

ARIS SERVER INSTALLATION GUIDE - WINDOWS

VERSION 10.0 - SERVICE RELEASE 22 AND HIGHER APRIL 2023

This document applies to ARIS Version 10.0 and to all subsequent releases.

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

Copyright © 2010 - 2023 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

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

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 https://softwareag.com/licenses 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, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at https://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Contents

Co	ntents	3			
1	Insta	llatio	n	1	
2	Setup scenarios				
	2.1	2.1 General prerequisites		8	
	2.2	Ins	talling ARIS server using the standard database	10	
			talling ARIS server using a Microsoft SQL Server (mixed mode)	13	
	2.4 Installing ARIS server using a Microsoft SQL Server (Windows				
		authentication/SQL Server authentication)			
	2.5	Ins	talling ARIS server using an Oracle database	26	
	2.6	AR	IS remote installations	32	
	2.7	Sile	ent ARIS server installation	33	
3	Configure ARIS server				
	3.1	3.1 Security advice			
	3.	1.1	Make TLS certificate available for ARIS server	37	
	3.1.2		Safety recommendation: Block AJP ports	39	
	3.	1.3	Check open AJP ports (Ghostcat vulnerability)	40	
	3.2	Usi	ng external load balancer	43	
			w to make fonts available		
	3.4			47	
	3.5	Mai	iling	49	
	3.	5.1	Configure ARIS agent mail server connection	49	
	3.5.2		Configure SMTP mail server connection		
	3.6	Dat	tabase connection	54	
	3.	6.1	Configure the database connection for additional schemes	54	
	3.6.2		Update external service (database clusters)		
	3.6.3		Encrypt passwords	57	
	3.7	Ela	sticsearch	58	
	3.	7.1	Check user name and password (Elasticsearch)	58	
	3.	7.2	Change user name and password (Elasticsearch)	59	
	3.	7.3	Disable authentication for Elasticsearch		
	3.8	Red	direct ports	61	
4	Legal information				
	4.1 Documentation scope				
	4.2		oport		
		241	- L		

1 Installation

This chapter describes the single node installation of an ARIS server using the setup program. If you run an ARIS server setup, the following components are installed:

- ARIS Cloud Controller (ACC)
- ARIS agent
- ARIS server*
- Viewer*
- Designer: The functionalities workflows, Share model, Change request and Approve model are available using an ARIS server license. For full ARIS Process Governance functionality, you need to purchase and import an ARIS Process Governance license.
- ARIS download client: Authorized users can start ARIS download clients within their browsers. All necessary files are downloaded from the ARIS server to a local directory.
 Users do not need a local ARIS client installation.
- The default tenant for all user data.
- The **master** infrastructure tenant.
- ARIS Risk and Compliance (optionally): The installation procedure is described in the ARIS Risk and Compliance Installation Guide (see ARIS installation package).
- ARIS Aware (optionally)*

*The functional range depends on the server license that you have purchased (see Functional Product Matrix (../../../../../abs/help/en/documents/ARIS Functional Product Matrix.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).

You can install ARIS server along with ARIS Risk and Compliance on one machine. The ARIS Risk and Compliance installation procedure is described in the **ARIS Risk and Compliance Installation Guide**. For advanced installations, Software AG strongly recommends that you request an installation service by Global Consulting Services. You can order that service from your Software AG sales representative (page 63). This is of particular importance when you intend to install ARIS across several computers/VMs (distributed installation). A scenario as specific as this requires profound knowledge of the technical ARIS infrastructure and environment. This cannot be provided in the product documentation. The required know-how can be acquired only by attending the training course **ARIS Server Installation**, available via Global Education Services (https://softwareag.com/training).

Setup activities are logged in the files **%temp%\ARIS_install_log** and **%temp%\aris_install_full.log**.

REMOTE INSTALLATION

To perform remote installations on Microsoft Windows (page 32), first run the ARIS agent setup on the remote computers. Then you can install remotely from your machine. For local installations under Windows, on the active machine, the ARIS agent will be installed automatically.

To install ARIS server on Linux systems, the ARIS agent must be provided first. The required files are available in the installation folder

<ARIS_Installation_and_Documentation-<version>>\Linux setup that you can download from the ARIS Download Center (login required). After you have copied and installed the files, you must start the remote installation from a Windows system. If you do not want to run the setup remotely from a Windows machine, you must execute all required steps manually using ARIS Cloud Controller. For more information on manual setup, refer to the ARIS Distributed Installation Cookbook.pdf document. The required know-how can be acquired only by attending the training course ARIS Server Installation, available via Global Education Services (https://softwareag.com/training).

TECHNICAL DOCUMENTS

To avoid redundancies, this document does not re-iterate information available in other technical documents. Documents can also be installed locally (see Technical Help: **ARIS client Installation Guide**). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).

For further information, review the relevant documents. For example, the **ARIS Release notes** provide last-minute information that could not be included in the documents. The **ARIS Guidelines for the Usage of Technical Documents guide** explains where to find relevant information, for example:

- ARIS System Requirements: Provides information about hardware and software requirements.
- ARIS Update Cookbook: This document is specifically intended for ARIS administrators
 who are experienced in manually installing ARIS. It is not suitable for administrators who
 are only familiar with installing ARIS with standard setups.
- ARIS client Installation Guide: Describes how to install a local ARIS client and ARIS Administrator Tools locally.
- Functional Product Matrix: Gives an overview on licenses, features, and functionalities.
- Technical Product Matrix: For an overview on supported interfaces, methods, languages, and compatibilities.
- ARIS Release notes: Provides detailed information on new or changed features in this ARIS version.

2 Setup scenarios

This chapter describes the installation processes of ARIS products using different database management systems on Microsoft Windows operating systems (page 4). If you are going to use ARIS server and ARIS Risk and Compliance along with ARIS Publisher Server, ARIS Publisher Server must be installed on a different machine.

From ARIS 10.0.12.0, ARIS Risk and Compliance and ARIS server use the same external database management system if configured. When you update your ARIS server, ARIS Risk and Compliance still uses the database connection as configured for ARIS Risk and Compliance. If you want ARIS server and ARIS Risk and Compliance to use the same connection, you must first update ARIS server. Then configure the database connection manually, as described in the **ARIS Risk and Compliance Installation Guide**.

If you currently run ARIS in version 10.0.11 or lower, you must update to version 10.0.21 first and then update to ARIS in the current version. The direct update to the current version is blocked in server setup, the agent setup, and via ACC **update** command.

From ARIS version 10.0.12 or higher, you can directly update to the current version. The ARIS Risk and Compliance installation procedure is described in the **ARIS Risk and Compliance**Installation Guide. Documents are available in the **Documents** folder. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).

You find the setup programs within the **ARIS_Server** folder in the ARIS installation package. If you do not use the ARIS installation package to setup ARIS, copy the whole content to a directory of your choice. This will make available all documents needed to setup ARIS as well as the database scripts. These scripts are needed to setup your external database management system for the use of ARIS.

If you only copy a single ARIS setup, make sure to copy the content of the folder containing the **setup.exe** file as well as the **Setup_Data** folder.

<aris_installation_and_documentation-<version>>

Get an overview about the content of the downloaded installation directory:

Folder	Content
Add-ons	Required files needed to connect third-party tools, for example, Microsoft SQL server, Oracle databases or SAP tools.
	·
Content	The Content folder contains ARIS databases, method filters and templates, the system database and queries, report scripts and macros that can be imported.
Documents	The Documents folder contains all required documents and guides (pdf) in different languages. Legal information documents are available in English. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
Linux setups	Contains all required files to be executed on a Linux operating system.
Linux <system></system>	Required files to install the ARIS agent and several tools for administration on SUSE and RedHat Linux systems.
ARIS_Admin	Provides ARIS Server Administrator on a Linux system (see ARIS Server Administrator Command-line Tool.pdf).
ARIS_Agent	Provides the ARIS agent. After the ARIS agent is provided, you can install an ARIS server remotely from a Windows machine.
ARIS_Cloud_Controller	Provides ARIS Cloud Controller on a Linux system (see ARIS Cloud Controller (ACC) Command-Line Tool.pdf).
ARIS_Scriptrunner	Provides ARIS Scriptrunner on a Linux system (see ARIS Architect online help).
Windows setups	All required setup programs to be run on Windows machines. Files required for Linux installations are available in the Linux setups folder.

Folder	Content
ARIS_Agent	Installs the ARIS agent. The ARIS agent will be installed on all Windows machines that will have an ARIS server. It provides basic components, for example, ARIS Cloud Controller (ACC) and handles internal communication processes. If you are about to install an ARIS server remotely (page 32), please make sure to first install the ARIS agent locally on that machine.
ARIS_Client	Installs an ARIS client.
ARIS_Server	Installs ARIS.
ANO_GOTVET	This setup will install ARIS agent, ARIS server comprises of 100% of ARIS, standard database system (optional), ARIS Viewer, ARIS Designer and ARIS download clients. It provides the default tenant for all user data. The functionalities ARIS workflows, Share model, Change request and Approve model are available using an ARIS server license. For full ARIS Process Governance functionality, you need to purchase and import an ARIS Process Governance license. ARIS Risk and Compliance server can be installed optionally. The ARIS Risk and Compliance server installation procedure is described in the ARIS Risk and Compliance Installation Guide (see installation package). You can optionally install ARIS Aware. ARIS Aware provides dashboards.
	This setup can be run on Windows operating systems using the standard database system (page 10), your Microsoft SQL Server (page 13) or your Oracle database (page 26). You can also install it on a Linux operating system.
Setup_Data	Folder content needed for all setups. If you only copy one ARIS server setup, please make sure to copy the content of the folder containing the setup.exe file as well as the Setup_Data folder.

INSTALLING ARIS SERVER

- Using the standard database (page 10)
- Using a Microsoft SQL Server® (mixed mode) (page 13)
- Using a Microsoft SQL Server® (Windows authentication) (page 19)
- Using an Oracle® database (page 26)

2.1 General prerequisites

For each setup procedure described in this document the following general prerequisites must be met. Specific prerequisites are listed in each procedure description.

Prerequisites

- You have access to the downloaded ARIS installation package
 <ARIS_Installation_and_Documentation-<version>>. To download the package, you need access to the ARIS Download Center (https://aris.softwareag.com/) where a login is required. You have received information on how to register and download the installation package from Software AG or your local Software AG sales organization (page 63).
- Make sure that the hard and software requirements are met. For information about hardware and software requirements, please refer to the ARIS system requirements (../../en/documents/ARIS System Requirements.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- It is a good idea to read the ARIS Release Notes.pdf for last-minute information which could not be included in this document anymore.
- If virus scanners are active on application servers used by ARIS, the performance of Java-based ARIS software is seriously reduced by on-access scanning. By automatically removing suspicious files mandatory for ARIS operations, quarantining can lead to malfunctions or a complete failure of ARIS. We therefore strongly recommend that you exclude the ARIS installation directory from on-access scanning to prevent performance impact. Scan the directory on a regular basis using a schedule. The scan should run outside of typical working hours. As some virus scanners detect false-positives, we recommend that you limit the scan to executable files only, for example, *.exe and *.jar. Known cases of false-positives are, for example, Windows Defender Antivirus blocking *.pos files (elastic runnable) or McAfee™ slowing down report execution and failing ARIS setups. Make sure that the overnight scan does not quarantine suspicious files immediately so that further inspection can be performed by ARIS Global Support (https://www.softwareag.com/corporate/services/support/default). If you scan network traffic, this can also result in performance problems with ARIS. To prevent this, exclude the IP addresses of the ARIS server nodes or the ARIS processes from these network scans.

- If you want to import the ARIS license file during the setup procedure, make sure to have the zip file saved on this computer. Otherwise, you must import licenses after the installation (see Manage licenses).
- If you are going to use an external database management system, make sure that the operating Oracle database management system (page 26) or the Microsoft SQL Server database (page 13) is running and configured as required.

