

Adabas System Coordinator

Web Interface

Version 8.2.8 for Open Systems

October 2020

This document applies to Adabas System Coordinator Version 8.2.8 for Open Systems and all subsequent releases.

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

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Document ID: COR-OS-ONLINE-SERVICES-828-20210409

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About this Documentation

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Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties.
<i>Italic</i>	Identifies: Variables for which you must supply values specific to your own situation or environment. New terms the first time they occur in the text. References to other documentation sources.
Monospace font	Identifies: Text you must type in. Messages displayed by the system. Program code.
{ }	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.
	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the symbol.
[]	Indicates one or more options. Type only the information inside the square brackets. Do not type the [] symbols.
...	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis (...).

Online Information and Support

Software AG Documentation Website

You can find documentation on the Software AG Documentation website at <https://documentation.softwareag.com>.

Software AG Empower Product Support Website

If you do not yet have an account for Empower, send an email to empower@softwareag.com with your name, company, and company email address and request an account.

Once you have an account, you can open Support Incidents online via the eService section of Empower at <https://empower.softwareag.com/>.

You can find product information on the Software AG Empower Product Support website at <https://empower.softwareag.com>.

To submit feature/enhancement requests, get information about product availability, and download products, go to [Products](#).

To get information about fixes and to read early warnings, technical papers, and knowledge base articles, go to the [Knowledge Center](#).

If you have any questions, you can find a local or toll-free number for your country in our Global Support Contact Directory at https://empower.softwareag.com/public_directory.aspx and give us a call.

Software AG TECHcommunity

You can find documentation and other technical information on the Software AG TECHcommunity website at <http://techcommunity.softwareag.com>. You can:

- Access product documentation, if you have TECHcommunity credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

Data Protection

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

2 Web Interface

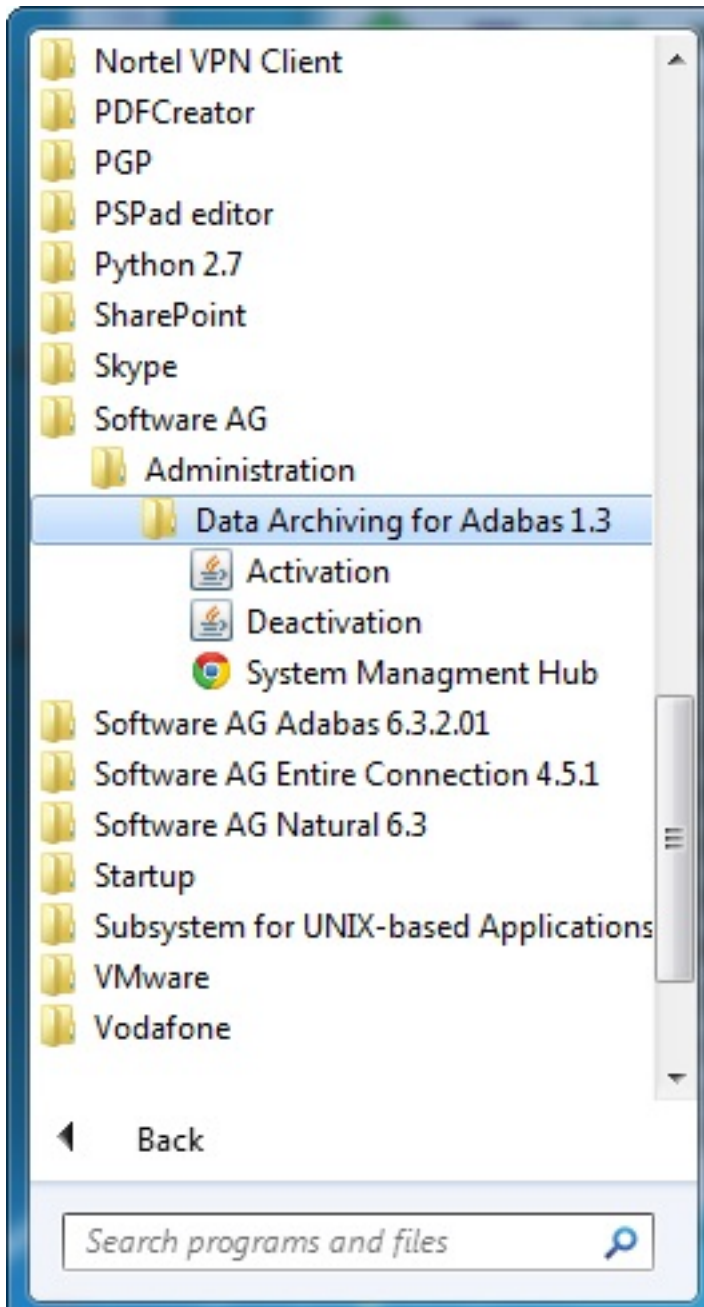
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This chapter describes the administrative tasks that you can perform with the Adabas System Coordinator for Open Systems graphical user interface.

