Session Monitoring

The Session Monitoring function can be used to obtain information and statistics on all applications being managed by the Adabas System Coordinator.

- Session Monitoring Menu
- Change Perspective
- Display Adabas Client Job Information
- Display Session Information
- Network Discovery
- Display Daemon Group Members
- Display Cache Statistics

Session Monitoring Menu

To display the Session Monitoring menu

• Select service 2 from the main menu.

```
10:57:19 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                   - Session Monitoring -
                                                              C12000M1
Run-mode: Local (node 0)
                                         Perspective: Daemon (node 650)
                Code
                     Service
                       _____
                ____
                 0
                       Change Perspective
                 1
                       Adabas Client Job Information
                 2
                       Memory Pool Statistics
                 3
                       Network Discovery
                 4
                      Daemon Group Members
                 5
                      Daemon Cache Statistics
                      Exit
                 .
                       ------
         Code..: _
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                Exit
                                                                 Menu
```

From this menu, you can	Service	Cmd
change perspective	0	
display active Adabas client jobs	1	2.1
display memory pool statistics	2	
network discovery	3	2.3
display daemon group members	4	2.4
display cache statistics	5	2.5

All session monitoring requests will be directed to the current information source as displayed in the Perspective field at the top of the screen. By default this will be either your local client session when you are running in Local (non-daemon) mode or if you are running in daemon mode, monitoring requests will be directed to your coordinator daemon. Options 4 and 5 are only available if you are currently using daemon perspective, as in the example screen above.

Change Perspective

This option can be used to route monitoring requests to any active coordinator daemon or to your local client session (see screen below).

To access the Change Perspective screen from the Session Monitoring menu

• Select service 0.

Change perspective by marking "Revert to local" or entering a daemon node and pressing PF5. For jobs defined to run in daemon mode other options are available:

```
_____
                                   2008-05-22
11:17:04
             Change Perspective
Current perspective: Daemon (node 660)
                                    C12PSPM1
Local: Shows session monitoring information for this
       job and active targets of the Adabas router
       in use by this job
Daemon: Shows session monitoring information for jobs
       managed by the System Coordinator daemon and
       active targets known to the daemon
Revert to daemon (node 650)...: _
Change to daemon node.....:
Change to local (node 0).....: _
        PF3 Exit
                  PF5 Set perspective
 _____
```

Mark "Revert to daemon..." and press PF5 to revert to the job's default daemon (after changing perspective to another daemon) or mark "Change to local..." and press PF5 to switch to local perspective.

Display Adabas Client Job Information

To display the Adabas Client Jobs screen from the Session Monitoring menu

• Select service 1 or enter the command 2.1 on a command line.

```
11:35:09 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                   - Adabas Client Job Information -
                                                               C12100M1
Run-mode: Local (node 0)
                                         Perspective: Local (node 0)
                                          Start Time
                                                              Maximum
C Service Job Name Job Num. Appl.ID (HH:MM.SS) Sessions Concurrent
   None
            DAEFCI18 C24243 DAEFCI18 16:30.46 14
                                                                    1
Mark with D(etail), S(essions), M(emory Pools), R(efresh Job Debug Parms), (sna)P
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                Exit Refr
     Help
                                                                  Menu
```

This screen shows the TP monitors and other tasks that are currently active and managed by Adabas System Coordinator. Local perspective shows the job that you are executing in, daemon perspective shows all jobs managed by that daemon. The following fields are displayed:

Field	Description
С	This field can be used to display additional information:
	• D: display internal information
	• S: display session information
	• M: display memory pool information
	• R: refresh client debug controls
	• P: snap internal information to CORDUMP
Service	The clustered application service name (if any) used by this job.
Job Appl. ID	The job name, job number, and Application ID
Start Time	The start time of the job.
Sessions	The number of user sessions active in the job.
Maximum Concurrent	The number of concurrent threads active. This is a measure of the highest level of concurrent Adabas command throughput.