2.2 Installing ARIS server using the standard database

This procedure describes the installation on the active computer. To perform remote installations (page 32) on Microsoft Windows machines, first run the ARIS agent setup on the remote computers.

Prerequisites

Make sure that the general prerequisites are met (page 8).

Procedure

- 1. Run the ARIS server **setup.exe** (see **Windows setups\ARIS_Server**) as an administrator.
- 2. Install ARIS on the active computer and use the default agent user credentials. You will change them in one of the following steps. This is to prevent unauthorized access to the system.
- 3. Select ARIS server to be installed.
- 4. Select ARIS Aware. This will activate the **dashboarding** runnable and provide dashboards. If you do not select this option, the runnable will be installed but not activated.
- 5. Select ARIS Risk and Compliance if you want to install this program as well. The ARIS Risk and Compliance installation procedure is described in the ARIS Risk and Compliance Installation Guide. Documents are available in the Documents folder. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- 6. Select the installation directory if required.
- 7. Only if you need to specify an external proxy server IP address for incoming requests enter the proxy server computer name or IP.
- 8. Change the ARIS agent user credentials to prevent unauthorized access to your ARIS system. Make sure to store the credentials on a save place. If you forget the credentials, you can no longer update the system or modify the configuration.
 - If you change the credentials, you will be further on prompted to enter that password you've chosen whenever you start/stop the ARIS server or access your ARIS installation using ARIS Cloud Controller.
- If the ports 80 or 443 are already in use, specify the load balancer port numbers to be used. If you change the default port numbers, users must ad:<this port number> to the URL (see below).

- 10. To force secure connections (**HTTPS**), uncheck **HTTP port**. If you do so, make sure to make a valid TLS server certificate (page 37) available.
- 11. Select the suitable system settings option. You need to take the RAM required and the number of users who will be accessing the ARIS server into account. For a productive system it is recommended to select the **Medium** or **Large** option.

The Demo scenario option is recommended for demonstration purposes (laptop) only.

Warning

If the hardware does not fit the system requirements, a warning is prompted. In this case do not proceed the setup. Otherwise, ARIS might not work reliably.

- 12. To import the ARIS license file, enable **Import now**, click **Select file...**, and navigate to the license archive file. Otherwise, licenses must be imported after the installation.
 - Make sure this file contains the required ARIS server license. The functional range depends on the server license that you have purchased (see **Functional Product Matrix** (../../../../abs/help/en/documents/ARIS Functional Product Matrix.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- 13. Select the **Standard** database system.
- 14. Enter the SMTP mail processing parameters of an existing account.

Warning

If you don't, ARIS will not send any notifications, due to the missing mailing functionality.

But you can configure SMTP mail processing (page 52) at any later point of time. Some parameters can also be managed using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

- 15. Activate **Use TLS/SSL encryption** to prevent password sniffing.
- 16. Only if your mail server requires SMTP authentication, select the option **SMTP** authentication and enter the user credentials.

Warning

If you enter these parameters but your mail server does not require SMTP authentication, the connection will be rejected.

17. If you are about to use a proxy server, enter all proxy processing parameters. You can also enter them later, using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

You can specify a URL to be used for validating the proxy server settings.

- 18. Select the start option:
 - Select **Start automatically** if you want to have the server started up with every restart of your operating system.
 - Select **Start manually** if you want to start/stop the server on the active computer manually.
- 19. Start the installation process. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

The installation process takes some time. You can change settings entered during the setup process. Use the **reconfigure** ACC command to change settings, such as ports (page 61). After the ARIS server installation has completed, you must check the installation and configure the system (page 34).

To ensure optimum performance when you are using ARIS with the standard database system, we recommend that you regularly shrink the database. This prevents the used disk space constantly increases. To do so, execute the **vacuumdb.exe** file (<ARIS installation directory>\server\bin\agentLocalRepo\.unpacked\<build number>_PostgreSQL-run-prod-<ARIS version>-windows64-runnable.zip\postgresql\bin). For detailed information, read the instructions provided by the manufacturer (https://www.postgresql.org/docs/9.2/routine-vacuuming.htm).

2.3 Installing ARIS server using a Microsoft SQL Server (mixed mode)

This procedure describes the installation on the active computer. To perform remote installations (page 32) on Microsoft Windows machines, first run the ARIS agent setup on the remote computers.

By default, Microsoft SQL Server uses Windows authentication.

If you want to use the Microsoft SQL Server authentication in mixed mode, your Microsoft SQL Server administrator must modify the **envset.bat** file as described in this procedure. The Microsoft SQL Server authentication in mixed mode is only used during the installation process while the Microsoft SQL Server authentication is used during run time. For the Microsoft SQL Server authentication in mixed mode, the values specified for the **SET SQLCMDUSER** and the **SET SQLCMDPASSWORD** key are required. The values specified for the **MSSQL_SAG_APP_USER** key and the **MSSQL_SAG_APP_PWD** key are used during run time.

Prerequisites

- Make sure that the general prerequisites are met (page 8).
- An operating Microsoft SQL Server database. If you have not yet installed the Microsoft SQL Server, please follow the instructions in the Microsoft installation program, as well as the documentation provided by the manufacturer. The external database management system is not included in this package. If you need help in setting up ARIS using your external database system, please contact Software AG (https://empower.softwareag.com/). Please note that this service is not subject to the standard Software AG software maintenance agreement and that these changes can only be performed if you requested and agreed on them.
- Ensure that Latin1_General_CI_AI sorting is selected for the COLLATE statement.
- The SQL Server and Windows authentication mode (mixed mode) option is selected (Microsoft SQL Console > Security tab).
- You must know the port number, the database name of the new database instance if it was not configured as a default instance, and also the user name and the password of the application user.
- You have downloaded the latest supported version (see ARIS System Requirements) of the Microsoft SQL Server JDBC driver from the Microsoft Download Center to a directory of your choice.
- SQL scripts and all additional files. All scripts and files are located on the installation medium (Add-ons\DatabaseScripts\Design&ConnectServer\mssql) or they can be downloaded from the ARIS Download Center (https://aris.softwareag.com/).

Procedure

 Your database administrator must adjust the settings that are used by all database scripts. These scripts must be executed by the database administrator to setup the database as required.

Edit the **envset.bat** file to specify the connection data of the Microsoft SQL server instance.

It's a good idea to write down the credentials. They must be entered later during the ARIS setup process.

To specify the connection data of the Microsoft SQL instance, modify the highlighted parameters and refer to the comments:

```
REM
REM You may edit this section for customizing purposes.
REM This script is intended to be executed on the Microsoft SQL server
machine, therefore the default value is 'localhost'
REM If the MSSQL SAG FILEGROUP FILE DIR directory exists on the Microsoft
SQL server machine, you can run the script remotely. When executed locally,
the script creates this mandatory directory.
REM If you use a default instance, an instance name is not required.
REM If you use named instances, enter a backslash '\' followed by the instance
SET MSSQL SAG MSSQL SERVER NAME=localhost
REM This script is configured for the use of Windows authentication by
REM Windows authentication uses the user account running this script and
does not require user credentials to be specified in this script.
REM If you want to use user/password authentication instead, uncomment
the following lines and modify the settings for use by the SQL Server command
line tool (sqlcmd).
```

2. Uncomment the next two lines and specify the correct user credentials. These credentials are only used during the installation process if the SQL Server and Windows authentication mode (mixed mode) option is selected in the Microsoft SQL Console > Security tab. The sqlcmd tool will recognize the standardized environment variables and will use the provided login name/password instead of the windows user credentials.

```
SET SQLCMDPASSWORD=manager

REM name of database that will be created by the script.

SET MSSQL_SAG_DATABASE_NAME=ARIS10DB

REM folder in which the database files should be stored.

SET MSSQL_SAG_FILEGROUP_FILE_DIR=F:\msqldata\ARIS10DB

REM credentials of the login that is used by the application.

SET MSSQL_SAG_APP_USER=ARIS10

REM If using % character in your password: Write %% to yield a single % character.

SET MSSQL_SAG_APP_PWD=*ARIS!1dm9n#

REM schema names for the default and master tenants

SET MSSQL_SAG_TENANT_DEFAULT=ARIS_DEFAULT
```

```
SET MSSQL_SAG_TENANT_MASTER=ARIS_MASTER
REM
REM The rest of the script must not be modified.
```

- 3. Execute the inst.bat file. This will create the database including the two mandatory tenants and the application user. The application user (APP_USER) is the Microsoft SQL user connecting ARIS and the Microsoft SQL database. The default user name is ARIS10. But you may have changed that name in the envset.bat earlier. Two schemes are mandatory. One for the master tenant and one for the default tenant. Write down the tenant names. These names must be entered later during the ARIS server setup process.
- 4. If you need additional tenants, you must create additional schemes for each new tenant. If you are going to create additional tenants for ARIS10.0 to migrate data from ARIS 9.8.7 or later, make sure to use identical names in both ARIS versions.

Run the script **create_schema_for_tenant.bat** and pass the schema name as parameter, for example:

create_schema_for_tenant.bat <schema name for additional tenant>

If the schema already exists it will be dropped and recreated automatically. If you do not use the scripts you can also setup the database and create an empty schema for each tenant manually.

If you use an external database management system and you have created empty schemes for additional tenants, you must assign additional tenants (page 54) to these schemes after the ARIS server setup is completed. The **default** tenant and the **master** tenant were assigned automatically.

- 5. Run the ARIS server setup.exe (see Windows setups\ARIS_Server) as an administrator.
- 6. Install ARIS on the active computer and use the default agent user credentials. You will change them in one of the following steps. This is to prevent unauthorized access to the system.
- 7. Select ARIS server to be installed.
- 8. Select ARIS Aware. This will activate the **dashboarding** runnable and provide dashboards. If you do not select this option, the runnable will be installed but not activated.
- 9. Select ARIS Risk and Compliance if you want to install this program as well. The ARIS Risk and Compliance installation procedure is described in the ARIS Risk and Compliance Installation Guide. Documents are available in the Documents folder. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).

- 10. Select the installation directory if required.
- 11. Only if you need to specify an external proxy server IP address for incoming requests enter the proxy server computer name or IP.
- 12. Change the ARIS agent user credentials to prevent unauthorized access to your ARIS system. Make sure to store the credentials on a save place. If you forget the credentials, you can no longer update the system or modify the configuration.
 - If you change the credentials, you will be further on prompted to enter that password you've chosen whenever you start/stop the ARIS server or access your ARIS installation using ARIS Cloud Controller.
- 13. If the ports **80** or **443** are already in use, specify the load balancer port numbers to be used. If you change the default port numbers users must ad :<this port number> to the URL (see below).
- 14. To force secure connections (**HTTPS**), uncheck **HTTP port**. If you do so, make sure to make a valid TLS server certificate (page 37) available.
- 15. Select the suitable system settings option. You need to take the RAM required and the number of users who will be accessing the ARIS server into account. For a productive system it is recommended to select the **Medium** or **Large** option.
 - The Demo scenario option is recommended for demonstration purposes (laptop) only.

Warning

If the hardware does not fit the system requirements, a warning is prompted. In this case do not proceed the setup. Otherwise, ARIS might not work reliably.

- 16. To import the ARIS license file, enable **Import now**, click **Select file...**, and navigate to the license archive file. Otherwise, licenses must be imported after the installation.
 - Make sure this file contains the required ARIS server license. The functional range depends on the server license that you have purchased (see **Functional Product Matrix** (../../../../abs/help/en/documents/ARIS Functional Product Matrix.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- 17. Select MSSQL.
- 18. Select the required JDBC driver for the Microsoft SQL database management system.

19. Enter the connection parameters used in the **envset.bat** file and exactly the values used by the **Microsoft SQL server**.

The values shown are the default values used in the **envset.bat** file and the default parameters used when setting up the Microsoft SQL server.

