

Metalogix[®] Archive Manager for Exchange 8.6

Universal Access Guide



© 2022 Quest Software Inc. ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document.

If you have any questions regarding your potential use of this material, contact:

Quest Software Inc. Attn: LEGAL Dept. 4 Polaris Way Aliso Viejo, CA 92656

Refer to our Web site (https://www.quest.com) for regional and international office information.

Patents

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at https://www.quest.com/legal.

Trademarks

Quest, the Quest logo, and Metalogix are trademarks and registered trademarks of Quest Software Inc. and its affiliates. For a complete list of Quest marks, visit <u>https://www.quest.com/legal/trademark-information.aspx</u>. All other trademarks and registered trademarks are property of their respective owners.

Legend

- **CAUTION:** A caution icon indicates potential damage to hardware or loss of data if instructions are not followed.
- **IMPORTANT, NOTE, TIP, MOBILE OR VIDEO:** An information icon indicates supporting information.

Metalogix[®] Archive Manager for Exchange Updated June 2022 Version 8.6

Contents

About Universal Access	4
Software Requirements	4
Installation	5
Configuration	7
User Interface	
About Us	4
Contacting Quest	4
Technical Support Resources	

Universal Access is an additional feature of Archive Manager for Exchange. It consists of two components:

- **IMAP Server for Archive Manager** this service processes IMAP requests from clients and outputs responses for these requests.
- IMAP Wcf Service communicates with Archive Manager for Exchange to provide access to the IMAP Server for Archive Manager.

Each component can be installed on a separate machine and the machine could be inside or outside the domain where Archive Manager for Exchange is installed. If the components are installed on machines in another domain, a trust relationship must exists between the two domains.

Software Requirements

- .NET Framework 4.8
- Windows Server 2012 and higher
- Metalogix Archive Manager for Exchange 8.6
- Database
 - $\,\circ\,$ MS SQL Server 2012 or higher
 - \circ Oracle 12c or higher

Supported clients for Universal Access

- Outlook 2013
- Outlook 2016
- Outlook 2019
- Outlook 2021
- Mozilla Thunderbird 31.5.0 and above
- Android 8 default email client
- iOS 11 and above default email client

4

Installation

To install Universal Access follow the steps described below:

- 1. Run the installer. The default location is C:\Metalogix\Archive Manager Installation Package\Universal Access\Archive Manager Universal Access Setup.exe.
- 2. On the Welcome window click Next. The License Agreement window opens.
- 3. Read the license terms and if you agree, click **Yes** to continue. The *Choose Destination Location* window opens.
- 4. Review the destination location. Click Change to alter the location if necessary.
- 5. Click **Next**. The Select Features window opens. Select the component you want to install on this machine. Usually both are installed on the same machine.

×
features you do not want to install. Description IMAP Server for Archive Manager processes IMAP requests for clients and output responses to requests from clients
k Next > Cancel

6. Click **Next**. The *Logon Information* window opens. Enter the credentials of the user and confirm the password. Typically this is the administrator or the superuser account used in Archive Manager. If the components are being installed on a different domain computer, the user must have sufficient privileges to run the services.

Archive Manager Universal Access	×
Logon Information	
Specify a user account and password.	
Specify the user account to be used by this application. User accounts must be in DOMAIN\Username.	the format
User name:	
democorp\domadmin	
Password:	
•••••	
Confirm password:	
•••••	
InstallShield	
< <u>B</u> ack <u>N</u> ext >	Cancel

7. Click Next. The Firewall Settings window opens. Select the check box to allow the installer to add selected Archive Manager Universal Access services to the Windows Firewall Exception list. Archive Manager components will be then able to communicate through the firewall.

Archive Manager Universal Access	×
Firewall Settings	
☑ Allow programs to communicate through Windows Firewall	
InstallShield	
< <u>B</u> ack <u>N</u> ext >	Cancel

- 8. Click Next. The *Ready to Install the Program* window opens.
- 9. Click Install. The Setup Status window opens to display the progress of the installer.
- 10. When the InstallShield Wizard Complete window opens, click Finish to continue with the configuration.

Configuration

When the installation completes you must configure the feature with the Archive Manager Configuration tool as described in the steps below.

Configure the Database Server

- When the installation completes the Archive Manager Configuration tool opens. You can also click Start > Metalogix > Archive Manager Configuration to open the Archive Manager Configuration tool. Depending on your environment you may see several tabs on the left feature pane. If you install the Universal Access feature components on a computer that does not have the Archive Manager Configuration tool pre-installed, a new Archive Manager Configuration tool is installed on that computer, and only the Universal Access tab is visible.
- 2. Click the **Universal Access** tab to start configuring the feature.

