

Metalogix® Archive Manager for Exchange 8.7

Administration Guide

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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.

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Introduction

Metalogix Archive Manager for Exchange is a comprehensive solution to consolidate, preserve, and retrieve your organization's emails from Microsoft Exchange Servers. This guide describes the information available to monitor and manage your deployment, the options, actions, and processes that you can leverage to archive emails, and the powerful search capability to locate and manage the archives.

Managing the deployment

Whether you have a single-instance or a load-balanced distributed deployment with multiple archive and retrieval servers, managing their health is centralized in the Archive Manager for Exchange Administration Center (AMAC). The AMAC gives you full control of automated archival jobs for user mailboxes and public folders, Microsoft Exchange Server synchronization, compression, retention and threshold settings for mailboxes and groups, and a host of other controls to fine-tune the solution to the needs of your organization.

Email archiving

When emails are archived with Archive Manager for Exchange, emails on the Microsoft Exchange Server or Exchange Online are replaced by a shortcut. The original email and all its versions are stored in configurable external data stores. When you activate the Single Instance Store (SIS), duplicate copies of emails going to multiple users are automatically removed during the archival process. As a result, large amounts of corporate storage space is saved, dependency on PST files is eliminated and your Microsoft Exchange Server retains its stability by eliminating the unnecessary data.

Advanced search and eDiscovery

With the powerful search capability of the AMAC, you can retrieve emails on demand. You can conduct focused searches by name, date range, and specific words, and export the results for review. You can put selected groups of data on legal hold, or suspend them from disposition policies.

The Metalogix Archive Manager for Exchange solution offers a variety of installable features and extensions that simplify the collection, storage, availability, and protection of your organization's data.

PST protection and elimination

The PST Gatherer is an extension that complements the PST Importer feature to help you collect, upload, and archive PST files. Emails are safely archived and available on-demand even when working remotely and without changing the end user's Outlook folder structure. You can eliminate corrupted files, password-protected files, and islands of information. For more information see the *PST Importer Administration Guide*.

Lifecycle management

You can capture, route, store, restore and manage archived emails externally with the Hierarchical Storage Management (HSM) archive engine. HSM automatically controls the retention policy of archived emails. The HSM engine can control a large range of external stores like DVD, CD-ROM, HDD, tape, SAN, Jukebox systems, EMC Centera, NetApp, JVC, and many other on-premise or cloud-based data storage solutions. You can move emails to cheaper locations as their relevance changes and keep the option of deleting old messages unless they are on legal hold. For more information see the *Hierarchical Storage Management (HSM) Guide*.

Disaster management and high availability

You can archive messages in parallel to multiple locations in real-time and provide a backup of the archive on-the-go. With HSM, you can quickly retrieve archived emails from either location and activate continuous off-site replication for deploying data disaster recovery, so end-users are covered in the event of an outage.

Online on-demand access

With ArchiveWeb installed, you can work with archived emails even if the Microsoft Exchange Server is unavailable. When you install the Outlook AddIn for your users, they can archive and restore their emails on the go. For more information see the *MS Outlook Addin User Guide*. With the Archive Manager Outlook Web Access (OWA) support emails are available to users online. For more information see the *OWA Installation Guide*. Also, mobile users, Mac users, and Linux users can work with archived emails when the Archive manager Universal Access extension is installed. For more information see the *Universal Access Installation Guide*.

About the Administration Center

The Archive Manager for Exchange Administration Center (AMAC) provides you with all the information available to monitor and manage your deployment, the options, actions, and processes that you can leverage to archive and work with emails, and a powerful search capability to locate and manage the archives.

In this chapter:

- Starting the AMAC
- Managing Sessions
- Views
 - o Manager View
 - o Status View
 - o Archive View
 - o Toolbar Icons
- Tools
- Help

Starting the AMAC

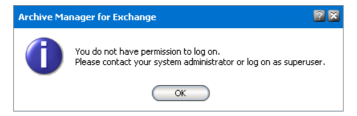
You can start the AMAC in two ways:

1. Login to the Archive Manager for Exchange server.

Unless you added and granted the necessary permission to additional users, you must login as the *superuser* to access the AMAC. A *superuser* account is a windows account with enterprise administrator privileges to work with the Archive Manager for Exchange administration tools, run services, manage databases, and manage extensions. It also has elevated privileges to interact with the on-premise or online Microsoft Exchange servers.

If the Archive Manager for Exchange server is connected to Exchange Online, you must login as the *superuser*.

You can grant logon permissions to additional users from the **Tools** > **Options** > **User Roles** tab. For more information see <u>Tools</u>, <u>Options and Settings</u>. If you attempt to start the AMAC while logged on as another user without sufficient rights, a notification dialog appears which informs you that your user does not have enough permission to log on.



2. Go to **Start > Programs > Metalogix** and click **Archive Manager for Exchange**.

or

Go to C:\Program Files (x86)

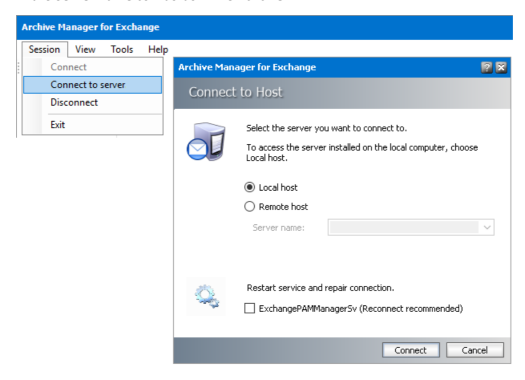
\Metalogix\MAM4Exchange\Applications\EnterpriseManager and click

PamEnterpriseMan.exe

3. The AMAC opens and the Manager view is displayed.

Managing Sessions

Via Archive Manager for Exchange administrator can connect to and administer also other Archive Manager servers, if such are installed. To do so, on the Session menu click Connect to server. New window pops-up. Switch to Remote host and enter the name of the server you want to connect to in the Server name combo box. Then click OK.



To access the server installed on the local computer, switch to Local host and click OK.

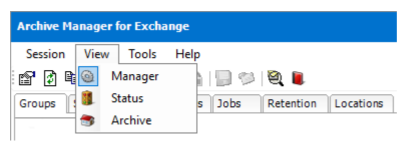
Views

There are three views in the AMAC:

- Manager view default view that provides you with all the capabilities to manage your deployment.
- **Status** view provides the information to monitor and your deployment and start or stop services.
- **Archive** view provides a full range of manual archival and retrieval features for mailboxes and public folders.

There are three ways to open or move between these views:

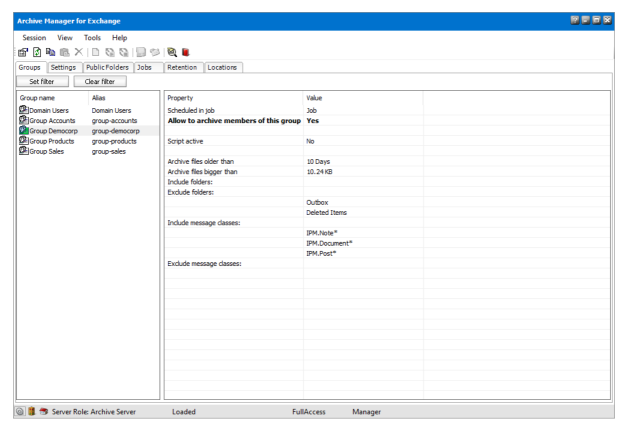
- 1. Use the following keyboard keys
 - CTRL-1 for the Manager view.
 - CTRL 2 for the Status view.
 - CTRL 3 for the Archive view.
- 2. Open the View menu and select Manager, Status, or Archive



- 3. Click the respective icons in the lower left corner of the AMAC.
- NOTE: AMAC can run in Full Access or Read-only mode. In the read-only mode the configuration is locked, but archive management through the **Archive** view is not affected. So in read-only mode you can manually archive and restore emails, but the settings cannot be changed.

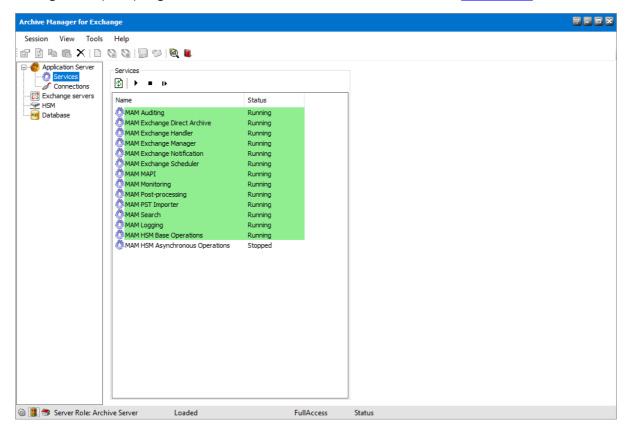
Manager View

This is the default view. It is used to configure the automated archiving of mailbox user groups or public folders with jobs, scheduling jobs, configuring archive settings and manage the locations of several Archive Manager for Exchange servers in a distributed deployment. The image below displays the default **Groups** tab that helps you manage settings for various user groups. Notice that some groups are displayed in green. The green color indicates that the mailboxes of group members have been activated for automated archiving. For more information see <u>Manager view</u>.



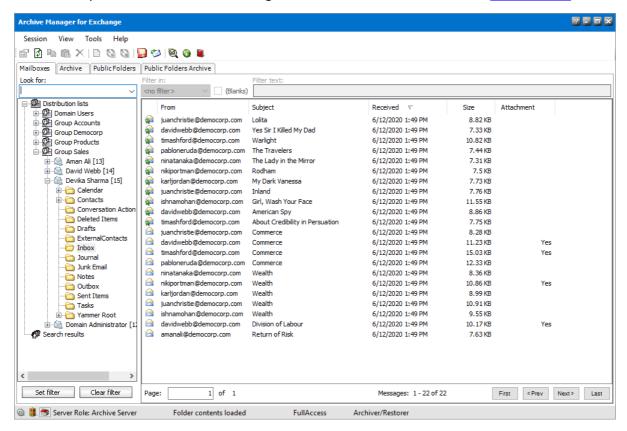
Status View

The Status view displays information about the critical components of your deployment like the the status of the Archive Manager for Exchange services, logged on users, the Hierarchical Storage Management (HSM) engine and the database. For more information see <u>Status view</u>.



Archive View

This view is reserved for manual archiving or restoration of mailbox and public folder items. When you restore email items, the original item and its versions are retrieved from the archive store and copied to the Microsoft Exchange server. For more information see <u>Archive view</u>.



Toolbar Icons

The toolbar provides set of smart icons for standard commands and functions. Smart icons are activated when you must invoke a specific function in a specific view (e.g. **Manager** view, **Groups** tab, and others).



Image	Name	Description
₽	Properties	If you want to check or define specific criteria for group archiving, select the respective group on the Groups tab and click the Properties icon to open its Properties window. In the Properties window set your criteria on the respective General , Scheduler , Folders , Classes and the Script tabs. (See the section "Setting criteria for group archiving")
		If you want to check or define specific criteria for public folders, select the respective public folder on the Public folders tab in Manager view and click on the Properties icon to open its Properties window. In the Properties window that is displayed set your criteria on the respective General , Scheduler , Classes , and the Script tabs. (See the section "Public folders tab")
₽	Refresh	Refreshes the screen so that it is updated following the recently completed instruction.
B	Copy settings	Copy a group or public folder settings.
E	Paste settings	Paste group or public folder copied settings to another.
×	Remove	Remove mailboxes or groups from full-text search on the Settings tab in Manager view. In general, it is used for removing objects from different tabs under the Settings tab in Manager view, or for removing objects from the Jobs tab.
Ď	Create new job	Creates a new job simply by entering its specifications in the Job Settings window. Accessible from the Jobs tab in Manager view.
8	Schedule job	Reschedules a stopped job. Accessible from the Jobs tab in Manager view.

©	Stop job	Stops a scheduled job. Accessible from the Jobs tab in Manager view.
	Archive	Manually archive of individual emails, groups, folders, mailboxes etc. Select the item and click on the Archive icon on the toolbar. The Archive options window opens and you can select the retention category under which the chosen item will be archived. Accessible on the Mailboxes tab as well as Public folders tab in Archive view.
9	Restore	Manually restore individual emails, groups, folders, mailboxes etc. Select the item and click on the Restore icon on the toolbar. In the Restorer options window click on the Accept button. Archived mail will be restored and the respective shortcuts will be replaced with previous icons. Accessible on the Mailboxes tab as well as Public folders tab in Archive view.
Q	Advanced search	Accessible in all three views. If you must search for some information in the archive, simply use the Search in archive icon on the toolbar (see further).
•	Show legend	Accessible in the Archive view. When you click this icon, the legend dialog pops up displaying all kinds of icons that you can see on the tabs of Archive view and the explanation for the icons.
	Address Book Manager	Opens the Address Book Manager which synchronizes servers, groups and mailboxes with Archive Manager for Exchange (see the section "Address book Manager").

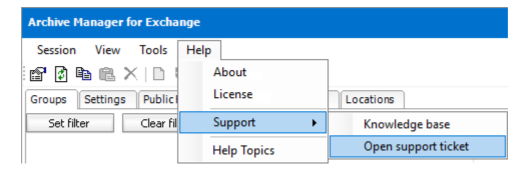
Tools

This menu provides the administrative tools, options and settings to manage the application and preferences for the AMAC. The list of menu options are summarized below. For more information see <u>Tools</u>, <u>Options and Settings</u>.

- Mailbox Rights Manager manages user access rights for the ArchiveWeb feature. ArchiveWeb is used for viewing and working with archived emails over the internet and includes full-text searching. For more information see Mailbox Rights Manager.
- **Check Mailboxes** this command lets you check mailbox connections to the Microsoft Exchange Server. For more information see <u>Check Mailboxes</u>.
- Create folders this wizard helps you create Outlook folders for your users. For more information see Create folders
- Export tasks manages the export of items from the result set of the advanced search in the AMAC or ArchiveWeb, to a mailbox or PST file. For more information on how to export found items see Advanced Search.
- **Statistics** helps the administrator get an overview of the number of items archived during specific hours, days, weeks, months, or years. For more information see <u>Statistics</u>.
- Address Book Manager manages the synchronization of your servers, groups, mailboxes and their permissions with the Active Directory. For more information see Address Book Manager.
- **Options** and **Settings** opens the configuration windows for configuring AMAC preferences. For more information see Options and Settings.

Help

The **Help** option on the menu bar provides access to different information dialogs and assistance features.



The options in this menu are described below:

- **About** provides information about the current Archive Manager for Exchange version.
- **License** provides information about your license, its limit and the expiration date.
- **Support** provides a link to the **Knowledge base** articles on the Quest website. You can click the **Open support ticket** which directs you to the online support portal where you can submit a support request.

• Help Topics – opens the Metalogix Archive Manager for Exchange Administration Guide.

Context Sensitive help

Click at the top right-hand corner to open the help topic for the current view.

Tools, Options and Settings

This chapter describes the administration tools, options and settings to manage the application, synchronization and preferences for the AMAC.

- Administration Tools
 - o Mailbox Rights Manager
 - o Check Mailboxes
 - o Create folders
 - o Export tasks
 - o **Statistics**
 - o Address Book Manager
- Options
- Settings

Mailbox Rights Manager

The Mailbox Rights Manager is a tool to manage the access rights for designated administrators of ArchiveWeb. Privileged users can use ArchiveWeb for viewing and working with archived emails over the internet and includes full-text searching. Archived mailboxes and folders are visible in ArchiveWeb even if the Microsoft Exchange Server or Exchange Online is unavailable.

NOTE:

You must synchronize the mailboxes and folders before you use the Mailbox Rights Manager tool. This will ensure that mailbox and folder permissions are available and applicable to ArchiveWeb. For more information about synchronization see Synchronizing Address Book Manager.

To manage rights with the Mailbox Rights Manager tool, the logged in user must have the **Modify Mailbox Permission** role set to **Allow**. User roles are assigned in the **Tools** > **Options** > **User Roles** tab.

About Mailbox Rights Manager

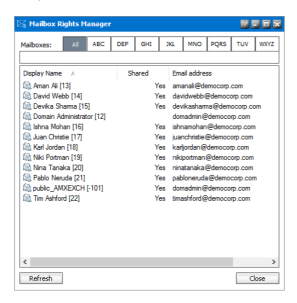
1. From the **Tools** menu, click **Mailbox Rights Manager**. The *Mailbox Rights Manager* window opens.

2. Click any tab to view the list of mailboxes by the preset alphabetical filter. The **All** tab is the default preset filter that returns all mailboxes

or

Enter the name of a mailbox in the search field below the tabs. You can also enter one or more letters to search for all mailboxes that contain the letters. Wildcards are not allowed.

NOTE: The Mailbox Rights Manager for individual mailboxes can also be opened from the Address Book Manager > Mailboxes tab where you right-click the mailbox from the list view and select Permissions.

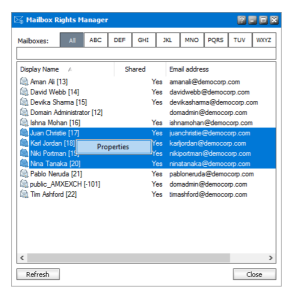


The list columns are described below:

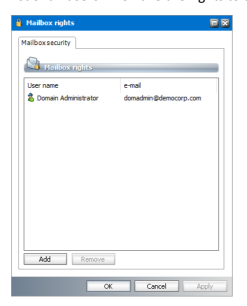
- a. Display Name the display name of the synchronized mailboxes available to the tool.
- b. **Shared** indicates whether or not a listed mailbox is accessible to the logged in user. **Yes** indicates the logged in user has been granted rights to the mailbox. A blank value indicates the mailbox is either not shared or belongs to the logged in user. In the figure above, the logged in user is the domain administrator. Since the logged in user cannot assign access rights to their own mailbox, the value is blank.
- c. **Email address** the email address of the synchronized mailbox.
- 3. Click the **Refresh** button to reload the search result or click **Close** to exit the window.

To grant access rights to mailboxes:

- 1. Open the Mailbox Rights Manager.
- 2. Locate one or more mailboxes that you want to share with the users through ArchiveWeb.
- 3. Select a single mailbox or press **ctrl** on your keypad and select multiple mailboxes that you want to share.
- 4. Right-click the selection and click **Properties** from the context menu.



5. The Mailbox Rights window opens. If you selected multiple mailboxes, the Mailbox Rights window opens and displays the the Mailbox security tab. If you selected multiple mailboxes, you will see additional tabs that are explained later in this topic. To share the rights to mailboxes, only the Mailbox security tab is relevant. If the mailbox was previously shared, the list of all users who have the rights to the mailbox(es) will be listed.