- Server: Fully qualified name or IP address of the Microsoft SQL server. The default
 parameter used in the envset.bat file is localhost. The default name works only if
 you run that script from the machine were the Microsoft SQL server is installed.
- Port: Port addressing the SQL server instance running over TCP. The default port number used in the envset.bat file is 1433.
- Instance name: When setting up a Microsoft SQL server, the default instance name is MSSQLSERVER. If you use named instances, enter the used named instance name instead.
- Database name: Name of the database that was created by the envset.bat script.
 The default value is ARIS10DB.
- Application user: Login user name that is used by the application. The default value used in the from envset.bat file is ARIS10.
- Password: The application user's password. The default value used in the from envset.bat file is *ARIS!1dm9n#.
- Default schema: Schema name for the default tenant and user name for that schema's owner. The default value used in the from envset.bat file is ARIS_DEFAULT.

Master scheme: Schema name for the **master** tenant and user name for that schema's owner. The default value used in the from **envset.bat** file is **ARIS_MASTER**.

20. Enter the SMTP mail processing parameters of an existing account.

Warning

If you don't, ARIS will not send any notifications, due to the missing mailing functionality.

But you can configure SMTP mail processing (page 52) at any later point of time. Some parameters can also be managed using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

21. Activate **Use TLS/SSL encryption** to prevent password sniffing.

22. Only if your mail server requires SMTP authentication, select the option **SMTP** authentication and enter the user credentials.

Warning

If you enter these parameters but your mail server does not require SMTP authentication, the connection will be rejected.

23. If you are about to use a proxy server, enter all proxy processing parameters. You can also enter them later, using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

You can specify a URL to be used for validating the proxy server settings.

24. Select the start option:

Select **Start automatically** if you want to have the server started up with every restart of your operating system.

Select **Start manually** if you want to start/stop the server on the active computer manually.

25. Start the installation process. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

You might want to modify the shortcut (**Start > All Programs > ARIS > Administration** >...). However, that bears the risk of a stolen password.

The installation process takes some time. You can change settings entered during the setup process. Use the **reconfigure** ACC command to change settings, such as ports (page 61). After the ARIS server installation has completed, you must check the installation and configure the system (page 34).

2.4 Installing ARIS server using a Microsoft SQL Server (Windows authentication/SQL Server authentication)

This procedure describes the installation on the active computer. To perform remote installations (page 32) on Microsoft Windows machines, first run the ARIS agent setup on the remote computers.

By default, Microsoft SQL Server uses Windows authentication. The Windows authentication is only used during the installation process using the user credentials of the executing user. The Microsoft SQL Server authentication is used during run time using the values specified for the MSSQL_SAG_APP_USER key and the MSSQL_SAG_APP_PWD key.

Prerequisites

- Make sure that the general prerequisites are met (page 8).
- An operating Microsoft SQL Server database. If you have not yet installed the Microsoft SQL Server, please follow the instructions in the Microsoft installation program, as well as the documentation provided by the manufacturer. The external database management system is not included in this package. If you need help in setting up ARIS using your external database system, please contact Software AG (https://empower.softwareag.com/). Please note that this service is not subject to the standard Software AG software maintenance agreement and that these changes can only be performed if you requested and agreed on them.
- Ensure that Latin1_General_CI_AI sorting is selected for the COLLATE statement.
- You have downloaded the sqljdbc_auth.dll file (https://www.microsoft.com).
- You must know the port number, the database name of the new database instance if it was not configured as a default instance, and also the user name and the password of the application user.
- You have downloaded the latest supported version (see ARIS System Requirements) of the Microsoft SQL Server JDBC driver from the Microsoft Download Center to a directory of your choice.
- SQL scripts and all additional files. All scripts and files are located on the installation medium (Add-ons\DatabaseScripts\Design&ConnectServer\mssql) or they can be downloaded from the ARIS Download Center (https://aris.softwareag.com/).
- The Windows user executing SQL scripts requires appropriate server administrator privileges on the Microsoft SQL server machine.

Procedure

 Your database administrator must adjust the settings that are used by all database scripts. These scripts must be executed by the database administrator to setup the database as required.

Edit the **envset.bat** file to specify the connection data of the Microsoft SQL server instance. It's a good idea to write down the credentials. They must be entered later during the ARIS setup process.

To specify the connection data of the Microsoft SQL instance, modify the highlighted parameters and refer to the comments:

```
REM
REM You may edit this section for customizing purposes.
REM This script is intended to be executed on the Microsoft SQL server
machine, therefore the default value is 'localhost'
REM If the MSSQL SAG FILEGROUP FILE DIR directory exists on the Microsoft
SQL server machine, you can run the script remotely. When executed locally,
the script creates this mandatory directory.
REM If you use a default instance, an instance name is not required.
REM If you use named instances, enter a backslash '\' followed by the instance
name.
SET MSSQL SAG MSSQL SERVER NAME=localhost
REM This script is configured for the use of Windows authentication by
default.
REM Windows authentication uses the user account running this script and
does not require user credentials to be specified in this script.
REM If you want to use user/password authentication instead, uncomment
the following lines and modify the settings for use by the SQL Server command
line tool (sqlcmd).
REM SET SQLCMDUSER=sa
REM SET SQLCMDPASSWORD=manager
REM name of database that will be created by the script.
SET MSSQL SAG DATABASE NAME=ARIS10DB
REM folder in which the database files should be stored.
SET MSSQL SAG FILEGROUP FILE DIR=F:\msqldata\ARIS10DB
REM credentials of the login that is used by the application.
SET MSSQL SAG APP USER=ARIS10
REM If using % character in your password: Write %% to yield a single %
character.
SET MSSQL SAG APP PWD=*ARIS!1dm9n#
REM schema names for the default and master tenants
SET MSSQL SAG TENANT DEFAULT=ARIS DEFAULT
SET MSSQL SAG TENANT MASTER=ARIS MASTER
REM The rest of the script must not be modified.
. . . .
```

2. Edit the install.sql file:

 a. If the login to be used does not exist change the CREATE LOGIN command as follows: CREATE LOGIN [<domain account>] FROM WINDOWS WITH

DEFAULT_DATABASE=[\$(database)]

In the **CREATE USER** command for login replace **\$(username)** with the domain account to be used:

CREATE USER [\$(username)] FOR LOGIN [<domain account>]

b. If the login to be used already exists delete the following section from the file:

```
USE [master]
GO
CREATE LOGIN $(username) WITH PASSWORD=N'$(password)',
DEFAULT_DATABASE=[$(database)]
GO
```

In the **CREATE USER** command for login replace **\$(username)** with the domain account to be used:

CREATE USER [\$(username)] FOR LOGIN [<domain account>]

3. Edit the create_tenant.sql file:

In the **GRANT IMPERSONATE ON USER** command replace **\$(username)** with the domain account to be used.

- 4. Execute the inst.bat file. This will create the database including the two mandatory tenants and the application user. The application user (APP_USER) is the Microsoft SQL user connecting ARIS and the Microsoft SQL database. The default user name is ARIS10. But you may have changed that name in the envset.bat earlier. Two schemes are mandatory. One for the master tenant and one for the default tenant. Write down the tenant names. These names must be entered later during the ARIS server setup process.
- 5. If you need additional tenants, you must create additional schemes for each new tenant. If you are going to create additional tenants for ARIS10.0 to migrate data from ARIS 9.8.7 or later, make sure to use identical names in both ARIS versions.

Run the script **create_schema_for_tenant.bat** and pass the schema name as parameter, for example:

create_schema_for_tenant.bat <schema name for additional tenant>

If the schema already exists it will be dropped and recreated automatically. If you do not use the scripts you can also setup the database and create an empty schema for each tenant manually.

If you use an external database management system and you have created empty schemes for additional tenants, you must assign additional tenants (page 54) to these schemes after the ARIS server setup is completed. The **default** tenant and the **master** tenant were assigned automatically.

6. Run the ARIS server **setup.exe** (see **Windows setups\ARIS_Server**) as an administrator.

To verify the entries you make in the setup dialogs, the setup program automatically validates your input data. Given that you are using Windows authentication, a database connection is not available and therefore the check would result in errors and the setup would fails. To avoid this, do one of the following:

To run the setup without validation, type: setup.exe NO_VALIDATION

To force the setup to report incorrect input data without aborting the setup process, type **setup.exe IGNORE_VALIDATION**.

- 7. Install ARIS on the active computer and use the default agent user credentials. You will change them in one of the following steps. This is to prevent unauthorized access to the system.
- 8. Select ARIS server to be installed.
- Select ARIS Aware. This will activate the **dashboarding** runnable and provide dashboards. If you do not select this option, the runnable will be installed but not activated.
- 10. Select ARIS Risk and Compliance if you want to install this program as well. The ARIS Risk and Compliance installation procedure is described in the ARIS Risk and Compliance Installation Guide. Documents are available in the Documents folder. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- 11. Select the installation directory if required.
- 12. Only if you need to specify an external proxy server IP address for incoming requests enter the proxy server computer name or IP.
- 13. Change the ARIS agent user credentials to prevent unauthorized access to your ARIS system. Make sure to store the credentials on a save place. If you forget the credentials, you can no longer update the system or modify the configuration.
 - If you change the credentials, you will be further on prompted to enter that password you've chosen whenever you start/stop the ARIS server or access your ARIS installation using ARIS Cloud Controller.
- 14. If the ports **80** or **443** are already in use, specify the load balancer port numbers to be used. If you change the default port numbers users must ad :<this port number> to the URL (see below).
- 15. To force secure connections (**HTTPS**), uncheck **HTTP port**. If you do so, make sure to make a valid TLS server certificate (page 37) available.

16. Select the suitable system settings option. You need to take the RAM required and the number of users who will be accessing the ARIS server into account. For a productive system it is recommended to select the **Medium** or **Large** option.

The Demo scenario option is recommended for demonstration purposes (laptop) only.

Warning

If the hardware does not fit the system requirements, a warning is prompted. In this case do not proceed the setup. Otherwise, ARIS might not work reliably.

- 17. To import the ARIS license file, enable Import now, click Select file..., and navigate to the license archive file. Otherwise, licenses must be imported after the installation. Make sure this file contains the required ARIS server license. The functional range depends on the server license that you have purchased (see Functional Product Matrix (../../../../abs/help/en/documents/ARIS Functional Product Matrix.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the
 - (https://aris.softwareag.com/).
- 18. Select MSSQL.
- 19. Select the required JDBC driver for the Microsoft SQL database management system.

ARIS installation package that is available in the ARIS Download Center

20. Enter the connection parameters used in the **envset.bat** file and exactly the values used by the **Microsoft SQL server**.

The values shown are the default values used in the **envset.bat** file and the default parameters used when setting up the Microsoft SQL server.

- **Server**: Fully qualified name or IP address of the Microsoft SQL server. The default parameter used in the **envset.bat** file is **localhost**. The default name works only if you run that script from the machine were the Microsoft SQL server is installed.
- Port: Port addressing the SQL server instance running over TCP. The default port number used in the envset.bat file is 1433.
- Instance name: When setting up a Microsoft SQL server, the default instance name is MSSQLSERVER. If you use named instances, enter the used named instance name instead.
- Database name: Name of the database that was created by the envset.bat script.
 The default value is ARIS10DB.
- Application user: Login user name that is used by the application. The default value used in the from envset.bat file is ARIS10.
- Password: The application user's password. The default value used in the from envset.bat file is *ARIS!1dm9n#.

 Default schema: Schema name for the default tenant and user name for that schema's owner. The default value used in the from envset.bat file is ARIS_DEFAULT.

Master scheme: Schema name for the **master** tenant and user name for that schema's owner. The default value used in the from **envset.bat** file is **ARIS_MASTER**.

21. Enter the SMTP mail processing parameters of an existing account.

Warning

If you don't, ARIS will not send any notifications, due to the missing mailing functionality.