🛠 Configuration						
Configure Unive	ersal Access		Database	IMAP Server	IMAP Service	Configuration Test
archiveWeb	😼 Database com	ection				
auditing	Provider: Server name:	Unspecified				
可 нэм	Schema name: User name:					
可 Files Archive						
可 Users	Scripts					Configure
J Exchange Archive	Database version: Scripts version:	-				
刻 Search		script versions are not a	available.			
刻 Post Processing						Run scripts
Universal Access						

- 3. Click Configure. Choose your database provider.
 - **NOTE:** The configuration tool can create the MS SQL database in the specified SQL Server. However, an Oracle database must be available in advance.

Database configuration	×				
Database Connection Wizard	S				
The Database Connection Wizard will help you to set up your server. It allows you to specify the database provider and describe the database connection parameters.					
Please select the database provider you want to use:					
Microsoft SQL Server					
C Oracle					
The following page will let you specify the database connection parameters.					
< Back Next > Ca	incel				

4. Click **Next**. Depending on your choice of database provider fill in the text fields as described below:

For Microsoft SQL Server

- a. Server name name of the SQL server.
- b. Initial catalog name of the Archive Manager database (e.g. MAMEXCH)
- c. Schema Name name of the SQL Schema (e.g. dbo)
- d. Authentication authentication type used for the database. Choose either Windows authentication or SQL Server authentication.
- e. **User name** database login user name if SQL Server authentication is the selected as the authentication mode.
- f. **Password** password of the database user if SQL Server authentication is the selected as the authentication mode.

Database configuration	8	×		
Database Connection Wiza	ırd)		
Set up your Microsoft SQL Server connection.				
Please enter parameters which will be	e used to create a connection to your Microsoft SQL Server.			
Server name:	AMXSERVER			
Initial catalog:	MAMEXCH			
Schema name:	DBO			
Authentication:	Windows Authentication -			
User name:				
Password:				
	< Back Next > Cancel			

NOTE: When updating Archive Manager from one version to another you must not change the following values in the Configuration tool on any of the tabs: Server name, Initial catalog and Schema name.

For Oracle

- a. **Oracle net name** net service name that describes the network address of the database server in your tnsnames.ora file.
- b. Schema name of the Oracle schema from your tnsnames.ora file.
- c. User name database login user name.
- d. **Password** password of the database user.

Database configuration	×
Database Connection Wizard	
Set up your Oracle connection.	
Please enter parameters which will be use	ed to create a connection to your Oracle server.
Oracle Net name:	
Schema:	
User name:	
Password:	
	< Back Next > Cancel

5. Click **Next**. The database provider settings are used to verify the database connection. Back on the Universal Access tab run the sql scripts by clicking **Run Scripts**.

🎇 Configuration						
Configure Unive	ersal Access		Database		The D Grander	1 A
archiveWeb	😼 Database conne	ection	Database	IMAP Server	IMAP Service	Configuration Test
Auditing	Provider:	Microsoft SQL Server				
	Server name: Initial catalog:	AMXSERVER MAMEXCH				
ој нъм	Schema name: User name:	DBO (Windows Authentication)				
iles Archive	alla.					Configure
Users	Database version:	0.0.0.0				
Archive	Scripts version:	8.5.0.2				
Search	It is recommend	led to update your database.				
Post Processing						Run scripts
Universal Access						

6. Click **Run Scripts**. The list of the scripts will appear.

7. In case of **SQL Authentication**, click **Next** once more to accept the database login user and its password.

Database configuration		×	
Execute scripts		Q.	
Specify the user under w	hich to execute database scripts.		
Please specify user under which t modify tables and procedures in	to execute database scripts. The user must be allowed to create or the database,		
Authentication:	SQL Server Authentication		
Database user:	Administrator		
Password:	*******		
☐ I want to see the SQL script before execution (for advanced users)			
	< Back Next > Cance	el	

8. Click **Next** to run the scripts.

Configure the IMAP Server

1. Click the **IMAP Server** tab to open the configuration window for the IMAP Server. The IMAP Server tab is applicable only the machine where the IMAP Server for Archive Manager component has been installed.

🞇 Configuration					
Configure Univ	ersal Access	Database	IMAP Server	IMAP Service	Configuration Test
ArchiveWeb	💷 IMAP Server Configuration	D			
	Visible host:	localhost			
Auditing	Max connections:	1000			
🟹 ным	IMAP Server location:	40addc1.40demo1.k	ocal		
	Host port:	993			
🧊 Files Archive	HSM Server:				
	Use SSL/TLS settings				
OJ Users	C Certificate store location	1			
archive	File system storage				_
	Certificate path:	CurrentUser			Ŧ
Search	Search cache:	PathToCertificateFile	eOrCertificateInS	itore	Browse
Universal Access	Certificate password:				
					Apply

Provide the information as described below:

- a. Visible host enter the name of the machine where IMAP Server for Archive Manager component is installed. If it is installed on a separate machine (not on Archive Manager or HSM server), use the localhost instead.
- b. Max connections max number of clients using Universal Access.

