

ARIS DOCUMENT STORAGE COMMAND-LINE TOOL

VERSION 10.0 - SERVICE RELEASE 18 MAY 2022

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.

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Contents

Со	ntents		I
1	Comi	mand line tools for ARIS document storage	1
2 Legal information			
	2.1	Documentation scope	. 8
	2.2	Support	. 9

1 Command line tools for ARIS document storage

ARIS document storage provides a set of command-line tools that can be used to perform administrative operations.

- ARIS must be running.
- The command-line tools must be executed in the following path: <ARIS installation path>/server/bin/work/work_adsadmin_<your installation size, for example, s,m, or l>/tools/bin for Windows® operating systems and

ARIS installation path>/cloudagent/bin/work/work_adsadmin_<your installation size, for example, s,m, or l>/tools/bin for Linux operating systems.

Please use **y-admintool.bat** for Windows operating systems and **y-admintool.sh** for Unix operating systems. For Unix operating systems, command-line tools (sh files) can only be started by the **aris10** user, for example, enter: **su -c y-admintool.sh aris10**.

General usage

Options	Description	
-?, -h,help	Show help, default: false	
-s,server	URL of ARIS document storage	
-t,tenant	ID of the tenant. The default value is default .	
-umc, umcserver	URL of User Management	

Commands	Description	Parameters
adjustTimestam	Modifies the time stamp	password (-p) <password>. The default</password>
ps	that is set while creating	password is manager .
	or updating documents	user (-u). The default user name is system .
	and folders.	* -offset
	The timestamp is modified	Offset to add (+) or to remove (-) in minutes,
	for all documents and	for example:
	folders on a tenant.	"-210". The default value is "0".
	Usage: adjustTimestamps	
	[options]	

password (-p) <password></password>
Password of the executor. The default
password is manager .
password is manager. By default, no access privileges are defined in ARIS document storage. All users have access to all folders - including the root folder - and documents. You can limit the access to individual folders of ARIS document storage so that not all ARIS document storage users can access all folders and their contents. Please note: If you delete only one user from the user list or from user groups that have access to the folder and then anonymize the folder data, all actions related to the folder data are anonymized. This means that the anonymization does not only affect the data of the deleted user. Before you delete a user, get the user ID of a specific user from the user details in the user management. * -n,name Name of the user or user group * -type,type Type of the user or user group -u,user User name Password of the executor. The default password is system. The user name is replaced by the string anonymous.

Commands	Description	Parameters
bulkimport	Imports all files and	-a,attributes
	folders from a specified	Creates metadata for every uploaded
	directory to ARIS	document, for example: "description:initial
	document storage. The	upload for migration step labels:big
	folder structure of the source is retained.	data,external,draft source:sharepoint".
		This example shows how to specify the
	Usage: bulkimport	Description attribute and that custom
	[options]	attributes are created if required attributes
	Alternatively, you can	were not available by default (title, description,
	import large datasets to	tags, owner). The character is used to
	ARIS document storage	separate the values. However, it must not be
	using a report. To do so,	used within a value.
	contact your local	password (-p) <password></password>
	Software AG sales	Password of the executor. The default
	organization	password is manager .
	(https://www.softwareag.	repository (-r) <repository name="">.</repository>
	com/corporate/company/ global/offices/default.htm l).	The default repository is the portal repository
		used in ARIS document storage or in the
		repository view in ARIS. The default value is
		portal.
		You must specify the target repository only if
		you do not use the default repository.
		A different repository could be the ARIS Risk
		and Compliance repository for example.
		-sw,stopwatch
		Enables the benchmarking for bulk import of
		documents and folders.
		The default value is false .
		user (-u) <username></username>
		User name of the executor. The default user
		name is system .
		-deltaimportfile
		Delta import: If errors have occurred during an
		import, an importerrors.log file is created in
		the current working directory, for example,
		/tools/bin/importerrors.log. To import the
		documents listed in the log file, specify the
		following:
		3