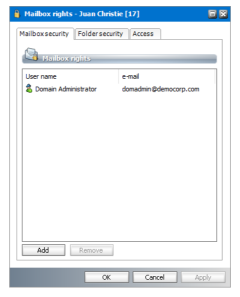
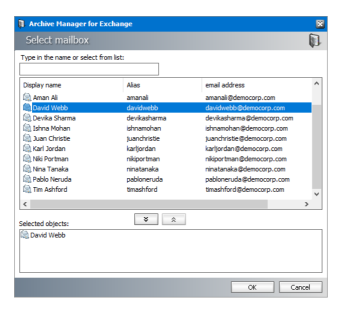


Figure a. Only the mailbox security tab appears when **Figure b.** Additional tabs appear when a single multiple mailboxes are selected mailbox is selected

- 6. To grant rights to additional users, click **Add**. The *Select mailbox* window opens.
- 7. Select one or more users who will be granted the rights to the mailbox(es). Then click to add the selected user(s) to the **Selected objects** list. To remove users from the **Selected objects** list, select one or more users from the **Selected objects** list and click to move them back to the list of mailboxes. If you enter the name of a listed mailbox user directly in the search field and click **enter**, the mailbox user will be directly added to the **Selected objects** list.



- 8. Click **OK** to grant the rights to the users who are listed in the **Selected objects** list.
- 9. Verify that the additional users were granted the rights to share the selected mailbox(es). When mailboxes are shared using the Mailbox Rights Manager tool, the users that are granted the rights appear in bold font. If a mailbox was shared through permission settings in the Microsoft Exchange Server or Exchange Online, the users appear in normal font.

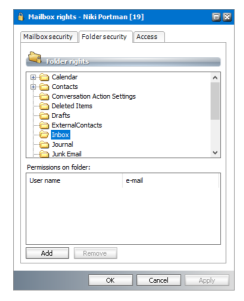


- 10. To revoke access rights to a mailbox, select a user from the *Mailbox rights* list and click **Remove**.
- 11. Click **OK** to close the window.

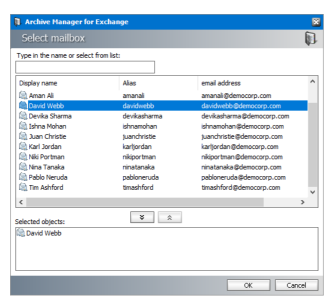
Steps to grant access rights to mailbox folders

- 1. Open the Mailbox Rights Manager.
- 2. Locate the mailbox that you want to share with the users through ArchiveWeb.

- 3. Select a mailbox and right-click the selection. Then click **Properties** from the context menu. The *Mailbox Rights* window opens. The window title indicates the mailbox name and the mailbox identifier.
- 4. Click the Folder security tab.
- 5. Select the folder that you want to share with other users. Only one folder can be selected at a time.

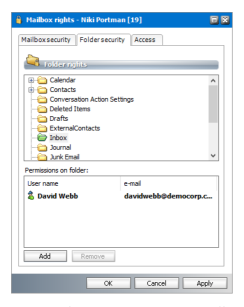


- 6. To grant rights to additional users, click **Add**. The *Select mailbox* window opens.
- 7. Select one or more users who will be granted the rights to the folder and click to add the selected user(s) to the **Selected objects** list. To remove users from the **Selected objects** list, select one or more users from the **Selected objects** list and click to move them back to the list of mailboxes. If you enter the name of a listed mailbox user directly in the search field and click **enter**, the mailbox user will be directly added to the **Selected objects** list.

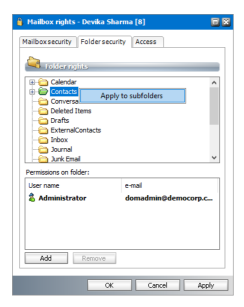


8. Click **OK** to grant the rights to the users who are listed in the **Selected objects** list.

9. Verify that the additional users were granted the rights to share the selected folder. When a folder is shared using the Mailbox Rights Manager tool, the users that are granted the rights appear in bold font. If a folder was shared through permission settings in the Microsoft Exchange Server or Exchange Online, the users appear in normal font. The shared folder is indicated with a green folder icon.



10. To grant the same permission to all subfolders, right-click the folder and click **Apply to** subfolders from the context menu.

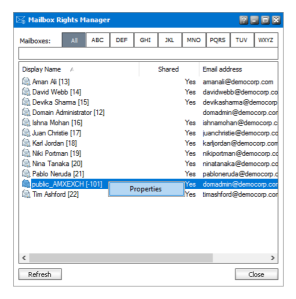


11. Verify the result and click **OK** to close the window.

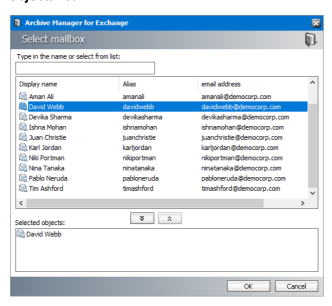
Steps to grant access rights to public folders

- 1. Open the Mailbox Rights Manager.
- 2. Locate the public folder mailbox that contain the public folders you want to share with the users through ArchiveWeb.

3. Select the public folder mailbox and right-click the selection. Then click **Properties** from the context menu. The *Mailbox Rights* window opens. The window title indicates the mailbox name and the mailbox identifier.

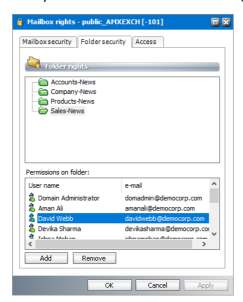


- 4. Click the Folder security tab.
- 5. Select the public folder that you want to share with other users. Only one folder can be selected at a time. A green icon indicates that a public folder has been shared.
- 6. To grant rights to additional users, click **Add**. The *Select mailbox* window opens.
- 7. Select one or more users who will be granted the rights to the mailbox(es) and click add the selected user(s) to the **Selected objects** list. To remove users from the **Selected objects** list, select one or more users from the **Selected objects** list and click to move them back to the list of mailboxes. If you enter the name of a listed mailbox user directly in the search field and click **enter**, the mailbox user will be directly added to the **Selected objects** list.

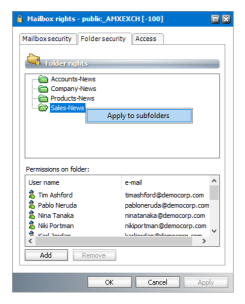


8. Click **OK** to grant the rights to the users who are listed in the **Selected objects** list.

9. Verify that the additional users were granted the rights to share the selected folder.



10. To grant the same permission to all subfolders, right-click the folder and click **Apply to** subfolders from the context menu.



11. Click **OK** to close the window.

Steps to view the access rights of a user

- 1. Open the Mailbox Rights Manager.
- 2. Locate the user and right-click the selected mailbox. Then click **Properties** from the context menu. The *Mailbox Rights* window opens. The window title indicates the mailbox name and the mailbox identifier.
- 3. Click the Access tab to view all the mailboxes and folders that are shared with this user.



4. Click **OK** to close the window. If you click **Cancel** the window closes and any changes made in other tabs that were not saved will be rejected.

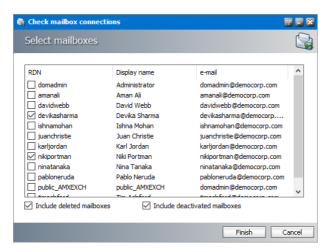
Check Mailboxes

This tool checks the connection between mailboxes available in the AMAC and the Microsoft Exchange Server. Use this tool:

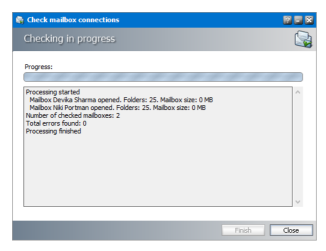
- After the first installation of Archive Manager for Exchange.
- After configuration changes on Microsoft Exchange Server, like a mailbox migration.

To use the Check Mailbox tool:

- 1. From the *Tools* menu click **Check mailboxes**. The *Check mailbox connections* window opens. The list view displays mailboxes synchronized with Archive Manager for Exchange.
- 2. Select the checkboxes below the list as described below:
 - **Include deleted mailboxes** to display the mailboxes that were deleted.
 - **Include deactivated mailboxes** to display the deactivated mailboxes.
- 3. Select the mailboxes for which you want to check the connection to Microsoft Exchange server.



4. Click **Finish** to start checking the mailbox connections. The *Checking in progress* window opens.



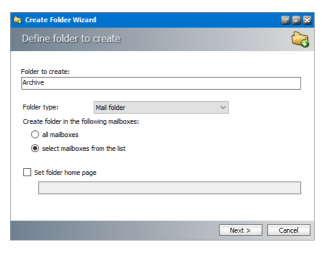
5. Verify the result and address any connection issues. Click **Close** to close the window.

Create Folders

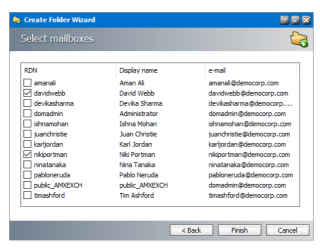
The Create Folders tool helps you create custom folders in MS Outlook for one or more users that are available in the Address Book Manager.

Steps to create a folder in MS Outlook

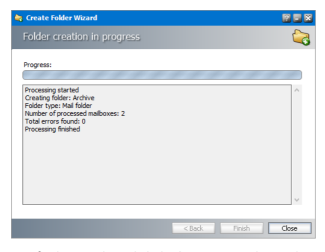
1. From the **Tools** menu click **Create Folders**. The *Create Folder Wizard* opens.



- 2. Specify the properties as described below:
 - a. **Folder to create** specify the name of the folder to create. The default name is **Archive** and is specified as an an example.
 - b. Folder Type specify the type from one of the standard types: Mail, Calendar, Contact, Task, Notes or Journal.
 - c. Create folder in the following mailboxes
 - all mailboxes choose this option to create the folder in all user mailboxes.
 - select mailbox from the list choose this option to select specific users from the user mailbox list available in Address Book Manager.
 - d. **Set folder home page** Select the checkbox to set a home page for the created folder and then specify the URL for the home page. For example, the ArchiveWeb application can be made available to users in the folder.
- 3. Click **Next**. If you have selected the **select mailbox from the list** option, the *Select mailboxes* window opens.



4. Select the mailboxes where the folder will be created. Then click **Finish**. The Folder creation in progress window opens.



5. Verify the result and click **Close** to exit the tool.

Export Tasks

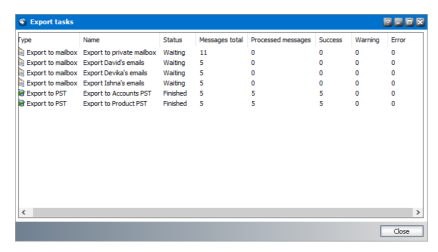
When you save a search result to an XML file using the Advanced Search feature of the AMAC, the Export Tasks tool helps you to export the email items in the search result to another mailbox or a PST file.

In this topic:

- About the export task list
- Create new task
- Start or stop a task
- Remove a task or refresh the task list
- Add documents to a task
- Remove documents from a task
- Change the properties of a task

About the export task list

- 1. From the **Tools** menu click **Export tasks**. The *Export Tasks* window opens.
- 2. The table lists all the existing tasks otherwise the table is blank.

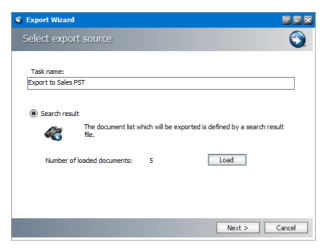


The columns are as described below. The columns can removed or added back when you right-click and choose **Add/remove** columns from the context menu. You can also click a column title to sort the rows in alphabetical order.

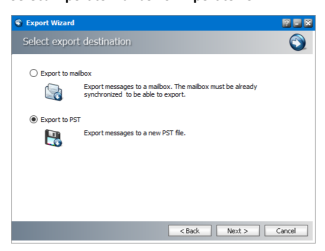
- a. **Type** the task type. Valid values are **Export to mailbox** or **Export to PST**.
- b. Name name of the task
- c. Status the status of the task. Valid values are Waiting, Finished, Processing.
- d. **Messages total** the number of email messages in the XML file that was attached to the task.
- e. Processed messages the number of email messages that the tool attempted to export.
- f. **Success** the number of email messages that were successfully exported.
- g. Warning the number of email messages that were exported with some data issues.
- h. Error the number of email messages that could not be exported.
- i. **Mailbox** identifier of the mailbox where the data will be exported if the task type is **Export to mailbox**.
- j. **PST File** path of the PST file where the data will be exported if the task type is **Export to PST**.
- k. Folder folder path where the Task details are stored. For example, C:\Program Files (x86)\Metalogix\MAM4Exchange\Export\<folder-identifier>
- I. **Target Folder** name of the root folder that will be created in the target mailbox or PST file.
- m. **Settings** Number that indicates a unique combination of settings from the Export Tasks *Properties* window.
- n. Last Error The most recent error that occured when the export task runs. For example, it could be a global error that caused the export task to fail or an error specifically related to the most recent item in the export task.

Steps to create a new task

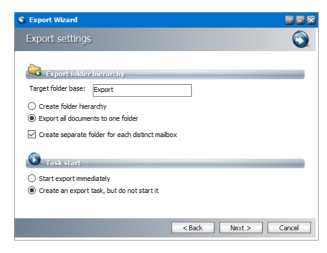
- 1. Right-click anywhere in the *Export Tasks* window and select **Create new task**. The *Select export source* window opens.
- 2. Enter a name for the task. We recommend that you use descriptive names to avoid confusion.
- 3. Click **Load**. The *Open Search Result File* window opens. Locate and select the XML file. Then click **Open**.
- 4. The file is attached to the task. Verify that the number of email messages indicated by the **Number of loaded documents** property is as expected.



- 5. Click **Next**. The *Select export destination* window opens.
- 6. Select Export to mailbox or Export to PST.



7. Click **Next**. The *Export settings* window opens.



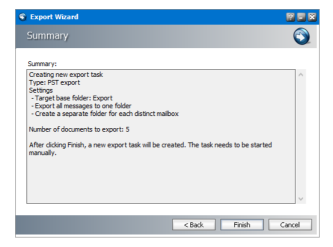
The properties in this window apply to both destinations: mailbox or PST, and are described below:

Export folder hierarchy

- a. **Target folder base** name of the folder that will be created when email items are exported to a mailbox or PST file. Default value is **Export**.
- b. **Create folder hierarchy** choosing this option creates a folder hierarchy as defined in the email being exported. For example, if the email is an inbox item, the email will be exported to the Export\Inbox folder.
- c. **Export all documents to one folder** choosing this option exports the messages to the same root folder specified in the **Target folder base** property.
- d. Create separate folder for each distinct mailbox Select this checkbox to create a subfolder for each recipient mailbox that is specified in the message. For example if there are two messages in the source XML file that belong to different mailboxes like David Webb and

Task start

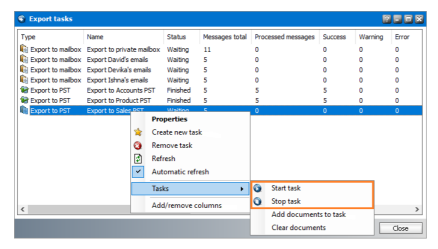
- e. Start Export immediately -
- f. Create and export task, but do not start it -
- 8. Click **Next**. The *Summary* window opens.



9. Verify the settings and click **Finish**. The new task appears in the task list of the *Export Tasks* window.

Steps to start or stop a task

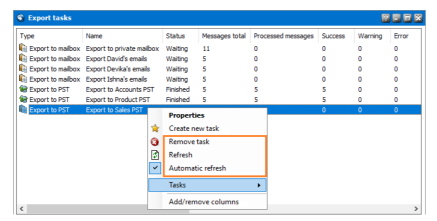
- 1. Select a task from the task list of the Export Tasks window.
- 2. Right-click the selected task to open the context menu.



3. Click **Tasks** and then click **Start task** to start a task, or click **Stop task** to stop a task.

Steps to remove a task or refresh the task list

- 1. Select a task from the task list of the Export Tasks window.
- 2. Right-click the selected task to open the context menu.



- 3. Click **Remove task** to remove a task from the task list. Click **Yes** to confirm the removal.
- 4. Choose between two options to refresh tasks:
 - a. Click Refresh to manually refresh the task list.
 - b. Right-click **Automatic refresh** to allow the application to refresh the task list every 15 seconds which is preferred for long task lists. After it is activated, you can right-click **Automatic refresh** again to deactivate it.

Steps to add documents to a task

Adding documents to tasks lets you combine more XML source files in one export task. This is helpful when you must perform two searches with different search criteria and generate separate XML files for each search result.

- 1. Select a task from the task list of the Export Tasks window.
- 2. Right-click the selected task to open the context menu.
- 3. Click **Tasks** and then click **Add documents to task**. The *Open Search Result File* window opens.
- 4. Locate and select the XML file. Then click **Open**.
- 5. The document is added to task. The **Messages total** column value for the task will increase. Verify that the total is as expected.

Steps to remove documents from a task

- 1. Select a task from the task list of the Export Tasks window.
- 2. Right-click inside the window to open the context menu.
- 3. Click Tasks and then click Clear Documents.
- 4. Confirm that *all* documents will removed from the task.
- 5. Verify that the **Messages total** column value for the task is 0.

Steps to edit task properties

- 1. Select a task from the task list of the Export Tasks window.
- 2. Right-click inside the window and select **Properties** from the context menu. The *Properties* window opens.
 - a. **Export task** tab allows you to view or change the name of the task and the export folder settings as described previously in this topic.
 - b. **Documents tab** displays task statistics.
 - Documents of task this section displays the statistics of the documents attached to the file.
 - PST File Info in this section you can check the **Total PST** size and set the **Maximum size**of the PST file. By default size is 2 GB. You can limit the file size when exporting. If the
 exported amount is exceeds this limit, a new file is created.

Statistics

Statistics helps the administrator get an overview of:

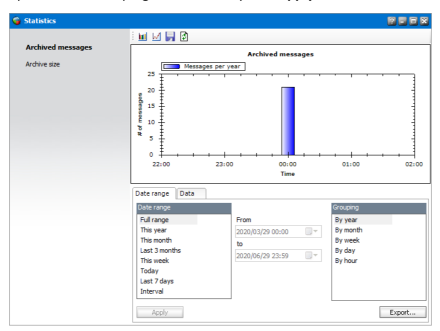
- number of items archived during a specific period (Archived messages view)
- size of individual mailboxes and their archive (Archived size view)

Archived Messages

To display the statistic overview in **Archive Manager for Exchange**, click **Tools/Statistics** on the main menu. The Statistics window opens by default in the **Archived messages** view. Switch between views in the left pane of the window.

To get statistics on the number of archived messages, select the **Archived messages** view in the left pane. In the Date range section define the time period for which you want to generate the statistics. If you have selected "Interval", specify the time span in the **From/to** text boxes (either overwrite the dates or click the down arrows to select days in the calendar).

As a next step sort the data by hours/days/weeks/months/years as you select the respective option in the Grouping section. Finally click **Apply**.



The statistical data for the chosen time period will be represented in the form of a graph and on the **Data** tab as a statistics table. To export the statistical data, click the **Export** button and then select the export folder.

TIP: Use the icons in the upper bar of the Statistics window to switch between bar graph () and line graph ().