Display Memory Pools

Selecting Memory Pool Statistics results in the following screen being displayed:

11:42	L:34 **	*** A D A	BAS	SYSTEM	COORDIN	ATOR 8.1.2	(1003) ***	** 2008-0	5-22
			- Disp	lay Memo	ory Pool	Statistic	s –	C1220	0M1
Run-	-mode:	Local (nod	le 0)			Perspec	tive: Local	(node 0)	
						Pool	Free	Free	
С	Node	Job Nan	ne Poc	l Name	Extents	Size(k)	Memory(k)	Elements	Туре
_	LOCAL	DAEFCI1	.8 F81	08320	0	256	243.8	30	0
_	LOCAL	DAEFCI1	.8 F81	32896	0	256	192.8	6	0
_	LOCAL	DAEFCI1	.8 F81	16512	0	256	225.8	14	0
_	LOCAL	DAEFCI1	.8 F81	04224	0	256	247.5	60	0
_	LOCAL	DAEFCI1	.8 F81	07296	0	256	235.1	33	0
_	LOCAL	DAEFCI1	.8 F81	24704	0	256	168.9	7	0
_	LOCAL	DAEFCI1	.8 F81	00256	0	256	253.0	1012	0
_	LOCAL	DAEFCI1	.8 F81	00128	0	256	254.9	2039	0
_	LOCAL	DAEFCI1	.8 PRI	VUSER	0	7695	7315.2	24	0
_	LOCAL	DAEFCI1	.8 PRI	VATE	0	256	251.7	2	0
Masal			(
Mari	C WILLI	D(etall),S	(nap)						
Ena c)L LISU								
Comr	uana ==	.>					DE0 DE10		1.0
Entei		-PFZPF3	PF4-	PF.2	-PF.0D	F. / 5F.8	-54.354.10	br.ttbr.	⊥∠
	нетр	Exi	t Reir					Me	nu

Field	Description
Pool Name	The PRIVATE pool is allocated in the job's private memory.
Ivanie	The PRIVUSER pool is used for client session context information, and is located in the job's private memory. When the job is running in DTR (daemon) mode, this pool is located in system shared memory, and takes the same name as the DTR runtime control for the job.
	Shared memory pools are always managed by a coordinator daemon.
	Fixed pools are named F <i>vrnnnn</i> where <i>vr</i> is the product version and revision level and <i>nnnnn</i> is the pool element size. These pools are created automatically by System Coordinator on demand from add-on products. They require no customer tuning, other than possibly increasing the initial pool size, if required (See Extents below).
Extents	The number of extents.
	There may be a very slight performance improvement when runtime control parameters are tuned to eliminate extents. However, COR memory management is efficient, and pool extensions do not necessarily indicate any problem.
	The initial size of the session context pool (PRIVUSER or DTR service name) can be increased by specifying a larger value for "Estimated client sessions" in the job's runtime control.
	The initial size of all fixed pools is 256K by default. This can be increased to a maximum of 2560K in the job's runtime control.
Free Memory	The amount of free memory available in all extents in the pool.
Free Elements	The number of free elements in the pool.
Туре	Pool type.
	O: The job created and owns the pool P: The job has joined a pool that was created by a previous job

This screen shows the memory pools that are used by jobs. The following information is provided:

Memory pool display can also be selected from the Session Monitoring menu (option 2).

Display Session Information

See next section Display Session Information.

٦

Display Session Information

Selecting Display Session Information results in the following screen being displayed:

11:43:46 **	*** A D A B	A S SY	STEM COORD	INATOR 8.1.2	(1003) *****	2008-05	-22
Job Name:	DAEFCI18	- Displ	ay Session	Information	-	C12130	M1
Run-mode:	Local (node	0)		Perspect	ive: Local ((node 0)	
Select Ses	sions:		Dormant	Memory(k)	Adabas	Quick	
C Service	Session ID	Txn	(HHH:MM.SS)	Allocated	Cmds	Locates	Тур
_ None	CICSTCCN	DEMO	0:00.08	40.4	34	33	Р
_	¬ý¥ETCCN	DEMO	0:00.09	38.6	1	0	Р
_	CICSTCB1	*timeout	1:09.20	0.2	13419	13417	Р
_	¬ý¥ETCB1	*timeout	19:38.23	0.2	2	0	Р
_	CICSTCO3	*timeout	1:09.20	0.2	692	691	Р
_	¬ý¥etco3	*timeout	1:09.20	0.2	1	0	Р
_	CICSTA29	*timeout	24:28.27	0.2	379	378	Р
_	¬ý¥eta29	*timeout	24:28.27	0.2	1	0	P
_	CICSTCBK	DEMO	0:00.04	42.7	1262	1260	Р
_	¬ý¥etcbk	DEMO	1:21.24	38.6	1	0	Р
_	CICSTC18	*timeout	21:08.56	0.2	270	266	P
_	¬ý¥ETC18	*timeout	21:08.56	0.2	1	0	P
_	CICSTCLA	*timeout	19:38.23	0.2	3474	3444	P
_	¬ý¥etcla	*timeout	19:38.23	0.2	37	11	Р
Mark with 3	D(etail),S(1	nap),P(ur	ge),(swi)T	ch debug on	off),C(ontro	ols)	
Command ==	>						
Enter-PF1	-PF2PF3	PF4P	F5PF6	-PF7PF8	-PF9PF10	-PF11PF1	2
Help	Exit	Refr S	ortN Top	Back Fwd	SortT SortU	SortO Men	u