- c. **IMAP Server location** enter the FQN of the machine where IMAP Server for Archive Manager component is installed
- d. **Host port** enter the port number. The Port number needs to be changed only if SSL communication is used. In such cases enter 993.
- e. HSM Server enter the IP address of the machine where HSM server is installed
- f. Use SSL/TSL settings check whether you are using SSL communication. If SSL communication is used, configure certification details, otherwise these options can be ignored. Choose storage location of certificate:
 - Certificate store location
 - File system
- g. **Certificate path** applicable when **Certificate store location** option is selected. Select the location of your certificate in the registry (CurrentUser or LocalMachine)
- h. Search cache click the Browse button to specify path to the certificate or certificate in store.
- i. Certificate password specify if applicable.
- 2. Click Apply to save the settings.

Configure the IMAP Service

1. Click the **IMAP Service** tab to open the configuration window for the IMAP Service. The IMAP Service tab is used to configure **IMAP Wcf Service** details.

🛠 Confi	guration		
Cor	nfigure Univ	versal Access	Database IMAP Server IMAP Service Configuration Test
J	ArchiveWeb	D IMAP Service bind	-
đ	Auditing	Web connection:	net.tcp://localhost:7788/IMAP4MAMWcfService
		🕼 Archive Manager i	for Exchange Information
00	HSMI	Access point:	http://localhost/exchangePAMWS/exchangePAMWS.asmx
I	Files Archive	Machine name:	localhost
đ	Users		
J	Exchange Archive		
đ	Search		
1	Universal Access		
2	D		Apply

Provide the information as described below:

a. Web connection - this field specifies the connection to IMAP Wcf Service. The default value is net.tcp://localhost:8083/IMAP4MAMWcfService and should be customized by replacing <localhost> with the IP address of the machine where the IMAP Wcf Service

is installed. If it is installed on the current machine, <localhost> will work as well. However, we recommend that you use the IP address in this case as well.

The following two fields are available only if IMAP Server for Archive Manager component has been selected at the installation:

- b. Access point here enter the connection details of exchangePAMWS component on your Archive Manager server. The default value is http://<localhost>/exchangePAMWS/exchangePAMWS.asmx where <localhost> should be replaced by the IP address of your Archive Manager server.
- c. **Machine name** the Archive Manager server name. If the Universal Access feature is installed on a separate machine (not on Archive Manager or HSM server), use **localhost** instead.

Test the configuration

- 1. Click the **Configuration Test** tab to test your configuration. Select the check box for the test you want to run and click the **Run selected tests** button. The results will be displayed in the results log.
 - **NOTE:** The **Test Archive Manager connector service** is available only when the IMAP Server for Archive Manager component is installed. The **Test IMAP Backend Service** is available only when the IMAP Wcf Service component is installed.

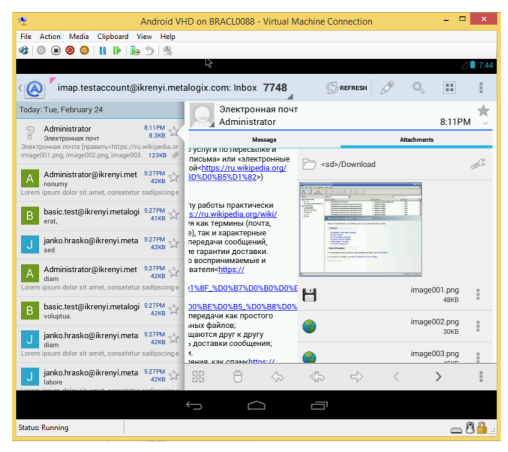
🛠 Configuration 🗧 🖬 🕅		
Configure Unive	Database IMAP Server IMAP Service	Configuration Test
ArchiveWeb	 Configuration tests Test connection to archive manager 	
Auditing	Test Archive Manager connector service Test IMAP Backend Service	Run selected tests
IEM	Result log:	
Users		
Texchange Archive		
🔊 Search		
Universal Access		
12	Current action: Walking for user input	

2. View the results in the **Result Log** pane.

User Interface

Before you can use the Universal Access feature, you must set up your email account with the IMAP server as the incoming server on you desktop or mobile devices. The IP address and Port Number of the IMAP Server are available on the **Universal Access** > **IMAP Server** tab of the Archive Manager Configuration tool.

After you have successfully configured the IMAP server on each device you will have seamless access on the devices. An illustration of an Android device is shown below.



13

About Us

2

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit <u>www.quest.com</u>.

Contacting Quest

For sales or other inquiries, visit <u>www.quest.com/contact</u>.

Technical Support Resources

Technical support is available to Quest customers with a valid maintenance contract and custome rs who have trial versions. You can access the Quest Support Portal at https://support.quest.com

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal allows you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product

14