Maintenance Maintenance

# **Maintenance**

This service is used to define and maintain the parameters and definitions that are required by Adabas System Coordinator.

- Maintenance Menu
- Maintain Client Runtime Controls
- Maintain Daemon Groups

# **Maintenance Menu**

## To display the Maintenance menu

• Select service 1 from the main menu.

#### Note:

The Current LFILE 152 Settings window may appear before the Maintenance menu. See the section System Settings for more information.

From this menu, you can	Service	Cmd
maintain client runtime controls	1	1.1
maintain daemon group parameter values	2	1.2

# **Maintain Client Runtime Controls**

This function is used to define/maintain runtime controls for jobs that use Adabas System Coordinator services and any of the client-based products that depend on Adabas System Coordinator: Adabas Fastpath, Adabas Transaction Manager and Adabas Vista.

Runtime controls determine the operational behaviour of these products in a given job. You can adjust this behaviour 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. You can also define a special type of API runtime control, for completely dynamic reconfiguration.

#### Note:

See section Parameters for a complete description of all runtime controls.

#### Note:

Runtime controls are shared between all installed optional products, and can be defined by any of the administration applications (SYSCOR, SYSAVI, SYSAFP, SYSATM). You can administer the runtime controls of any product from any application.

- List Runtime Controls
- Add a Runtime Control
- Maintain Runtime Controls

### **List Runtime Controls**

# To display a list of existing definitions

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

```
***** A D A B A S SYSTEM COORDINATOR 8.1.2 **** 2006-07-21
 09:56:02
                        - Client Runtime Controls -
                                                Reposition to Type: __
Run-mode: Local
                                                              Name:
Client Controls

C Type Name AFP AVI ATM COR Comments
_ CICS (DTR) CICCLUST Y Y Y Y Overrides
_ Batch CORP**** Y Y Y Y
                                                       Overrides, Info
               *DEFAULT Y
                                 Y
                                       Y
                                              Υ
                CORO0100
                            Y
               CORQ0200 Off
                                     Y
                                  Y
                                              Y
 _ COM-PLETE
             DAEFCODE Y
Mark with Display, Expand, Modify, Purge, Rename, Copy, Overrides, Information
End of List
 Command ==>Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
                  Help Exit Refr
                                                                       Add Prods Menu
```

2. The list shows the service or job type, the name and for which products controls are defined. The Comments column shows whether overrides or site information are defined for this service/job.

Add a Runtime Control Maintenance

3. The name identifies the service or job to which these controls apply. A service is a collection of jobs which form a single DTR cluster, for example CICSPlex, CICS/MRO with Dynamic Transaction Routing, IMS TM or UTM. For jobs, the name may be a wildcard or you can specify a set of default controls for jobs of that type.

- 4. Taking the above example:
  - any batch job with a name beginning CORP will use the controls defined for CORP\*\*\*\*
  - job CORQ0100 will use its own controls (but it will use the Adabas Transaction Manager controls defined for \*DEFAULT, because there are none defined for CORQ0100)
  - job CORQ0200 will use its own controls and Adabas Fastpath is disabled for this job
  - any other batch job will use the controls defined for \*DEFAULT
- 5. If you wish to display or modify controls or overrides for one of the other products, press PF11 and mark the required product:

6. If there is more than a screen of definitions, use PF7 and PF8 to scroll up and down, PF6 and PF9 to go to the top or bottom of the list, or use the Reposition field to position anywhere within the list.

### Add a Runtime Control

### To add a new definition

1. Press PF10 from the Client Runtime Controls list.

The following window will appear:

Maintenance Add a Runtime Control

```
SYSTEM COORDINATOR 8.1.2 (1003) ***** 2008-05-22
12:32:48 ***** A D A B A S
                    - Add Client Runtime Control -
                                                                   U11310M1
Run-mode: Local (node 0)
Select (mark one) :
                         _ Batch
                         _ COM-PLETE
                         _ CICS (DTR - Dynamic transaction routing)
                         _ CICS (Standard)
                         _ IMS (DTR)
                         _ UTM (DTR)
                         _ TSO
                         _ CMS
                         _ TIAM
                         _ more choices for type or
                          _ API controlled - type 1
                         _ API controlled - type 2
Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
                Exit
     Help
```

2. Select a job type for the job from the list provided.

Each different job type has different characteristics and it is therefore important to select the correct type.