But you can configure SMTP mail processing (page 52) at any later point of time. Some parameters can also be managed using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

- 22. Activate **Use TLS/SSL encryption** to prevent password sniffing.
- 23. Only if your mail server requires SMTP authentication, select the option **SMTP** authentication and enter the user credentials.

Warning

If you enter these parameters but your mail server does not require SMTP authentication, the connection will be rejected.

24. If you are about to use a proxy server, enter all proxy processing parameters. You can also enter them later, using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

You can specify a URL to be used for validating the proxy server settings.

25. Select the start option:

Select **Start automatically** if you want to have the server started up with every restart of your operating system.

Select **Start manually** if you want to start/stop the server on the active computer manually.

Start the installation process. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

- 26. After the ARIS server installation has completed, open the **Properties** dialog of the **ARIS** agent 10.0 Windows service.
- 27. In the Log on tab select This account.
- 28. Click **Browse** and specify the name of the domain account to be used.
- 29. Enter the password and click **OK**.

- 30. Restart the service.
- 31. Copy the downloaded **sqljdbc_auth.dll** file (https://www.microsoft.com) to **%windir%\System32**.
- 32. Click **Start > All Programs > ARIS > Administration > Start ARIS Cloud Controller** (see ARIS Cloud Controller (ACC) Command-Line Tool.pdf). If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.
- 33. Start the **zookeeper** runnable to modify the database connection string. Enter, for example:
 - start zookeeper_m
- 34. Add the integratedSecurity=true parameter to the database service:

To update an existing service use the following command to edit the URL, for example:

update external service <service ID> url="jdbc:sqlserver://<database server>:<database port>;DatabaseName=<database name>;integratedSecurity=true"

If you register a new service the **integratedSecurity=true** parameter must be added to URL, too, for example:

register external service db url="jdbc:sqlserver://<database server>:<database port>;DatabaseName=<database name>;integratedSecurity=true" driverClassName="com.microsoft.sqlserver.jdbc.SQLServerDriver" username="<user name>" password="<password>" maxIdle=15 maxActive=300 maxWait=10000 removeAbandoned=false removeAbandonedTimeout=600 logAbandoned=true initialSize=0 testOnBorrow=true validationQuery="select 1" defaultAutoCommit=false rollbackOnReturn=true host=<database server> jmxEnabled=true

35. If you selected the **Start manually** option earlier in the setup program, click **Start > All Programs > ARIS > Administration > Start ARIS server**. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

The installation process takes some time. You can change settings entered during the setup process. Use the **reconfigure** ACC command to change settings, such as ports (page 61). After the ARIS server installation has completed, you must check the installation and configure the system (page 34).

2.5 Installing ARIS server using an Oracle database

This procedure describes the installation on the active computer. To perform remote installations (page 32) on Microsoft Windows machines, first run the ARIS agent setup on the remote computers.

Prerequisites

- Make sure that the general prerequisites are met (page 8).
- An operating Oracle database management system. If you have not yet installed the Oracle database management system, please follow the instructions in the Oracle installation program, as well as the documentation provided by the manufacturer. The external database management system is not included in this package. If you need help in setting up ARIS using your external database system, please contact Software AG (https://empower.softwareag.com/). Please note that this service is not subject to the standard Software AG software maintenance agreement and that these changes can only be performed if you requested and agreed on them.
- Ensure that **SQL*PLUS** is available. Therefore an ORACLE client or an ORACL server must be installed on the machine where the scripts are run.
- Use of the database character set AL32UTF8 is mandatory.
- You must know the port number, the database/service name of the new database instance and also the credentials, for example, the user name and the password of the application user.
- You have downloaded the latest supported version (see ARIS System Requirements) of the Oracle JDBC driver from the Oracle Web Site to a directory of your choice.
- SQL scripts and all additional files. All scripts and files are located on the installation medium (Add-ons\DatabaseScripts\Design&ConnectServer\oracle) or they can be downloaded from the ARIS Download Center (https://aris.softwareag.com/).

Procedure

 Your database administrator must adjust the settings that are used by all database scripts. These scripts must be executed by the database administrator to setup the database as required.

Edit the file **envset.bat** to specify the connection data of the Oracle instance. It's a good idea to write down values and credentials. They must be entered later during the ARIS server setup process.

2. Edit the **envset.bat** file and adjust the following lines replacing the **highlighted** parameters with the settings appropriate for your environment:

REM The path to where sqlplus.exe can be found.

SET CIP_ORA_BIN_PATH=<enter the path>

REM hostname, port and service name

SET TARGET_HOST=localhost

SET TARGET_PORT=1521

SET TARGET_SERVICE_NAME=ARIS

3. Edit the following lines to change the **highlighted** credentials of the application user:

REM credentials of the user that is used by the application.

SET CIP_APP_USER=ARIS10

SET CIP_APP_PWD=*ARIS!1dm9n#

REM password of the tenant schemas.

SET CIP_TENANT_SCHEMA_PWD=*ARIS!1dm9n#yy

4. With the next two lines you specify the DBA user you intend to use to create the application user and this DBA user's password:

REM credentials of the Oracle user that will be used to create the application schema.

REM Note that this user must be endowed with DBA privileges such as user SYSTEM.

SET CIP_INSTALL_USER=system

SET CIP_INSTALL_PWD=manager

5. If your data tablespace name is different from **ARISDATA** respectively **TEMP** for temp tablespace, you will also need to modify these highlighted parameters accordingly:

REM tablespace name of the tablespace in which the data of the application schema should be stored.

SET CIP_TS_DATA=ARISDATA

REM name of the temporary tablespace.

SET CIP_TS_TEMP=**TEMP**

- 6. Save the envset.bat file. So you can use it for future update setups again.
- 7. Run the script cip_create_app_user.bat.
 - This will create the application user. The application user (CIP_APP_USER) is the Oracle user connecting ARIS and the Oracle database. The default user name is **ARIS10**. But you may have changed that name in the **envset.bat** earlier.
- 8. Create an empty schema for each tenant. Two schemes are mandatory. One for the master tenant and one for the default tenantdefault tenant. The names, for example, aris_master and aris_default can be modified. Write down the tenant names. These names must be entered later during the ARIS server setup process. If you need additional tenants, you must create additional schemes.

To create the schema objects, run these commands for each schema name **aris_master**, **aris_default** and additional tenants.

Run the script **cip_create_schema_for_tenant.bat** and pass the schema name as parameter, for example:

```
cip_create_schema_for_tenant.bat aris_master (mandatory)
```

cip_create_schema_for_tenant.bat aris_default (mandatory)

cip_create_schema_for_tenant.bat <oracle schema name for additional tenant> (optional)

If you are going to create additional tenants for ARIS10.0 to migrate data from ARIS 9.8.7 or later, make sure to use identical names in both ARIS versions. If the schema already exists it will be dropped and recreated.

If you use an external database management system and you have created empty schemes for additional tenants, you must assign additional tenants (page 54) to these schemes after the ARIS server setup is completed. The **default** tenant and the **master** tenant were assigned automatically.

- 9. Run the ARIS server **setup.exe** (see **Windows setups\ARIS_Server**) as an administrator.
- 10. Install ARIS on the active computer and use the default agent user credentials. You will change them in one of the following steps. This is to prevent unauthorized access to the system.
- 11. Select ARIS server to be installed.
- 12. Select ARIS Aware. This will activate the **dashboarding** runnable and provide dashboards. If you do not select this option, the runnable will be installed but not activated.

- 13. Select ARIS Risk and Compliance if you want to install this program as well. The ARIS Risk and Compliance installation procedure is described in the ARIS Risk and Compliance Installation Guide. Documents are available in the Documents folder. You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/).
- 14. Select the installation directory if required.
- 15. Only if you need to specify an external proxy server IP address for incoming requests enter the proxy server computer name or IP.
- 16. Change the ARIS agent user credentials to prevent unauthorized access to your ARIS system. Make sure to store the credentials on a save place. If you forget the credentials, you can no longer update the system or modify the configuration.
- 17. If you change the credentials, you will be further on prompted to enter that password you've chosen whenever you start/stop the ARIS server or access your ARIS installation using ARIS Cloud Controller.
- 18. If the ports **80** or **443** are already in use, specify the load balancer port numbers to be used. If you change the default port numbers, users must ad :<this port number> to the URL (see below).
- 19. To force secure connections (**HTTPS**), uncheck **HTTP port**. If you do so, make sure to make a valid TLS server certificate (page 37) available.
- 20. Select the suitable system settings option. You need to take the RAM required and the number of users who will be accessing the ARIS server into account. For a productive system it is recommended to select the **Medium** or **Large** option.
 - The Demo scenario option is recommended for demonstration purposes (laptop) only.

Warning

(https://aris.softwareag.com/).

If the hardware does not fit the system requirements, a warning is prompted. In this case do not proceed the setup. Otherwise, ARIS might not work reliably.

21. To import the ARIS license file, enable Import now, click Select file..., and navigate to the license archive file. Otherwise, licenses must be imported after the installation. Make sure this file contains the required ARIS server license. The functional range depends on the server license that you have purchased (see Functional Product Matrix (../../../../abs/help/en/documents/ARIS Functional Product Matrix.pdf). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center

- 22. Select Oracle.
- 23. Select the required JDBC driver for the Oracle database management system.
- 24. Enter the connection parameters used in the **envset.bat** file and exactly the values used by the Oracle server.

The values shown are the default values used in the **envset.bat** file and the default parameters used when setting up the Oracle server.

Enter exactly the values used by the Oracle server, for example, **database name**. Use the **default** schema's name and the **master** schema's name that have been created earlier.

- Server: Fully qualified name or IP address of the Oracle server.
- Port: Specify the port number addressing the Oracle server instance running over
 TCP. The corresponding line in the envset.bat file is SET TARGET_PORT=1521.
- Database/Service name: Specify the Oracle SID or Oracle service name. The corresponding line in the envset.bat file is SET TARGET_SERVICE_NAME=ARIS.
- Application user: Login user name that is used by the application. The corresponding line in the envset.bat file is SET CIP_APP_USER=ARIS10.
- Password: The application user's password. The corresponding line in the
 envset.bat file is SET CIP_APP_PWD=*ARIS!1dm9n#. Enter the schema names
 exactly in the way as they have been created earlier.
- Master schema: Schema name for the master tenant and user name for that schema's owner. Enter exactly the name used when you have created the schema, for example, aris_master (see step Create an empty schema for each tenant).
- Default schema: Schema name for the default tenant and user name for that schema's owner. Enter exactly the name used when you have created the schema, for example, aris_default (see step Create an empty schema for each tenant).

If you want to use an Oracle cluster you must change the connection URL as required: syntax: jdbc:oracle:thin:@<ORACLE_SERVER>:<ORACLE_PORT>:<ORACLE_SID>. If you need to adapt the connection URL later, you can update the external service (page 56).

25. Enter the SMTP mail processing parameters of an existing account.

Warning

If you don't, ARIS will not send any notifications, due to the missing mailing functionality.

But you can configure SMTP mail processing (page 52) at any later point of time. Some parameters can also be managed using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.

26. Activate **Use TLS/SSL encryption** to prevent password sniffing.

27. Only if your mail server requires SMTP authentication, select the option **SMTP** authentication and enter the user credentials.

Warning

If you enter these parameters but your mail server does not require SMTP authentication, the connection will be rejected.

- 28. If you are about to use a proxy server, enter all proxy processing parameters. You can also enter them later, using the ARIS Administration of this server. Please refer to the online help of ARIS Administration.
 - You can specify a URL to be used for validating the proxy server settings.
- 29. Select the start option:
 - Select **Start automatically** if you want to have the server started up with every restart of your operating system.
 - Select **Start manually** if you want to start/stop the server on the active computer manually.
- 30. Start the installation process. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

You might want to modify the shortcut (**Start > All Programs > ARIS > Administration** >...). However, that bears the risk of a stolen password.