This screen shows the client sessions that are active in a job managed by the Adabas System Coordinator. The following information is provided:

Field	Description
Session ID	The Session ID (last 8 characters only). IDs comprised of special characters are normally generated by the system.
Txn	The current or last Transaction ID executed (TP systems only). The value '*timeout' indicates that the inactivity threshold has been reached for this client session.
Dormant	The amount of time since the last user activity.
Memory	The amount of memory allocated by the user.
Adabas Cmds	The number of Adabas commands executed for this user.
Quick Locate	The number of times the coordinator optimized command processing because two or more commands for the same user were executed consecutively.
Туре	Indicates whether or not the user is managed by an Adabas System Coordinator daemon. A value of 'S' indicates that the user is managed by a Adabas System Coordinator daemon.

PF keys can be used to sort the user list in various sequences:

Key	Description
PF5 (SortN)	The list is sorted by User ID.
PF9 (SortT)	The list is sorted in descending time since the user was last active.
PF10 (SortU)	The list is sorted in descending order of the number of Adabas calls issued.
PF11 (SortO)	The list is sorted in descending order of user search optimization. This shows the number of times for each user that an index search was avoided.

Mark a session with one of the commands shown:

- D: display internal information
- S: snap internal information to CORDUMP
- P: purge this session. Be careful not to purge a session that is still in use as this may have unpredictable results. You must confirm the purge request with PF5:

```
16:01:32 Purge Session 2006-10-09
Cl2233M1
Session ID: UKSJU 4
PF5 to Confirm Purge
WARNING:
Purging a session can cause catastrophic
unpredictable results including failure of
the whole service. You must be absolutely
sure the session is gone completely and is
not going to reactivate.
Command ==>
PF1 Help PF3 Exit PF5 Purge
```

- T: activate or deactivate client debug monitoring for a session
- C: display or modify client runtime controls for a session. Select which product's controls you want to see:

```
-----+
  14:59:11
                    U1PRODM1 !
1
1
                             1
  Select which product's runtime !
!
  controls you want to maintain:
1
                             !
!
                             1
       System Coord.
1
                             1
!
       Adabas Fastpath
                             !
   _
       Adabas Vista
1
                             1
    _
      Transaction Manager
1
   x
                             1
1
                              1
!
      PF3 Exit
                              1
!
                              !
+-----
```

and press Enter

15:00:10 ***** CURRENT SESSION CONTROLS ***** 2006-07-21 Adabas Transaction Manager Session Controls SETATMM1 Last modified 2006-05-10 at 18:49:13 by UKLT Added 2006-05-10 at 18:49:09 by UKLT ATM ON/OFF ... ON_ SVC number 252 System coordinator group name ICFDEMO Maximum number of open databases 10 Number of log record entries 256_ Transaction control GLOBAL (Local/Global) Emergency serial ET commands FORCE (Yes/No/Force) Generate OP commands NO_ (Yes/No) Transaction model MESSAGE (Message/Dynamic) External syncpoint on BT command YES (Yes/No) External syncpoint on CL command YES (Yes/No) External syncpoint on ET command YES (Yes/No) Use client-side transaction manager .. NO_ (Yes/No) Use host system transaction manager .. NO_ (Yes/No) Use extended hold processing NO_ (Yes/No) Command ==> Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---Help Exit Upd Reset

You can then modify the controls (those which are modifiable on runtime control overrides – see Maintain Client Runtime Control Overrides) for this client session only and press PF5 to update them. Press PF6 to revert to the pre-defined runtime controls for all products.

