# **9** software

# Adabas System Coordinator

**Adabas System Coordinator Parameters** 

Version 8.2.2

March 2012

# Adabas System Coordinator

This document applies to Adabas System Coordinator Version 8.2.2.

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

Copyright © 2012 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, United States of America, and/or their licensors.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://documentation.softwareag.com/legal/.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices and license terms, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". This document is part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

#### Document ID: COR-PARAMETERS-822-20120329

# Table of Contents

1 Adabas System Coordinator Parameters	. 1
2 Parameter Types	. 3
Parameter Descriptions	. 4

# 1 Adabas System Coordinator Parameters

This document describes the Adabas System Coordinator parameters.

- Parameter Types
- Parameter Descriptions

# 2 Parameter Types

Adabas System Coordinator operation is controlled by the following types of parameters:

- Runtime controls are used to control the operation of the jobs managed by Adabas System Coordinator
- Daemon group parameters are used to define the Adabas System Coordinator daemon environment.

Adabas System Coordinator parameters can be maintained using Adabas System Coordinator Online Services, function Maintenance.

# **Parameter Descriptions**

This section provides a description of each Adabas System Coordinator parameter:

Client Runtime Controls	Daemon Group Parameters
Control Name	Full crash recovery disk file
Service Member Name (Expand function)	Daemon SVC
Operation Mode	Messages – database
Activity pulse	
Display activities	Messages – daemon
API Runtime Overrides	Daemon Group Name
Threadsafe operation	System Type
Use Additional Exits	
Maximum Idle Time	Continuous Operation
	Daemon latency/activity services
Non-terminal Idle Time	Unified trace settings
Generate RSP009/79	Daemon pool settings for BS2000
Latency Controls	
Site Information Menu Function	
Transaction, Stepname or Login Override (Override function)	
Cleanup at Start, Cleanup at End	
Message Controls	
Command retry	
Debug settings	
Unified trace settings	
UTM pool settings	

#### **Client Runtime Control Parameters**

This section describes the client runtime control parameters.

#### **Control Name**

Parameter Type	Use	Minimum	Maximum	Default
Client Runtime Control	For a batch job, or a standard (single-job) TP monitor, this is the name of the job. If the value '*' is specified, the control will be used for all jobs that do not have a specific control defined. For a multi-job TP monitor service, this is a unique name for the service. Individual jobs within the service are defined as Service Member Names, using the runtime control Expand function.		8 characters	see text

#### Service Member Name

Parameter Type	Use	Minimum	Maximum	Default
	The name of a job that runs as part of a multi-job TP monitor service. This control is maintained with the runtime control menu Expand service.		8 characters	see text

#### **Operation Mode**

Parameter Type	Use	Possible Values	Default
Client Runtime Control		Normal autodetect	Normal autodetect
		COR switches itself off and disables any other active products	

# Activity pulse

Parameter Type	Use
Control	<ul> <li>You can use a System Coordinator daemon to enable "single-seat" display of session activities in any client job. To enable a client job for this feature, specify:</li> <li>The group in which the daemon runs. When you choose to make these statistics available externally a daemon is required. During periods when the daemon is unavailable (planned or the daemon is in the daemon is in the daemon is unavailable).</li> </ul>
	<ul> <li>unplanned outage) statistics are unavailable.</li> <li>The frequency at which statistics are pulsed to the daemon:</li> <li>Every <i>nnnnnn</i> Adabas calls and/or</li> <li>Every <i>nnnnn</i> seconds</li> </ul>
	Set both to zeroes to disable the refresh. The statistics are held in shared memory if the daemon is configured to use shared memory or in daemon local memory if the daemon is not configured to use shared memory. Shared memory provides better performance.
	<b>Note:</b> For dynamic transaction routing (DTR) systems (CICS/MRO, CICS/PLEX, IMS/TM, UTM) you must always specify a group, even if you do not want to make use of "single-seat" activity displays. This is because the System Coordinator daemon is also responsible for managing DTR client sessions while they are at rest.

# **Display activities**

Parameter	Use
Туре	
Client Runtime Control	You can use a System Coordinator daemon to enable "single-seat" display of session activities in any client job. To enable a client job for this feature, specify: <ul> <li>The group in which the daemon runs. When you choose to make these statistics available</li> </ul>
	externally a daemon is required. During periods when the daemon is unavailable (planned or unplanned outage) statistics are unavailable.
	The frequency at which statistics are pulsed to the daemon:
	Every nnnnnn Adabas calls and/or
	Every <i>nnnnn</i> seconds
	Set both to zeroes to disable the refresh.
	Whether the statistics are to be held in local daemon memory or shared memory (the daemon must also be configured to use shared memory)
	<b>Note:</b> For dynamic transaction routing (DTR) systems (CICS/MRO, CICS/PLEX, IMS/TM, UTM) you must always specify a group, even if you do not want to make use of "single-seat" activity

Parameter Type	Use
	displays. This is because the System Coordinator daemon is also responsible for managing DTR client sessions while they are at rest.