The installation process takes some time. You can change settings entered during the setup process. Use the **reconfigure** ACC command to change settings, such as ports (page 61). After the ARIS server installation has completed, you must check the installation and configure the system (page 34).

To ensure optimum performance when you are using ARIS with an Oracle database, we recommend that you recalculate the database statistics regularly (https://docs.oracle.com/cd/B28359_01/server.111/b28274/stats.htm#PFGRF003).

2.6 ARIS remote installations

Before installing servers remotely on a Windows operating system you must install the ARIS agent on your remote servers.

Prerequisite

Make sure that the general prerequisites are met (page 8).

Procedure

- Start the ARIS agent setup on the server that will be used for remote installation from the the downloaded ARIS installation package
 - <aris-installation_and_Documentation-<version>>\Windows setups\ARIS_Agent.
 This will install ARIS Cloud Controller (ACC) and the ARIS agent on that machine.
- 2. Select the installation directory and start the installation process. After the process is completed, any ARIS server can be installed remotely.
- 3. Start the server installation from any Windows system (page 4).
- 4. Select the **Perform installation on a remote computer** option and enter the name of the remote server.
- 5. If you have changed the remote access credentials you must enter the new credentials using the **Enter changed credentials** option.

Once after the installation process is completed configure the system (page 34).

2.7 Silent ARIS server installation

You can install setups provided in the downloaded installation folder <a href="mailto:ARIS_Installation_and_Documentation-<version">ARIS_Installation_and_Documentation-<version> by automated software distribution, except the ARIS agent. The silent setup will install the components as specified in the silent.properties file.

Prerequisite

Make sure that the general prerequisites are met (page 8).

Procedure

- Copy the following directories from the downloaded installation folder
 <a href="mailto:ARIS_Installation_and_Documentation-<version">ARIS_Installation_and_Documentation-<version>>\Windows setups to the computer where ARIS server will be installed:
 - ARIS_Server
 - Setup_Data
- 2. Open the **silent.properties** file and adjust the settings as required. Follow the instructions in this file.
- Open a command line and run the ARIS agent setup. To install the ARIS agent, enter:
 package\ARIS Agent.exe" addon /s/z "TARGETDIR=%INSTDIR%"
- 4. To run the setup using the **silent** parameter including the ARIS agent, enter:

setup.exe silent

In this case the install shield progress bar will be displayed. If you enter:

setup silent -s

No dialog is shown.

The setup starts. The product will be installed as defined within the **silent.properties** file. The installation process takes some time. You can change settings entered during the setup process. Use the **reconfigure** ACC command to change settings, such as ports (page 61). After the ARIS server installation has completed, you must check the installation and configure the system (page 34).

3 Configure ARIS server

After the ARIS server installation has completed, check the system. In order to prevent unauthorized access, you must change initial passwords and optionally define security settings for passwords. Depending on the features you want to use in ARIS additional modifications are required.

Procedure

- 1. Due to the current Tomcat (Ghostcat) vulnerability, block (page 39) all ports except the load balancer HTTPPS port.
- If you use an external database management system and you have created empty schemes for additional tenants, you must assign additional tenants (page 54) to these schemes after the ARIS server setup is completed. The **default** tenant and the **master** tenant were assigned automatically.
- 3. If you use an external load balancer (LB), you must reconfigure ARIS LB (page 43) to prevent system failiure caused by ARIS brute-force protection.
- 4. Make sure that all fonts are available (page 46).
- 5. To check the installation, start ARIS server.

If you selected the **Start manually** option earlier in the setup program, click **Start > All Programs > ARIS > Administration > Start ARIS server**. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.

The start process will take a while.

- 6. Click **Start > All Programs > ARIS > Administration > Start ARIS Cloud Controller**. If you have changed the ARIS agent's default user credentials during this procedure, you will be prompted for that password you have chosen.
- 7. Enter **list** to monitor the status of all runnables.

The state of all runnables represented by their instance IDs is listed. Possible states are:

UNKNOWN

The runnable state is not yet known. This state is shown directly after the ARIS agent was started.

STARTING

The runnable is starting, but this process is not complete yet.

STARTED

The runnable is running.

DEACTIVATED

The runnable is not in use. It has been deactivated manually and can be activated if necessary.

This runnable is deactivated if ARIS server was installed without ARIS Aware.

DOWN

This runnable started and crashed. The ARIS agent will attempt to automatically restart the runnable momentarily.

FAILED

This runnable has crashed. The ARIS agent has given up trying to restart the runnable.

If you want more detailed information on health checks, please refer to the **ARIS System Monitoring** guide.

If a runnable does not start properly, read the Basic Troubleshooting guide.

- 8. After all runnables have started, open your browser and enter localhost or http://<IP address or fully-qualified host name>:<load balancer port>/#<tenant name>/adminSettings. You must enter the port number only if you have changed or redirected (page 61) the standard port. The login dialog opens.
- 9. Enter the user name **superuser** and the password **superuser**. This user only has access to the ARIS Administration of the tenant.
- 10. Click OK. ARIS Administration opens.
- 11. Click Licenses and check whether the licenses were properly imported during setup.

 If you have not imported licenses during setup, do so now. For detailed information on license and user management and security settings refer to the Manage ARIS online help chapter.
- 12. Click User management. The list of users is displayed. It contains all default users.
- 13. Make sure to assign all required license privileges to the **system** user, such as ARIS Architect. Otherwise, the **system** user cannot perform administrative actions, such as running scheduled reports. For detailed information on license and user management and security settings refer to the **Manage ARIS** online help chapter.
- Change all default passwords and customize the password policy (see Configure user management).

Warning

To prevent unauthorized access to the ARIS system, after installation or data migration, always change the default passwords of all users that are automatically created (arisservice user, guest user, system user, superuser user) on all operational tenants, as well as on the infrastructure tenant (master). It is mandatory to provide administrator permissions to different users and/or make sure to not lose the superuser's password. Otherwise, the system will not allow administrator access. If you did not change the ARIS agent user's credentials during the setup process, please at least change the ARIS agent user's password manually.

By default, the **elastic_<s**, **m**, or **I>** runnable (Elasticsearch) uses generic user credentials required for communication with other ARIS runnables. You can check (page 58) and change (page 59) the user name and the password if required.

- 15. Create users or import LDAP users and assign privileges and licenses for the **default** tenant. For detailed information on user management and security settings refer to the **Manage ARIS** online help chapter.
 - If you have created additional tenants, users and licenses must be managed for each additional tenant.
- 16. Create additional system users and superusers for each tenant holding all required administrator permissions. This will allow access to the ARIS system in case of password loss.
- 17. Optionally customize the password policy. You can define passwords to expire after a period of time, define length or strength of a password or you can force users to change their passwords before first login.
- 18. If you use functionalities and extension packs as listed, you must customize ARIS accordingly.
 - To provide ARIS for SAP® Solutions, refer to the **ARIS for SAP Solutions** document (see \documents\4 Administration\41 Basic).
 - To make dashboards available, refer to the online help (see ARIS online help: Use ARIS > Use dashboard).
- 19. Click Logout.
- 20. Send the URL https://<IP address or fully-qualified host name>:<load balancer port>/#<tenant name>/home to all users.

ARIS server is installed and running.

You can stop ARIS server using the **Stop ARIS server** link in the Windows start menu or enter **stopall** in the **ARIS Cloud Controller** (see **ARIS Cloud Controller (ACC) Command-line Tool**).

3.1 Security advice

Due to the Tomcat (Ghostcat) vulnerability, you are recommended to block (page 39) access to all **AJP** ports if you use an ARIS version prior to **10.0.12.0**.

3.1.1 Make TLS certificate available for ARIS server

By default, the **loadbalancer** runnable is set to allow both unencrypted HTTP (port 80) and encrypted HTTPS (port 443) access. In order to use TLS (former SSL), the certificate must fit to the load balancer's host name. Otherwise, client connections in particular web browser connections will fail due to an invalid certificate.

OBTAINING A VALID CERTIFICATE

If you want to use TLS, you need a valid certificate for the server on which the load balancer is running. This certificate must be signed by a certificate authority (CA). Please make sure that the certificate is compatible with the Java version of each ARIS client.

- You can buy a certificate from an official CA. Most clients in particular browsers will trust certificates signed by such a CA.
- If your company uses own CA, use a certificate from this CA and add this CA to the trust store of all clients.

ADDING A VALID CERTIFICATE TO THE LOAD BALANCER

Your certificate must contain two parts:

- The private key used to encrypt information sent back to the client (file extension .key).
- The server certificate (file extension .crt).
- 1. Put the *.key file and the *.crt file into a ZIP archive.
- 2. Copy this ZIP file to a local directory that can be accessed by ARIS Cloud Controller (ACC).
- 3. Start ARIS Cloud Controller (ACC).
- 4. Stop the loadbalancer runnable. Enter, for example: stop loadbalancer_m
- 5. Enter the ACC command enhance loadbalancer_<s, m, or I> with sslCertificate local file "<path to the ZIP file>"

Example: enhance loadbalancer_m with sslCertificate local file "c:\\temp\\lbcert.zip".

If you have blanks or special characters in the path, you must put it in quotes and use a double backslash instead of a single slash. Alternatively, use single forward slashes, for example: "c:/temp/lbcert.zip".

6. Start the **loadbalancer** runnable again. Enter, for example: **start loadbalancer_m**The SSL certificate is available.

If an ARIS client cannot perform connections to servers using TLS certification, you need to provide an additional certificate (see: **Basic Troubleshooting Guide**).

3.1.2 Safety recommendation: Block AJP ports

The **Apache JServ Protocol** (AJP) is a binary protocol that can proxy incoming requests from a web server to an application server behind the web server. AJP is a highly trusted protocol. It must not be made available to untrusted clients because they could gain access to confidential information or execute code on the application server.

ARIS uses AJP for communication between the **loadbalancer** runnable that bases on Apache HTTPD and ARIS applications that base on Apache Tomcat. The vulnerable Tomcat AJP connector is mandatory and must stay active for ARIS applications.

If you have installed ARIS server according to our recommendations, you can block access to the ports of all runnables except the HTTP and HTTPS ports used by the **loadbalancer** runnable by setting appropriate firewall rules. By default these HTTP and HTTPS ports are **80** and **443** on Windows operating systems and **1080** and **1443** on Linux operating systems.

To prevent unauthorized access, check that the **AJP** ports of your ARIS installations are only accessible from networks from which users access ARIS (page 40). The **show node** ACC command gives an overview of open **AJP** ports. It lists all ports used by ARIS runnables. The **connector.ajp.port** parameter (in former ARIS versions called **CATALINA_AJP_PORT**) identifies **AJP** ports. If any of these ports are accessible from an external network, you must block access immediately by your firewall.

Important: If your ARIS system is a multiple node installation, the **AJP** ports must remain open for data transfer between multiple nodes. These open **AJP** ports do not represent a security gap, because distributed ARIS installations must always be protected by a firewall.

3.1.3 Check open AJP ports (Ghostcat vulnerability)

To prevent unauthorized access, check that the **AJP** ports of your ARIS installations are only accessible from networks from which users access ARIS (page 40).

Procedure

- 1. Start ARIS Cloud Controller (ACC).
- 2. To check ports used by runnables, enter: show node

The list is displayed. Navigate to the **Known used ports section**.