#### Note:

Select the job type "CICS (Standard)" if CICS/MRO is to be used without dynamic transaction routing or for other CICS environments. Select the job type "CICS (DTR – Dynamic Transaction Routing)" if CICS/MRO is to be used with dynamic transaction routing.

If you mark the selection "more choices for type", another selection window will appear with additional job types. If you need to use any of these, contact Software AG for advice.

If you mark either of the API controlled types, you can define a set of runtime controls which can be activated dynamically by API. You must enable API overrides for any job where you want to use this API definition and name it in the job's list of permissible APIs.

#### Note:

Dynamically activated API runtime controls are not yet available.

3. After selecting a job type, press Enter. In the following example, the job type "CICS (DTR – Dynamic Transaction Routing)" was selected which results in the following screen being displayed:

Add a Runtime Control Maintenance

```
10:20:21
             ***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                  2006-07-21
                                - Add Client Runtime Control -
                                                                               U11310M4
 Run-mode: Local
          Type: CICS (DTR)
          Name: _
This is a complex type of runtime which is capable of running in basic mode
and in DTR mode.
You must define a System Coordinator group (and its members) with PRODUCT=DTR
AND the member(s) of that group must be executing in order to achieve DTR
capability, otherwise it is ignored.
The name specified above is a unique name for the runtime controls for the
DTR service (it is not a jobname). You must also use the 'Expand' line
command to enter the list of all jobs in the service
 Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help
                 Exit
                             Add
```

4. Enter the service name (which may not contain \* wildcards, in this example CICSPROD was entered) and press PF5 to continue:

```
10:24:07
            ***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                2006-07-21
                 - System Coordinator Runtime Controls -
                                                                  U11310M5
Run-mode: Local
                                      Operation mode (mark one):
Type: CICS (DTR)
                                           Use normal autodetect approach: X
Name: CICSPROD
                                           Enable COR even if no products: _
                                       Disable all products including COR: _
General Settings
   Estimated Client Sessions: 1000_____ API runtime overrides..: N (Y/N)
   Memory pool extents (k)..: 256_
                                       Group....: ____
   Use additional exits....: N (Y/N)
Maximum idle time (sec)..: 3600___
                                  __ Non-terminal idle time.: _
Generate RSP009/79 (Y/N).: Y (until 0_
                                      seconds elapse)
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
                            Add
                                                                     Menu
```

5. The screen is pre-filled with default values for this control type. Please refer to the Parameters section for a description of each parameter. DTR jobs require a System Coordinator Group name. Enter that now or press PF5 which will set the group name, if only one group is defined, or give you a list of defined groups to choose from, if more than one group is defined.

Maintenance Add a Runtime Control

```
10:28:51
           ***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                              2006-07-21
                - System Coordinator Runtime Controls -
                                                                U11310M5
Run-mode: Local
                                     Operation mode (mark one):
Type: CICS (DTR)
                                          Use normal autodetect approach: X
                                          Enable COR even if no products: _
Name: CICSPROD
                                      Disable all products including COR: _
General Settings
   Estimated Client Sessions: 2000_____ API runtime overrides..: N (Y/N)
   Memory pool extents (k)..: 256_ Group.....: CORGROUP
   Use additional exits....: N (Y/N)
Maximum idle time (sec)..: 3600_____ Non-terminal idle time.: _
Generate RSP009/79 (Y/N).: Y (until 0_____ seconds elapse)
Command ==>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                         Add
```

6. Press PF5 again to add the control.

```
**** A D A B A S SYSTEM COORDINATOR 8.1.2 **** 2006-07-21
10:32:26
                - System Coordinator Runtime Controls -
                                                                 U11310M5
Run-mode: Local
                                      Operation mode (mark one):
Type: CICS (DTR)
                                          Use normal autodetect approach: X
                                           Enable COR even if no products: _
Name: CICSPROD
                                       Disable all products including COR: _
General Settings
   Estimated Client Sessions: 2000_____ API runtime overrides..: N (Y/N)
   Memory pool extents (k)..: 256_
                                       Group....: CORGROUP
   Use additional exits....: N (Y/N)
Maximum idle time (sec)..: 3600_____ Non-terminal idle time.: _
Generate RSP009/79 (Y/N).: Y (until 0_____ seconds elapse)
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
```