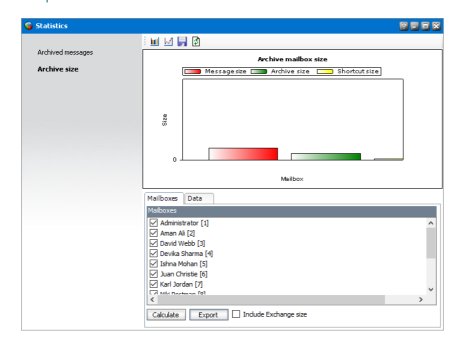
It is also possible to zoom parts of the graph. Simply click inside the graph and draw the cursor to select the part which you want to zoom. To un-zoom, right-click inside the graph.

In the context menu select Un-Zoom. The graph context menu offers also additional commands as Print, Save Image As etc.

Archive Size

To get an overview of individual mailboxes, the size of messages, archive, shortcuts etc. switch to the **Archive size** view in the left pane. On the **Mailboxes** tab check the mailboxes for which you want to generate the statistics and click **Calculate**.

NOTE: If you check the Include Exchange size checkbox the report will contain a new column: current size of the mailbox on Microsoft Exchange. This helps you to report the size of the mailbox after archiving.



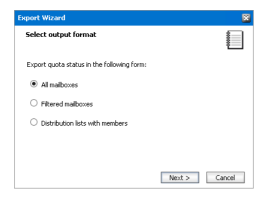
To generate statistics:

- 1. Click the Mailboxes tab and choose one or more mailboxes.
 - a. Click Calculate.
 - b. The statistical data for the chosen mailboxes will be represented in the form of a graph. Colors in the graph represent the following:
 - ■red the size of all messages of the given mailbox
 - ■ green the size of the mailbox in the HSM store, i.e. archive size
 - yellow the shortcut size, i.e. the size of shortcuts left in the Microsoft Exchange server
- 2. Click the **Data** tab as a statistics table. The list of mailboxes are displayed with statistics about message size, archived size, archived size uncompressed, shortcut size, and limit of

mailboxes. Mailboxes can be sorted by clicking on the respective column headers (**Object**, **Message size**, **Archive size**, **Archive size uncompressed**, **Shortcut size**, and **Limit**).

To create a report for the HSM store:

- 1. Click **Export** to create a report.
- 2. In the **Select output format** step, select the scope for the report.

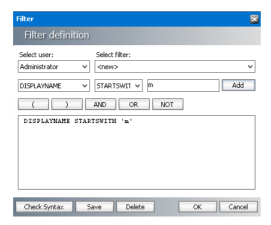


- 3. Click Next.
- 4. Based on your selection you must provide additional information for the report:
 - a. For All mailboxes

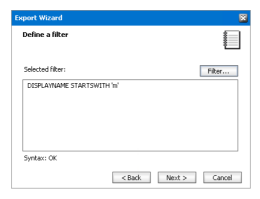
No additional information is need. Proceed to step 5.

b. For Filtered mailboxes

- i. The **Define a filter** window opens. Click an existing filter from the the **Selected filter** list-box or click **Filter** to create a new filter.
- ii. To create a new filter:
 - 1. Choose RDN, ALIAS, DISPLAYNAME, or EMAILADDRESS from the first dropdown menu.
 - 2. Choose an operator from =, STARTSWITH, ENDSWITH, or CONTAINS in the second dropdown menu.
 - 3. Enter a text to search in the text box. Click **Add.** The resulting filter will be displayed in the text box below.



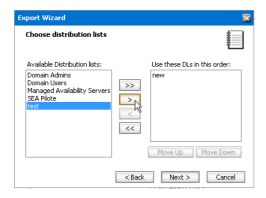
- 4. If you want to combine some other conditions, simply use brackets and logical operators and confirm by clicking **Add**.
- 5. To check the syntax, click **Check Syntax**. Click **Save** and specify a name for the new filter, or click **Delete** to start over. Then confirm by clicking **OK**.
- 6. The resulting filter will be displayed in the **Selected filter** list box.



iii. Click Next.

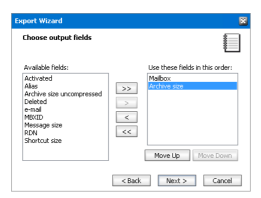
c. For Distribution lists with members

- i. The **Choose distribution lists** window opens.
- ii. Select one or more lists from the Available Distribution lists list box and click the left-to-right arrow button. The lists will be moved to the Use these DLs in this order list box.
 - To include all groups, click the **left-to-right double-arrow** button.
 - To remove some of the groups and have them not included, select the respective item in the **Use these DLs in this order** list box and then click the **right-to-left arrow** button.
 - With the **Move up** and **Move down** buttons simply organize your report to your needs. Groups will be displayed in the report (Excel sheet) exactly in the order as specified in the **Use these DLs in this order** list box.

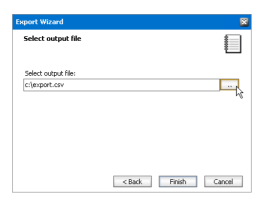


iii. When you are satisfied with the list of groups listed in the **Use these DLs in this order** list box, click **Next**.

- 5. The **Choose output fields** window opens. Select the item in the **Available fields** list box and click the **left-to-right arrow** button. The item will subsequently be moved to the **Use these fields in this order** list box.
 - If you want to include all the fields in the report, click the **left-to-right double-arrow** button.
 - If you want to remove some of the fields and have them not included in the report, then select the respective item in the **Use these fields in this order** list box and then click the **right-to-left** arrow button.
 - With the **Move up** and **Move down** buttons simply organize your report to your needs. They will be displayed in the report (Excel sheet) exactly in the order as specified in the **Use** these fields in this order list box.
 - When you are satisfied with the selection of fields and their order, click **Next**.



6. The **Select output file** window opens. Specify the name of the exported file and the place it must be saved to. Enter the file path and name in the **Select output file** text box, or click the **Browse** button to select a folder.



7. Click **Finish** to see the full path displayed, including the file name.



- 8. Click the **Details** button to review the details.
- 9. Click OK.

- 10. When the report is generated, open it directly from the place you saved it to (In our example from C:\export.csv).
- NOTE: If the data in the report (Excel sheet) is contained in only one column, check if a proper delimiter has been set on the **Others** tab.

Address Book Manager

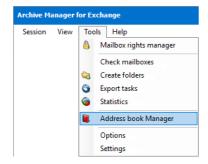
Active Directory forest and domains store information about Microsoft Exchange servers, mailboxes, and other Microsoft Exchange-related objects in your organization. The Address Book Manager helps you to manage the Microsoft Exchange servers, mailboxes and groups which are imported into Address Book Manager and keep them in synch to facilitate email archiving. You can schedule automatic synchronization to keep the Metalogix Archive Manager for Exchange database up to date and synchronized with the Active Directory.

In this topic:

- Steps to open the Address Book Manager
- About the Address Book Manager
- Importing Microsoft Exchange Servers
- Importing Mailboxes
- Importing or Creating Groups
- Synchronizing Address Book Manager
- Managing Servers
- Managing Groups
- Managing Mailboxes

Steps to open the Address Book Manager

- 1. Log in to the Metalogix Archive Manager for Exchange console.
- 2. From the Tools menu, click Address Book Manager



or, click the Address Book Manager icon from the toolbar.



3. If no Microsoft Exchange servers, mailboxes or groups are available in the Address Book Manager, the *Address Book Setup wizard* appears. Otherwise the Address Book Manager window opens.

About the Address Book Manager

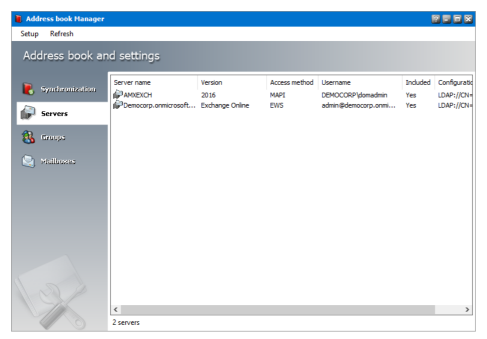
The Address Book Manager window provides two menu options:

Setup - starts the *Address Book Setup wizard* that provides a step-by-step guide to add Microsoft Exchange servers, mailboxes and groups. If no Microsoft Exchange servers, mailboxes or groups are available in the Address Book Manager, the *Address Book Setup wizard* appears by default when you open the Address Book Manager.

Refresh - reloads information about Microsoft Exchange servers, mailboxes and groups based on the available configuration settings.

The management of Microsoft Exchange servers, mailboxes, groups and synchronization settings are organized by tabs in the Address Book Manager window.

- **Synchronization** for manual or automatic synchronization of mailboxes, groups and permissions with the Active Directory of available servers.
- Servers for adding, removing and managing Microsoft Exchange servers.
- **Groups** for importing groups, creating user-defined groups and managing group features.
- Mailboxes for importing new mailboxes and managing mailboxes.



Importing Exchange Servers

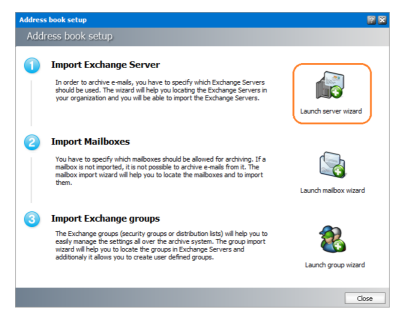
In this topic:

- Options for importing Microsoft Exchange servers
- Steps to add on-premise Microsoft Exchange servers
- Steps to add Exchange Online servers
- Steps to verify the imported Microsoft Exchange servers

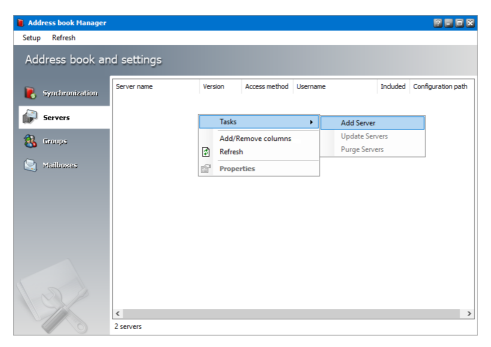
Options for importing Microsoft Exchange servers

Microsoft Exchange Servers can be added to the Address Book Manager in one of two ways:

- Option 1 Using the Address Book Setup Wizard.
 - 1. Open the Address Book Manager.
 - 2. From the **Setup** menu, click **Setup Wizard**. The *Address book setup wizard* appears.
 - 3. Click the Launch server wizard to initiate the import process.



- Option 2 Starting a task from the Servers tab of the Address Book Manager.
 - 1. Open the Address Book Manager.
 - 2. Click the Servers tab.
 - Right-click inside the list view and from the context menu point to Tasks and select Add Server... to initiate the import process.



Whichever method you choose, the Select Exchange Server Type window opens.

Steps to add on-premise Microsoft Exchange servers

- 1. In the Select Exchange Server Type window, select Import Exchange On-Premise.
- 2. Click **Next**. A list of Microsoft Exchange Servers appear that are accessible within your trusted domain. Select the servers that contain the mailboxes and folders you want to archive and then select the checkboxes to set the permissions as described below:
 - a. **Set Exchange server permissions for Metalogix service account** grants elevated rights to the superuser on each of the selected Microsoft Exchange Servers.
 - b. **Set Public Folder permissions for Metalogix service account** grants OWNER permission to the Public folders.
- 3. Click **Next**. If the permission options in the previous step are selected, the *Exchange Administrator* window opens. The *Superuser's SMTP address* window opens.
 - For the Exchange Administrator window:
 - a. **Exchange Administrator SMTP address** enter the email address of the superuser if not already filled in.
 - b. Password enter the password.
 - c. Click Next.
 - For the Superuser's SMTP address window
 - a. **Superuser's mailbox SMTP address** enter the email address of the superuser if not already filled in. You can change the email later from the server **Properties** window.
 - b. Click Next.

- 4. The **Summary** window opens that lists the on-premise servers that will be added. Click **Finish** to start the import process. The *Creating objects* window opens. You can click **Back** to select more servers to add or remove some of the selected servers.
- 5. When the import process has completed, click **Close**.

Steps to add Exchange Online servers

- 1. From the *Address Book Setup* wizard, click the **Launch server wizard** to initiate the server import process.
- 2. In the Select Exchange Server Type window, select Import Exchange Online.
 - **Use Azure AD application** select this option to enable Metalogix Archive Manager for Exchange to access Exchange Online with the Exchange Web Services (EWS) protocol. You must register your application in Azure Active Directory. For more details, see <u>Registering Metalogix in Azure AD for EWS</u>.
- 3. Click **Next**. The *Credentials for Exchange Online* window opens. Specify the information as described below:
 - a. **Username** username of the administrator.
 - b. **Password** password of the administrator.
 - c. **Endpoint type** select from the following options:
 - Worldwide endpoints endpoints for worldwide Microsoft 365 subscriptions, which include the United States Government Community Cloud (GCC).
 - **U.S. Government DoD endpoints** endpoints for United States Department of Defense (DoD) subscriptions.
 - U.S. Government GCC High endpoints endpoints for United States Government Community Cloud High (GCC High) subscriptions.

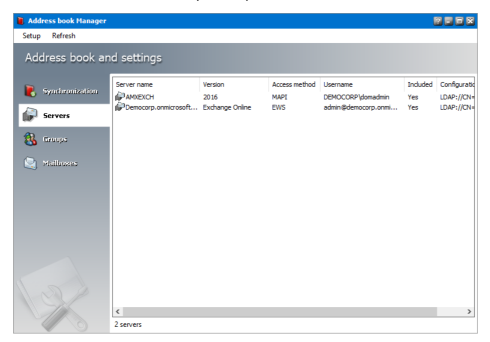
If you selected from the previous step, you must specify the following information

- a. Client ID the Application (client) ID that you copied from Azure.
- b. **Client secret** the Secret ID that you copied from Azure.
- c. **Endpoint type** described above.
- 4. Click **Next**. The *Available Exchange Servers* window opens. Select the Office 365 instance. You can click **Back** to select more servers to add or remove some of the selected servers.
- 5. Set the permission as described below:
 - **Set Public Folder permissions for** *<Exchange server online superuser>* grants OWNER permission for the Public folders to the Exchange serve online *superuser*.
- 6. Click **Next**. The *Summary* window opens that lists the online Microsoft Exchange servers that will be added.
- 7. Click **Finish** to start the import process. The *Creating object* window opens.

8. When the import process has completed, click Close..

Steps to verify the imported Microsoft Exchange servers

- 1. Open the Address Book Manager
- 2. Click the **Servers** tab and verify the imported servers in the list view.



Importing Mailboxes

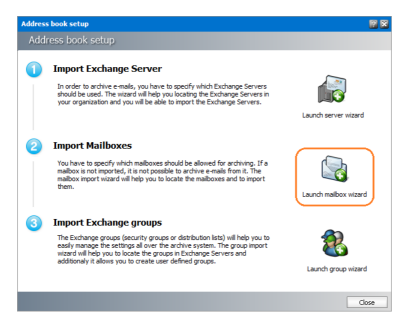
In this topic:

- Options for importing mailboxes
- Steps to import mailboxes from on-premise Microsoft Exchange servers
- Steps to import mailboxes from Exchange Online
- Steps to verify the imported mailboxes

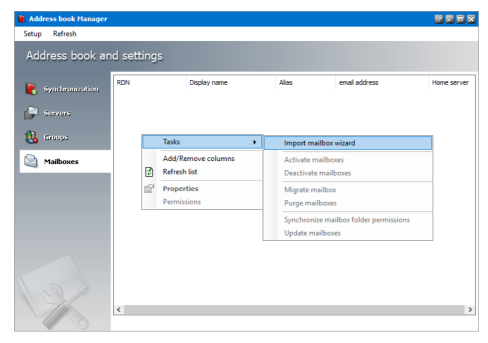
Options for importing mailboxes

Microsoft Exchange server mailboxes can be added to the Address Book Manager in one of two ways:

- Option 1 Using the Address Book Setup Wizard.
 - 1. Open the Address Book Manager.
 - 2. From the **Setup** menu, click **Setup Wizard**. The *Address book Setup wizard* appears.
 - 3. Click the Launch mailbox wizard to initiate the import process.



- Option 2 Using the Mailboxes tab of the Address Book Manager.
 - 1. Open the Address Book Manager.
 - 2. Click the Mailboxes tab.
 - 3. Right-click inside the list view and from the context menu point to **Tasks** and select **Import mailbox wizard** to initiate the import process.



Whichever method you choose, the Import mailbox wizard window opens.

Steps to import mailboxes from an on-premise Microsoft Exchange Server

- 1. In the Select Exchange Server Type window, select Import from Exchange On-Premise.
- 2. Click **Next**. The *Mailboxes search and select mailboxes to import* window opens.
- 3. Click Search to return the list of all mailboxes across all on-premise servers available to the Address Book Manager. To reduce the list of mailboxes, you can specify a search term in the Look for Name search box. Only the initial letters of the mailbox Display Name can be specified, and wildcards are not supported. The search term is case-insensitive. For example, if you enter ni as the search term and click Search, the mailboxes that start with the letters ni will be returned in the search results list.
- 4. Select one or more mailboxes that you want to import.
 - NOTE: Mailboxes that are highlighted indicate that they already exist in the Address Book Manager. The list summary above the list of mailboxes will indicate how many mailboxes that you select are new, and how many already exist. If you select pre-exisiting mailboxes, they will be updated during the import process.
- 5. Click **Next**. The *Summary* window opens that lists the mailboxes from the on-premise Microsoft Exchange servers that will be imported.
- 6. Click **Finish** to start the import process. The *Creating Object* window opens. You can click **Back** to select more mailboxes to add or remove some of the selected mailboxes.
- 7. When the import process has completed, click **Close**.

Steps to import mailboxes from Exchange Online

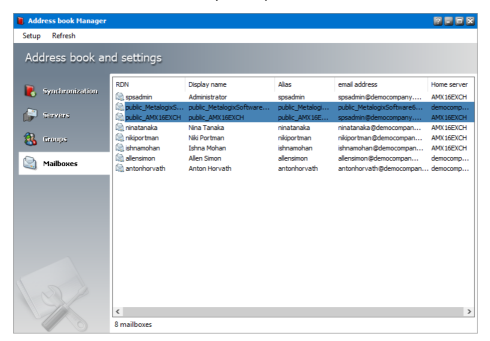
- 1. In the Select Exchange Server Type window, select Import from Exchange Online.
- 2. Click **Next**. The *Exchange Online* window opens. Select the Exchange Online instance.
- 3. Click **Next**. The *Mailboxes search and select mailboxes to import* window opens.
- 4. Click Search to return the list of all mailboxes across all on-premise servers available to the Address Book Manager. To reduce the list of mailboxes, you can specify a search term in the Look for Name search box. Only the initial letters of the mailbox Display Name can be specified, and wildcards are not supported. The search term is case-insensitive. For example, if you enter A as the search term and click Search, the mailboxes that start with the letter A will be returned in the search results list.
- 5. Select one or more mailboxes that you want to import.
 - NOTE: Mailboxes that are highlighted indicate that they already exist in the Address Book Manager. The list summary above the list of mailboxes will indicate how many

mailboxes that you select are new, and how many already exist. If you select preexisiting mailboxes, they will be updated during the import process.