443 loadbalancer_m HTTPD.ssl.port	Port	Runnable	Port Parameter		
1080 loadbalancer_m HTTPD.port set explicitly 14200 cloudsearch_m zookeeper.application.instance.port set explicitly 14201 cloudsearch_m JAVA-DCSHTTPPORT set explicitly 14206 cloudsearch_m JAVA-Dcom.sun.management.jmxremote.port set explicitly 14220 elastic_m ELASTICSEARCH.http.port set explicitly 14220 elastic_m JAVA-Dcom.sun.management.jmxremote.port set explicitly 14220 elastic_m ELASTICSEARCH.transport.tcp.port set explicitly 14220 elastic_m set connector.http.port set explicitly 14220 elastic_m connector.http.port set explicitly 14220 elastic_m connector.http.port set explicitly 14230* elastic_m set connector.http.port set explicitly 14240 postgres_m postgresql.port set explicitly 14250 cdf_m connector.http.port set explicitly 14251 cdf_m connector.ajp.port set explicitly 14266 cod_m JAVA-Dcom.sun.management.jmxremote.port set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m gotophosun.management.jmxremote.port set explicitly 14400 abs_m connector.http.port set explicitly 14401 abs_m connector.ajp.port set explicitly 14400 abs_m connector.http.port set explicitly 14410 adsadmin_m connector.http.port set explicitly 14411 adsadmin_m connector.http.port set explicitly 14411 adsadmin_m connector.ajp.port set explicitly 14411 adsadmin_m connector.ajp.port set		_	m HTTPD.ssl.port	Se	;t
explicitly 14200 cloudsearch m zookeeper.application.instance.port Set explicitly 14201 cloudsearch m JAVA-DCSHTTPPORT Set explicitly 14206 cloudsearch m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14220 elastic m ELASTICSEARCH.http.port Set explicitly 14226 elastic m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14230* elastic m ELASTICSEARCH.transport.tcp.port Set explicitly 14240 postgres m postgresql.port Set explicitly 14250 cdf m connector.http.port Set explicitly 14251 cdf m connector.ajp.port Set explicitly 14256 cdf m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo m clientPort DEFAULT 14296 zoo m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs m connector.http.port Set explicitly 14401 abs m connector.http.port Set explicitly 14400 abs m connector.http.port Set explicitly 14410 adsadmin m capilicitly 14411 adsadmin m capilicitly 14411 adsadmin m capilicitly 14411 adsadmin m capilicitly 14412 adsadmin m capilicitly 14413 adsadmin m capilicitly 144146 adsadmin m capilicitly 14416 adsadmin m capilicitly 14416 adsadmin m capilicitly 14411 adsadmin m capilicitly 14411 adsadmin m capilicitly 14412 adsadmin m capilicitly 14413 adsadmin m capilicitly 144144 adsadmin m capilicitly 14415 adsadmin m capilicitly 14416 adsadmin m capilicitly 14416 adsadmin m capilicitly 14416 adsadmin m capilicitly 14416 adsadmin m capilicitly 14417 adsadmin m capilicitly 14418 adsadmin m capilicitly	_	_	m HTTPD.port	Set	t
explicitly 14201 cloudsearch m explicitly 14206 cloudsearch m 14206 cloudsearch m explicitly 14220 elastic m explicitly 14220 ela		_			
14201cloudsearch_m explicitlyJAVA-DCSHTTPPORTSet14206cloudsearch_m explicitlyJAVA-Dcom.sun.management.jmxremote.portSet14220elastic_m explicitlyELASTICSEARCH.http.portSet14226elastic_m explicitlyJAVA-Dcom.sun.management.jmxremote.portSet14230*elastic_m explicitlyELASTICSEARCH.transport.tcp.portSet14240postgres_m explicitlypostgresql.portSet14250cdf_m explicitlyconnector.http.portSet14251cdf_m explicitlyconnector.ajp.portSet14256cdf_m explicitlyJAVA-Dcom.sun.management.jmxremote.portSet14281zoo_m explicitlyclientPort JAVA-Dcom.sun.management.jmxremote.portSet14296zoo_m explicitlyJAVA-Dcom.sun.management.jmxremote.portSet14400abs_m explicitlyconnector.http.portSet14401abs_m explicitlyconnector.ajp.portSet14410adsadmin_m explicitlyconnector.http.portSet14411adsadmin_m explicitlyconnector.ajp.portSet14411adsadmin_m explicitlyconnector.ajp.portSet14411adsadmin_m explicitlyconnector.ajp.portSet	14200	cloudsearch_r	m zookeeper.application.instance.port		Set
explicitly 14206 cloudsearch_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14220 elastic_m ELASTICSEARCH.http.port Set explicitly 14226 elastic_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14230* elastic_m ELASTICSEARCH.transport.tcp.port Set explicitly 14240 postgres_m postgresql.port Set explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14401 abs_m connector.http.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set	_	_			
14206 cloudsearch_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14220 elastic_m ELASTICSEARCH.http.port Set explicitly 14226 elastic_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14230* elastic_m ELASTICSEARCH.transport.tcp.port Set explicitly 14240 postgres_m postgresql.port Set explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14258 coo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m ClientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.http.port Set explicitly 14402 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly		_	m JAVA-DCSHTTPPORT	Se	et
explicitly 14220 elastic m explicitly 14226 elastic m explicitly 14230* elastic m explicitly 14230* elastic m explicitly 14230 elastic m explicitly 14240 postgres m explicitly 14250 cdf m explicitly 14251 cdf m explicitly 14256 cdf m explicitly 14256 zog m 14250 zog m explicitly 14261 zoo m 14281 zoo m 14281 zoo m 14281 zoo m 14296 zoo m explicitly 14400 abs m explicitly 14401 abs m explicitly 14401 abs m explicitly 14401 adsadmin m explicitly 14410 adsadmin m explicitly 14410 adsadmin m explicitly 14411 adsadmin m explicitly 14411 adsadmin m explicitly 14416 adsadmin m explicitly 14416 adsadmin m explicitly 14416 adsadmin m explicitly 14411 adsadmin m explicitly 14416 adsadmin m explicitly	-	_	m .TAVA-Doom sun management impremote r	oort	Set
14220 elastic_m explicitly 14226 elastic_m zplicitly 14230 * elastic_m zplicitly 14230 * elastic_m zplicitly 14240 postgres_m zplicitly 14250 cdf_m zplicitly 14251 zdf_m zplicitly 14251 zod_m zplicitly 14256 zod_m zplicitly 14261 zoo_m zplicitly 14281 zoo_m zplicitly 14290 zoo_m zpres_m zplicitly 14200 abs_m zplicitly 14400 abs_m zplicitly 14401 abs_m zplicitly 14401 abs_m zplicitly 14400 abs_m zplicitly 14410 adsadmin_m zplicitly 14410 adsadmin_m zplicitly 14410 adsadmin_m zplicitly 14411 adsadmin_m zplicitly 14411 adsadmin_m zplicitly 14412 adsadmin_m zplicitly 14413 adsadmin_m zplicitly 144141 adsadmin_m zplicitly 14416 adsadmin_m zplicitly 14417 adsadmin_m zplicitly 14418 adsadmin_m zplicitly 14418 adsadmin_m zplicitly 14419 zplicitly 14410 adsadmin_m zplicitly		_	" Onvi Deom. Bun. managemene. J. M. Temote. 1	JOI C	DCC
14226 elastic_m explicitly 14230* elastic_m postgres_m explicitly 14240 postgres_m explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m ClientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly			ELASTICSEARCH.http.port	S	et
explicitly 14230* elastic_m explicitly 14240 postgres_m postgresql.port Set explicitly 14250 cdf_m connector.http.port Set explicitly 14256 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m connector.ajp.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly					
14230* elastic_m explicitly 14240 postgres_m explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_	JAVA-Dcom.sun.management.jmxremote.p	ort	Set
explicitly 14240 postgres_m postgresql.port Set explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly			DI AGELGGEA DOUL bossesses to be seen to		0 - +
14240 postgres_m explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14260 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_	ELASTICSEARCH.transport.tcp.port		Set
explicitly 14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly	_	_	postaresal.port	Se	t.
14250 cdf_m connector.http.port Set explicitly 14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly			F000910041.b010		
14251 cdf_m connector.ajp.port Set explicitly 14256 cdf_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly			connector.http.port	Set	t
explicitly 14256 cdf_m	_	_			
14256 cdf_m		_	connector.ajp.port	Set	Ī.
explicitly 14281 zoo_m	_	_	TANA-Daom aun management impremete ne	x+	Co+
14281 zoo_m clientPort DEFAULT 14296 zoo_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_	JAVA-Deom. Sun. management. jmxremote.po	ILC	set
14296 zoo_m explicitly 14400 abs_m explicitly 14401 abs_m explicitly 14406 abs_m explicitly 14410 adsadmin_m explicitly 14411 adsadmin_m explicitly 14416 adsadmin_m explicitly			clientPort	DEFA	ULT
14400 abs_m connector.http.port Set explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_		rt	Set
explicitly 14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly	_	_			
14401 abs_m connector.ajp.port Set explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_	connector.http.port	Set	t
explicitly 14406 abs_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly				0 - 1	_
14406 abs_m		_	connector.ajp.port	Set	J
explicitly 14410 adsadmin_m connector.http.port Set explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly	_	_	JAVA-Doom.sun.management.imxremote.po	rt.	Set
explicitly 14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly		_	011.11 200		
14411 adsadmin_m connector.ajp.port Set explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly	14410	adsadmin_m	connector.http.port	Se	et
explicitly 14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly					
14416 adsadmin_m JAVA-Dcom.sun.management.jmxremote.port Set explicitly			connector.ajp.port	Se	∍t
explicitly	_	_	INVA-Doom sun management impremote n	ort	Sot
		_	onva beom.sum.mamagement.jmxremote.p	OIL	מפנ
	_	_	connector.http.port	Se	t
explicitly	explic				

14421 apg_m explicitly	connector.ajp.port	Set		
14426 apg_m explicitly	JAVA-Dcom.sun.management.jmxremote.por	t :	Set	
14430 copernicus_m explicitly	connector.http.port	Set	-	
14431 copernicus_m explicitly	connector.ajp.port	Set	ţ	
14436 copernicus_m explicitly	JAVA-Dcom.sun.management.jmxremote.po	rt	Set	
14440 ecp_m explicitly	connector.http.port	Set		
14441 ecp_m explicitly	connector.ajp.port	Set		
14446 ecp_m explicitly	JAVA-Dcom.sun.management.jmxremote.por	t S	Set	
14450 hds_m explicitly	connector.http.port	Set		
14451 hds_m explicitly	connector.ajp.port	Set		
14456 hds_m explicitly	JAVA-Dcom.sun.management.jmxremote.por		Set	
14460 octopus_m explicitly	connector.http.port	Set		
14461 octopus_m explicitly	connector.ajp.port	Set		
14466 octopus_m explicitly	JAVA-Dcom.sun.management.jmxremote.por	:t	Set	
14470 simulation_m explicitly		Set	-	
14471 simulation_m explicitly		Set		
14476 simulation_m explicitly			Set	
14480 umcadmin_m explicitly	connector.http.port	Set		
14481 umcadmin_m explicitly	connector.ajp.port	Set		
14486 umcadmin_m explicitly	JAVA-Dcom.sun.management.jmxremote.pop	rt	Set	
14490 dashboarding_m connector.http.port Set explicitly				
14491 dashboardging explicitly	g_m connector.ajp.port	S	et	
14496 dashboarding explicitly	_m JAVA-Dcom.sun.management.jmxremote.po	rt	Set	
14497 dashboarding_m JAVA-Xrunjdwp\:transport Set explicitly				

The highlighted **connector.ajp.port** Port parameter indicates all open AJP ports.

3. If any of these ports are accessible from an external network, you must block access immediately by your firewall.

You have secured the system.

Important: If your ARIS system is a multiple node installation, the **AJP** ports must remain open for data transfer between multiple nodes. These open **AJP** ports do not represent a security gap, because distributed ARIS installations must always be protected by a firewall.

3.2 Using external load balancer

If you use an external load balancer (LB), you must reconfigure ARIS LB (page 43) to prevent system failiure caused by ARIS brute-force protection.

When you put an HTTP-based application server behind an external load balancer (LB), the HTTP application will only see the IP address of the LB as **apparent client IP**. Likewise, when TLS is terminated at the external LB, the HTTP server will see that it is accessed via HTTP, as it has no way of knowing that the actual clients had been using HTTPS up to the external LB.