#### You can now:

- Modify the values and press PF5 to update them
- Press PF3 to return to the list
- Press PF12 to return to the main menu
- Press PF9 to define permissible API controls (these will only be honoured if you also set API runtime overrides to Y). Enter the names of up to 64 API controls, which must already be defined, and press PF5

Add a Runtime Control Maintenance

10:35:04	***** A D A B A - System		COORDINATOR Runtime Con			2006-07-21 U11310M6
Run-mode: Lo Type: CICS Name: CICSPI	(DTR)					
The following	API runtime ov	errides are	allowed:			
						-
Command=>						
	F2PF3PF4- Exit	PF5PF6 Upd	PF7PF8	PF9-	PF10PF	F11PF12 Menu

• Press PF10 to define additional options and select option 1 to define command retry requirements or option 2 to define debug settings

```
10:43:37 Runtime Controls 2006-07-21 !
- Additional - U1SCJAM1 !
             Code Service
!
              ----
              1 Command Retry
2 Debug Settings
                                                !
!
                   Exit
!
!
!
      Code....: _
!
. !
!
  Command ==>
!
         PF1 Help PF3 Exit PF12 Menu
!
   _____+
```

• For command retry, you can define automatic retry of Adabas commands that complete with particular response codes and subcodes. Specify the number of retry attempts and interval. You can also restrict the retry to particular databases or files and request an informational operator message on the first retry attempt. As soon as response 0 is received, control returns to the application. Press PF5 to save the retry settings.

Maintenance Add a Runtime Control

+-									-+
!	10:51:44		Additional	l Runtim	e Contr	ols	20	06-07-21	!
!			Reti	ry Setti	ngs		U1	SCJEM1	!
!								Console	!
!	Response	Subcode	Retries		(Unit)	Dbid	Fnr	Message	!
!	148		60					_	!
!	255		30			150			!
!	48		5	60	SEC	153		Y	!
!								_	!
!								_	!
:								_	:
								_	
						<del></del>		_	
!								_	!
!								_	!
!								_	!
!								_	!
!								_	!
!								_	!
!	Use Befor	e/After e	xits: N (Y	/N) U	se addi	tional ex	its: N	(Y/N)	!
!		PF1 Help	PF3 I	Exit	PF5 U	od			!
!									!
+-									-+

• Use debug settings to produce diagnostic snaps for unexpected Adabas response codes. For more information, please refer to Using the Client Event Debug Monitor .

+-	
!	10:55:02 Additional Runtime Controls 2006-07-21!
!	Debug Event Monitor controls U1SCJBM1 !
!	1
!	Debug monitoring scope: ALL !
¹	Set debug event for:
!	Adabas Response Code: and Sub-code: !
!	Or mark for generic error: _ !
!	1
!	And optionally restrict to dbid:!
!	and file number:!
!	1
!	Debug event output - choose one of:
!	None: X !
!	'Event' session only: _ !
!	All sessions for this client: _ !
!	All sessions for this job: _ !
!	All memory for this job: _ !
!	!
!	Maximum events to output: 0!
!	!
!	PF1 Help PF3 Exit PF5 Upd PF10 More!
!	1
+-	+

7. Here is an example of adding controls for a batch job. Press PF10 from the list, mark Batch and press Enter to continue:

Add a Runtime Control Maintenance

```
***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                 2006-07-21
10:58:17
                    - Add Client Runtime Control -
                                                                   U11310M1
 Run-mode: Local
 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---PF8---PF9---PF10--PF11--PF12---
                Exit
     Help
                                                                      Menu
```