Network Discovery

- to use the Network Discovery function from the Session Monitoring menu
 - 1. Select service 3 or enter the command 2.3 on a command line.

```
11:51:39 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                                    - Network Discovery -
                                                                                              C12300M1
Run-mode: Local (node 0)
                                                              Perspective: Daemon (node 650)
 Coord L Last Update
                                                                             Status

        Node
        R (HH:MM.SS)
        DBID
        Nuc ID
        Type
        A S P F

        650
        L 00:17.32
        656
        656
        Unidentified
        - - - F

        655
        6551
        Ada Cluster(S)
        A S P -

        651
        651
        ATM
        A S P -

        650
        650
        System Coord
        A S - -

                                                     iype ASPF
Unidentified --- 7
Ada Cl
                                                                                           Resp Subc
                                                                             - - - F
                                                                                            245
                                                                                                     2
                                 650 0.50 ___
652 652 Adabas
                                                                           ASP-
                                 640 640 Adabas
                                                                           ASP-
                               660 660 System Coord AS - -
    660 R 11:51.37
                                          653 Adabas
                                 661 661 ATM
                                                                            ASP-
                                 653
                                                                            ASP-
                                  655 6552 Ada Cluster(S) A S P -
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
       Help Peek Exit Refr Persp
                                                                                         Prods Menu
```

Each Adabas System Coordinator daemon maintains a list of targets that are or were at one time active. This information is communicated to all daemons in the cluster.

When the perspective is daemon, this screen displays the network from that daemon's perspective.

2. You can change the perspective to another daemon or local by pressing PF5:

```
+-----+
11:56:09 Change Perspective 2008-05-22
Current perspective: Daemon (node 650) C12PSPM1
Local: Shows session monitoring information for this
job and active targets of the Adabas router
in use by this job
Daemon: Shows session monitoring information for jobs
managed by the System Coordinator daemon and
active targets known to the daemon
Revert to local (node 0).....: x
Change to daemon node......:
PF3 Exit PF5 Set perspective
```

Select the required perspective and press PF5.

3. Local perspective shows the targets active on the Adabas router that your client session is connected to:

```
11:58:10 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                                                       - Network Discovery -
                                                                                                                                               C12300M1
 Run-mode: Local (node 0)
                                                                                               Perspective: Local (node 0)

        DBID
        Nuc ID
        Type
        A S P F

        61001
        61001
        Entire Network
        A - - -
        -

        60099
        60099
        Adabas
        A - P -
        -

        180
        180
        Unidentified
        A - F F
        -

        640
        640
        Adabas
        A S P -
        -

        652
        652
        Adabas
        A S P -
        -

        650
        650
        System Coord
        A S P -
        -

 Coord L Last Update
                                                                                                                      Status
   Node R (HH:MM.SS)
                                                                                                                                          Resp Subc
                                                    651
                                                                 651 ATM
                                                                                                                    ASP-
                                                    655 6551 Ada Cluster(S) A S P -
                                                12000 12000 System Coord A S - -

        12002
        12002
        ATM
        A S P -

        12004
        12004
        Adabas
        A S P -

        12006
        12601
        Ada Cluster(S)
        A S P -

                                                                                                                     ASP-
End of List
 Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
           Help Peek Exit Refr Persp
                                                                                                                                       Prods Menu
```

4. On systems where the Adabas router uses an SVC, you can use PF2 to "peek" at targets active on another SVC:

 12:01:21
 Change Router
 2008-05-22

 Current perspective: Local (node 0)
 C12300M3

 You can peek into another Adabas router in the local

 computer by entering the SVC number BUT...

 WARNING: If you specify an incorrect SVC, there will

 be unpredictable results such as outage of the whole

 TP service and or transaction failures, loops etc.