For various reasons listed below, it is important for the HTTP application to know the true clients' IP addresses, the true protocol used from the client's perspective, and the TCP port used:

- If the ARIS LB does not know the true client IP, it cannot log it in its access log the access log will only show the IP of the external LB all the time. This might not be a problem until you try to find out which client did a bad request.
- ARIS has a mechanism to limit the number of failed logon attempts, so that an attacker cannot brute-force passwords. This mechanism logs the number of attempts individually for each client IP. If the attacker at 1.2.3.4 tries to brute force his way into the system he will be slowed down after a few failed attempts. This will not affect other users accessing the system from other IPs. But if the application only sees the IP of the external LB, failed logon attempts all seem to come from the same IP. This makes the brute-force protection become active much earlier because all failed attempts, even if it is not an attack but just a typo, are counted for the same IP that of the external LB.
- in some situations ARIS server needs to create a link to itself and send that to the client. For example, when Process Governance processes are sending notification mails that contain links to a certain resource in the application, these links should use the host name, protocol and port that the actual end users are using to access the application. Not the host name, protocol and port that the external LB is using to communicate with ARIS. A similar mechanism is going on with the download client **download mechanism**.

Because of this, it is necessary that ARIS in some way gets information about:

- The true IP address of the client.
- The protocol the client originally used to access the application.
- The port used.
- The host name used.

With an external LB in front and without additional mechanisms, all this information would be lost if you did not use the **X-Forwarded-* header** mechanism. Slightly simplified it work like this:

- X-Forwarded-For contains the original client IP address.
- X-Forwarded-Port contains the port that the client originally used.
- X-Forwarded-Proto contains the protocol (HTTPS or HTTP) that the client originally used
- X-Forwarded-Host contains the original host name that the client used.

There is also a more recent header specified (**Forwarded header**), which puts all this information into a single header, but the concept is the same.

To make all the functionality above work properly, an external LB has to add the **X-Forwarded-* headers** or the **Forwarded header** to the request, putting in the true client information.

However, if ARIS would simply accept these headers from anywhere, an attacker could create requests that already contain these headers. For example, using the **X-Forwarded-For** header, he could circumvent the login attempt limitation. He could use on physical IP address, but change the IP in the **X-Forwarded-For** header for each attempt. For this and similar reasons, ARIS LB will by default not accept any of the **X-Forwared-*** headers from anyone. They will simply be removed from the request before passing it on to the actual application micro services.

Using the **HTTPD.X-Forwarded-For.trusted.proxy.regex** parameter, you can specify a regular expression. Any client IP that matches this regex will be considered trustworth, and only from those the ARIS LB will accept the **X-Forwarded-*** headers.

Note that while this parameter name suggests that it is only relevant for the X-Forwarded-For it is now used for all of these headers - we merely decided to keep the parameter name for compatibility.

Therefore, in any scenario where clients do not directly access ARIS LB, but go through external LBs, you must declare the IPs of your external LBs as trustworthy to ARIS LBs. Therefore, reconfigure each ARIS LB. And if your external LB is using more than one IP address to access ARIS, you must change the regex so that all of these IP addresses match. The regex syntax used is that of the perl-compatible regular expressions library (PCRE) http://www.pcre.org/. The only caveat is that if you need to use a backslash in your regex (like to escape the "." in the above proposal), it has to be replaced by four backslashes.

Example

If the IP of your external LB is **198.20.212.156** and you are using two ARIS LBs, enter the following ARIS Cloud Controller (ACC) commands:

on n1 reconfigure loadbalancer_I
HTTPD.X-Forwarded-For.trusted.proxy.regex="198\\\.20\\\.212\\\.156"
on n2 reconfigure loadbalancer_I
HTTPD.X-Forwarded-For.trusted.proxy.regex="198\\\.20\\\.212\\\.156"

3.3 How to make fonts available

Fonts define how text attribute values are displayed, such as names or descriptions in models, tables, output files, print outs and PDF outputs. These fonts are related to languages used in ARIS. The fonts used are taken from different sources, such as the operating system (OS), the JRE used and the system database of the tenant.

Since ARIS version 10.0.6, **Azul Zulu** JRE is used as an internally used JRE. This JRE provides no fonts anymore.

Make sure that all needed fonts are available on the operating system of the machine were by ARIS server is installed or in the related tenant.

- To make fonts available server wide, use the tools and procedures related to the operating system in use.
 - If you add fonts to the operating system or delete fonts, you must restart ARIS server so that the changes take effect.
- To make fonts available tenant wide, you must add (page 47) the missing fonts to the system database of each tenant.
 - Adding fonts to the system database has the advantages that font sets are update-prove and there is no need restarting ARIS server to make changes available.

3.4 Add fonts

Fonts define how text attribute values are displayed, such as names or descriptions in models, tables, output files, print outs and PDF outputs. These fonts are related to languages used in ARIS. The fonts used are taken from different sources, such as the operating system (OS), the JRE used and the system database of the tenant.

When ARIS server is installed on a Windows® operating system, all fonts saved in the **Fonts** folder of the operating system are available for report and model graphic generation. Linux operating systems usually provide a smaller set of fonts.

If you use additional fonts in report scripts or in models, you must add the missing fonts to the system database of this tenant. If a used font is missing, unreadable content appears in report output files or incorrect line breaks show up in model graphics. This can occur, for example, in Japanese, if the default attribute font **MS UI Gothic** is missing. In this case, add at least the **msgothic.ttc** font file.

Warning

If ARIS server is installed on a Linux operating system, usually no Windows® standard fonts are available. To prevent unreadable content or incorrect line breaks, make sure to add all used fonts from your Windows® operating system to the system database of the tenant.

Prerequisite

- You are script administrator for this tenant.
- You have access to the required font file (*.ttf or *.ttc).

Procedure

- In ARIS Architect, click ARIS > Administration.
- 2. Click 🏶 Navigation in the bar panel if the Navigation bar is not activated yet.
- 3. In the navigation tree, click the folder **Evaluations** > **F Fonts**. All additional fonts available in the system database of this tenant are listed. If no fonts are displayed, only the fonts of the Windows® operating system are in use. These fonts are not displayed here.
- 4. Click F_+ Add font. The dialog for file selection opens.

5. Navigate to the required **ttf** or **ttc** file.

If you want to add fonts, such as the **msgothic.ttc** font file from your **Windows/Fonts** folder, you must first copy them to a different folder. The **Windows/Fonts** folder cannot be used as source folder because the Windows® operating system does not allow direct access.

6. Select the font files and click Open.

The fonts are added to the system database of this tenant. They are available for reports and model graphic generation.

If you want to delete a font, move the mouse pointer to the required font, right-click, and click **Delete**.

3.5 Mailing

This chapter provides information on configuring automatic mailing.

3.5.1 Configure ARIS agent mail server connection

If only the ARIS agent is installed but no ARIS server you can activate automatic mailing in order to receive technical information from the ARIS agent. This will inform administrators, for example, about performance problems concerning the ARIS agent.

- 1. Start ARIS Cloud Controller (ACC) on the machine where the ARIS agent is installed.
- 2. Enter the following lines one after the other.

Example:

set mail.notification.enabled=true
set mail.smtp.host=mailserver.us
set mail.smtp.port=25
set mail.smtp.username=<user name>
set mail.smtp.password=<password>
set mail.recipients=aris.administrator1@company.com
set mail.recipients.cc=aris.administrator2@company.com
set mail.sender.address=<COMPUTERNAME>@us.co

The ARIS agent mail server connection is set.

Mail notification can be configured by the following parameters:

Parameter	Description		
mail.notification.enable d (default: false)	true enables automatic mailing.		
mail.smtp.host	Qualified hostname or IP of the mail server.		
mail.smtp.port (common: 25)	Port of the mail server.		
mail.smtp.username	User name on the mail server. If this parameter is set, the applications will implicitly enable SMTP authentication. There is NO dedicated parameter to explicitly enable SMTP authentication.		

Parameter	Description		
mail.smtp.password	Mail server password for the specified user.		
mail.sender.address	Sender's e-mail address.		
mail.sender.name	Sender's name.		
mail.recipients	Recipient's e-mail address. This parameter is multivalued, specify several recipients separated with commas, for example: set mail.recipients = "a@abc.com", "b@abc.com"		
mail.recipients.cc	Recipient's e-mail address (Carbon Copy(CC)). This parameter is multivalued (see mail.recipients)		
mail.on.system.events	This parameter is multivalued (see mail.recipients) Defining events triggering e-mail notification. This parameter is multivalued, specify several event types separated by comma, for example: set mail.on.system.events = MACHINE_STATE_CPU_LOAD_HIGH, MACHINE_STATE_ Possible values: MACHINE_STATE_LOW_DISK_SPACE_PERCENT MACHINE_STATE_OK_DISK_SPACE_PERCENT MACHINE_STATE_LOW_DISK_SPACE MACHINE_STATE_LOW_DISK_SPACE MACHINE_STATE_CPU_LOAD_HIGH MACHINE_STATE_CPU_LOAD_OK MACHINE_STATE_MEMORY_USAGE_HIGH MACHINE_STATE_MEMORY_USAGE_OK		
mail.on.state.change (default: FAILED)	Defining events triggering e-mail notification if a runnable is in the state FAILED .		

Parameter	Description			
mail.on.runnable.monito	Defining events triggering e-mail notification.			
ring.events	This parameter is multivalued (see mail.on.system.events).			
	Possible values:			
	 RUNNABLE_MONITORING_HIGH_THRESHOLD_EXCEEDE D 			
	 RUNNABLE_MONITORING_LOW_THRESHOLD_EXCEEDED 			

3.5.2 Configure SMTP mail server connection

If you did not enter the SMTP server connection parameters during the setup process of a previous ARIS version you need to register your SMTP server manually.

- 1. Start ARIS Cloud Controller (ACC).
- 2. Enter, for example:

register external service smtp host="YourMailServerAddressWithDomain" port=25

3. Check that setting entering:

list external services

SMTP mail server configuration is set.

You can modify SMTP configuration parameters using the **update external service** command.

Parameter	Туре	Default value	Description
Host host	String		Qualified hostname or IP of the SMTP server.
Port port	Integer	25	Port of the SMTP server.
User name username	String		User name on the SMTP server. If this parameter is set, the applications will implicitly enable SMTP authentication. There is NO dedicated parameter to explicitly enable SMTP authentication.
Password password	String		Password for the user on the SMTP server.
Sender address sender.address	String		Sender's e-mail address.
TLS use.tls	Boolean	false	Specifies if SMTP server is TLS enabled.

Parameter	Туре	Default value	Description
TLS mode tls.mode	String	STARTTL S	Specifies the method used to secure the connection. Accepted values are STARTTLS and SSL . STARTTLS upgrades an initiallyhe non-secure connection to an encrypted one without requiring a dedicated port for secure communication, whereas SSL immediately establishes a secured connection on a dedicated port.

3.6 Database connection

This chapter provides information on configuring the ARIS server in order to use an external database management system.

3.6.1 Configure the database connection for additional schemes

ASSIGN TENANT TO DATABASE SCHEMA

During the setup process you have created an empty Oracle or Microsoft SQL schema for an additional tenant (see Technical Help:ARIS server Installation - Windows or ARIS server Installation Linux). You can open or download documents and the Technical Help from the Documentation Web site (https://documentation.softwareag.com/). Documentation is also contained in the ARIS installation package that is available in the ARIS Download Center (https://aris.softwareag.com/). Additionally created tenants must be assigned to the database schema. Replace values in angle brackets, such as <tenant name> with your own values, such as new tenant1.