### 8. Enter the jobname and press PF5:

```
10:20:21 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 ***** 2006-07-21
- Add Client Runtime Control - U11310M4

Run-mode: Local

Type: Batch
Name: natpbat_ (* for default controls for this type)

This is a standard type of runtime.

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

A job name may contain one or more asterisks (\*) to indicate a wild card. For example, the runtime control with the name CICS\*\*PR will be found by any job with the value "CICS" in positions 1-4 and the value "PR" in positions 7-8, no matter what the characters are in positions 5-6. If an asterisk (\*) is the last character in a job name, the remainder of positions in the name through the eighth are padded with asterisks. A single asterisk indicates that is the default definition for this job type.

Controls are always matched on type. The order of search within type is

1. Match on exact job name.

- 2. Match on wild card definitions.
- 3. Use the default for the job type, if one has been defined.

#### Note:

The number of wild card job names defined for a job type has a direct effect on the number of Adabas commands needed to establish the runtime controls at initialization. This is particularly relevant to batch jobs that process relatively few Adabas commands.

9. Different control types have different settings and different default values. Make any required changes and press PF5 to add the definition. You can then define API overrides and additional options or return to the list, as described in 6.

```
11:13:23
            **** A D A B A S
                               SYSTEM COORDINATOR 8.1.2 *****
                                                                   2006-07-21
                 - System Coordinator Runtime Controls -
                                                                   U11310M5
Run-mode: Local
                                       Operation mode (mark one):
Type: Batch
                                          Use normal autodetect approach: X
                                          Enable COR even if no products: _
Name: NATPBAT
                                      Disable all products including COR: _
General Settings
   Estimated Client Sessions: 2_____ API runtime overrides..: N (Y/N)
   Memory pool extents (k)..: 256_
   Use additional exits....: N (Y/N)
Maximum idle time (sec)..: ___
Command ==>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
```

### **Maintain Runtime Controls**

# To maintain a job parameter

• Select it by entering one of the following options in column C on the Client Runtime Controls list:

d	display
e	expand
m	modify
p	purge
r	rename
С	сору
0	overrides
i	site information

Maintain Runtime Controls Maintenance

Display and modify will provide screens in which you can make modifications to the job parameters. See section Parameters for information on each parameter. For purge, rename, and copy, you are prompted to confirm the action to be taken.

- Display/Modify Runtime Control
- Expand Runtime Control
- Purge a Runtime Control
- Rename a Runtime Control
- Copy a Runtime Control
- Maintain Site Information
- Maintain Client Runtime Control Overrides
- Dynamic Client Runtime Configuration for Experts

### **Display/Modify Runtime Control**

# ▶ to display/modify a runtime control

1. Select it from the list by marking column C with a "d" or "m" as appropriate (example below is for modify).

```
***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                2006-07-21
11:37:13
                 - System Coordinator Runtime Controls -
                                                                  U11310M5
Run-mode: Local
                                      Operation mode (mark one):
                                           Use normal autodetect approach: X
Type: COM-PLETE
Name: DAEFCODE
                                           Enable COR even if no products: _
                                       Disable all products including COR: _
General Settings
   Estimated Client Sessions: 1000_____ API runtime overrides..: N (Y/N)
   Memory pool extents (k)..: 256_
                                       Group....: CORGROUP
   Use additional exits....: N (Y/N)
                                 ____ Non-terminal idle time.:
Maximum idle time (sec)..: 3600____
Generate RSP009/79 (Y/N).: Y (until 0_____ seconds elapse)
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
                            bbA
```

- 2. Make any necessary modifications (modify only).
- 3. Use PF9 to display/modify the list of permissible API overrides.
- 4. Use PF10 to display/modify additional options.
- 5. Press PF5 to confirm (modify only).

### **Expand Runtime Control**

# to expand a runtime control

1. Select it from the list by marking column C with an "e".

```
11:39:03
            **** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                 2006-07-21
                   - Client Runtime Service Members -
                                                                  U11390M1
Run-mode: Local
Job type: CICS (DTR)
Service name: CICCLUST
              C Name
                                                      Comments
              _ CICSDAEF
              _ CICSDA2F
              _ CICSDA3F
Mark with Purge, Rename
Top of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                 Exit Refr
                                                                      Menu
```

2. Expand is only relevant for DTR definitions. Expand allows you to define which jobs comprise that DTR service. Use PF10 to add a job. You can subsequently purge or rename it by marking it with P or R. All jobs defined for a DTR service will use the runtime controls specified on that service.

### **Purge a Runtime Control**

# to purge a runtime control

1. Select it from the list by marking column C with a "p".

