Activity Displays

This section provides an overview of the activity display functionality.

- Activity display for jobs
- Activity display for client sessions

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:

```
***** A D A B A S SYSTEM COORDINATOR 8.2.2 ***** 2012-03-07
- Transaction Manager Job Statistics - C12110M1
 11:58:42
 Run-mode: Pulsing (node 2650)
                                                    Perspective: Daemon (node 2650)
 Job Name: DAEFCI18
---Transaction activities summary -----Done-----Done------Undone------
---Transaction activities summary -----Done-----Done------
Adabas DTP: Single-phase: 20 (60%)
Full: 0 (0%)
Continuous operation: 0 (0%)
Sub-total: 20 (60%)
Adabas open DTP: Single-phase: 13 (39%)
Full: 0 (0%)
Continuous operation: 0 (0%)
Sub-total: 13 (39%)
                                                                                1 (50%)
                                                                                 0 (0%)
                                                                                0 (0%)
                                                                                1 (50%)
                                                                                1 (50%)
                                                                               0 (0%)
                                                                               0 (0%)
                                                                               1 (50%)
                                                    33 (100%)
Combined total:
                                                                               2 (100%)
---Other -----
     Recovery file reads and writes: 0
                                                                               0
                                                        0.42
   Duration (secs) average and peak:
                                                                              11.13
     RM and non-RM used count:
                                                         1
                                                                                 2
Transaction timeouts and heuristics:
                                                                                 3
                                                         0
Adabas dynamic commits and backouts:
                                                                                 Ο
                                                          2
 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.	
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 S				
- Transaction Manag	ger Session Statistics -	U1STSOM3		
Node ID: LOCAL Session ID: CICSTC27 Hex: C3C9C3E2E3C3F2F7 Job Name: DAEFC				
Terminal name: TC27 Netw	vork name: DAEFTC27 L	ogin 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	s: 0	0		
Duration (secs) average and peak	0.28	0.31		
RM and non-RM used count	.: 0	1		
Transaction timeouts and heuristics	s: 0	0		
Adabas dynamic commits and backouts	s: 0	0		
Command ==>				
Enter-PF1PF2PF3PF4PF5PF6PF7PF8PF9PF10PF11PF12				
Exit Refr Tasks Prods Men				

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.	
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.	