Using the Browser

Adabas System Coordinator for Open Systems is maintained and monitored using Software AG's cross-product and cross-platform product management framework System Management Hub (SMH). If you are not familiar with using SMH, please refer to the SMH documentation for further information.

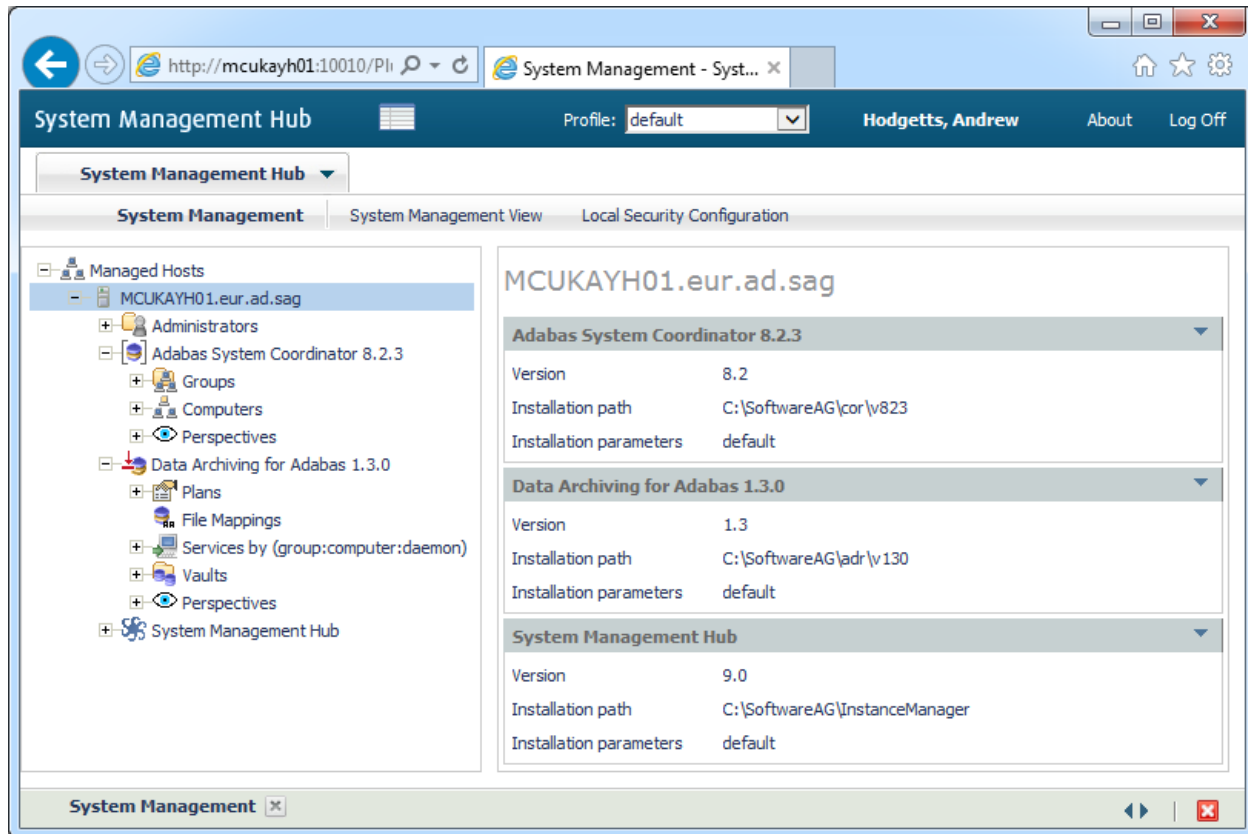
If System Management Hub is available on your local machine, the install process creates a Start Menu entry; an example screen shot follows:



If no Start Menu entry is available, go to your browser and use <http://localhost:10010/smh> (assuming defaults have been used for the System Management Hub install) or use your normal entry to the System Management Hub.

The SMH screen is divided into two frames: the navigation frame on the left; and the content frame on the right. You can navigate within the navigation tree using expand (+) and minimize (-), selecting an object and then left clicking or right clicking on the object depending on the type of operation you wish to perform.