- 6. Click **Next**. The **Summary** window opens that lists the online Microsoft Exchange servers that will be added.
- 7. Click **Finish** to start the import process. The *Creating Object* window opens. You can click **Back** to select more mailboxes to add or remove some of the selected mailboxes.
- 8. When the import process has completed, click **Close**.

Steps to verify the imported mailboxes

- 1. Open the Address Book Manager
- 2. Click the **Mailboxes** tab and verify the imported mailboxes in the list view.



NOTE:

In the mailboxes list you will also see mailboxes names *public_<name-of-Microsoft-Exchange-server>*. These mailboxes are the public folders from the respective Microsoft Exchange server because Address Book Manager considers a public folder as a profile. These mailboxes are always highlighted in blue , so you can distinguish them faster.

Imported mailboxes must be added to a group in Address Book Manager to activate automatic archiving with scheduled jobs. If you do not add mailboxes to a group you can archive them manually. For more information about adding mailboxes to groups see Adding members to a user defined Archive Manager group.

Importing or Creating Groups

Groups activate you to schedule archiving jobs. There must be at least one group (either imported from Active Directory or a user-defined group) if you plan to schedule archiving jobs. User-defined groups are not Active Directory groups.

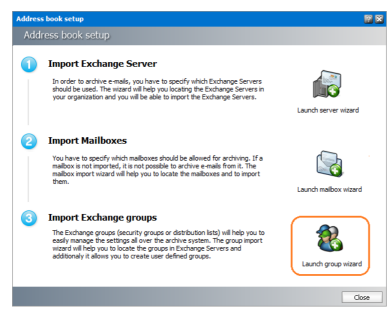
In this topic:

- Options for importing groups
- Steps to import groups from on-premise Microsoft Exchange servers
- Steps to import groups from Exchange Online
- Steps to create user-defined groups
- Steps to verify the imported groups

Options for importing groups

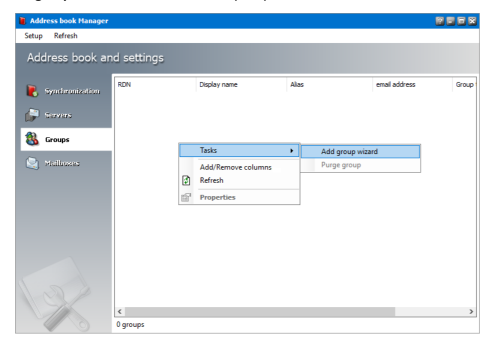
Microsoft Exchange server groups can be added to the Address Book Manager in one of two ways:

- Option 1 Using the Address Book Setup Wizard.
 - 1. Open the Address Book Manager.
 - 2. From the **Setup** menu, click **Setup Wizard**. The *Address book Setup wizard* appears.
 - 3. Click the **Launch group wizard** to initiate the import process.



- Option 2 Using the Groups tab of the Address Book Manager.
 - 1. Open the Address Book Manager.
 - 2. Click the **Groups** tab.

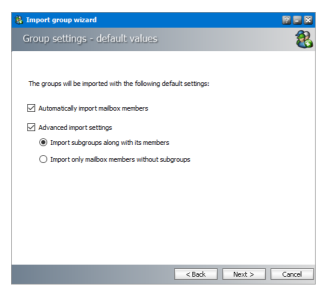
3. Right-click inside the list view and from the context menu point to **Tasks** and select **Add group wizard...** to initiate the import process.



Whichever method you choose, the *Import group wizard* window opens.

Steps to import groups from an on-premise Microsoft Exchange Server

- 1. In the *Import group wizard* window, select **Import Groups**.
- 2. Click **Next**. The *Exchange type selection* window opens. Select **Import form Exchange On- Premise**.
- 3. Click **Next**. The *Groups search and select groups to import* window opens.
- 4. Click Search to return the list of all groups across all on-premise servers available to the Address Book Manager. To reduce the list of groups, you can specify a search term in the Look for Name search box. Only the initial letters of the groups Display Name can be specified, and wildcards are not supported. The search term is case-insensitive. For example, if you enter D as the search term and click Search, the groups that start with the letter D will be returned in the search results list.
- 5. Select one or more groups that you want to import.
 - NOTE: Groups that are highlighted indicate that they already exist in the Address Book Manager. The list summary above the list of groups will indicate how many groups that you select are new, and how many already exist. If you select preexisting groups, all new mailboxes will also be imported.
- 6. Click **Next**. The *Group settings default values* window opens.

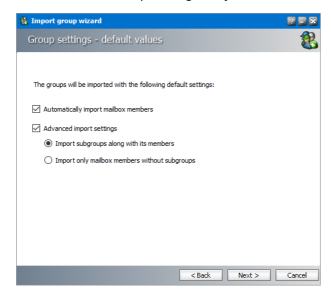


- 7. Specify the settings which will be applied when the groups are imported now or synchronized in future with the Address Book Manager automatically or manually. The settings are described below:
 - a. **Automatically import mailbox members** check this box to import all Active Directory accounts with a mailbox that are members of this group.
 - b. **Advanced import settings** check this box if you intend to import subgroups and subgroup mailbox members. You can activate this setting only if you select the **Automatically import mailbox members** setting.
 - c. **Import subgroups along with members** check this box to import existing subgroups of selected groups including its member mailboxes. This is the default setting.
 - d. **Import only mailbox members without subgroups** check this box to import only member mailboxes from subgroups. These mailboxes will be added to mailboxes in the parent group in the Address Book Manager.
- 8. Click **Next**. The *Summary* window opens that lists the groups that will be added.
- 9. Click **Finish** to start the import process. The *Creating Object* window opens.
- 10. When the import process has completed, click **Close**.

Steps to import groups from Exchange Online

- 1. In the *Import group wizard* window, select **Import Groups**.
- 2. Click Next. In the Exchange Type selection window, select Import from Exchange Online.
- 3. Click **Next**. The *Exchange Online* window opens. Select the online Microsoft Exchange server.
- 4. Click **Next**. The *Groups search and select groups to import* window opens.
- 5. Click Search to return the list of all groups across all online servers available to the Address Book Manager. To reduce the list of groups, you can specify a search term in the Look for Name search box. Only the initial letters of the group Display Name can be specified and wildcards are not supported. The search term is case-insensitive.

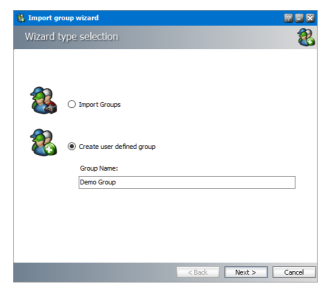
- NOTE: Groups that are highlighted indicate that they already exist in the Address Book Manager. The list summary above the list of groups will indicate how many groups that you select are new, and how many already exist. If you select pre-existing groups, all new mailboxes in those groups will also be imported.
- 6. Select the groups that you want to import.
- 7. Click **Next**. The *Group settings default values* window opens



- 8. Specify the settings which will be applied when the groups are imported now or synchronized in future with the Address Book Manager automatically or manually. The settings are described below:
 - a. **Automatically import mailbox members** check this box to import all Active Directory accounts with a mailbox that are members of this group.
 - b. **Advanced import settings** check this box if you intend to import subgroups and subgroup mailbox members. You can activate this setting only if you select the **Automatically import mailbox members** setting.
 - c. **Import subgroups along with members** check this box to import existing subgroups of selected groups including its member mailboxes. This is the default setting.
 - d. **Import only mailbox members without subgroups** check this box to import only member mailboxes from subgroups. These mailboxes will be added to mailboxes in the parent group in the Address Book Manager.
- 9. Click **Next**. The *Summary* window opens that lists the groups that will be added.
- 10. Click **Finish** to start the import process. The *Creating objects* window opens. You can click **Back** to select more groups to add or remove some of the selected groups.
- 11. When the import process has completed, click Close.

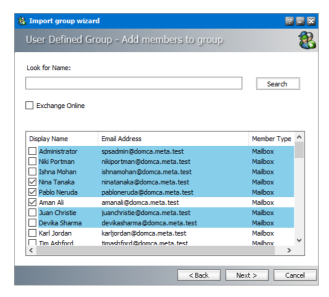
Steps to create user-defined groups

1. In the Import group wizard window, select **Create user defined group**. Enter a name for the group in the **Group Name** field.



- 2. Click **Next**. The *User Defined Group Add members to group* window opens. By default, the on-premise Microsoft Exchange server is the source for the list of mailboxes and groups that can be added to the user-defined group. To use Exchange Online servers as a source for mailboxes and groups, select **Exchange Online**.
- 3. Click **Search** to return the list of all mailboxes and groups. To reduce the list of mailboxes and groups, you can specify a search term in the **Look for Name** search box. Only the initial letters of the mailbox or group **Display Name** can be specified and wildcards are not supported. The search term is case-insensitive.
 - NOTE: If the Exchange Online checkbox is checked, only the online Microsoft Exchange servers will be used as the source. If the Exchange Online checkbox is unchecked, only on-premise Microsoft Exchange servers will be used as the source.

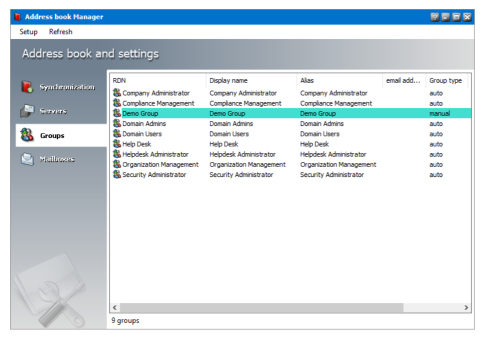
Mailboxes and groups that are highlighted indicate that they already exist in the Address Book Manager. The list summary above the list of groups will indicate how many mailboxes and groups are available.



- 4. Select one or more mailboxes and groups that want to add to the user-defined group. If you select one or more groups, all mailboxes in that group will also be add to the user-defined group during the import process.
- 5. Click **Next**. The *Summary* window opens that indicates the user-defined group that will be created.
- 6. Click **Finish** to start the group creation process. The *Creating Object* window opens. You can click **Back** to revise your selection of mailboxes and groups.
- 7. When the import process has completed, click **Close**.

Steps to verify the imported groups

- 1. Open the Address Book Manager
- 2. Click the **Groups** tab and verify that the imported Active Directory and user-defined groups appear in the list view as expected. User-defined groups are highlighted in green.



- 3. Select a group and right-click to open the context menu. Click **Properties**. The *Properties* window of the selected group appears.
- 4. Click the **Members** tab and verify that the list of mailboxes were imported as expected.

Synchronizing Address Book Manager

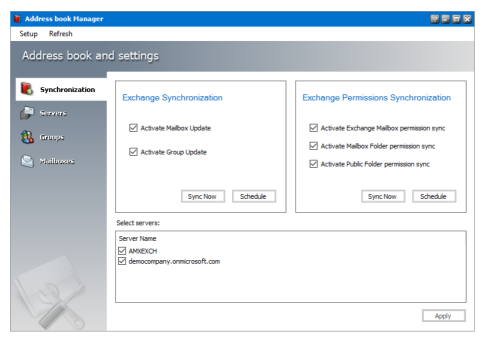
Synchronization with the Microsoft Exchange servers keeps groups and mailboxes up to date so that emails can be archived without problems. With the Address Book Manager, you can set up automatic synchronization schedules and initiate manual synchronization of various artifacts.

In this topic:

- Steps to perform a manual synchronization
- Steps to schedule automatic synchronization

Steps to perform a manual synchronization

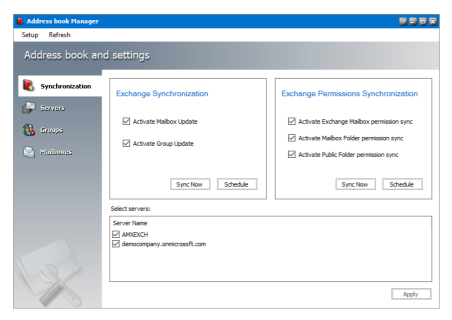
- 1. Open Address Book Manager by clicking the toolbar icon or clicking **Address Book Manager** from the **Tools** menu.
- 2. The **Synchronization** tab opens by default.



- 3. Select the Microsoft Exchange mailboxes, groups and permissions that you want to synchronize.
- 4. In the **Select servers** box, select the Microsoft Exchange servers with which you want to synchronize the mailboxes, groups and permissions.
- 5. Click **Apply** to confirm the settings.
- 6. Click **Sync Now** in the *Microsoft Exchange Synchronization* box to manually initiate the synchronization of the mailboxes and groups with the selected Microsoft Exchange servers.
- 7. Click Stop to halt the synchronization process before it completes. When the process completes, click the Close button that appears. You can find the results of the synchronization process in a log file located at C:\Program Files (x86)
 \Metalogix\MAM4Exchange\Log\Synchronization <timestamp>.log
- 8. Click **Sync Now** in the *Microsoft Exchange Permissions Synchronization* box to manually initiate the synchronization of the mailboxes and groups with the selected Microsoft Exchange servers.
- 9. Click **Stop** to halt the synchronization process before it completes. When the process completes, click the **Close** button that appears. You can find the results of the synchronization process in a log file located at C:\Program Files (x86)
 \Metalogix\MAM4Exchange\Log\Synchronization <timestamp>.log

Steps to schedule automatic synchronization

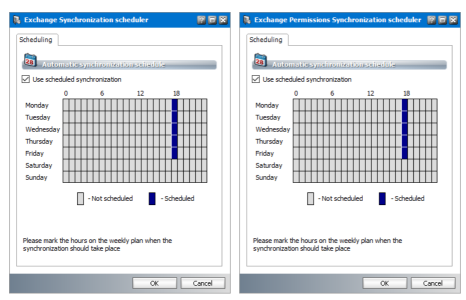
- 1. Open Address Book Manager by clicking the toolbar icon or clicking **Address Book Manager** from the **Tools** menu.
- 2. The **Synchronization** tab opens by default.



- 3. Select the Microsoft Exchange mailboxes, groups and permissions that you want to synchronize.
- 4. In the **Select servers** box, select the Microsoft Exchange servers with which you want to synchronize the mailboxes, groups and permissions.
- 5. Click **Schedule** in the *Exchange Synchronization* box. The *Exchange Synchronization Scheduler* dialog appears.

-or-

Click **Schedule** in the *Exchange Permissions Synchronization* box. The *Exchange Permissions Synchronization Scheduler* dialog appears.



6. Select **Use scheduled synchronization** to activate the synchronization calendar. Each row corresponds to a *day of the week*. Each column corresponds to an *hour of the day* (24-hour clock).

- 7. To set up a schedule using the synchronization calendar, click the cell that corresponds to the day of the week and the hour of day when you want the scheduler to initiate a synchronization job. For example, in the figure above, the synchronization schedule is set to start at 18:00 hrs (6 pm) every weekday. The time zone of the computer where the application is running will be used to determine the time.
 - NOTE: If you select consecutive cells in a single row, synchronization will start automatically every hour on the hour. It will consume unnecessary processing time and not recommended.
- 8. Click **OK** to save the schedule or **Cancel** to discard the setup.
- 9. You can find the results of the scheduled synchronization process in a log file located at ${\tt C}$:

\Program Files (x86)
\Metalogix\MAM4Exchange\Log\Synchronization_<timestamp>.log

Managing Servers

The Address Book Manager provides all the necessary tools to manage Microsoft Exchange onpremise and online servers that are imported into the Address Book Manager.

In this topic:

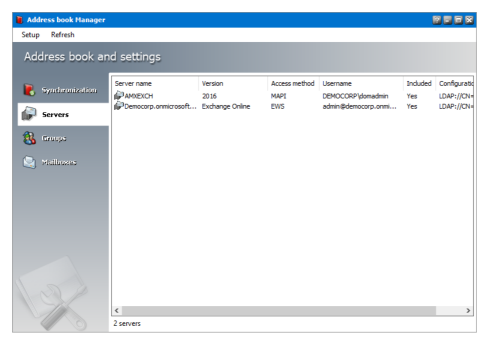
- Managing the servers list view
- Managing Server Tasks
- Managing Server Properties

Managing the servers list view

The servers list view displays the on-premise and online servers that are imported into the Address Book Manager.

Steps to view the servers list

- 1. Open Address Book Manager by clicking the toolbar icon or clicking **Address Book Manager** from the **Tools** menu.
- 2. Click the **Servers** tab. The servers list view appears with a default set of columns. You can add or remove these columns.

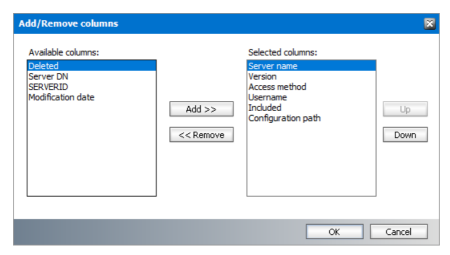


3. The columns are as follows:

- a. Server name the name of the on-premise or online Microsoft Exchange server
- b. **Version** the version of the Microsoft Exchange application installed on the server.
- c. **Access Method** How Metalogix Archive Manager for Exchange connects to the Microsoft Exchange server. The two possible values are **MAPI** or **EWS**.
- d. **Username** the username that is used to access the server. The format for an onpremise exchange server is <domain>\<username> and for an Exchange Online sever it is the email address.
- e. **Included Yes** indicates that the server will be synchronized. **No** indicates that the server will not be synchronized and is also highlighted in green
- f. Configuration path LDAP Uniform Resource Locator (URL) that defines the server location.
- g. **Deleted No** indicates the server is active in Address Book Manager. **Yes** indicates that the server is logically deleted from the list of servers and is will not be used. Deleted servers are highlighted in red
- h. Server DN legacy distinguished name (DN) of the Microsoft Exchange server.
- i. Server Id a unique serial number allocated to each server in Address Book Manager.
- j. Modification Date the most recent date when the server was synchronized.

Steps to add or remove server list columns

1. Right-click to open the context menu and click Add/Remove columns...



- 2. To add a column to the display:
 - a. Select the column from the Available columns list box.
 - **b.** Click **Add** to move the column to the *Selected columns* list box.
 - **c.** Use the **Up** and **Down** buttons to column the new column. The topmost column in the *Selected columns* list box corresponds to the first column in the list view.
 - d. Click OK to close the dialog box and view the revised set of columns in the list view.
- 3. To remove a column from the list view:
 - a. Select the column from the Selected columns list box.
 - **b.** Click **Remove** to move the column to the *Available columns* list box.
 - c. Click **OK** to close the dialog box and view the revised set of columns in the list view.

