Full:              0 (0%)      0 (0%)
                  Continuous operation: 0 (0%)      0 (0%)
                  Sub-total:         0 (0%)      0 (0%)
Combined total:  3 (100%)      0 (100%)
---Other -----
Recovery file reads and writes:      0      0
Duration (secs) average and peak:    0.28    0.31
RM and non-RM used count:            0      1
Transaction timeouts and heuristics:  0      0
Adabas dynamic commits and backouts:  0      0

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                Exit  Refr                                Tasks Prods Menu
    
```

Here Transaction Manager is displaying a breakdown of all transaction processing performed for the session, the following information is provided.

Field	Description
Adabas DTP	Transactions affecting only Adabas resources.
Adabas open DTP	Transactions affecting Adabas resources and others.
Single-phase	The number of transactions affecting only a single Adabas.
Full	The number of distributed transactions.
Continuous operation	The number of transactions processed during TM outage.
Recovery file reads and writes	The number of recovery file reads and writes performed during transaction processing.
Duration (secs) average and peak	The average and peak duration time taken by Adabas Transaction Manager to apply or undo transactions.
RM and non-RM used count	The peak number of Adabas databases (RM and non-RM) used by a session.
Transaction timeouts	The number of transactions undone as a result of the distributed transaction time limit being exceeded.
Heuristics	The number of transactions heuristically completed either by the TM or by Adabas.