 SVC: 254

 PF3 Exit

 PF5 Set peek

Enter the required SVC number and press PF5. Take note of the warning and be careful to specify a valid Adabas SVC number.

```
12:02:05 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                                                                   - Network Discovery -
                                                                                                                                                                              C12300M1
 Run-mode: Local (node 0)
                                                                                                                    Perspective: Peeking at SVC 254
 Coord L Last Update
                                                                                                                                               Status

      DBID
      Nuc ID
      Type
      A S P F

      50932
      50932
      Entire Network
      A - - -

      180
      180
      Unidentified
      A - - F

      135
      135
      Unidentified
      A - - F

      111
      11
      Adabas
      A S P -

      110
      110
      Adabas
      A S P -

      17030
      17030
      Adabas
      A S P -

      17003
      17003
      Adabas
      A S P -

      17001
      17001
      Adabas
      A S P -

      8001
      8001
      Unidentified
      A - - F

    Node R (HH:MM.SS)
                                                                                                                                                                          Resp Subc
                                                                                                                                                                          245
                                                                                                                                                                                               2

        Adabas
        A S P -

        8001
        8001
        Unidentified
        A - - F

        17035
        17035
        Adabas
        A S P -

        17005
        17005
        Such as f
        S P -

                                                                                                                                                                          101
                                                                                                                                                                                              8
                                                          17005 17005 System Coord A S - -
17002 17002 System Coord A S - -
End of List
 Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
              Help Peek Exit Refr Persp
                                                                                                                                                                     Prods Menu
```

Display Daemon Group Members

To display the daemon group members screen from the Session Monitoring menu

1. Select service 4 or enter the command 2.4 on a command line.

The screen shows the daemons that are active in the coordinator group. This option is only available when using daemon perspective, because node information is kept in the daemon, not in the local client.

The following information is provided:

Field	Description
Coordinator Name	The name and job number of the coordinator daemon task.
Node	The Adabas Node ID of the coordinator daemon.
System	The operating system ID.
Start Time	The start time of the coordinator daemon.
Sessions	The number of client sessions currently managed by this coordinator daemon.
Cluster Moves	The number of client sessions that have been routed dynamically to this system, and the average session message size per move. This field is only relevant for clustered applications in a multisystem environment.

Display Cache Statistics

To display the Cache Statistics screen from the Session Monitoring menu

1. Select service 5 or enter the command 2.5 on a command line.

```
12:09:29 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
                - Display Cache Statistics - Summary -
                                                               C12500M1
Run-mode: Local (node 0)
                                          Perspective: Daemon (node 650)
 Detail
                                      Detail
  Page
                                      Page
   1 CSCSREADHITC....: 0
                                       4 CSCSXINMINVALC....: 0
     CSCSRMDIRHITC....: 0
                                         CSCSXICMINVALC....: 0
                                      5 CSCSCASTOUTC.....: 0
   . CSCSCASTOUTCC....: 0
                                       . CSCSREFSIGMISSC...: 0
   . CSCSREFSIGMISSC...: 0
                                       . CSCSTMCFULLC.....: 0
   2 CSCSTMCFULLCLC....: 0
   . CSCSDIRENTRYC....: 0
                                       . CSCSDIRENTRYC.....: 0
   . CSCSWHITCB1C.....: 0
                                      6 CSCSDATAREAELEC...: 0
                                      . CSCSTOTCHNGDC....: 0
    CSCSWMNOTREGC.....: 0
                                      . CSCSDATAREAC.....: 0
   3 CSCSWMINVSTATEC...: 0
   . CSCSWMTSCFULLC....: 0
                                       . CSCSCMPLREFLSTC...: 0
                                      7 CSCSPRTCREFLSTC...: 0
     CSCSDIRENTRYRCLC..: 0
   .
     CSCSDAENTRCLC....: 0
                                         CSCSXILCVIREPL....: 0
                                      •
   .
     CSCSXIDIRRCLC....: 0
                                       . CSCSWUXIC.....: 0
   4
     CSCSXIWRITEC.....: 0
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit Refr
                                                       DetL DetF Menu
```

This screen displays the IBM sysplex coupling facility cache memory statistics. The definition of each statistical value is provided on a series of detailed screens, together with a repetition of the value.

Use PF11 to display a series of detail screens. Use PF10 to return to the last screen. You can then use the same PF keys to proceed forward or backward to the desired screen.

Cache statistics are valid only if the coordinator group is defined as type "Sysplex".