Steps to refresh the list view

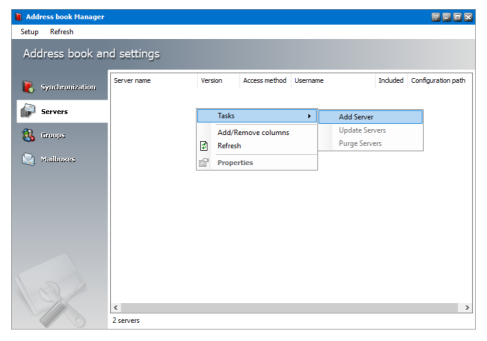
1. Right-click to open the context menu and select **Refresh**. All servers in the list will be refreshed.

Managing Server Tasks

The Servers section of the Address Book Manager provides a set of tasks to add, update, remove and repair Microsoft Exchange servers. Each of these tasks are described below.

Adding a new on-premise or online Microsoft Exchange server

 Right-click inside the list view and from the context menu point to Tasks and select Add Server... to initiate the import process.



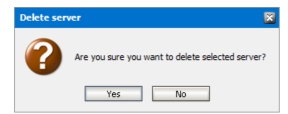
- 2. For detailed steps about importing on-premise servers see <u>Steps to add on-premise Microsoft Exchange servers</u>.
- 3. For detailed steps about importing online servers see Steps to add online Microsoft Exchange servers.

Updating Microsoft Exchange servers

- 1. Select a server from the server list view.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Update Servers**.
- 3. When the selected server is updated successfully, a confirmation message is displayed.
- **NOTE:** If the superuser is changed, you must update the servers so that the superuser information is updated.

Removing Microsoft Exchange servers from the list

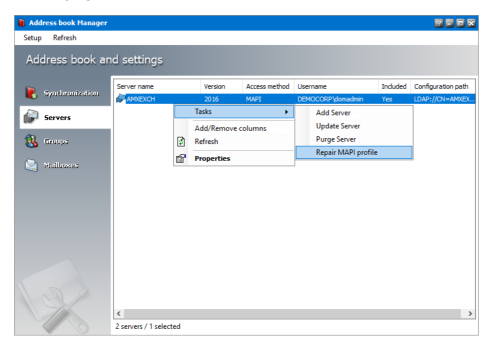
- 1. Select a server from the server list view that you want to remove.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Purge Servers**.



3. Click **Yes** to confirm that you want to remove the selected server from the Address Book Manager. Click **No** to cancel the operation.

Repairing the MAPI profile

- 1. Select a server from the server list view that you want to remove.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Repair MAPI Profile**.



3. The MAPI profile will be updated.

Managing Server Properties

Microsoft Exchange Servers can be either on-premise servers or online Exchange Online servers. The properties of each Microsoft Exchange server added to the Address Book Manager can be managed through the *Properties* dialog box. They are grouped by tabs and each property group is explained in detail below.

For on-premise servers:

- General properties
- EWS properties
- MAPI properties
- Advanced properties

For Exchange Online servers:

- General properties
- Exchange Online properties
- Steps to add additional service accounts
- Steps to work with multi-factor authentication

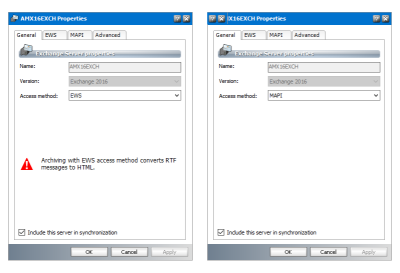
▶ For on-premise servers

General properties

- 1. Select an on-premise server from the server list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears and the *General* tab is displayed by default.
- 3. Click the **General** tab if not already selected.



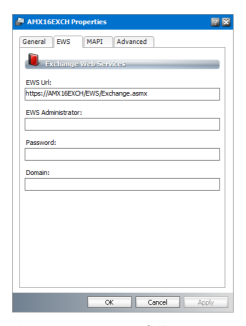
- 4. This section provides generic information about the server. The properties are as follows:
 - a. **Server name** Read-only. The name of the on-premise or online Microsoft Exchange server.
 - b. **Version** Read-only. The version of the Microsoft Exchange application installed on the server.
 - c. **Access Method** Choose how Metalogix Archive Manager for Exchange connects to the Microsoft Exchange server. The two access methods available are **MAPI** or **EWS**.



- d. **Include this server in synchronization** When this checkbox is checked, the server is included in the synchronization process. When this checkbox is unchecked, the server will not be synchronized and appears in the list view highlighted in green
- 5. Click **OK** to save changes and close the dialog. Click **Cancel** to reject any changes and close the dialog.

EWS properties

- 1. Select an on-premise server from the server list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears.
- 3. Click the EWS tab.



The properties are as follows:

- a. **EWS Url** https://<Microsoft-Exchange-server-IP-Address-or-Name>/EWS/Microsoft Exchange.asmx
- b. **EWS Administrator** user name of an EWS administrator who must have impersonation permissions. This is usually the super-user.
- c. Password password of the EWS Administrator.
- d. **Domain** domain of the given user.
- 4. Click **OK** to save changes and close the dialog. Click **Cancel** to reject any changes and close the dialog.
- **NOTE:** EWS Limitations
 - 1. EWS does not support the RTF format for email messages.
 - RTF messages are converted to HTML when messages are archived and retrieved.
 - If HTML messages are saved as .MSG files in *Unicode* format, Outlook will remove embedded images and use the RTF format to display the message. As a result, images are available as attachments and not embedded in the body.
 - 2. Shortcuts are not created for several message types

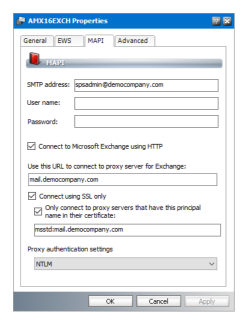
The message types listed below are not replaced with a shortcut when the messages are archived. A copy of the original message is stored in the archive and retrieved when needed.

- IPM.Post
- IPM.Schedule.Meeting.Request
- IPM.Schedule.Meeting.Canceled
- IPM.Schedule.Meeting.Resp.Pos
- IPM.Schedule.Meeting.Resp.Tent
- IPM.Schedule.Meeting.Resp.Neg
- 3. Voting summary cannot be retrieved for archived voting responses

Emails can be created in Outlook using the Voting option that allows respondents to cast a vote. If the original email message that contains the voting poll is archived and retrieved with EWS, the poll results are not available through the sent items message *Tracking*. If the response emails from votes are archived and retrieved, the voting poll summary is not available when you click the *View voting* response info button.

MAPI properties

- 1. Select an on-premise server from the server list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears.
- 3. Click the MAPI tab.



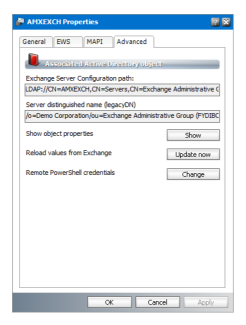
The properties in this section are as follows:

- a. **SMTP address** email address of the superuser that is automatically imported from the Exchange server settings.
- b. **User name** user name of the superuser for MAPI communication.
- c. **Password** password of the superuser for MAPI communication.
- d. **Connect to Microsoft Exchange using HTTP** If selected, the Exchange server connection will use the HTTP protocol.
- e. **Proxy server URL** Address of the proxy server if applicable.
- f. Connect using SSL only If selected, the connection will be encrypted using SSL.
- g. **Only connect to proxy servers that have this principal name in their certificate** specify the Certificate Principal Name to connect to proxy servers if certificate mapping is used in the Active Directory.
- h. **Proxy authentication settings** authentication protocol for the proxy server if a proxy server is used.
- 5. Click **OK** to save changes and close the dialog. Click **Cancel** to reject any changes and close the dialog.

Advanced properties

This section displays properties that define the configuration path and server distinguished name

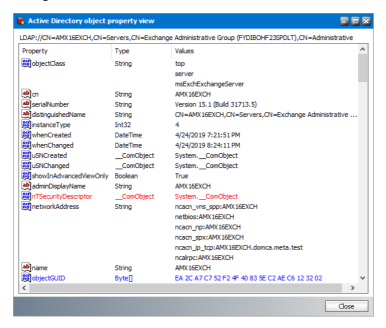
- 1. Select an on-premise server from the server list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears.
- 3. Click the **Advanced** tab.



The properties on this tab are described below:

a. Exchange Server Configuration path - LDAP address of the Exchange server.

- b. **Server distinguished name** Exchange LegacyDN LDAP entry that uniquely identifies and describes the Exchange server.
- c. **Show object properties** Displays information about the Exchange server. Click **Show** to display more information about the Microsoft Exchange server. Click **Close** to exit the dialog.



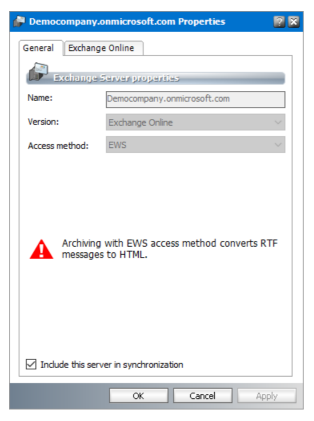
- d. **Reload values from Exchange** Reloads the server property values from the Exchange server. Click **Update now** to refresh server property values.
- e. **Remote PowerShell credentials** helps you change the credentials used by PowerShell for remote connection to the Exchange server. Click Change to open the *Remote PowerShell Credentials* window. Enter the credentials and click OK to re-connect PowerShell with the new credentials. This property is designed for Exchange on-premise servers only. The credentials are valid for MAPI and EWS access methods.
- 4. Click **OK** to close the *Properties* dialog.

▶ For Exchange Online servers

General properties

- 1. Select an on-line server from the server list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears and the *General* tab is displayed by default.

3. Click the **General** tab if not already selected.



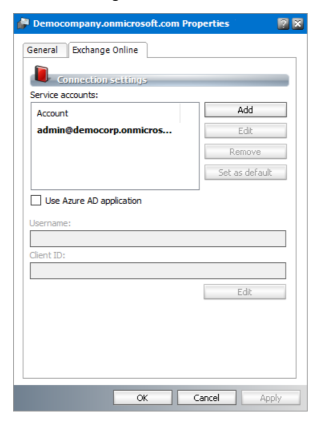
- 4. This section provides generic information about the server. The properties are as follows:
 - a. **Server name** Read-only. The name of the on-premise or online Microsoft Exchange server.
 - b. **Version** Read-only. The version of the Microsoft Exchange application installed on the server.
 - c. **Access Method** Choose how Metalogix Archive Manager for Exchange connects to the Microsoft Exchange Online server. For **EWS**, all RTF messages will be converted to HTML when messages are archived.
 - NOTE: MAPI is not supported for Microsoft Exchange Online.
 - d. **Include this server in synchronization** When this checkbox is checked, the server is included in the synchronization process. When this checkbox is unchecked, the server will not be synchronized and appears in the list view highlighted in green
- 5. Click **OK** to save changes and close the dialog. Click **Cancel** to reject any changes and close the dialog.

Exchange Online properties

This window displays properties that define the server name and service accounts.

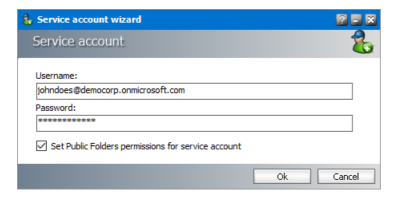
1. Select an online server from the server list.

- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected server appears.
- 3. Click the Exchange Online tab.



Steps to add additional service accounts

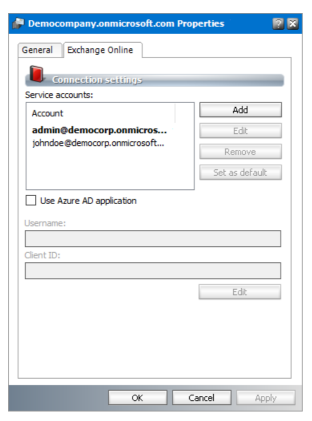
- 1. From the *Exchange Online* tab of any online server *Properties* dialog, click **Add**. The *Service account wizard* opens.
- 2. Enter the service account properties as described below:



The properties are as follows:

- a. Username Exchange Online admin name.
- b. Password password of the Exchange Online admin account.

- c. **Set Public Folder permissions for service account** select the checkbox to grant OWNER permission to the Public folders.
- 3. Click **OK** to add the new service account to Exchange Online service Accounts list.



4. Click **OK** to close the dialog. Click **Cancel** to reject any changes and close the dialog.

NOTE:

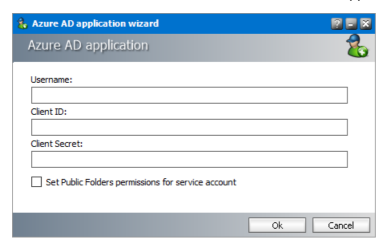
- 1. The default service account is indicated in bold. To change the default service account, select another user account and click **Set as default**. The selected user account will change to a bold font.
- 2. To edit a service account, select an account and click **Edit** and make changes as needed.
- 3. To remove a service account, select an account that is not the default service account. Click **Remove** to delete the account from the Service accounts list. Then click **Yes** in the confirmation dialog. You cannot remove a default service account. You must first set another service account as a default if you want to remove the account.
- 4. Any user who has multi-factor authentication activated on Exchange Online cannot be added as a service account.

Steps to work with multi-factor authentication

If your organization activates multi-factor authentication you must follow the steps below:

1. Register your application in Azure Active Directory. For more details, see <u>Registering Metalogix in Azure AD for EWS</u>.

- 2. Select **Use Azure AD application** to enable Metalogix Archive Manager for Exchange to access Exchange Online with the Exchange Web Services (EWS) protocol.
- 3. Click the **Edit** button which is activated. The Azure AD application wizard dialog opens.



Enter the information as described below:

- a. Username Exchange Online admin name.
- b. Client ID the Application (client) ID that you copied from Azure.
- c. Client secret the Secret ID that you copied from Azure.
- d. **Set Public Folder permissions for Metalogix service account** grants OWNER permission to the Public folders.

Managing Groups

The Address Book Manager provides all the necessary tools to manage groups that are imported from Microsoft Exchange servers or created by the administrator.

In this topic:

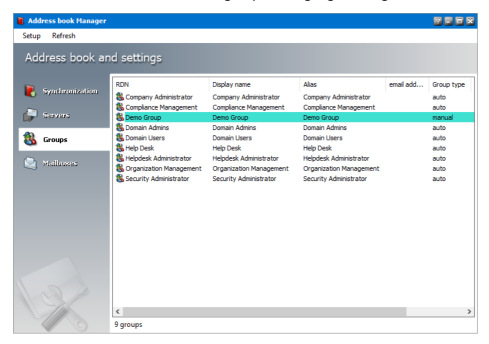
- Managing the Groups list view
- Managing Group Tasks
- Managing Group Properties
- Adding members to a user-defined group
- Removing members from a user-defined group

Managing the groups list view

The groups list view displays the groups that are imported from Microsoft Exchange servers or created by the administrator.

Steps to view the groups list

- 1. Open Address Book Manager by clicking the toolbar icon or clicking **Address Book Manager** from the **Tools** menu.
- 2. Click the **Groups** tab. The groups list view appears with a default set of columns. You can add or remove columns. User-defined groups are highlighted in green.



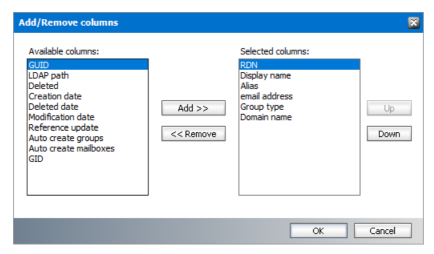
The columns are described below:

- a. **RDN** Distinguished name of the recipient.
- b. Display Name Display name of the recipient.
- c. Alias Alias of the recipient.
- d. Email Address Email address of the recipient.
- e. **Group Type** indicates the source of the group. Valid value are **auto** if the group was imported from an on-Premise Exchange server, and **manual** if the group was created manually.
- f. **Domain Name** the domain where the group belongs.
- g. **GUID** Unique identifier of this mailbox in the Microsoft Exchange server.
- h. LDAP Path Active Directory specification of the mailbox recipient.
- i. Deleted Yes indicates the mailbox is deleted. No indicates the mailbox is active.
- j. Creation Date the date when the mailbox was imported into Address Book Manager.
- k. **Deleted Date** the date when a mailbox update fails to find the Active Directory object specified by the LDAP path, and the mailbox is marked as deleted by the system.
- I. Modification Date the most recent date when the mailbox was modified.

- m. **Reference Update** if the value is **Yes**, then only mailbox members without subgroups must be imported during the next synchronization.
- n. **Auto create groups** if the value is **Yes**, then existing subgroups of the corresponding group including its member mailboxes must be imported during the next synchronization.
- o. **Auto create mailboxes** if the value is **Yes**, then the root group must be imported along with its root mailbox members only during the next synchronization. No subgroups or subgroup members will be imported.
- p. GID a unique serial number allocated to each group in Address Book Manager.

Steps to add or remove groups list columns

1. Right-click to open the context menu and click Add/Remove columns...



- 2. To add a column to the display:
 - a. Select the column from the Available columns list box.
 - **b.** Click **Add** to move the column to the *Selected columns* list box.
 - **c.** Use the **Up** and **Down** buttons to column the new column. The topmost column in the *Selected columns* list box corresponds to the first column in the list view.
 - **d.** Click **OK** to close the dialog box and view the revised set of columns in the list view.
- 3. To remove a column from the list view:
 - **a.** Select the column from the *Selected columns* list box.
 - **b.** Click **Remove** to move the column to the *Available columns* list box.
 - **c.** Click **OK** to close the dialog box and view the revised set of columns in the list view.

Steps to refresh the list view

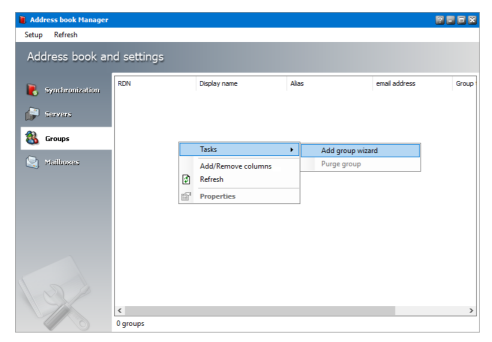
1. Right-click to open the context menu and select **Refresh**. All groups in the list will be refreshed.

Managing Group Tasks

The Groups section of the Address Book Manager provides a set of tasks to add and remove groups. Each of these tasks are described below.

Adding groups

1. Right-click inside the list view and from the context menu point to **Tasks** and select **Add group** wizard... to initiate the import process.



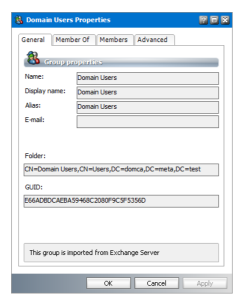
- 2. For detailed steps about importing on-premise groups see <u>Steps to import groups from on-premise Microsoft Exchange servers.</u>
- 3. For detailed steps about importing online groups see Steps to add groups from online Microsoft Exchange servers.
- 4. For detailed steps to create user-defined groups see Steps to create user-defined groups.

