

## **Adabas Manager**

## Configuration

Version 9.3.0

October 2024

This document applies to Adabas Manager Version 9.3.0 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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# 1 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 folder.subfolder.service, APIs, Java classes, methods, properties.
Italic	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.
I	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**

#### **Product Documentation**

You can find the product documentation on our documentation website at <a href="https://documentation.softwareag.com">https://documentation.softwareag.com</a>.

#### **Product Training**

You can find helpful product training material on our Learning Portal at <a href="https://learn.software-ag.com">https://learn.software-ag.com</a>.

#### **Tech Community**

You can collaborate with Software GmbH experts on our Tech Community website at <a href="https://tech-community.softwareag.com">https://tech-community.softwareag.com</a>. From here you can, for example:

- Browse through our vast knowledge base.
- Ask questions and find answers in our discussion forums.
- Get the latest Software GmbH news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories at <a href="https://github.com/softwareag">https://github.com/softwareag</a> and <a href="https://containers.softwareag.com/products">https://containers.softwareag.com/products</a> and discover additional Software GmbH resources.

#### **Product Support**

Support for Software GmbH products is provided to licensed customers via our Empower Portal at <a href="https://empower.softwareag.com">https://empower.softwareag.com</a>. Many services on this portal require that you have an account. If you do not yet have one, you can request it at <a href="https://empower.softwareag.com/register">https://empower.softwareag.com/register</a>. Once you have an account, you can, for example:

- Download products, updates and fixes.
- Search the Knowledge Center for technical information and tips.
- Subscribe to early warnings and critical alerts.
- Open and update support incidents.
- Add product feature requests.

#### **Data Protection**

Software GmbH 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.

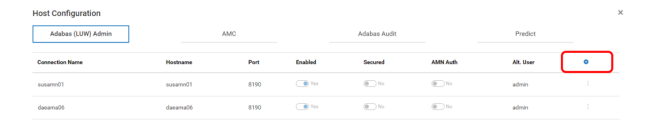
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## **Adabas Manager Post-Installation Configuration**

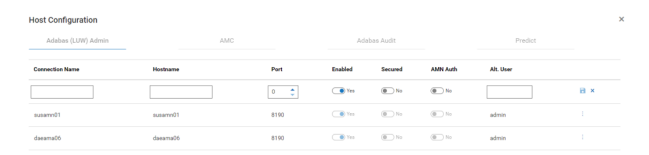
Required Post-Installation Configuration for Adabas Manager

#### Required Post-Installation Configuration for Adabas Manager

- 1. Click on the host configuration icon on the top right corner of the Adabas Manager screen.
- 2. Click on the button Host Config.
- 3. Click the "+" icon on the far right, to add a new Adabas REST Administration HOST



Enter the values according to your connections.



You can add as many host connections to the Adabas REST Server as you want, and enable only those you want to administer by setting the connection to 'Enabled' (default setting).

### **Adabas Manager and REST Server Configuration**

- Login to the Adabas Manager
- Default Configuration of the Adabas REST Server After Installation
- Default Authentication Mode of the Adabas REST Server After Installation
- Port Number for Adabas Manager Host Connection to the Adabas REST Server
- Authentication Configuration for Adabas Manager Host Connection to the Adabas REST Server
- Configuring the REST Server to use Adabas Manager Login Credentials
- Configuring the Adabas REST Server to use Different Login Credentials

#### Login to the Adabas Manager

Adabas Manager accepts log-ins from the following:

- Operating system (e.g. Windows) local user
- LDAP domain user

If the username of local user and LDAP user are identical, then the local user credentials take precedence.

For further information about Adabas REST Server connection authentication using its default authentication mode, refer to *Adabas Rest Administration*, *Installation and First Steps* for the Adabas REST Server default login credentials.