#### **API Runtime Overrides**

Parameter Type	Use	Possible Values	Default
Client Runtime Control	Indicates whether controls can be dynamically overridden	YIN	Ν
	at runtime via a customised API call to COR.		

#### Threadsafe operation

Parameter Type	Use
Client Runtime Control	This parameter is only applicable to runtime controls of type CICS and CICS/DTR and specifies whether or not the System Coordinator client environment runs in CICS threadsafe mode.

#### **Use Additional Exits**

Parameter Type	Use	Default
	Enables calling of additional installation exits (IEXIT1, IEXIT2) before and after the Adabas command. Refer to Before You Install in the Installation section for information about installing additional exits.	N

#### Maximum Idle Time

Parameter Type	Use	Possible Values	Default
Client Runtime	Indicates a time limit after which	0 - nnnnnnnn	Terminal Sessions:
Control	terminal sessions are eligible for timeout termination if no activity has occurred.		3600 seconds

#### Non-Terminal Idle Time

Parameter Type	Use	Possible Values	Default
Client Runtime Control	Indicates a time limit after which non-terminal	0 - nnnnnnnn seconds	none
	sessions are eligible for timeout termination if no		
	activity has occurred.		

#### Generate RSP009/79

Parameter Type	Use	Possible Values	Default
Client Runtime Control	Indicates a time limit for sessions that are timed out to receive response code 9, subcode 79 if they are re-activated. Specifies a number of seconds after which response code 9, subcode 79 will no longer be returned to re-activated sessions that were previously timed out. 0 means that response code 9, subcode 79 is always returned to sessions that were previously timed out, no matter how much time has passed since they were timed out.	RSP009/79 setting) 0-nnnnnnnn (time limit for setting RSP009/79	Ү 0

#### Latency Controls

Parameter Type	Use
Client Runtime Control	Specify where context information is stored when sessions are at rest. For standard jobs (local mode, the default) all context usually resides in local memory. Specify Y for Latency – Local. In CICS jobs, a temporary storage queue is used to expedite context operations and you can specify a prefix for that queue. <b>Note:</b> If you use the Client Versioning feature, be sure to specify a different prefix for each System Coordinator version active in the CICS job.
	Daemon latency is normally used by dynamic transaction routing (DTR) systems (CICS/MRO, CICS/PLEX, IMS and/or UTM). These options require the job runs with a local daemon. For these jobs, Y is enforced for Latency – Daemon. You can additionally choose whether or not context information is written to disk to provide crash-recovery. If you choose not to write to disk, the information is stored in shared memory if the daemon is configured to use shared memory or in daemon local memory if the daemon is not configured to use shared memory. Shared memory provides better performance.

#### Site Information Menu Function

Parameter Type	Use
Client Runtime Control – Information	Used to define up to 256 bytes of alphanumeric data, which is
1	stored with the runtime control definition and may be retrieved at runtime using the site information API.

#### Transaction, Stepname or Login Override (Override function)

Parameter Type	Use	Possible Values
Client Runtime Control –	Used to define runtime overrides of the	Depending on Job Type, Stepname,
Override Menu option	basic control for the job. After definition the	Login or Transaction overrides can
	override can be modified with the Modify menu option.	be defined.

#### Cleanup at Start, Cleanup at End

Parameter Type	Use	Possible Values	Default
Client Runtime Control	Indicate whether session cleanup is required when a	Y   N	Ν
Override	session override is activated (Cleanup at Start) or		
	deactivated (cleanup at End).		

#### Message Controls

Parameter Type	Use	Possible Values	Default
Client Runtime	Indicates where messages are written. If you elect to use a DDMSG file, you must select "Forward to the Daemon DDMSG file" for TP systems because sequential files are not suited to TP. If you select "Local DDMSG file" for batch type systems, you must add the Adabas load library to the job's loading environment. The DDMSG file should be defined as fixed records of length 133, with an appropriate blocksize. It is possible that operating system factors (such as blocking, caching) may	Console message job log Local DDMSG file Forward to the Daemon DDMSG file	Console
	cause messages not to be seen until the job terminates.		

