# **Local Sessions**

The Local Sessions option provides information from the ATM client proxy component in the Adabas link module that your ATM Online Services session is currently using. For example, if your session is executing in a CICS region, information is provided about client sessions in that CICS system which are using the same Adabas link module and the ATM client proxy.

If your ATM Online Services session is running in a job which has been defined with the System Coordinator parameter Managed by daemon, you will be able to monitor client sessions in all jobs that are managed by the same System Coordinator daemon. Refer to the Adabas System Coordinator documentation for further information.

- Local Sessions Menu
- Local Sessions
- Zap Information

### **Local Sessions Menu**

- To display the Local Sessions menu
- Select service 3 from the Online Services main menu.

The following menu will appear:

```
07:57:12
          ***** A D A B A S
                            TRANSACTION MANAGER 8.1.2 *****
                                                            2006-04-19
                          - Local Sessions -
                                                             T13000M1
Job Name: DAEFCI18
                       Code Service
                       ____
                             _____
                        1
                            Local Sessions
                         2
                            Zap Information
                             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
list local sessions	1	3.1
display zap information	2	3.2

## **Local Sessions**

This function produces a list of all client sessions using the TM proxy that your session is using

```
08:02:02
           ***** A D A B A S
                             TRANSACTION MANAGER 8.1.2 *****
                                                               2006-04-19
                            Local Sessions -
                                                               T13100M1
                         _
Job Name: DAEFCI18
                             <---->Client ID---->
   <----> Terminal ID---->
                                                        Т
С
  Char
                 Hex
                            Char
                                           Hex
                                                   Тур С
                                                                Status
          E3C3C9C900000000 TM?q ? E3D41B9800000007 DTP A 802000 GT
   TCII
 _
          E3C3D9F900000000
                                   000000000000000 NTR 804000 GT
   TCR9
 _
          E3C3D9F900000000 TM?q ? E3D41B9800000013 DTP A 002000 TRN OPEN
   TCR9
 _
          E3C3F4F500000000
                                  000000000000000 NTR 804000 GT
   TC45
 _
   TC45
          E3C3F4F500000000 TM?q ? E3D41B9800000001 DTP A 802000 GT
_ TC92
                                   000000000000000 NTR 804000 GT
          E3C3F9F20000000
          E3C3F9F200000000 TM?q ? E3D41B9800000008 DTP A 802000 GT
   TC92
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                Exit Refr
     Help
                                      Тор
                                                            Net
                                                                  Menu
```

The following information is provided:

Field	Description
С	Enter a non-blank character and press Enter to obtain more detailed information about a particular session.
Terminal ID	The environment-dependent identifier of the client session in character and hexadecimal format. For example, the identifier for a CICS session is usually the session's CICS terminal ID. Use PF11 to toggle between Terminal ID and Net Name.
Net Name	A second environment-dependent identifier for the client session. For example, the identifier for a CICS session is usually the session's VTAM LUname. Use PF11 to toggle between Terminal ID and Net Name.
Client ID	The Client ID for each client session, in character and hexadecimal format.
Тур	The client session type. Possible values are:
	• DTP: a normal DTP-mode session
	• SER: a session that is operating in serial ET/BT mode
	• NTR: a session for which the TM proxy does not invoke transparent transaction processing

Field	Description
TC	The transaction coordinator that has control of the session's global transactions. Possible values are:
	• A: the local ATM has control
	• C: the local client-side transaction coordinator has control
	• H: the host system transaction coordinator has control
Status	The session's current status values together with a summary interpretation, as known by the TM proxy. Possible values are:
	• CLT SYNC: syncpoint requested by client-side transaction coordinator
	• FORCE BT: forced backout in progress
	• GT: global transaction status
	• IN BKOUT: an attempt to back out has not yet completed
	• IN CMIT: an attempt to commit has not yet completed
	• IN ET/BT: prepare/commit/backout in progress
	• TM DOWN: TM unavailable
	• TRN OPEN: transaction in progress
	• UNKNOWN: transaction status not known
	• XH ET: in extended hold (ET) status