#### Default Configuration of the Adabas REST Server After Installation

The default configuration of the REST server can be found in *config.default.xml* file.

```
🔚 config.xml 🗵 🔁 config.default.xml 🗵
        <?xml version="1.0" encoding="UTF-8"?>
     -- This is the standard Adabas Rest Server configuration file
            The main entry point is the RestServer tag.
            Additional restriction of databases are defined by DatabaseAccess entry below. -->
     □<RestServer configWatcher="true" showDbid="true" statisticTimer="false"
           <!-- Server tag defines various information of Adabas Client for Java Rest Server. -->
               <!-- Content attribute directory defines, where the static HTML files are taken from. -->
               <Content directory="examples" />
               <!-- Service tags define a service port number and type. Valid types are http, https and ws.
                   http - HTTP server
                   https - SSL/HTTP server
 12
                   if the type https is chosen, the KeyStore and KeyPassword tags are needed to define the SSL
 15
                   certificate and corresponding password, if needed.
 16
 17
18
               <Service port="8190" type="http" />
               <Service port="8191" type="https">
                   <KeyStore file="keys/keystore.jks" />
 20
                   <KeyPassword password="test123" />
 21
               </Service>
 22
23
               <!-- The LoginService tag describe the chosen authentication method. Valid types are
                   jaas - Java JAAS authentication is chosen.
                           A standard "Adabas" JAAS configuration is provided for authentication.
 25
                           The realm.properties file is needed containing user and password
                           information.
                           If no module is given, standard JAAS local authentication is choosen.
 28
                    saf - The credentials are pass through to Adabas SAF enabled databases.
                   readonly - Only Read-Only access is granted. No modification are possible. Authentication is not checked
 30
               <LoginService class="" type="jaas" module="Adabas" />
               <!-- To shutdown the client need a server password initiating the shutdown. -->
                <Shutdown passCode="test123" />
                                         Windows (CR LF) UTF-8
eXtensible Markup Language file
```

#### Default Authentication Mode of the Adabas REST Server After Installation

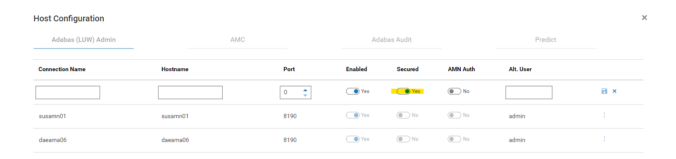
Adabas REST Server uses Java JAAS with the standard "Adabas" configuration as its default authentication mode (see the XML tag LoginService...> in the config.xml file located in the Adabas REST Server installation configuration directory). By default it is LoginService class=""
module="Adabas" type="jaas"/>. It authenticates the Adabas REST Server login credentials (including the Adabas REST Server post-installation default login credentials) contained in the realm.properties file located in the same Adabas REST Server installation configuration directory. The authentication mode can be changed by adapting the server module of the LoginService...> in the config.xml file. Refer to Adabas Rest Administration, Authentication for further information.

```
Config xml
                   SSL certificate and corresponding password, if needed.
 14
               <Service port="8190" type="http"/>
               <Service port="8191" type="https">
 16
                   <KeyStore file="keys/keystore.jks"/>
                   <KeyPassword password="test123"/>
 18
 19
               </Service>
 20
               <!-- The LoginService tag describe the chosen authentication method. Valid
 21
                   types are jaas - Java JAAS authentication is chosen. A standard "Adabas"
 22
                   JAAS configuration is provided for authentication. The realm.properties file
 23
                   is needed containing user and password information. If no module is given,
 24
                   standard JAAS local authentication is choosen. saf - The credentials are
 25
                   pass through to Adabas SAF enabled databases. readonly - Only Read-Only access
 26
                   is granted. No modification are possible. Authentication is not checked. -->
 27
               <LoginService class="" module="Adabas" type="jaas"/>
 28
               <!-- To shutdown the client need a server password initiating the shutdown. -->
               <Shutdown passCode="test123"/>
```

#### Port Number for Adabas Manager Host Connection to the Adabas REST Server

Use the Adabas REST Server default port (assigned during Adabas REST Server installation), which is port 8190 for connection via HTTP, or port 8191 for a secured connection via HTTPS. The port is evaluated in the *config.xml* file located in the Adabas REST Server installation configuration directory.