Managing Group Properties

The properties of each group added to the Address Book Manager can be managed through the Properties dialog box. They are grouped by tabs and each property group is explained in detail below.

General properties

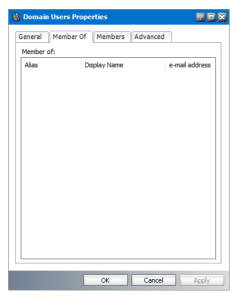
- 1. Select a group from the groups list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears and the *General* tab is displayed by default.



- 3. The properties in this section are read-only. Their descriptions are as follows:
 - a. Name Name of the group.
 - b. **Display Name** Display name of the recipient.
 - c. Alias Alias of the recipient.
 - d. **Email** the email of the group if applicable, otherwise it is blank.
 - e. Folder Distinguished name of the group in the Active Directory.
 - f. **GUID** Unique identifier of this group in the Microsoft Exchange server.

Member Of

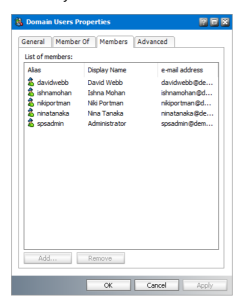
- 1. Select a group from the groups list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears.
- 3. Click the **Member Of** tab. If the selected group is a sub-group of other parent groups, a list of the parent groups appears in the *Member of* list box.



4. To view the properties of a parent group, right click on a selected group and click **Properties**. The *Properties* dialog of the group appears.

Members

- 1. Select a group from the groups list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears.
- 3. Click the **Members** tab. If the selected group has mailboxes or other groups, they appear in the *List of Members* list box.



4. To view the properties of a mailbox or member group, right click on a selected mailbox or group and click **Properties**. The *Properties* dialog of the mailbox or group appears.

Advanced

1. Select a group from the groups list.

- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears.
- 3. Click the **Advanced** tab.



Automatic Updates

These settings will be applied when the group is updated manually or synchronized in future with the Microsoft Exchange server automatically. The properties in this section are as follows.

- a. **Automatically import mailbox members** check this box to import all Active Directory accounts with a mailbox that are members of this group.
- b. **Advanced import settings** check this box if you intend to import subgroups and subgroup mailbox members. You can activate this setting only if you select the **Automatically import mailbox members** setting.
- c. **Import subgroups along with members** check this box to import existing subgroups of the selected group including its member mailboxes. This is the default setting.
- d. **Import only mailbox members without subgroups** check this box to import only member mailboxes from subgroups. These mailboxes will be added to mailboxes in the parent group in the Address Book Manager.

Click **Update Now** if you want to synchronize the group with the Microsoft Exchange server.

Extra

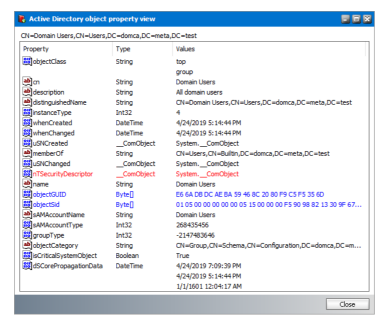
- a. **User defined group** read only property. When checked, it indicates that this group was created manually and not imported from a Microsoft Exchange server.
- b. **Deactivate all group members** check this box to deactivate mailboxes of users in the group. Members in sub-groups will not be deactivated. This checkbox is not available for user-defined groups that are created in the Address Book Manager. When a group member is deactivated the following rules apply:

- Archive Manager will deactivate the user's mailbox even though the user is a member of another group where the member is still active.
- Archive Manager will temporarily activate a user's mailbox if the user is a member of two
 or more groups where the member was deactivated and the member is subsequently
 activated in any one of those groups.
- Archive Manager will deactivate a user's mailbox when mailboxes are synchronized if the user is a deactivated member of any group.

This property is used when users registered with an Archive Server in one location needs access permissions to archived content of users registered with an Archive Server in another location. Consider an example where *Susan Bennet* in location 1 needs access to archived content of a large number of users in location 2. As a global administrator you would create a group in the Active Directory and add the users from location 2 to this group. Then you would import this group to the Address Book Manager in location 1. You can now grant permissions to *Susan Bennet* with the Mailbox Rights Manager to access the archived content of the group members from location 2. However, you must deactivate these group members by selecting the **Deactivate all group members** checkbox so that the primary archive server for these members remains as location 2.

Associated Active Directory Object

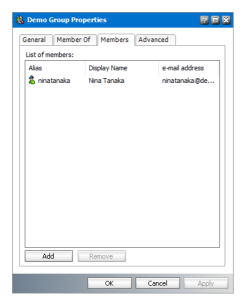
- a. Click the **Show** button to display more information about the group from the Microsoft Exchange server.
- NOTE: The Show Active Directory object and the Show button are not available for a user-defined group.



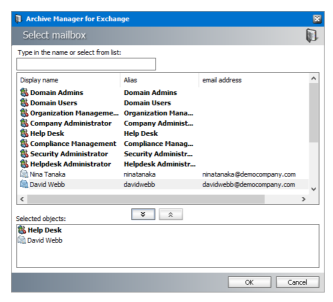
4. Click **OK** to save any changes. Click **Cancel** to discard any changes and close the properties dialog.

Adding members to a user-defined group

- 1. Select a user-defined group from the groups list. User-defined groups are highlighted in green
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears.
- 3. Click the **Members** tab. If the selected group has mailboxes or other groups, they appear in the *List of Members* list box.



4. Click **Add**. The *Select Mailbox* dialog appears.



- 5. Select one or more groups or mailboxes. You can hold down the **Ctrl** or **Shift** keys to select multiple mailboxes and groups.
- 6. Click to add the selected groups or mailboxes to the *Selected objects* list box. Conversely, you can select groups or mailboxes from the *Selected objects* list box and click to remove the selected groups or mailboxes from the *Selected objects* list box.

7. Click **OK** to add the selected members to the group or click **Cancel** to discard the changes.

Removing members from a user-defined group

- 1. Select a user-defined group from the groups list. User-defined groups are highlighted in green
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected group appears.
- 3. Click the **Members** tab. If the selected group has mailboxes or other groups, they appear in the *List of Members* list box.
- 4. Select one or more members to remove. You can hold down the **Ctrl** or **Shift** keys to select multiple members.
- 5. Click **Remove**. A confirmation dialog appears.
- 6. Click **Yes** in the confirmation dialog to remove the member. Click **No** to retain the member.

Managing Mailboxes

The Address Book Manager provides all the necessary tools to manage Microsoft Exchange onpremise and online mailboxes that are imported into the Address Book Manager.

In this topic:

- Managing the Mailboxes list view
- Managing Mailbox Tasks
- Managing Mailbox Properties
- Managing Mailbox Permissions

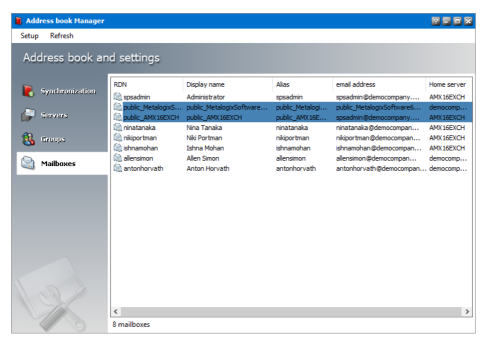
Managing the Mailboxes list view

The servers list view displays the on-premise and online servers that are imported into the Address Book Manager.

NOTE: In the mailboxes list there are mailboxes with names like public_<name-of-Microsoft-Exchange-server>. These mailboxes are the public folder from the respective Microsoft Exchange server because Address Book Manager considers a public folders as a profile. These mailboxes are always highlighted in blue, so you can distinguish them faster. Some features accessible for mailboxes are not applicable for these folders. Mailboxes which are deactivated are highlighted in light blue

Steps to view the servers list

- 1. Open Address Book Manager by clicking the toolbar icon or clicking **Address Book Manager** from the **Tools** menu.
- 2. Click the **Mailboxes** tab. The mailbox list view appears with a default set of columns. You can add or remove these columns.

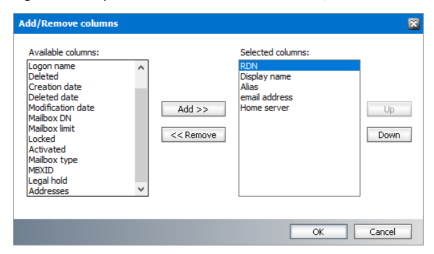


- 3. The columns are as follows:
 - a. **RDN** Distinguished name of the recipient.
 - b. **Display Name** Display name of the recipient.
 - c. Alias Alias of the recipient.
 - d. Email Address Email address of the recipient.
 - e. **Home Server** Name of the Microsoft Exchange server that contains the mailbox.
 - f. **GUID** Unique identifier of this mailbox in the Microsoft Exchange server.
 - g. LDAP Path Active Directory specification of the mailbox recipient.
 - h. Logon Name User name used to access the mailbox
 - i. **Deleted Yes** indicates the mailbox is deleted. **No** indicates the mailbox is active.
 - j. Creation Date the date when the mailbox was imported into Address Book Manager.
 - k. **Deleted Date** the date when a mailbox update fails to find the Active Directory object specified by the LDAP path, and the mailbox is marked as deleted by the system.
 - I. Modification Date the most recent date when the mailbox was modified.
 - m. Mailbox DN Distinguished name of the mailbox.
 - n. Mailbox Limit Maximum number of emails that the mailbox can receive.

- o. Locked Most recent date when the mailbox was locked.
- p. Activated Most recent date when the mailbox was activated.
- q. Mailbox Type Indicates the type of the mailbox. Possible values are Normal or Journal.
- r. MBXID a unique serial number allocated to each mailbox in Address Book Manager.
- s. **Legal Hold Yes** indicates there is a litigation hold on the mailbox, and modifications to archived emails are not permitted. **No** indicates there is no litigation hold.
- t. Addresses Collection of email aliases of the recipient.

Steps to add or remove mailbox list columns

1. Right-click to open the context menu and click Add/Remove columns...



- **2.** To add a column to the display:
 - a. Select the column from the Available columns list box.
 - **b.** Click **Add** to move the column to the *Selected columns* list box.
 - **c.** Use the **Up** and **Down** buttons to position the new column. The topmost column in the *Selected columns* list box corresponds to the first column in the list view.
 - d. Click OK to close the dialog box and view the revised set of columns in the list view.
- 3. To remove a column from the list view:
 - **a.** Select the column from the *Selected columns* list box.
 - **b.** Click **Remove** to move the column to the *Available columns* list box.
 - **c.** Click **OK** to close the dialog box and view the revised set of columns in the list view.

Steps to refresh the list view

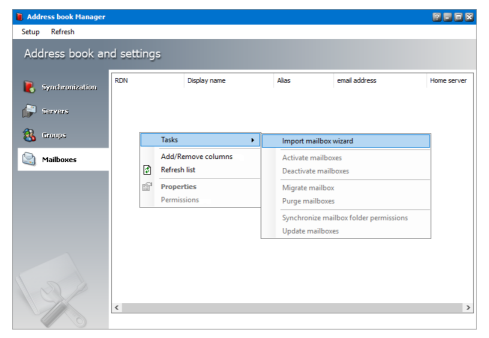
1. Right-click to open the context menu and select **Refresh List**.

Managing Mailbox Tasks

The Mailboxes section of the Address Book Manager provides a set of tasks to import, activate, deactivate, migrate, remove, synchronize and update mailboxes. Each of these tasks are described below.

Importing mailboxes

1. Right-click inside the list view and from the context menu point to **Tasks** and select **Import mailbox wizard...** to initiate the import process.



- 2. For detailed steps about importing on-premise servers see <u>Steps to import mailboxes from</u> on-premise Microsoft Exchange servers.
- 3. For detailed steps about importing online servers see <u>Steps to import mailboxes from online Microsoft Exchange servers</u>.

Activating a mailbox

- 1. Select a mailbox from the mailboxes list view that was previously deactivated and appear highlighted in light blue .
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Activate** mailbox.
- 3. The mailbox is activated, and it is no longer highlighted.

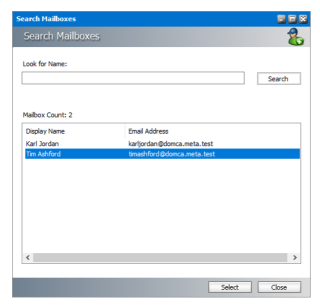
Deactivating a mailbox

1. Select a mailbox from the mailboxes list view that is not highlighted in any color.

- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Deactivate mailbox**.
- 3. The mailbox is deactivated and appears in the list view with a different icon and is highlighted in light blue
- NOTE: Deactivated mailboxes cannot be archived or restored.

Migrating a mailbox

- 1. Select a mailbox from the mailboxes list view.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Migrate** mailbox.



- 3. Click **Search** to return the list of all mailboxes that are **not** in Address Book Manager but are available in the Microsoft Exchange servers. To reduce the list of mailboxes, you can specify a search term in the **Look for Name** search box. Only the initial letters of the mailbox *Display Name* can be specified, and wildcards are not supported. The search term is case-insensitive.
- 4. Select the target mailbox from the result set.
- 5. Click **Select**. A confirmation dialog appears.
- 6. Click **Yes** to continue. The source mailbox will be merged with the target mailbox and removed from Address Book Manager. The target mailbox will be imported into Address Book Manager, and all the archived emails that belonged to the source mailbox will now belong to the imported mailbox. You can click **No** to cancel the migration.

Removing a mailbox

- 1. Select a mailbox from the mailboxes list view.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Purge** mailbox.

- 3. The mailbox is removed from the Address Book Manager.
 - NOTE: You cannot remove a mailbox if it contains at least one email that has been archived. Mailboxes that are highlighted in blue cannot be removed..

Synchronizing mailbox permissions

- 1. Select a mailbox from the mailboxes list view.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Synchronize mailbox folder permissions**.
- 3. The mailbox folders will be synchronized, and a confirmation dialog appears that indicates the number of folders that were successfully synchronized and the number of folders that could not be synchronized.
- **NOTE**: Mailboxes that are highlighted in blue cannot be synchronized.

Updating a mailbox

- 1. Select a server from the server list view.
- 2. Right-click to open the context menu. Point to **Tasks** to open the sub-menu and select **Update** mailbox.
- 3. When the selected mailbox is updated successfully, a confirmation message is displayed.

Managing Mailbox Properties

The properties of each mailbox added to the Address Book Manager can be managed through the Properties dialog box. They are grouped by tabs and each property group is explained in detail below.

General properties

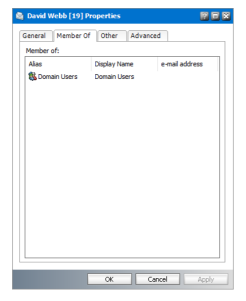
- 1. Select a mailbox from the mailboxes list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected mailbox appears and the *General* tab is displayed by default.



- 3. The properties in this section are as follows:
 - a. RDN Distinguished name of the recipient.
 - b. Display Name Display name of the recipient.
 - c. Alias Alias of the recipient.
 - d. Email Address Email address of the recipient.
 - e. **Home Server** Name of the Microsoft Exchange server that contains the mailbox. You can click the dropdown and select another Exchange Server as the Home Server. For example, if the user's mailbox is migrated from an on-premise Exchange server to an Exchange Online server, you can change the **Home Server** to the Exchange Online server only if the server was imported into the Address Book Manager. When you change the Home Server, you must synchronize the Address Book Manager. For more information see Synchronizing Address Book Manager.
 - f. Addresses Collection of email aliases of the recipient.
 - g. Mailbox DN Distinguished name of the mailbox.
 - h. **GUID** Unique identifier of this mailbox in the Microsoft Exchange server.
 - i. **Mailbox is activated** When checked the mailbox is fully operation. Uncheck this checkbox to deactivate the mailbox. The mailbox can also be deactivated by selecting **Deactivate** mailbox from the mailbox context menu **Tasks**.
 - j. **Mailbox is on legal hold** When checked, the mailbox is on litigation hold and modifications to archived emails are not permitted. When unchecked, the mailbox is not on legal hold.
 - k. Mailbox type The type of mailbox. Valid values are Normal and Journal.
- 4. Click **OK** to save any changes. Click **Cancel** to discard any changes and close the properties dialog.

Member Of

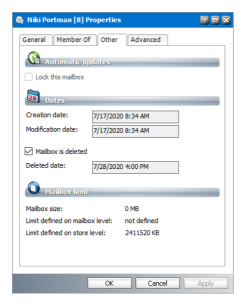
- 1. Select a mailbox from the mailboxes list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected mailbox appears.
- 3. Click the **Member Of** tab. A list of groups appears in the *Member of* list box.



- 4. To view the properties of a group, right click on a selected group and click **Properties**. The *Properties* dialog of the group appears.
- 5. Click **OK** to save any changes. Click **Cancel** to discard any changes and close the properties dialog.

Other properties

- 1. Select a mailbox from the mailboxes list.
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected mailbox appears.
- 3. Click the **Others** tab.

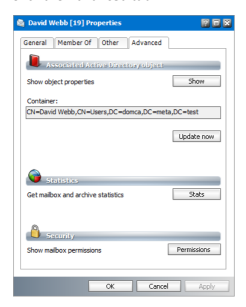


- 4. The properties in this section are as follows:
 - a. **Lock this mailbox** When **checked**, the mailbox is set to read-only and the mailbox cannot not be updated or synchronized.
 - b. Creation date the date when the mailbox was imported into Address Book Manager.
 - c. Modification date the most recent date when the mailbox was modified
 - d. Mailbox is deleted if the checkbox is checked, the mailbox is marked as deleted. When you click Apply or OK, the Deleted Date field will indicate the current date and the mailbox is indicated with the icon. A mailbox can also be marked as deleted by the system when a mailbox update cannot find the Active Directory object specified by the LDAP path but emails in the mailbox were previously archived. When a mailbox update cannot find the Active Directory object specified by the LDAP path and there were no emails that were archived for this mailbox, the mailbox will be permanently deleted from the Address Book.
 - e. **Deleted date** the date when the system marks the mailbox as deleted.
 - f. **Mailbox size** size of the mailbox including all its folders as defined in the Microsoft Exchange server.
 - g. **Limit defined on mailbox level** the limit (in KB) set on the mailbox in the Microsoft Exchange server.
 - h. Limit defined on store level the storage limit (in KB) set on the mailbox in the Microsoft Exchange server. The Limit defined on mailbox level has a higher priority.
- 5. Click **OK** to save any changes. Click **Cancel** to discard any changes and close the properties dialog.

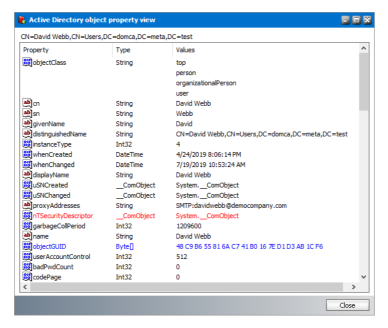
Advanced properties

1. Select a mailbox from the mailboxes list.

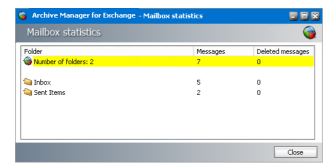
- 2. Right-click to open the context menu and click **Properties**. The *Properties* dialog for the selected mailbox appears.
- 3. Click the Advanced tab.