#### **Command Retry**

Parameter Type	Use	Possible Values	Default
Client Runtime Control	Allows automatic retry of Adabas commands that receive the specified response codes. You can also		None
	restrict retry to particular sub-codes		
	restrict it to certain database ids and file numbers		
	specify the number and frequency of retry attempts		

Parameter Type	Use	Possible Values	Default
	specify whether or not command retry should cause a console message to be issued		
	specify whether or not retried commands should be shown to user exits		

# Debug Settings

Parameter Type	Use	Possible Values	Default
	Define client debug events. For more information, refer to the section <i>Using the Client Event Debug Monitor</i> .		None

# Unified Trace Settings

Parameter Type	Use	Possible Values	Default
Client Runtime Control	<ul> <li>Defines whether or not unified tracing should be active for a job. Normally, tracing is disabled at the job level to avoid overheads and enabled for an override, or, dynamically, for an individual session. Specify:</li> <li>in-memory trace size</li> <li>trace collection</li> <li>dynamic tracing options for capturing non-zero response codes</li> </ul>	0 - 32	None

# UTM pool settings

Parameter Type	Use	Possible Values	Default
Client	Specify the virtual address and size of the	ne common memory pool for t	his UTM service.
Runtime Control	Pool address, this fixed address will be used by both the System Coordinator daemon and all the jobs in this UTM service.	Hexadecimal address	None
	Size(mb)	Pool size in megabytes	None

#### **Daemon Parameters**

This section describes the daemon parameters.

#### Full Crash Recovery Disk File

Parameter Type	Use	Possible Values	Default
Daemon Group	Indicates whether or not a disk file is used by daemons in this group	YIN	Ν
	to provide full crash recovery for client sessions.		

#### Daemon Group Name (Daemon Group Parameter)

Parameter Type	Use	Default
Daemon Group	The identifier for a daemon group.	none
	In a sysplex environment, this is the XCF group name.	

#### Daemon SVC

Parameter Type	Use	Default
<b>_</b>	The router (SVC) number that is used for communicating with the group. This must be the same in all parts of a cluster.	none

#### Messages – database

Parameter Type	Use	Possible Values	Default
Daemon Group	Indicates where messages are written for databases.	Console message job log	Console
		Local DDMSG file in the database job	

# Messages – daemon

Parameter Type	Use	Possible Values	Default
Daemon Group	Indicates where messages are written for daemons.	Console message job log	Console
	The DDMSG file should be defined as fixed records	Local DDMSG file in the	
	of length 133, with an appropriate blocksize. It is possible that operating system factors (such as	daemon job	
	blocking, caching) may cause messages not to be seen until the database terminates.		

# System Type

Parameter	Use	Possible Values	Default
Туре			
Daemon Group	<ul> <li>Type of coordination to be performed by the daemon group</li> <li>Possible values are:</li> <li>Single: A single system is to be coordinated.</li> <li>Multi - XCF: Multiple systems are to be coordinated with no</li> </ul>	Single Multi-XCF Multi-Net-Work Sysplex	none
	dynamic transaction routing support across the systems. XCF is used for cross-system communications.		
	Multi - Net-Work: Multiple systems are to be coordinated with no dynamic transaction routing support across the systems. Entire Net-Work is used for cross-system communications.		
	Sysplex: Multiple systems are to be coordinated with dynamic transaction routing support across the systems.		

# **Continuous Operation**

Parameter Type	Use	Possible Values	Default
	Setting this to Y causes the daemon to intercept failures, react by automatically terminating and restarting the appropriate component(s) and then continuing.	YIN	N
	Setting this to N causes the daemon to react to a failure by terminating.		

# Daemon latency/activity services

Parameter Type	Use	Possible Values	Default
Daemon	Shared and local memory limits for holding activity	0 - 2097151 Valid dataspace	none
	display and latent session information and optional	name	
	dataspace name.		

# Unified trace settings

Parameter Type	Use	Possible Values	Default
Daemon     Daemon and database trace options:       Size of in-memory trace buffer			
		0 - 32	0
	Whether to use a trace file	NIY	N
	Whether to go back to the beginning of the trace file when it fills	N   Y	N

#### Daemon pool settings for BS2000

Parameter Type	Use	Possible Values	Default
Daemon	Specify the virtual address and size of the daemon common memory pool. Required on BS20		
	Name	16 character pool name	None
	The fixed address will be used by both the System Coordinator daemon and all the jobs in this UTM service.	Hexadecimal address	None
	Size(mb)	Pool size in megabytes	None