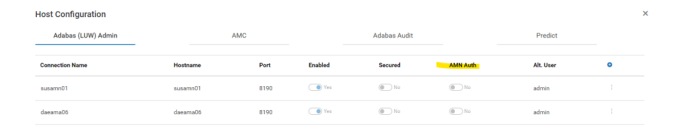
Select the **Secured Connection (via HTTPS)** check box if you want to use a secured connection via HTTPS to the Adabas REST Server.



#### Authentication Configuration for Adabas Manager Host Connection to the Adabas REST Server

To connect to the REST Server using Adabas Manager credentials turn the switch "AMN Auth" to "Yes".

To connect to the REST Server using Adabas REST Server credentials and its default authentication mode turn the "AMN Auth" switch to "No" and specify the Adabas REST Server user name in the field "Alt. User".



#### Configuring the REST Server to use Adabas Manager Login Credentials

- > To configure the REST server to use Adabas Manager login credentials:
- Follow the steps below if you select **Use Adabas Manager login credentials** and use LDAP domain user credentials:
  - 1. Go to the Adabas REST Server installation directory *<installation directory>\AdabasRestAd-ministration\configuration*.
  - 2. Open the file *config.xml* and search for the XML tag <LoginService...>.
  - 3. Edit the value of module to module="windows" (for Windows).
    - **Note:** The module name is case sensitive and must match the module name defined in the *security.conf* file located in the same directory
  - 4. Save the edited version of *config.xml*.

```
🔚 config xml 🔣
               <Service port="8190" type="http"/>
               <Service port="8191" type="https">
 17
                   <KeyStore file="keys/keystore.jks"/>
18
                   <KeyPassword password="test123"/>
19
               </Service>
 20
               <!-- The LoginService tag describe the chosen authentication method. Valid
21
                   types are jaas - Java JAAS authentication is chosen. A standard "Adabas"
22
                   JAAS configuration is provided for authentication. The realm.properties file
23
                   is needed containing user and password information. If no module is given,
24
                  standard JAAS local authentication is choosen. saf - The credentials are
25
                   pass through to Adabas SAF enabled databases. readonly - Only Read-Only access
26
                   is granted. No modification are possible. Authentication is not checked. -->
               <LoginService class="" module="windows" type="jaas"/>
27
 28
               <!-- To shutdown the client need a server password initiating the shutdown. -->
29
               <Shutdown passCode="test123"/>
```

If you select **Use Adabas Manager login credentials** and use OS local user credentials, see *Configuring the Adabas REST Server to use Different Login Credentials* 

If local and domain user names are identical, the local user name authentication takes precedence.

#### Configuring the Adabas REST Server to use Different Login Credentials

- ➤ To configure the Adabas REST server to use different login credentials (other than its default login credentials and LDAP domain user)
- 1 Go to the Adabas REST Server installation directory (*<installation directory*>\*AdabasRestAdministration\bin*).
- 2 Run the command *service.bat(sh) add\_user*. You will be prompted to enter the user name and password for that new user.
- 3 Restart the Adabas REST Server by running the command *service.bat/sh stop/start* or *sudo system\_service.sh stop/start* from *<installation directory>\AdabasRestAdministration\bin.*

#### **Adabas Environment**

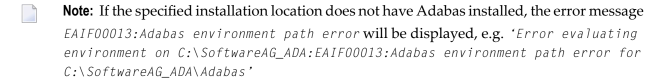
 Configuring Adabas Manager and the Adabas REST Server to Allow the Administration of a Different Adabas Version in a Different Location

## Configuring Adabas Manager and the Adabas REST Server to Allow the Administration of a Different Adabas Version in a Different Location

In the Adabas REST Server configuration file, the Adabas installation location (ADAPROGDIR) is set by default to the Adabas REST Server installation directory.

- > To enable administration of a different Adabas version:
- From an Adabas command prompt, set the Adabas environment by executing the command service.bat add\_env <Adabas installation location>.