Commands	Description	Parameters
		-deltaimportfile "./importerrors.log".
		In this case, the path parameter is ignored, and only the files specified in the importerrors.log file are imported.
		-logfile
		Specifies the name to be used for the log file when the loglevel parameter is set, for example, %LOGS%adsimport.log .
		If nothing is specified, but logging is enabled using the loglevel parameter, the adsimport.log file is saved to the current working directory. The default value is adsimport.log .
		-loglevel
		Specifies the log level for the bulk import of documents. When set to standard , only document names and IDs are logged. When set to hyperlinks , the HTTP links of documents are also logged. The default value is none . * -path
		Directory path to be used for bulk import of documents, for example,
		C:/import/documents/ . From the last folder specified, the folder structure is reproduced in the repository of ARIS document storage.
		Example: If the source folder has the following structure
		C:/import/documents/folder1/folder2,
		running the command-line tool using the
		-path option will generate the structure
		documents/folder1/folder2 in ARIS document storage.

Commands	Description	Parameters
		-overwrite
		If this option is enabled (-overwrite true), existing documents and folders are deleted and newly created according to the specified directory structure.
		* -path
		The directory path to be used for the bulk import of documents, for example, C:/import/documents/. From the last folder specified, the folder structure is reproduced in the repository of ARIS document storage. Example: If the folder containing the documents to be imported has the following structure C:/import/documents/folder1/folder2, running the command-line tool using the
		-path option will generate the structure
		documents/folder1/folder2 in ARIS document storage.
		-toplevelfolder
		If this property is set, the top-level folder specified in -path parameter is ignored during import. If the documents to be imported are located at a level lower than a given folder mydocs , and, for example, the path
		/mydocs/folder1/folder2 is used with this option, only the structure of the folders subordinate to the mydocs level is mirrored during the import and created directly below the root directory in ARIS document storage. If this property is not set (which is the default), the top-level folder is mirrored as well in the ARIS document storage repository, that is, the entire structure /mydocs/folder1/folder2 is created below the root directory. The default value is false.

Commands	Description	Parameters
deleteAccessPri	Removes all access	folderId (* -f)
vileges	restrictions from a specified folder.	The folder ID is required to delete all access privileges.
	Usage: deleteAccessPrivileges [options]	password (-p) <password>. The default password is manageruser (-u). The default user name is system.</password>
		user (-u) <username></username>
		User name of the executor. The default user name is system .
		-orphandata
		Deletes the access privileges assigned to deleted user groups. The default value is false .
		-passon
		Deletes the access privileges from the folder hierarchically. The default value is false .
exportConfig	Exports the configuration	file (-f)
	of ARIS document storage. Usage: exportConfig [options]	Configuration file. The default value is adsConfig.properties.
		password (-p) <password>. The default password is manager.</password>
		user (-u). The default user name is system .
importConfig	Updates the configuration of ARIS document storage of this tenant. Usage: importConfig [options]	file (-f) The configuration file to be imported. The default value is adsConfig.propertiespassword (-p) <password>. The default password is manageruser (-u). The default user name is system.</password>
reindex	Re-indexes the ARIS document storage database. Usage: reindex [options]	password (-p) <password>. The default password is manageruser (-u). The default user name is system.</password>

Commands	Description	Parameters
thumbnails	Creates thumbnails for	password (-p) <password></password>
	pictures.	Password of the executor. The default
	Usage: thumbnails	password is manager .
	[options]	repository (-r) <repository name="">.</repository>
		The default repository is the portal repository
		used in ARIS document storage or in the
		repository view in ARIS. The default value is
		portal.
		You must specify the target repository only if
		you do not use the default repository.
		A different repository could be the ARIS Risk
		and Compliance repository for example.
		user (-u) <username></username>
		User name of the executor. The default user
		name is system .

Example

y-admintool.bat -s http://my_aris_host.com:1080 -umc http://my_aris_host.com:1080 -t default bulkimport -u system -p manager -path d:\my_documents

2 Legal information

2.1 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.

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

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You can find the product documentation on our documentation website.

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- 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.