```
! 11:41:08 Purge 2006-07-21!
      Runtime Control U11340M1 !
!
!
    Type: Batch
     Name: CORQ0200
     _ All
!
       Transaction Mgr.
!
        Fastpath
        Vista
!
  Mark Product(s) to purge or All !
!
   (Overrides will also be purged) !
!
 Command ==>
!
  PF1 Help PF3 Exit PF5 Purge!
!
+----+
```

Maintain Runtime Controls Maintenance

- 2. Mark which products' runtime controls you wish to purge or All to purge the entire control.
- 3. Press PF5 to confirm

### **Rename a Runtime Control**

## to rename a runtime control

1. Select it from the list by marking column C with a "r".

- 2. Specify the new name, which must not already exist.
- 3. Press PF5 to confirm

### **Copy a Runtime Control**

# to copy a runtime control

1. Select it from the list by marking column C with a "c".

```
! 11:44:20 Copy 2006-07-21!
!
   Runtime Control U11360M1 !
!
     Type: Batch
     Name: CORP***
         All
         Transaction Mgr.
         Fastpath
         Vista
  Mark Product(s) to copy or All
  Copy to ....: __
    Copy Overrides: N (Y/N - All)
!
 Command ==>
!
   PF1 Help PF3 Exit PF5 Copy
```

- 2. Mark which products' runtime controls you wish to copy.
- 3. Specify the job name to which these runtime controls will be copied, which must not already exist.
- 4. If you select All, you may also copy any defined overrides by entering Y against Copy Overrides.
- 5. Press PF5 to confirm

### **Maintain Site Information**

## To maintain site information

1. Select it from the list by marking column C with a "i".

Maintain Runtime Controls Maintenance

```
11:45:28
           **** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                             2006-07-21
              - Client Runtime Controls Site Information -
                                                             U11370M1
      Run-mode: Local
      Type: CICS (DTR)
      Name: CICCLUST
      Site Information
      ______
      DYPR=FNAT=(60099,205) PROFILE=CICSPROD
You may define up to 256 bytes of alphanumeric data (site information), which
is stored with this runtime control definition and may be retrieved at runtime
using the documented API.
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit Upd
                                                Purge
                                                                 Menu
```

2. Modify the site information as required and press PF5 to save your changes, or press PF9 to purge the site information.

### **Maintain Client Runtime Control Overrides**

## > to list runtime control overrides

1. Select it from the Runtime Control maintenance list by marking column C with an 'o'.

```
***** A D A B A S SYSTEM COORDINATOR 8.1.2 **** 2006-07-21 - Client Runtime Controls Override Summary - U11380M1
11:47:11
Run-mode: Local
   Type: CICS (DTR) Name: CICCLUST
                                      Overrides
C Type Name AFP AVI ATM COR
                                                    Comments
_ Transaction QA42
                                     Y
                                            Y
Mark with Display, Modify, Purge, Rename, Copy, Information
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Exit Refr
                                                         Add
                                                                  Menu
```

2. This screen lists the runtime control overrides that have been defined for each product.

3. To add a new override, press PF10, mark the type of override you want to add and provide a name:

4. Press PF5 to add an empty override, which you can then modify as required:

5. Enter one of the following options in the C column to select an entry:

d	display
m	modify
p	purge
r	rename
С	сору
i	site information

Maintain Runtime Controls Maintenance

6. These options are the same as the ones available for maintaining client runtime controls except that they maintain the override controls rather than the base level controls. If a different product was selected with PF11 on the Client Runtime Controls list, the overrides for that product are shown.

### **Dynamic Client Runtime Configuration for Experts**

You can dynamically change some runtime controls for your current session. To do this, enter CORENV *xxx* at the command line, where *xxx* is the code of the product whose runtime controls you want to change (COR, AFP, ATM or AVI), as in the following example.

#### Note:

Some dynamic changes may take some time to take effect depending upon the product/setting in question.