2 To set the Adabas environment for lower Adabas version, use the latest Adabas REST Server installed for the current Adabas version.



Configuration

## File and Directory Browsing

#### **Browsing in Adabas Manager**

By default, the browsing directory is set to {ADADATADIR}.

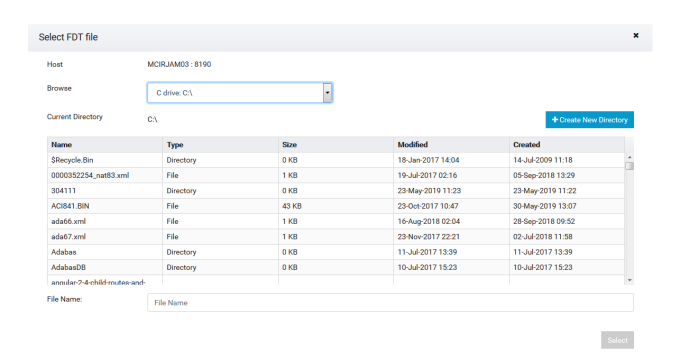
12

```
□ config.xml 
                    https - SSL/HTTP server
                    if the type https is chosen, the KeyStore and KeyPassword tags are needed to define the SSL
                    certificate and corresponding password, if needed.
                <Service port="8190" type="http"/>
                <Service port="8191" type="https">
  18
                    <KeyStore file="keys/keystore.jks"/>
                    <KevPassword password="test123"/>
  19
                </Service>
                <!-- The LoginService tag describe the chosen authentication method. Valid types are
                     jaas - Java JAAS authentication is chosen.
                            A standard "Adabas" JAAS configuration is provided for authentication.
  23
  24
                            The realm.properties file is needed containing user and password
  25
                            information.
                            If no module is given, standard JAAS local authentication is choosen.
                     saf - The credentials are pass through to Adabas SAF enabled databases.
  28
                     readonly - Only Read-Only access is granted. No modification are possible. Authentication is not checked.
  29
                <LoginService class="" module="windows" type="jaas"/>
                <!-- To shutdown the client need a server password initiating the shutdown. -->
                <Shutdown passCode="test123"/>
            </Server>
            <Directories role="fileadmin" use_role="false">
              <Directory location="${ADADATADIR}" name="adadatadir"/>
  36
            </Directories>
  37
38
            <Admin role="aifadmin" use_role="false">
            <Installation location="C:\SoftwareAGAMN841"/>
  39
        <Installation location="C:\softwareagada66"/>
        </Admin>
       L</RestServer>
  42
eXtensible Markup Language file
                                            length: 2,218 lines: 42
                                                                      Ln:1 Col:1 Sel:010
                                                                                                       Windows (CR LF) UTF-8
                                                                                                                                     INS
```