- 1. Start ARIS Cloud Controller (ACC).
- 2. To discover the database service ID (<dbserviceID>, such as db000000000), enter:

list external services

assign tenant <tenant name> to service <dbserviceID> com.aris.cip.db.schema =<schema name>

For tenant names please only use up to 25 lowercase ASCII characters and numbers. The name must begin with a character. Special characters, such as _ and characters, for example, in Chinese, Cyrillic or Arabic cannot be used.

3. To create a new tenant, enter:

create tenant <tenant name>

The new tenant is available on ARIS server.

ADDITIONAL SETTINGS

To enable **validationQuery** for external database connections (Oracle & Microsoft SQL) please use the correct validation query for the DBMS.

For Oracle use:

validationQuery="select 1 from dual" and testOnBorrow=true

For Microsoft SQL use:

validationQuery="select 1" and testOnBorrow=true

For better readability, the parameters of the command are shown with line-wraps. For execution you must enter a single-line command.

During registration of external service add parameters, for example, for Oracle:

```
register external service db
url="jdbc:oracle:thin:@<target host>:<target port>:<oracle sid>"
driverClassName="oracle.jdbc.OracleDriver"
username="<cip app user>
password="<cip app pwd>"
maxIdle=15
maxActive=100
maxWait=10000
removeAbandoned=false
removeAbandonedTimeout=600
defaultAutoCommit=false
rollbackOnReturn=true
host=<target host>
port=<target port>
jmxEnabled=true
validationQuery="select 1 from dual"
testOnBorrow="true"
```

After the external service was already registered, for example, for Oracle:

```
update external service <dbserviceID>
url="jdbc:oracle:thin:@<target host>:<target port>:<oracle sid>"
driverClassName="oracle.jdbc.OracleDriver"
username="<cip app user>"
password="<cip app pwd>"
maxIdle=15
maxActive=100
maxWait=10000
removeAbandoned=false
removeAbandonedTimeout=600
defaultAutoCommit=false
rollbackOnReturn=true
host=<target host>
jmxEnabled=true
validationQuery="select 1 from dual"
testOnBorrow="true"
```

ENABLE VALIDATIONOUERY FOR EXTERNAL POSTGRESOL CONNECTION

1. Enter: stopall

2. Enter: reconfigure <postgres_runnable> dbsp.validationQuery="select 1" dbsp.testOnBurrow=true

3. Enter: startall

The database connection is configured.

3.6.2 Update external service (database clusters)

If you have performed an installation using an Oracle or Microsoft SQL database cluster you need to reconfigure the external service after the installation process.

This procedure shows an example for an Oracle database.

Procedure

- 1. Start ARIS Cloud Controller (ACC).
- 2. To connect to an Oracle cluster using a JDBC URL you may use this example:

update external service <dbserviceID>
url="jdbc:oracle:thin:@(DESCRIPTION=ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP))"
) (HOST=<virtual-ip-oracle-cluster>)(PORT = <target
port>)))(CONNECT_DATA=(SERVICE_NAME=cluster-database-name)))"
driverClassName="oracle.jdbc.OracleDriver" username="<cip_app_user>"
password="<new_cip_app_pwd>" maxIdle=15 maxActive=100 maxWait=10000
removeAbandoned=false removeAbandonedTimeout=600 logAbandoned=true
defaultAutoCommit=false rollbackOnReturn=true host=<target_host>
jmxEnabled=true validationQuery="select 1 from dual" testOnBorrow=true

ARIS server can be started using the Oracle cluster.

3.6.3 Encrypt passwords

You can encrypt passwords, such as the **superuser** password. The command line tool **ARIS Server Administrator** is available if you have installed ARIS server or the ARIS Administrator

Tools (see Technical Help ARIS client Installation Guide. You can open or download documents
and the Technical Help from the Documentation Web site

(https://documentation.softwareag.com/). Documentation is also contained in the ARIS
installation package that is available in the ARIS Download Center

(https://aris.softwareag.com/).

If you have installed ARIS server, navigate to **ARIS installation**path>\server\bin\work\work_abs_<s, m, or I>\tools\arisadm and run the batch file.

Procedure

Start ARIS Server Administrator. This command line tool is available, if you have
installed ARIS server, or the ARIS Administrator Tools (see Technical Help ARIS client
Installation Guide. You can open or download documents and the Technical Help from the
Documentation Web site (https://documentation.softwareag.com/). Documentation is
also contained in the ARIS installation package that is available in the ARIS Download
Center (https://aris.softwareag.com/).

If you have installed ARIS server, navigate to **ARIS installation**path>\server\bin\work\work_abs_<s, m, or I>\tools\arisadm and run the batch file.

Under a Linux operating system, execute the arisadm.sh shell script instead. The command prompt opens and ARIS Server Administrator is launched in interactive mode.

If you accepted the program group suggested by the installation program, click **Start** > **Programs > ARIS > Administration > ARIS Server Administrator 10.0**.

2. Establish a connection to the server using the server command:

syntax: server <server name>:<port number> <tenant> <user name> <password>
example: server localhost:80 default system manager

3. Enter command: encrypt <pwd_to_be_encrypted>

Example:

encrypt databaseuser

encrypted password:{crypted}123456789abcdefg

4. Copy the encrypted password, such as **(crypted)123456789abcdefg** to a text editor file.

You can paste the encrypted password to related fields.

3.7 Elasticsearch

The Document index (Elasticsearch) is a basic component that contains the full-text search index for documents and collaboration data. It also stores users, user groups, licenses, and privileges. By default, the **elastic_<s**, **m**, or **I>** runnable (Elasticsearch) uses generic user credentials required for communication with other ARIS runnables.

3.7.1 Check user name and password (Elasticsearch)

By default, the **elastic_<s**, **m**, or **I>** runnable (Elasticsearch) uses generic user credentials required for communication with other ARIS runnables. You can check the user name and password in use.

Procedure

- Navigate to <ARIS installation path>\server\bin\work\work_elastic_m, for example,
 C:\ARIS10.0\server\bin\work\elastic_m.
- 2. Open the instanceld.elasticsearch file with a text editor.
- 3. Copy the instance ID, for example:

elasticsearch0000000000

- 4. Start ARIS Cloud Controller (ACC).
- 5. Once ACC is initialized, enter **show service elastisearch<ID>**, for example:

show service elasticsearch0000000000

User name and password are displayed.

```
ACC+ localhost>show service elasticsearch0000000000
Service elasticsearch0000000000 (Type ELASTICSEARCH)
Parameters:
          Value
Key
ajpPort
          8009
context
          daetstdocu02.eur.ad.sag
host
password
          ngCIolG6rcysQksQwWlhnsgpVmLQubei
          14220
scheme
          http
          aris
username
```

You can change (page 59) the user name and the password if required.

3.7.2 Change user name and password (Elasticsearch)

By default, the **elastic_<s**, **m**, or **I>** runnable (Elasticsearch) uses generic user credentials required for communication with other ARIS runnables. You can check (page 58) and change the user name and the password if required.

Procedure

- 1. Start ARIS Cloud Controller (ACC).
- 2. Once ACC is initialized, enter:

reconfigure elastic_<s, m, or I> +ELASTICSEARCH.aris.api.user.name="<new user name" +ELASTICSEARCH.aris.api.user.password="<new password>"

for example:

reconfigure elastic_m +ELASTICSEARCH.aris.api.user.name="administrator" +ELASTICSEARCH.aris.api.user.password="Thssmynwpsswrd"

- Stop the Collaboration runnable ecp_<s, m, or l>. Enter, for example:
 stop ecp_m
- 4. Restart the Collaboration runnable. Enter, for example:
- 5. start ecp_m

You have changed the user credentials required for the Elasticsearch.

3.7.3 Disable authentication for Elasticsearch

You can switch off the authentication for the Elasticsearch.

Warning

Disabling authentication is not recommended and must be considered carefully. It bears a potentially risk to data security.

Procedure

- 1. Start ARIS Cloud Controller (ACC).
- 2. Once ACC is initialized, enter: reconfigure elastic_<s, m, or I>
 - +ELASTICSEARCH.aris.api.deactivate.authentication="true"

for example: reconfigure elastic_m

+ELASTICSEARCH.aris.api.deactivate.authentication="true"

You have disabled the authentication for the Elasticsearch.

3.8 Redirect ports

In case of port conflicts (see **Basic Troubleshooting Guide**) redirect the ports, for example, the default HTTP port **80** or the HTTPS port **443**.

Procedure

- 1. Start ARIS Cloud Controller (ACC).
- 2. Run a **reconfigure** command on the **loadbalancer** runnable.

To make the **loadbalancer** runnable know through which ports users are now accessing it, you need to run an ACC **reconfigure** command with the following syntax:

reconfigure loadbalancer_<SIZING>

HTTPD.zookeeper.application.instance.http.port=<externalHttpPort> HTTPD.zookeeper.application.instance.port=<externalHttpsPort>

Replace **<SIZING>** with the sizing you used to install ARIS server, such as **s**, **m**, or **l**.

Replace **<externalHttpPort>** with the port from which you redirect to the physical HTTP port of the **loadbalance**r runnable (usually port **80**).

Replace **<externalHttpsPort>** with the port from which you redirect to the physical HTTPS port of the **loadbalance**r runnable (usually port **443**).

This example tells the **loadbalancer** runnable in an **m** size installation that users are now accessing it through the redirected ports **80** and **443**:

reconfigure loadbalancer_m HTTPD.zookeeper.application.instance.http.port=80 HTTPD.zookeeper.application.instance.port=443

ARIS users access ARIS using the redirected ports.

If runnables do not start up properly, resolve possible port conflicts.

4 Legal information

4.1 **Documentation scope**

The information provided describes the settings and features as they were at the time of publishing. Since documentation and software are subject to different production cycles, the description of settings and features may differ from actual settings and features. Information about discrepancies is provided in the Release Notes that accompany the product. Please read the Release Notes and take the information into account when installing, setting up, and using the product.

If you want to install technical and/or business system functions without using the consulting services provided by Software AG, you require extensive knowledge of the system to be installed, its intended purpose, the target systems, and their various dependencies. Due to the number of platforms and interdependent hardware and software configurations, we can describe only specific installations. It is not possible to document all settings and dependencies.

When you combine various technologies, please observe the manufacturers' instructions, particularly announcements concerning releases on their Internet pages. We cannot guarantee proper functioning and installation of approved third-party systems and do not support them. Always follow the instructions provided in the installation manuals of the relevant manufacturers. If you experience difficulties, please contact the relevant manufacturer.

If you need help installing third-party systems, contact your local Software AG sales organization. Please note that this type of manufacturer-specific or customer-specific customization is not covered by the standard Software AG software maintenance agreement and can be performed only on special request and agreement.

4.2 Support

If you have any questions on specific installations that you cannot perform yourself, contact your local Software AG sales organization

(https://www.softwareag.com/corporate/company/global/offices/default.html). To get detailed information and support, use our Web sites.

If you have a valid support contract, you can contact **Global Support ARIS** at: **+800 ARISHELP**. If this number is not supported by your telephone provider, please refer to our Global Support Contact Directory.

For issues regarding the product documentation, you can also send an e-mail to documentation@softwareag.com (mailto:documentation@softwareag.com).

ARIS COMMUNITY

Find information, expert articles, issue resolution, videos, and communication with other ARIS users. If you do not yet have an account, register at ARIS Community.

PRODUCT DOCUMENTATION

You can find product documentation also on our documentation Web site.

In addition, you can also access the cloud product documentation. Navigate to the desired product and then, depending on your solution, go to **Developer Center**, **User Center** or **Documentation**.

PRODUCT TRAINING

You can find helpful product training material on our Learning Portal.

TECH COMMUNITY

You can collaborate with Software AG experts on our Tech Community Web site. 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 AG news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories and discover additional Software AG resources.

PRODUCT SUPPORT

Support for Software AG products is provided to licensed customers via our Empower Portal (https://empower.softwareag.com/). Many services on this portal require that you have an account. If you do not yet have one, you can request it. Once you have an account, you can, for example:

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