```
10:23:38 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 (1005) ***** 2009-07-28
                         - Main Menu -
                                                                C1MAINM1
Run-mode: Local (node 0)
                Code
                      Service
                 Ω
                      System Settings
                      Maintenance
                 1
                      Session Monitoring
                      Special Services
                      About System Coordinator
                      Exit
          Code..: _
 You can easily switch around the tools for Fastpath, Vista etc by use of the
PF Keys shown, or use the codes COR, AFP, AVI, AAF, ATM as commands - anytime.
Command ==> corenv cor
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
               Exit
                                     AFP AVI AAF ATM Vers
```

Which shows you the current runtime controls in effect for your session.

```
10:24:24
                   ***** CURRENT SESSION CONTROLS *****
                                                              2009-07-28
                - System Coordinator Session Controls -
                                                              CORENVM1
 General Settings
    Estimated Client Sessions: 1000
    Memory pool extents (k)..: 256
    Use additional exits....: N
    Maximum idle time (sec)..: 3600 Non-terminal idle time.:
    Generate RSP009/79 (Y/N).: Y (until 0 seconds elapse)
    Cleanup at start..... N (Y/N) Cleanup at end..... N
 Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
              Exit Upd Reset
```

# **Maintain Daemon Groups**

This section describes how to add/maintain daemon groups.

Adabas System Coordinator daemon groups are used to manage clustered (multiregion or IBM Sysplex) applications.

The daemon group defines the types of applications to be managed and the Node IDs of the daemons (group members) that will manage those applications. One daemon must be active on each operating system image that hosts the application. Any application job can then be defined to this group using the Client Runtime Controls function of SYSCOR, SYSAVI, SYSAFP, or SYSATM Online Services.

- Main Menu
- Adding a Daemon Group Definition
- Maintaining a Daemon Group Definition
- Maintain a Daemon Group Member Definition
- Defining SYSCO Files

### Main Menu

## To invoke the daemon group maintenance menu

1. Select service 2 from the Maintenance menu or enter the command 1.2 on a command line.

```
12:07:39
             ***** A D A B A S SYSTEM COORDINATOR 8.1.2 *****
                                                                   2006-07-21
                                                                    C11200M1
                         System Coordinator Groups
Run-mode: Local
                                   Cluster Facility
             Type SVC ID Sysplex 234
C Group Name
                                  Name
                                                      Members
                                  PRODCLS
  PRODGRP
                                                         0
  TESTADD
                         211
             Single
Mark with D(isplay),M(odify),P(urge),R(ename),E(xpand),F(iles)
Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
     Help
                 Exit Refr
                                                           Add
```

2. Enter one of the following options in the C column:

d	display group definition
m	modify group definition
p	purge group definition
r	rename group definition
e	expand group definition
f	work with group file definitions

3. Use PF10 to add a new group definition

# **Adding a Daemon Group Definition**

# to add a new daemon group definition

1. Press PF10 on the System Coordinator Group menu. The following screen will appear:

+-			+
!	12:21:09	Add 2	2006-07-21 !
!	:	System Coordinator Group Member C	C11210M1 !
!			!
!	Gro	oup Name: SVC ID:	!
	Garanta anno Maria	. Observational release to the contract to the	!
		<pre>: _ Standard single-system image There is only one group member.</pre>	!
;	(Maik One)	Standard multi-system images - XCF	
<u> </u>		This enables multiple XCF group memb	
!		_ Standard multi-system images - Net-W	
!		This enables multiple Net-Work group	members. !
!		_ IBM Parallel Sysplex	!
!		This enables XCF group and use of th	
!		allow dynamic transaction routing in	the plex!
	Automatic D	Cluster Facility Name:ool Recovery: Y	
;	Automatic Po	SOI RECOVERY. I	:
:			. !
!			!
!	Command ==>		!
!	PF:	1 Help PF3 Exit PF5 Add	!
!			!
+-			+

2. In the field Group Name, enter the name for the group.

The group name is used to control communication between Adabas System Coordinator daemon peers in an operating system cluster. For example, the daemons communicate using an XCF group with this name in an IBM parallel sysplex. This name must be specified in the job definition for Adabas options such as Adabas Fastpath or Adabas Vista.

3. In the field SVC ID, define the router (SVC) number that is used for communicating with the group (not applicable to BS2000 or z/VM systems).

This must be the same in all parts of a cluster.

- 4. In the fields System Type, specify whether the group is to coordinate:
  - A single system image.
  - Multiple system images without dynamic transaction routing. This is used to support coordinator daemons running Adabas Fastpath buffers across multiple system images. It does not support dynamic transaction routing across a Parallel Sysplex.
  - Multiple system images without dynamic transaction routing and using Entire Net-Work for communication between images. This is used to support coordinator daemons running Adabas Fastpath buffers across multiple system images. It does not support dynamic transaction routing across a Parallel Sysplex. You are recommended only to use Entire Net-Work if XCF is not available.
  - Multiple system images with dynamic transaction routing, using an IBM Parallel Sysplex.

If you select system type "sysplex", you must provide the name of the cluster facility used to record the global client list. In an IBM Parallel Sysplex, this is the name of the cache structure in the coupling facility as defined in the installation process.

- 5. In the field Automatic Pool Recovery, select whether or not automatic pool recovery is to be activated. This feature is recommended in that it ensures that, should a Adabas System Coordinator daemon fail for any reason, existing client session will continue to operate. When the daemon is restarted, it will recover the user pools from the failing daemon.
- 6. If you are running under BS2000, specify the global common memory pool using the additional parameters that appear in the Add System Coordinator Group Member window.

Specify a name, virtual start address, and size for the pool.

The pool you specify is used for allocation of all shared user memory for clustered applications defined to this System Coordinator group.

## **Maintaining a Daemon Group Definition**

After adding the group, you can change any of its attributes, by entering 'm' against it:

```
16:42:59
                         Modify
                                2006-07-21
            System Coordinator Group Member C11230M1
!
           Group Name: PRODGRP
                                 SVC ID: 234__
!
    System Type: _ Standard single-system image...
!
                There is only one group member.
    (Mark one)
!
               _ Standard multi-system images - XCF...
!
                  This enables multiple XCF group members.
                _ Standard multi-system images - Net-Work...
!
                  This enables multiple Net-Work group members.
               X IBM Parallel Sysplex...
!
!
                  This enables XCF group and use of the CF to
                  allow dynamic transaction routing in the plex
!
!
                  Cluster Facility Name: PRODCLS_
    Automatic Pool Recovery: Y
!
!
!
  Command ==>
           PF1 Help PF3 Exit PF5 Upd
!
    ._____
```

Make any changes required and press PF5 to save them.

You can also purge or rename the group. You must use purge and rename with care as you may invalidate other definitions (client runtime controls and Adabas Fastpath buffer definitions) that refer to the group being purged or renamed.

To purge, enter 'p' against the group to be purged:

and press PF5 to confirm.

To rename, enter 'r' against the group to be renamed:

# **Maintain a Daemon Group Member Definition**

# to maintain a daemon group member definition

1. On the System Coordinator Group menu, enter 'e' in the C column adjacent to an entry in the Group Name column. The following screen will appear:

Defining SYSCO Files Maintenance

12:27:32			YSTEM COORDINATOR inator Group Membe			2006-07-21 C11260M1
Run-mode: Loca	al					
Group Name: Pl	RODGRP		Cluster Facility	Name:	PRODCLS	
SVC ID: 2			Operating System			
500 15. 2	51		operating byseem		Dybpick	
M	ember					
Purge(P) Jol	b Name 1	Node ID				
_ s	YSCO33	33				
_ S	YSCO34	34				
S'	YSCO35	35				
_						
_						
_						
_						
_						
Command ==>	Command>					
	2DF3DF4-	DF5	-PF6PF7PF8	DF9	_DF10DF1	  11DF12
Help	Exit Refi		110 117 110	117	Add	Menu
IIC1P	EVIC VEII				1144	PICITA

From this screen, you can

- purge a member by entering 'p' in the Purge column adjacent to the Member Job Name entry;
- update the member entry by pressing PF5; or
- add a new member entry by pressing either PF5 or PF10.
- 2. If you are adding a new group, you must add at least one member.

For each member, specify the following:

- Member Job Name: The name of the job or started task that will run the Adabas System Coordinator daemon (SYSCO).
- Node ID: The Adabas Node ID (target) used to identify the daemon to the network.

### Note:

You may not define Node ID 255, because 255 is reserved for use by Natural.

### **Defining SYSCO Files**

A System Coordinator group provides a central file-store facility that can be used by Adabas options such as the Adabas Transaction Manager. If an Adabas option requires a SYSCO file to be defined, its documentation will give details of the requirement.

A SYSCO file is a logical collection of records which are stored in an Adabas file. The file can be defined on any Adabas database. A database that contains a system file for job parameters will probably be a suitable location for your SYSCO file, since high availability is likely to be a requirement. A single database file can contain just one SYSCO file.

Maintenance Defining SYSCO Files

## to add a new SYSCO file definition for a daemon group

1. To create a database file for use as a SYSCO file, run a standard ADALOD job, using input from the distribution tape. Sample job CORI050F can be edited according to site requirements, and used for this purpose.

2. On the System Coordinator Group menu, once you have defined your System Coordinator group, enter 'f' in the C column adjacent to the appropriate entry in the Group Name column. The following screen will appear:

```
12:33:48 ***** A D A B A S SYSTEM COORDINATOR 8.1.2 ***** 2006-07-21
- System Coordinator File Definitions - C11270M1
Run-mode: Local
Group Name: CORGROUP

C File Name DB ID Fnr Description

Mark with D(isplay), M(odify), P(urge)No records found for selection

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

3. Press PF10 to add a SYSCO file definition for this group. The following window will appear:

```
2006-07-21 !
  12:37:54
                         Add File Definition
!
!
                                                       C11270M2
!
   Group Name: CORGROUP
!
                _____ DB ID: ____ File Number: ____ SVC: _
   File Name: _
!
. !
!
  Description: _
!
        Press PF5 to confirm
!
!
  Command ==>
  PF1 Help PF3 Exit PF5 Add
!
```

4. Enter values for the following parameters for the SYSCO file:

Defining SYSCO Files Maintenance

Parameter	Description
File Name	The logical name of the SYSCO file. This name identifies the ownership and purpose of the SYSCO file. Therefore it must exactly match the name given in the documentation of the Adabas option that requires this file.
DB ID	The ID of the database that contains the SYSCO file.
File Number	The number of the SYSCO file.
SVC	The number of the Adabas SVC that is used by the database which contains the SYSCO file. This parameter is only needed for z/OS and VSE systems.
Description	Free-format text describing the SYSCO file.

- 5. When you have entered the parameter settings, press PF5 to save them.
- 6. The SYSCO file is now ready for use. You might need to restart any software component that will rely on the newly defined file.

## to maintain a SYSCO file definition

1. On the System Coordinator Group menu, enter 'f' in the C column adjacent to an entry in the Group Name column. The following screen will appear:

```
SYSTEM COORDINATOR 8.1.2 *****
                                                                2006-07-21
12:39:17
            **** A D A B A S
                 - System Coordinator File Definitions -
                                                                 C11270M1
Run-mode: Local
Group Name: CORGROUP
                     Fnr Description
175 ATM MIGRATED TRANSACTION RECOR <== End of List
   File Name DB ID Fnr
   ATMMTR 135
Mark with D(isplay),M(odify),P(urge)
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit Refr
```

From this screen, you can

- display a file definition by entering 'd' in the C column adjacent to the File Name entry;
- modify a file definition by entering 'm' in the C column adjacent to the File Name entry;

Maintenance Defining SYSCO Files

• purge a file definition by entering 'p' in the C column adjacent to the File Name entry;

- add a new file definition by pressing PF10.
- 2. If you choose to display or modify a file definition, you will see a window of the same format as when you first defined the file. If you are modifying the definition, you must press PF5 after making your changes, to save them.