- 4. The properties in this section are as follows:
 - a. **Show object properties** Click the **Show** button to display more information about the mailbox from the Microsoft Exchange server



- b. **Container** displays the distinguished name of the LDAP container. Click **Update now** to update the mailbox properties immediately.
- c. **Get mailbox and archive statistics** Click **Stats** to open the *Mailbox statistics* window where you can check the number of archived or deleted messages in the mailbox folders



- d. **Show mailbox permissions** Click **Permissions** to manage the mailbox permission rights. The same settings are accessible also from *Tools* > *Mailbox Rights Manager*. For detailed information see the section Mailbox Rights Manager.
- 5. Click **OK** to save any changes. Click **Cancel** to discard any changes and close the properties dialog.

Managing Mailbox Permissions

For detailed information about managing permissions for a mailbox, see Mailbox Rights Manager.

Options

AMAC preferences set through **Options** and **Settings** apply if no specific archive settings are selected. There are many preferences which you can configure to your needs. They include, for instance, compressing of emails and their attachments, setting up the default retention category depending on e.g. legal requirements, activating direct archiving, managing roles for different users etc. Settings having been specified under **Tools > Options** and **Tools > Settings** are used as the default for manual as well as automated archiving.

Tools/Options

Run Archive Manager for Exchange (click Start/Programs/Metalogix/Archive Manager for Exchange). In the Archive Manager for Exchange click on the Tools menu, and then click on Options to open the Options window. Here, on different tabs you can set your AMAC preferences.

Server settings

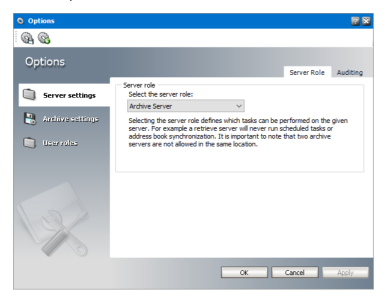
Server Role tab

Archive Manager for Exchange offers high scalability and supports various LAN solutions. Besides the simplest solution with one Archive Manager server, more complex configurations are possible. For example, you can deploy the following servers at the same location. For co-located servers, Location ID = 1 for all servers.

- One archive server (server assigned Archive server role. Only one Archive server per location is allowed)
- One or more retrieve servers (servers assigned the Retrieve server role)
- One or more PST import servers

For large organizations with offices around the globe, Archive Manager for Exchange offers the possibility to configure several locations. Each location can be distinguished by a **LocationID**, and you can deploy several servers at the same location. For more information about locations, see the <u>Locations tab</u> topic.

The server role must be assigned to each server on the *Server Role* tab from the **Server role** downdrop box.



Recommendation

- When more than 1000 mailboxes are being archived, we recommend dedicating a separate computer as a **Retrieve** server besides the primary **Archive** server.
- Maximum 3000 mailboxes can be archived with one **Archive** server. For more mailboxes it is necessary to install another **Archive** server with a new location identifier.

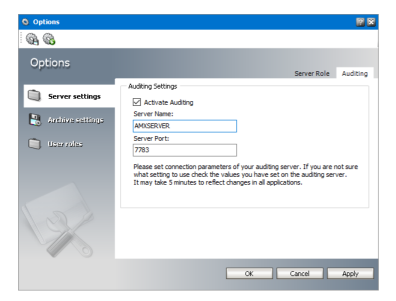
Auditing tab

If the Auditing feature is installed, you must activate it from this tab.

To activate auditing:

- 1. On the **Tools** menu, click **Options**.
- 2. In the **Options** window, click **Server settings** and then click the **Auditing** tab.
- 3. Select Activate Auditing.

- 4. In the **Server Name** enter the name of the computer where the Auditing feature is installed and specify the **Server Port** (the default port is 7783).
- 5. Click Apply.
- NOTE: For more information about Auditing see the *Metalogix Archive Manager for Exchange Auditing Guide*.



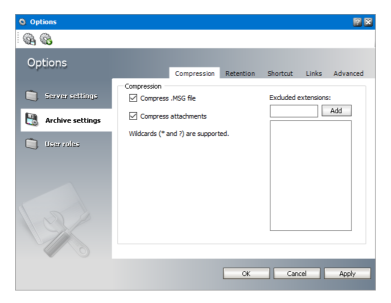
Archive settings

Compression tab

Specify your compression criteria. Compressing is then done "on the fly".

To specify compression criteria:

- 1. On the **Tools** menu, click **Options**.
- 2. In the **Options** window, click on the **Archive settings** tab.



- 3. Select Compress .MSG to compress .MSG files
- 4. Select **Compress attachments** to compress attachments.
- 5. To exclude some types of attachments from compression (such as .zip files etc.), you can enter the file extension in the **Excluded extensions** text box and click **Add** to enter the file type in the list box. The attachments wit the listed file types will not be compressed.
 - NOTE: When specifying Excluded extensions you can use the following wild card * which stands for any number of characters and ? stands for any single character
- 6. Click **Apply** to save your settings.

Retention tab

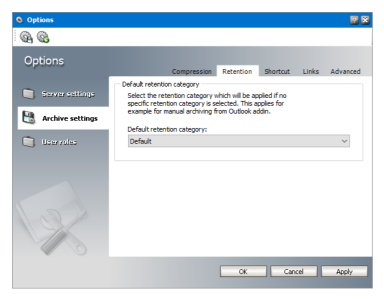
For legal reasons some emails must remain retrievable for many years. Our email archiving solution uses the Hierarchical Storage Management system (HSM). HSM offers the possibility to organize documents in a logical way, e.g. some documents must be stored for a longer period than the others. In the HSM system define different **retention categories** for each type of document (for example, one retention category for short-term documents and other retention category for long-term documents).

From this tab, you can choose the retention category that must be used as the default for archiving items if no specific retention category is chosen. It usually applies for manual archiving using **Archive Manager Outlook AddIn**.

However, every group or user can have its own default retention category assigned. This can be configured from the **Manager view** > **Settings** > **Retention assignment** tab. See <u>Retention</u> <u>assignment</u> for more details.

NOTE: If you are running Archive Manager for Exchange for the first time, only one retention category is available. It is the **Default** retention category created by the setup. Otherwise you can choose from all retention categories that you create in the **Retention** tab of the **Manager** view.

You can archive email items under different retention categories through jobs by assigning a retention category in each job. See <u>Creating a job</u> for more information. You can also choose the retention category for an individual item when it is archived manually.



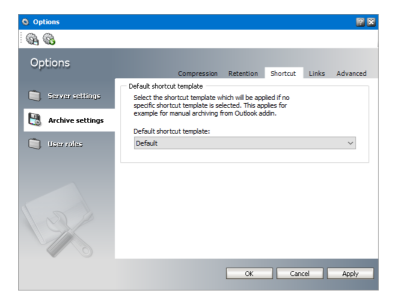
Shortcut tab

This tab lets you configure the display of archived emails in the Outlook preview pane. The layout and the type of shortcut are defined through templates. The template specified on this tab will be used in cases when no other shortcut template settings apply.

NOTE: Shortcut templates can be created under Manager view > Settings > Shortcut templates. Then they can be assigned to different users or groups under Manager view > Settings > Shortcut template assignment.

In the **Default shortcut template** dropdown box select a shortcut template from the available ones. Then click **Apply**.

Default shortcut template can be set also under **Manager view > Settings > Shortcut template assignment**. If the default shortcut template is changed there it is changed also on this tab and vice-versa.



Links tab

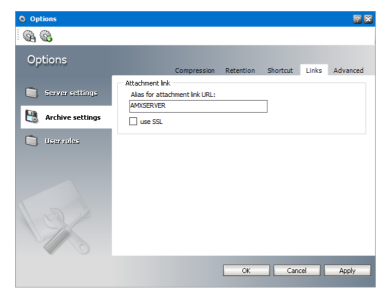
If you plan to use attachment links in shortcuts (either **Create links for attachments** or **Generate an HTML shortcut from template** option from the previous tab) you must configure the link generator server on this tab.

In the **Alias for attachment link URL** enter the alias of your Archive Manager Archive server - the link generator server name. The **ALIAS** of your Archive Manager server can be accessed both from inside and outside the LAN.

NOTE: We recommend creating an ALIAS (DNS alias) for the Archive Manager Archive server. It will serve as a virtual name and changing the physical name of the Archive server will not affect the attachment links.

If the https channel will be used, check the use SSL checkbox.

After modifying these settings click **Apply**. Then click **Yes** to restart the relevant service.



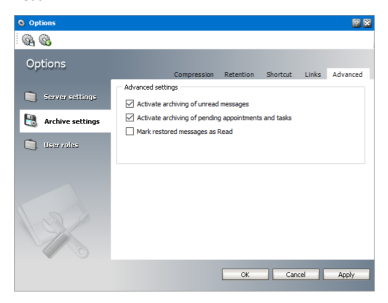
Advanced tab

This tab offers additional archive settings:

Activate archiving of unread messages - clear the checkbox if you do not want to archive unread emails.

Activate archiving of pending appointments and tasks - clear the checkbox if you do not want to archive unfinished appointments and/or tasks.

Mark restored messages as Read - select the checkbox if you want to mark restored emails as Read.

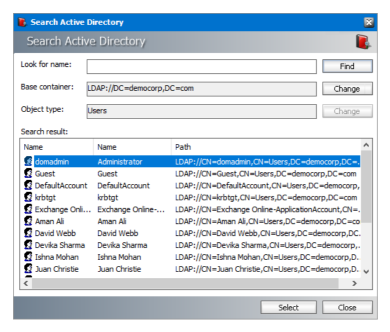


User Roles

As default, only the super-user, which was specified during the Archive Manager for Exchange installation, has log on permissions to Archive Manager for Exchange. On this tab you can add other users which will be allowed to log on to the Archive Manager for Exchange server.

To add a new on-premise Exchange user:

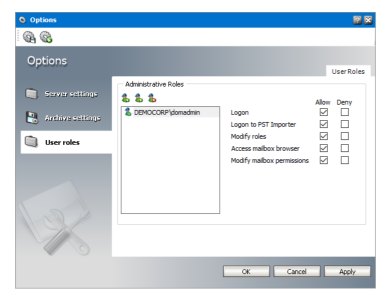
- 1. Click the **Add User** icon or right-click inside the **User Roles** tab and select **Add** from the context menu. To add an Exchange Online user, click the **Add Exchange Online user** icon.
- 2. In the **Search Active Directory** pop-up dialog click **Find**. Locate the user in the list and click **Select**.



3. The user will be displayed on the **User Roles** tab.

To grant log on permissions to a user:

1. Select the user.



- 2. Select the checkbox under the **Allow** column to grant the following permissions, or select the checkbox under the **Deny** column to deny the following permissions:
 - a. **Logon** user will be able to logon to the Archive Manager for Exchange and manage Archive Manager
 - b. Logon to PST Importer user will be able to launch PST Importer
 - c. Modify roles user will be able to manage user roles on this tab
 - d. **Access mailbox browser** user will have access to archiving/restoring, i.e. the user will be able to enter the Archive view

- e. **Modify mailbox permission** user will be able to modify permissions in Mailbox Rights Manager.
- **NOTE:** If neither **Allow** nor **Deny** is checked, the role is denied.

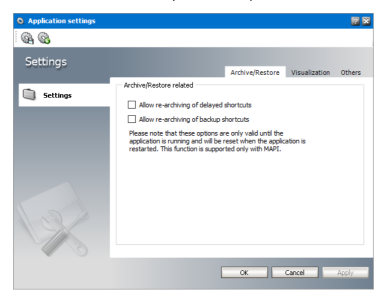
Settings

In addition to AMAC preferences specified under the **Tools/Options** as described above there are more AMAC preferences available under **Tools/Settings**. AMAC preferences apply if no specific archive settings are selected.

Run Archive Manager for Exchange (click Start/Programs/Metalogix/Archive Manager for Exchange). In the Archive Manager for Exchange window click on the Tools menu, and then click on Settings to open the Settings window.

Archive/Restore tab

Choose to re-archive delayed or backup shortcuts



Usually, when archived with Archive Manager, emails are replaced with shortcuts on the Microsoft Exchange Server. In some cases you may have decided to archive the emails and at the same time not to create shortcuts for them or delay the shortcut creation (this is done via retention categories, see the section Retention categories and their usage). In such cases the emails are copied to archive and remain unchanged also in Microsoft Exchange Server (no shortcuts are created). In specific cases you may want to re-archive such items to save any possible modifications made after archiving. must you wish to re-archive these items (possible only manually), it is necessary to allow it:

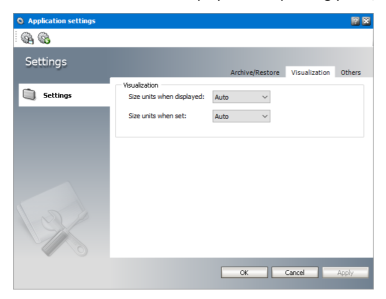
Allow re-archiving of delayed shortcuts is checked – it will be possible to manually re-archive emails which have been already archived via retention category with "Delay shortcut creation" settings.

Allow re-archiving of backup shortcuts is checked – it will be possible to manually re-archive items which have been already archived via retention category with "Keep original email" settings.

NOTE: Both above mentioned options are only valid while the Archive Manager for Exchange is running. When the application is restarted, these options are reset. This function is supported only with MAPI.

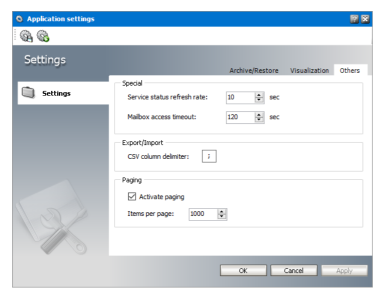
Visualization tab

If you select **Auto** in the **Size units when displayed** or **Size units when set** dropdown menus, then the size of the files will be displayed correspondingly: in B, KB, or in MB.



Others tab

The following AMAC preferences can be managed from this tab:



Special

Service status refresh rate - The default is 10 seconds. This means that every 10 seconds the status of the services will be checked and the list of services displayed in the *Status* view will be refreshed.

Mailbox access timeout - The default is 120 seconds. Timeout value for all open mailboxes across the application.

Export/Import

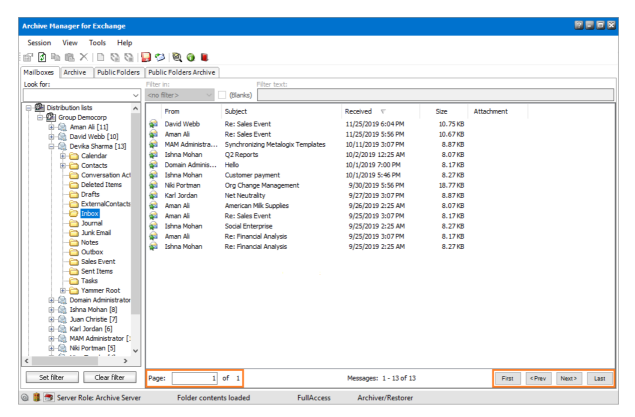
CSV column delimiter - The column delimiter can be set to a comma (,) or to a semicolon (;) for all export or import processes. You must check your MS Office settings first, and then set it accordingly.

Paging

Paging activates a faster response time when loading large sets of items in the *Mailboxes*, *Archives*, *Public Folders*, *Public Folders Archive* lists and advanced search. You can set how many items can be displayed on one page.

Activate paging - select this checkbox to activate paging. Clear the checkbox to deactivate paging.

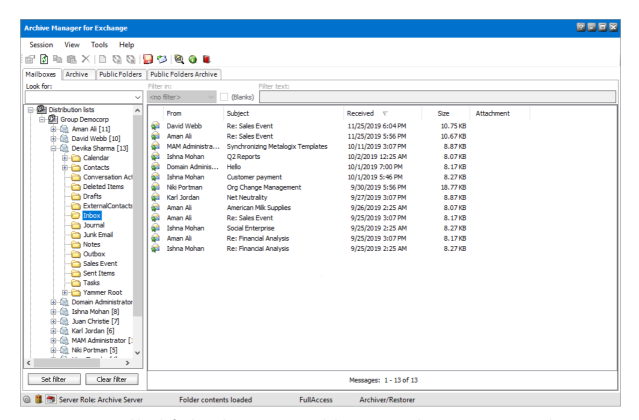
Items per page - the number of items that are displayed in each set or page. The default value is 1000.



When paging is activated, the current page is displayed in the **Page** field at the bottom of the list. The administrator can navigate the pages in one of two ways: by entering a specific page in the **Page** field or by clicking the **First**, **Prev** (previous), **Next** or **Last** buttons to sequentially iterate through the pages.

Consider the scenario where each mailbox has over 50,000 emails items. Listing all the emails at once would require a significant amount of time. With paging activated, only a part of the list is displayed with navigation aids at the bottom of the list. When the administrator navigates through the pages, only a subset of the list is displayed and the time required to display the subset is greatly reduced.

If the average set of email items per user is less that 1000, you can choose to deactivate this feature. The navigation aids will not be displayed at the bottom of the list as shown below.



Paging is activated by default and we recommend that you must keep paging activated.

Manager view

Manager view is an important part of Archive Manager for Exchange. In this view you can define the type of jobs used for automated archiving, set global parameters, or set automated email archiving not only for groups but for individual users (mailboxes) as well. All such settings can be specified on the following tabs: Groups, Settings, Public folders, Jobs, Retention and Locations.

Automated archiving is done via jobs. You must define the jobs (see Jobs tab). With jobs, archiving is done in the background with predefined settings. We will get to that later. Let us now describe what the above-mentioned tabs are used for.

Groups tab

By clicking on the **Groups** tab a list of all synchronized groups will be displayed in the left pane. When you only want to display some of the groups, use a filter, especially when the list of synchronized groups is too long.

On the **Groups** tab you may set your own archiving criteria for each group. **Double-click** the group to open its **Properties** window. Then, in the **Properties** window, set your criteria for archiving that specific group on its General, Scheduler, Folders, Classes and Script tabs. (See the section Setting criteria for group archiving.)

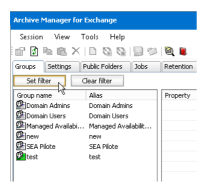
Let us first describe how to display only groups.

Setting group filter

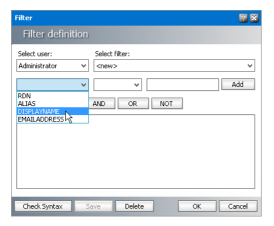
On the **Groups** tab you may have a large number of groups displayed. To display only the ones, use filters while specifying multiple logical conditions.