The following is a typical SMH screen:



Defining Computers

Each computer where Adabas System Coordinator for Open Systems is to be installed and run must be defined. This is usually performed automatically during the installation so take great care if you are altering these definitions manually. Without a full definition of a computer, other Adabas System Coordinator components will not run (on that computer).

➤ To define a new Computer:

- 1 Select and right click the *Computers* node within the Adabas System Coordinator navigation tree, then select *Add Computer*. The Add Computer window will appear.

Enter the following information for the new Computer:

Field	Description
Node (Short) Name	1-32 characters to be used as the name for the Computer. This is the name that will appear under the <i>Computers</i> node within the Adabas System Coordinator navigation tree and in selectable drop-down boxes where appropriate. Names are case-sensitive, the first character must be alphabetic, all other characters can be either alphabetic or numeric. The only special character permitted is underscore.
Fully Qualified Hostname	The fully qualified hostname of the computer being defined.
Description	A free-form text description.

- Click the *Add Computer* button to add the new Computer.

Defining Groups

A Group represents a logical network where related Adabas System Coordinator components are to run. The extent of the network is chosen by you according to where related Adabas System Coordinator components (and the sibling products that dock into them) are to run. An Adabas System Coordinator group can run within a single computer or across as many computers as you wish.

➤ To add a new Group:

- Select and right click the *Groups* node within the Adabas System Coordinator navigation tree, then select *Add Group*. The Add Group window will appear.

Enter the following information for the new Group:

Field	Description
Short Name	1-32 characters to be used as the name for the Group. This is the name that will appear under the <i>Groups</i> node within the Adabas System Coordinator navigation tree and in selectable drop-down boxes where appropriate. Names are case-sensitive, the first character must be alphabetic, all other characters can be either alphabetic or numeric. The only special character permitted is underscore.
Description	A free-form text description.

- Click the *Add Group* button to add the new Group.

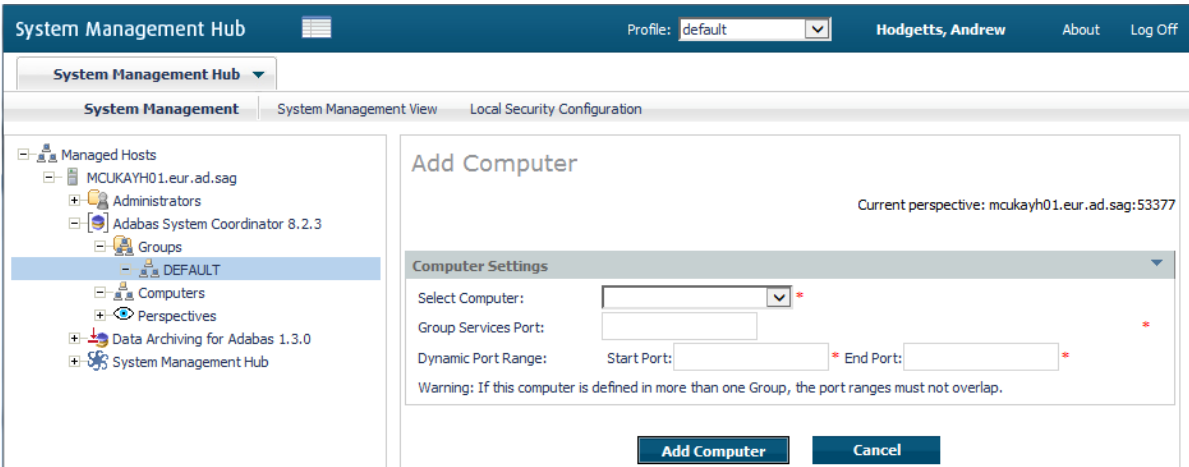
Defining Computers Where a Group Will Run

You must define the list of computers that represent the scope of the Group. This may be a subset of the Computers defined earlier, from one computer up to as many as are defined.

Multiple Groups may be defined that run on partly the same, wholly the same or completely different lists of computers – it is your choice where each group is to run.

➤ To add a new Computer where the Group is to run:

- 1 Select and right click on a *Group* that already exists, then select *Add Computer*. The following window will appear:



- 2 Enter the following information:

Field	Description
Select Computer (drop-down list)	A drop-down list of all the Computers not yet defined for this Group will appear. Select the one you wish the Group to run on.
Group services port	This port is used for Group communications within and across Computers. The default is 53376.
Dynamic port range	These ports are used between components within and across Computers. The default range is 53377 to 53399.

- 3 Click the *Add Computer* button to add the Computer to the Group.