	• XH BT: in extended hold (BT) status

### **Display Session Details**

If you mark a particular session in the C column and press Enter, a screen similar to the following will be displayed:

08:07:32 ***** A D A B A S TRANSACTION - Session Detai	
7C020000 0000000 0000000 0000000 0000000 000000	Net Name: DAEETCR9 C4C1C5C5E3C3D9F9 Status: 0020002002F0 TRN OPEN 00000001 C3C9C3E2 E3C3D9F9
Command ==> Enter-PF1PF2PF3PF4PF5PF6PF Help Exit Refr To	F7PF8PF9PF10PF11PF12 op ErrI Menu

The following information is provided:

Field	Description	
Jobname	The name of the job under which this Online Services session is running.	
Coordinator	The transaction coordinator that has control of the session's transactions. Possible values are:	
	• ATM: the local ATM has control	
	• CLIENT SIDE TC: the session's client-side transaction coordinator has control	
	• HOST TC: the host system transaction coordinator has control	
Client Type	The internal type code for the client session, followed by a summary interpretation.	
	Possible values are:	
	• DTP: a normal DTP-mode client	
	• SER: a client session that is operating in serial ET/BT mode	
	• NTR: a session for which the TM proxy does not invoke transparent transaction processing	
Terminal ID	Environment-specific identifier of the client session in character and hexadecimal format.	
Net-Name	Environment-specific identifier of the client session.	
Client ID	The Client ID in character and hexadecimal format.	

Field	Description
Status	The session's status code in hexadecimal followed by a summary interpretation in character format.
	Possible values are:
	• CLT SYNC: syncpoint requested by client-side transaction coordinator
	• FORCE BT: forced backout in progress
	• GT: global transaction status
	• IN BKOUT: an attempt to back out has not yet completed
	• IN CMIT: an attempt to commit has not yet completed
	• IN ET/BT: prepare/commit/backout in progress
	• TM DOWN: TM unavailable
	• TRN OPEN: transaction in progress
	• UNKNOWN: transaction status not known
	• XH ET: in extended hold (ET) status
	• XH BT: in extended hold (BT) status
CommID	The session's 28-byte Adabas Communication ID.
XID	The Transaction ID of the current transaction. This field contains binary zeros if the session has no transaction is progress.
Adabas Calls	The number of Adabas calls issued by the session.
Transactions	The number of transactions executed by the session.
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.
Last Function Call	The type of the most recent internal call sent by the TM proxy to the transaction manager for the session. Included for diagnostic purposes.
Transaction Model	The transaction model that is currently in use for the session.

The remainder of the screen displays:

- a list of databases with which the client is in session; and
- a list of up to five pairs of pending Adabas response codes and subcodes in reverse chronological order.

#### Local Sessions

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

#### List of Databases

Field	Description
DBNo.	Database ID.
L/R	Indicates whether the database is local to or remote from the client; that is, whether or not the database is executing in the same operating system instance.
DTP	Indicates whether distributed transaction processing is enabled for the database; that is, whether it is running with the runtime parameter ADARUN DTP=RM. If this field is blank, the setting of the database's DTP parameter is not currently known.
ETID	If the database session has an ETID, it is shown here; otherwise the field is blank.
Status	A summary of the current status of the database with respect to the current client session. Possible summary values are:
	• ET: the client has no pending updates on this database
	• CHANGED: the client has uncommitted updates on this database
	• XH: the database is in extended hold status
	• BT RQD: backout must be performed on this database

### **Client TC Display**

If the session has an open transaction under the control of the local environment's client-side transaction coordinator (CLIENT SIDE TC), PF9 at the foot of the screen is labeled "TC". Pressing PF9 invokes the Client TC Display window showing the identifier used by the client-side transaction coordinator for the transaction.

#### **Error Information**

Press PF10 to display the contents of the feedback block returned by the local ATM when the TM proxy last sent a command to it on behalf of the session.

The format of the resulting pop-up window is the same as described in section Display Error Information.

## **Zap Information**

This function can be used to determine the zaps that have been applied to the ATM kernel module that is executing in the Adabas link module that your session is currently using.

This function is invoked by selecting option 2, Display Zap Information, on the Local Sessions menu.

The resulting screen output has the same format as that described for displaying zaps for an ATM manager.

Use PF9 to produce a similar display that shows which zaps have been applied to the Adabas System Coordinator kernel (CORKRN) that is being used by your current session.