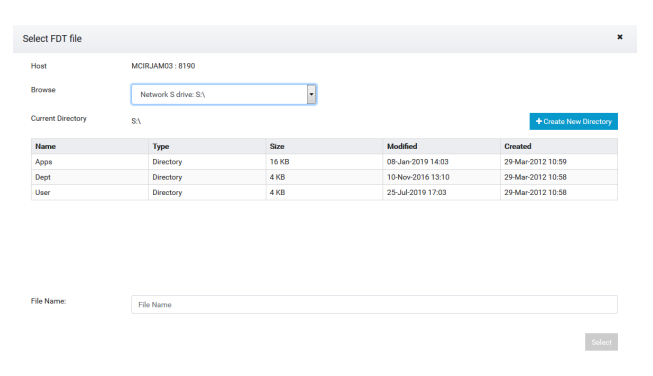
If you want to browse files on another location, e.g. local drive or network drive, add its directory location to the Adabas REST Server *config.xml* file.

```
☐ config.xml
                     https - SSL/HTTP server
                     if the type https is chosen, the KeyStore and KeyPassword tags are needed to define the SSL
                     certificate and corresponding password, if needed.
                  <Service port="8190" type="http"/>
                 <Service port="8191" type="https">
                     <KeyStore file="keys/keystore.jks"/>
  18
                      <KeyPassword password="test123"/>
  21
                 <!-- The LoginService tag describe the chosen authentication method. Valid types are
                      jaas - Java JAAS authentication is chosen.
 23
                              A standard "Adabas" JAAS configuration is provided for authentication.
                              The realm.properties file is needed containing user and password
 26
27
                              If no module is given, standard JAAS local authentication is choosen.
                       saf - The credentials are pass through to Adabas SAF enabled databases.
  28
                      readonly - Only Read-Only access is granted. No modification are possible. Authentication is not checked.
                 <LoginService class="" module="windows" type="jaas"/>
                 <!-- To shutdown the client need a server password initiating the shutdown. -->
  32
                 <Shutdown passCode="test123"/>
  34
      <Directories role="fileadmin" use_role="false">
              <Directory location="$(ADADATADIR)" name="adadatadir"/>
<Directory location="C:\" name="C drive"/>
<Directory location="S:\" name="Network S drive"/>
  35
  36
  39
             <Admin role="aifadmin" use_role="false">
  40
             <Installation location="C:\SoftwareAGAMN841"/>
         <Installation location="C:\softwareagada66"/>
         </Admin>
eXtensible Markup Language file
                                              length: 2,320 lines: 44
                                                                          Ln:34 Col:52 Sel:0|0
                                                                                                              Windows (CR LF) UTF-8
                                                                                                                                             INS
```

Browsing local drive:



#### Browsing mapped network drive:



### **Adabas Manager Communicator**

Configuring Adabas Manager Communicator to Administer Entire Net-Work

#### Configuring Adabas Manager Communicator to Administer Entire Net-Work

Adabas Manager Communicator disables CORS by default. CORS must be enabled in order for Adabas Manager to connect to and administer Entire Net-Work. Open the file *Software AG Installation Folder Adabas Manager Communicator amc.properties* and change the following line from:

ENABLE\_CORS=NO

to

ENABLE\_CORS=YES

To allow all connections to Adabas Manager Communicator:

ALLOW\_ORIGIN=\*

To allow a specific Adabas Manager to connect:

ALLOW\_ORIGIN=http://<host>:<port> (for example http://amn.com:8083)

Restart the Adabas Manager Communicator service after configuring the *amc.properties* file in order for the changes to take effect.

# Administering Internal Users in the Internal Repository File for Local Authentication

Besides logging into Adabas Manager using LDAP authentication, it is possible to create local user IDs and store them into a text file. This is useful for users of Adabas Manager who only want to test out Adabas Manager locally without connecting to the company network (LDAP).

- > To add internal users to the Internal Repository file for local authentication:
- To add internal users (e.g. *user1*) to the authentication text file (*auth.config*), issue the following command at the bash shell prompt:

sh /<install-dir>/AdabasManager/bin/text\_user.sh add

Or:

In a Windows environment, issue the following command at the Windows command prompt to add internal users (e.g. *user1*) to the authentication text file (*auth.config*):

<install-dir>\AdabasManager\bin\text\_user.bat add

#### > To list internal users in the InternalRepository file for local authentication:

■ To list internal users in the authentication text file, issue the following command at the bash shell prompt:

sh /<install-dir>/AdabasManager/bin/text\_user.sh list

Or:

In a Windows environment, issue the following command at the Windows command prompt to list internal users in the authentication text file (*auth.config*):

<install-dir>\AdabasManager\bin\text\_user.bat list

#### > To delete internal users from the InternalRepository file for local authentication:

To delete internal users (e.g. *user1*) from the authentication text file (*auth.config*), issue the following command at the bash shell prompt:

sh /<install-dir>/AdabasManager/bin/text\_user.sh delete

Or:

In a Windows environment, issue the following command at the Windows command prompt to delete internal users (e.g. *user1*) from the authentication text file (*auth.config*):

<install-dir>\AdabasManager\bin\text\_user.bat delete