Defining Daemons to run on Computers within a Group

A Daemon is the runtime component of Adabas System Coordinator which enables products to run as Services. By defining a daemon to run on a particular computer you are enabling sibling product services to also run on that computer. One or more daemons may be defined to run on a computer allowing different products to run separately or together in the same daemon.

» To add a new Daemon to run on a Computer within a Group:

- 1 Select and right click on a *Computer* that already exists within a Group, then select *Add Daemon*. The following window will appear:

The screenshot shows the 'System Management Hub' interface. On the left, a tree view shows the hierarchy: Managed Hosts > MCUKAYH01.eur.ad.sag > Administrators > Adabas System Coordinator 8.2.3 > Groups > DEFAULT > COMP_A. The 'COMP_A' folder is selected. On the right, the 'Add Daemon' dialog box is open. It has a title bar 'Add Daemon' and a subtitle 'Current perspective: moukayh01.eur.ad.sag:53377'. The dialog contains four fields: 'Short Name' (with a red asterisk indicating it's required), 'Description', 'Startup' (a dropdown menu set to 'Manual'), and 'Group Services' (a dropdown menu set to 'Eligible'). At the bottom are 'Add Daemon' and 'Cancel' buttons.

- 2 Enter the following information:

Field	Description
Short name	1-32 characters to be used as the name for the Daemon. This is the name that will appear under the selected Computer name within the selected Group. Names are case-sensitive, the first character must be alphabetic, all other characters can be either alphabetic or numeric. The only special character permitted is underscore.
Description	A free-form text description.
Startup	Manual: The Daemon will not start until you tell it to do so. Automatic: The Daemon will be started (and restarted as appropriate) automatically if possible.
Group services	Eligible: The Daemon will be eligible to act as the leader of the Group, handling group communications (etc). At least one Daemon must be able to act in this way within a Computer. The first eligible Daemon to start up will become the leader. Other eligible Daemons will automatically become the leader if the existing leader is terminated or fails.

Field	Description
	Ineligible: The Daemon will not act as Group leader.

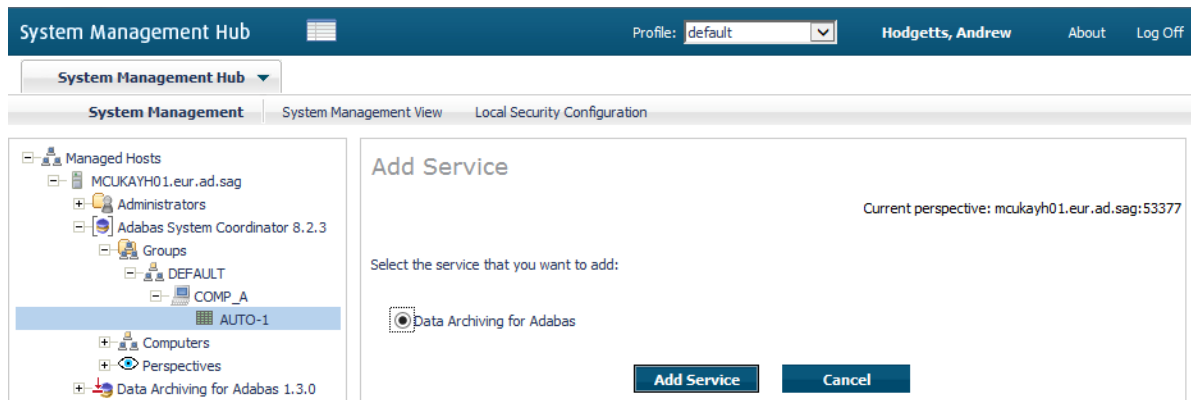
- Click the *Add Daemon* button to add the Daemon.

Defining a Service to run in a Daemon

Various product services run within a Daemon. You can choose to run multiple services within one Daemon or you can choose to define multiple Daemons and run one service within each.

➤ To add a new Service to a Daemon in a Computer within a Group:

- Select and right click on a *Daemon* that already exists, then select *Add service*. The following window will appear:



- Enter the following information:

Field	Description
Data Archiving for Adabas (button)	Select that Data Archiving for Adabas is to run in this Daemon.

- Click the *Add Service* button to add the Service.

Display Daemon (and Service) Status

➤ To display daemon (and service) status:

- 1 Select a *Daemon* that already exists, the following window will appear:

The screenshot shows the 'System Management Hub' web interface. The top navigation bar includes 'System Management Hub', a profile dropdown set to 'default', the user name 'Hodgetts, Andrew', and links for 'About' and 'Log Off'. Below the navigation bar, there are tabs for 'System Management', 'System Management View', and 'Local Security Configuration'. The left sidebar shows a tree view of the system hierarchy: 'Managed Hosts' (MCUKAYH01.eur.ad.sag) containing 'Administrators', 'Adabas System Coordinator 8.2.3', 'Groups' (DEFAULT), 'Computers' (COMP_A), and 'Perspectives' (Data Archiving for Adabas 1.3.0, System Management Hub). The 'AUTO-1' daemon is selected under 'COMP_A'. The main content area displays the details for 'Group: DEFAULT Computer: COMP_A Daemon: AUTO-1'. It includes a 'Current perspective: mckayh01.eur.ad.sag:53377' and three sections: 'Daemon Settings' (Short Name: DAEMON, Description: -, Startup: Automatic, Group Services: Eligible, Last Modified At: 2013/10/08 08:06:20 (GMT+01:00), Last Modified By: MCKAYH0), 'Daemon Service(s)' (a table with one row for 'Data Archiving for Adabas' with status icons for Start, Stop, and Delete), and 'Daemon Status' (Status: Running, Current Port: 53377, Group Leader: This Daemon is currently the Group leader., Start Time: 2013/10/08 08:06:19 (GMT+01:00), End Time:).

- 2 You will see:

Field	Description
Daemon Settings	The configuration is displayed.
Daemon Services	The list of services is displayed with a traffic light to indicate status.
Daemon Status	Indicates whether the daemon is running or not, which dynamic port is currently being used and whether this daemon is currently acting as group leader.

Start and Stop Product Services in a Daemon



Note: Services normally start and stop automatically

➤ To start a Service that is not active:

- Click the start button on the appropriate service:

The screenshot displays the 'System Management Hub' web interface. The top navigation bar includes the title 'System Management Hub', a profile dropdown set to 'default', the user name 'Hodgetts, Andrew', and links for 'About' and 'Log Off'. Below the navigation bar, the 'System Management' section is active, showing a tree view of managed hosts and groups. The 'COMP_A' group is selected, and the 'AUTO-1' daemon is highlighted. The main content area shows the configuration for the 'AUTO-1' daemon, including its settings, services, and status.

System Management Hub Profile: default Hodgetts, Andrew About Log Off

System Management System Management View Local Security Configuration

Managed Hosts

- MCUKAYH01.eur.ad.sag
 - Administrators
 - Adabas System Coordinator 8.2.3
 - Groups
 - DEFAULT
 - COMP_A
 - AUTO-1**
 - Computers
 - Perspectives
 - Data Archiving for Adabas 1.3.0
 - System Management Hub

Group: DEFAULT Computer: COMP_A Daemon: AUTO-1
Current perspective: mckayh01.eur.ad.sag:53377

Daemon Settings

Short Name:	DAEMON
Description:	-
Startup:	Automatic
Group Services:	Eligible
Last Modified At:	2013/10/08 08:06:20 (GMT+01:00)
Last Modified By:	MCUKAYH0

Daemon Service(s)

Status	Service	Start	Stop	Delete
	Data Archiving for Adabas			

Daemon Status

Status:	Running
Current Port:	53377
Group Leader:	This Daemon is currently the Group leader.
Start Time:	2013/10/08 08:06:19 (GMT+01:00)
End Time:	

➤ To stop a Service that is active:

- Click the stop button on the appropriate service:

System Management Hub

Profile: default Hodgetts, Andrew About Log Off

System Management Hub

System Management System Management View Local Security Configuration

Managed Hosts

- MCUKAYH01.eur.ad.sag
 - Administrators
 - Adabas System Coordinator 8.2.3
 - Groups
 - DEFAULT
 - COMP_A
 - AUTO-1
 - Computers
 - Perspectives
 - Data Archiving for Adabas 1.3.0
 - System Management Hub

Group: DEFAULT Computer: COMP_A Daemon: AUTO-1

Current perspective: mcukayh01.eur.ad.sag:53377

Daemon Settings

Short Name:	DAEMON
Description:	-
Startup:	Automatic
Group Services:	Eligible
Last Modified At:	2013/10/08 08:06:20 (GMT+01:00)
Last Modified By:	MCUKAYH0

Daemon Service(s)

Status	Service	Start	Stop	Delete
	Data Archiving for Adabas			

Daemon Status

Status:	Running
Current Port:	53377
Group Leader:	This Daemon is currently the Group leader.
Start Time:	2013/10/08 08:06:19 (GMT+01:00)
End Time:	