To create a filter, follow these steps:

1. In Manager view on the Groups tab, click on the Set filter button. The Filter window opens.



2. Select any or none of the following: RDN, ALIAS, DISPLAYNAME, or EMAILADDRESS in the first dropdown menu; then select any or none of the following: =, STARTSWITH, ENDSWITH, or CONTAINS in the second dropdown menu; and then enter text in the text box next to the **Add** button. Then click **Add**.



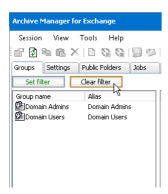
EXAMPLE: If you select DISPLAYNAME in the first dropdown menu; CONTAINS in the second dropdown menu; and if you enter 'act' in the third dropdown menu located next to the **Add** button, then you have created the following filter: DISPLAYNAME CONTAINS 'act'. With this filter all groups with DISPLAYNAME containing 'act' will be displayed on the **Groups** tab.

Click **Add** button to display the filter in the text box below. Then click **Check Syntax** to verify the syntax.

- 3. Click **Save**. For a new filter enter the name in the **Name of the filter** text box. Confirm by clicking **OK**. A filtered list of groups will be displayed on the **Groups** tab. (i.e. groups whose DISPLAYNAME contains 'act')
- NOTE: Instead of creating a filter you can use an existing filter. Click **Set filter** and select the name in the **Select user** dropdown menu and the filter from the **Select filter** dropdown menu. The selected filter will be displayed in the text box below. Confirm by clicking **OK** in the **Filter** window.

Removing group filter

On the **Groups** tab in **Manager** view you have an option to set a filter to display only groups meeting the criteria.



To remove a previously set filter, click **Clear filter**. The list of all synchronized groups will be displayed again and the **Set filter** button turns black.

Setting criteria for group archiving

When deciding to archive a group, specify the criteria according to which emails of that group's members will be archived. You will do that through properties of the respective group.

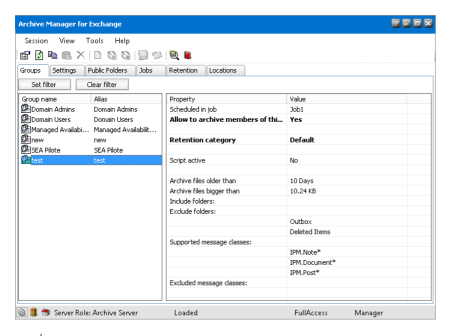
So, first switch to **Manager** view, and then click on the **Groups** tab. In the left pane choose a group, whose members' emails you plan to archive.

There are three ways of opening the **Properties** window:

- Double-click the group to open its Properties window,
- Right-click the group and then, in the context menu, select **Properties** to open its **Properties** window,
- Select the group and then click on the **Properties** icon on the toolbar to open its **Properties** window.

In the displayed **Properties** window of the group you may set your criteria on the **General**, **Scheduler**, **Folders**, **Classes**, and the **Script** tabs.

On the following figure you will see a list of groups displayed in the left pane. If you select a group, its properties will be displayed in the right pane.



NOTE: The icons of groups activated for archiving are displayed in green.

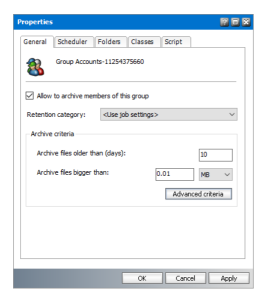
General tab

On this tab you have an option to activate archiving for a group. Here you may specify a period following which messages will be archived by using a pre-defined job. You can also specify a limit-value for the files so that files exceeding that limit-value are archived.

To activate archiving for a group:

- 1. In **Manager** view click on the **Groups** tab. In the left pane double-click the group. The **Properties** window opens.
- 2. In the **Properties** window, click on the **General** tab.
- 3. To activate archiving for this group, select the Allow to archive checkbox. In the Retention category dropdown box you can select a retention category which will be used for the group archiving. This retention category can be DIFFERENT from the one assigned to a job that will be in charge of the group. (The relevant job is specified on the scheduler tab.) This allows you to have several groups archived via the same job and at the same time each group being archived with specific retention category. must you select the Use job settings option, the retention category of the job will be used.
- 4. In the **Archive files older than (days)** text box you can enter a period following which messages will be archived.
- 5. In the **Archive files bigger than** text box you can enter the size of the messages to be archived; please do not forget to select the proper item from the dropdown list in order to specify their size either in B, KB, or MB.

EXAMPLE: On the following figure we set archiving of messages older than 10 days and exceeding 0.01 MB.



6. Finish by clicking **Apply** and then **OK**.

Upon activating a group you must assign it a job that will do the archiving in the background (see the section "Jobs tab").

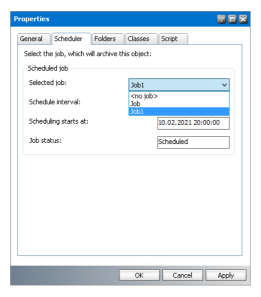
Scheduler tab

On this tab you must specify the job for archiving. Automated archiving is done via jobs. Jobs, however, must be specified up-front on the Jobs tab. Therefore, if no jobs have been defined yet, do so first (see "How to create a job").

Once jobs are defined on the **Jobs** tab, you may select one.

To assign a job to the group:

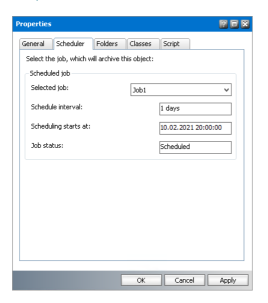
- 1. In **Manager** view click on the **Groups** tab. In the left pane double-click a group. The Properties window opens.
- 2. In the **Properties** window click on the **Scheduler** tab.
- 3. In the **Selected job** dropdown list select a job for archiving, for instance *Job1*.
 - NOTE: If no jobs are created, the dropdown list is empty.



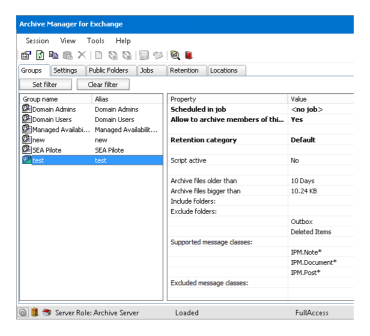
4. When a job is selected, the **Scheduling starts at**, the **Schedule interval (in days)**, and **Job status** are automatically filled in with the settings of the selected job.

EXAMPLE: In the following figure, *Job1* has been selected. Groups scheduled for archiving with this job will be archived every day at 8 PM starting on October 02, 2021. The status of that job is Scheduled, which means that the job is currently active.

NOTE: When the status of a job is Stopped, the job is put on hold and needs to be "turned on" (Scheduled) to run at the predefined time. A job's status (Stopped, Scheduled) can be changed on the Jobs tab.



- 5. Click Apply and then OK.
 - NOTE: On the figure below you may notice that one group (e.g. test) is indicated by a green icon with an exclamation mark (!). It notifies the administrator that this group is activated for archiving, although no job is assigned to it.



Exclude tab

You may have activated and scheduled a group for automated archiving, yet you might want to exclude some of the folders and their content from being archived or define folders to be processed. That can be specified on the **Folders** tab in the **Properties** window of the respective group. Use regular expressions to exclude custom folders based on folder name or path.

To exclude folders from automated archiving:

- 1. In **Manager** view click on the **Groups** tab. In the left pane double-click the group. The *Properties* window opens.
- 2. Click on the **Folders** tab. Here you can either:
 - include certain folders in automated archiving

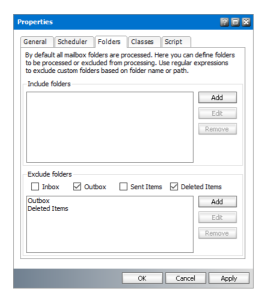
Be aware that if some folder(s) are listed in Include folders section, NO OTHER folders will be archived. All other folders will be automatically excluded from archiving. When adding folders, wildcards can be used – see further.

or

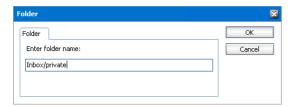
• exclude certain folders from automated archiving

It is possible to check folders in the list (Inbox, Outbox, Sent Items and Deleted Items) or define custom folders. When defining custom folders, also wildcards can be used – see further.

NOTE: If you exclude a folder from automated archiving, then its subfolders will NOT be archived either.



- 3. When adding folders either in Include or Exclude section, click on the Add button. In the Folder window that opens, enter the folder name or path.
 - **NOTE:** Use a slash "/" as a path separator.



Wildcards

Asterisk (*) has a specific function in the **Include** section. Three basic scenarios apply:

a) <folder>

If only folder is specified (e.g. Inbox, Export/marketing...), it will be archived, but its subfolder will not be archived.

b) <folder>/*

If folder is followed by a slash with asterisk "/*" (e.g. Inbox/*, Export/marketing/*...), only subfolders will be archived, NOT the given folder.

c) <folder>*

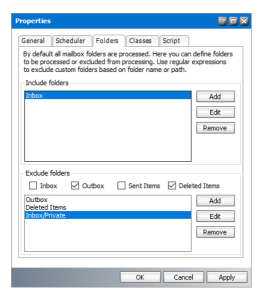
If folder is directly followed by the asterisk "*" (e.g. Inbox*, Export/marketing*...), both folder and it subfolders will be archived.

EXAMPLE: In the example on the figure below, the configuration is the following:

Include folders: Inbox*

Exclude folders: Inbox/private

This means that **Inbox** and all its subfolders will be archived, except the **private** subfolder.



4. Click **Apply** and finish by clicking **OK**. The respective folders will be excluded from automated archiving.

You may of course review your decision. In that case deselect the respective check-box, or simply select the respective folders in the **Custom folders** list-box and then click on the **Remove** button. Do not forget to click **Apply** and **OK**.

Classes tab

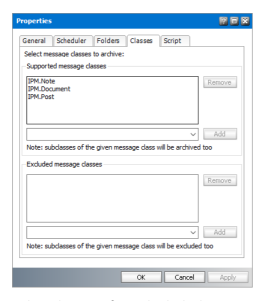
On this tab you may specify which types of email items will be automatically archived/excluded in mailboxes of a given group.

To select message classes:

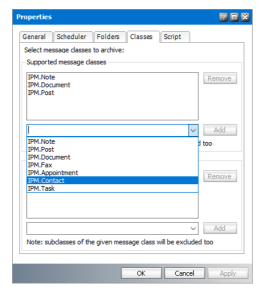
- 1. In **Manager** view click on the **Groups** tab. In the left pane double-click the group. The **Properties** window opens.
- 2. Click on the Classes tab.
- 3. There are three items selected by default for archiving: IPM.Note (email), IPM.Post (Note in Outlook), IPM.Document (OLE-documents). To select additional ones, click on the down arrow next to the **Add** button to open the dropdown menu.

Similarly, you can also define message classes that will be excluded from archiving.

NOTE: If the Message classes list is empty, the IPM.Note is added automatically! In such a case, only IPM.Note will be archived.



- 4. Select the item from the help-list or type in the message class you wish to include.
 - NOTE: You can enter any message class on this tab. However, only those message classes which are allowed to be archived on the global level will be actually archived. For more information see Message Classes.



- 5. Click **Add**. The item will be added to the list in the **Supported message classes** box.
- 6. Click Apply and then OK.

Message classes specified in the **Supported message classes** list box will be archived only if they are allowed to be archived at the global level. For more information see <u>Message Classes</u>.

NOTE: If you want to remove any of the message classes listed under in the **Supported** message classes or **Excluded message classes** box, select them and then click **Remove**.

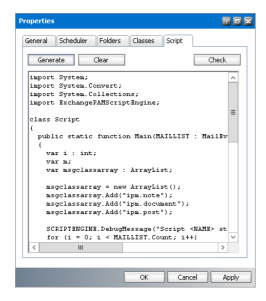
Script tab

You might want to modify the script to define additional conditions you may have wanted to apply to a group. This can be done on the **Script** tab of the respective group.

NOTE: For instance, script is used when a particular feature of Archive Manager is deployed (e.g. live email indexing feature which allows Keyword search of live/non-archived emails in the ArchiveWeb interface).

To generate a script for the group:

- 1. In Manager view click on the Groups tab.
- 2. Select the group in the left pane. **Right-click** it and in the context menu select **Properties**.
- 3. In the **Properties** window click on the **Script** tab.
- 4. Click on the **Generate** button. Then in the **Generate** script window click **Yes** to generate a new script.
- 5. The new script will be displayed in the text box, as shown below. You can modify it to your needs. Click **Check** to verify the syntax. When you are done, click **Apply** and then **OK** to confirm.



NOTE: When the script is modified, certain fields on the **General** and **Classes** tabs become inaccessible, meaning that they cannot be modified. Click **Clear** to delete a generated script. Then the fields on the **General** and **Classes** tabs will become accessible again.

Activating group archiving

Automated archiving of emails via jobs is only possible for groups that activated for archiving. If a job has been assigned to a group that has not been activated for archiving, the job will fail.

To activate a group for archiving:

- 1. In Manager view click on the Groups tab.
- 2. In the left pane double-click the group to open its **Properties** window.
- 3. In the Properties window on the General tab select the Allow to archive members of this group checkbox.
- 4. Click **Apply** and then click **OK**. The group is now allowed to archive, and you are ready to assign a job that would do the archiving.

Deactivating group archiving

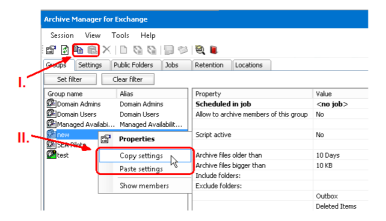
- 1. In Manager view click on the Groups tab.
- 2. In the left pane **double-click** the group to open its **Properties** window.
- 3. Open the **General** tab and clear the **Allow to archive members of this group** checkbox.
- 4. Click **OK**. The group cannot be archived even if a job is assigned to it.

Copying group settings

In the **Manager** view on the **Groups** tab there are two ways of copying a group's settings:

Method I

- 1. To copy a group's settings, select the group in the list in the left pane and then click **Copy** settings (129) on the toolbar.
- 2. Then select the target group and click on the activated **Paste settings** () icon next to the Copy settings icon on the toolbar. Settings of the original group will be copied onto the target group.



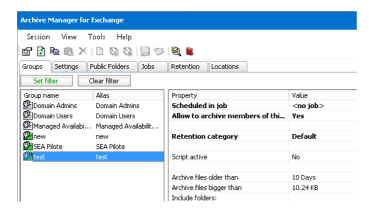
Method II

- 1. To copy a group's settings, select the group in the left pane.
- 2. Right-click it and then, in the context menu, select Copy settings.
- 3. Then select the target group, **right-click** it and in the context menu select **Paste settings**. The settings of the original group will be copied onto the target group.

Scheduling group archiving

The group which you want to be archived automatically has to be allowed to archive and a job must be assigned to it (see the section "How to archive emails of a group via a job"). Without activating it and having assigned a job to it, a group will not be allowed to archive automatically. It can, however, be archived manually (see the chapter Archive view).

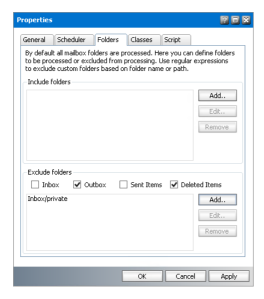
NOTE: Groups allowed to archive are displayed green. An icon of a group for which the archiving option has been activated, yet with no job assigned to it, is displayed green with an exclamation mark (!), to notify the administrator (see below).



Automating folder archiving

Let's say you have set the automated archiving for a group, yet you want to exclude/include some of the folders for automated archiving. To do so, follow these steps:

- 1. In Manager view click on the Groups tab.
- 2. In the left pane select the group and double-click it to open its **Properties** window.
- 3. In the **Properties** window, click on the **General** tab to make sure that the **Allow to archive** checkbox is selected. Then click on the **Scheduler** tab to verify whether a job was assigned. Then click on the **Folders** tab.
- 4. On this tab configure your settings in two sections:
 - **Include folders** only the added folder will be archived. All its subfolders and other folders will be excluded from automated archiving. To include subfolders, use asterisk:
 - <folder>* Folder and all its subfolders will be archived
 - <folder>/* Only subfolders will be archived.
 - Exclude folders added folder nor its subfolders will be archived
 - **NOTE:** Use a slash "/" as a path separator in both sections.
- 5. Click OK.

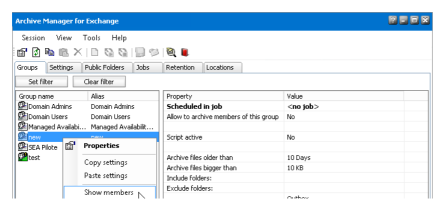


EXAMPLE: If you define for example the **Inbox** as an **exclude folder**, neither of its subfolders is processed. Provided that you want to exclude **Inbox** but archive its subfolders, add the **Inbox** as: **Inbox/***. Click **Apply** and then **OK**. The respective folders will be excluded from automated archiving.

Displaying group members

To check group members:

- 1. In Manager view, click on the Groups tab.
- 2. In the left pane, right-click a group and, in its context menu, click Show members.



3. A list of group members will be displayed.

Settings tab

On the **Settings** tab in **Manager** view you may specify additional useful settings. We will describe what the upper and lower limit values are used for, etc.

- Threshold settings
- Clients Permissions
- Retention assignment
- Shortcut templates
- Shortcut template assignment
- Message Classes
- Notification settings

Threshold settings

On this tab it is possible to define mailboxes for which the Threshold job must run (see "Threshold job"). The threshold functionality allows the administrator to control the size of the mailboxes in the Microsoft Exchange Server and to prevent them from overflowing. (The limit defined for a mailbox in MS Microsoft Exchange Server can be processed by Archive Manager as well).

The administrator can set the Lower and Upper limit. Upper and Lower values are percentages from the total mailbox limit allocated to a mailbox/group on the MS Microsoft Exchange Server. These two values are closely associated with Threshold job, which actually does the "cleaning up" of the Microsoft Exchange message store. When the Upper value is reached for a specific mailbox/group, then archiving via Threshold job can "free up" some space on the MS Microsoft Exchange Server until the Lower value is reached for the respective mailbox/group.

Example: The mailbox has a limit of 100 MB (defined in MS Microsoft Exchange Server). The administrator defines the threshold values 50/90. If the mailbox size reaches 90% of the limit (90 MB), the Threshold job will archive the mailbox until the size of the mailbox drops under 50% of the limit (50 MB). The threshold job archives the oldest messages first (default settings). The order of the messages can be modified using the scheduler service config key ("ThresholdSortBy") in <installdir>\ Metalogix\MAM4Exchange\ Services\ PamExSchedulerSv\ PamSchedulerSv.exe.config. The following values can be used:

- Order by last modification date (ascending, i.e. oldest first) [value = "0"]
- Order by received date (ascending) [value = "1"]
- Order by size (descending, i.e. biggest first) [value = "2"]
- **NOTE:** After config file modification services must be restarted.

Further, it is possible to exclude specific messages from threshold processing. The Threshold job will archive the mailboxes but it will filter out specific messages based on your configuration. Available filtering for Threshold job:

- Filtering by message size
- Filtering by age
- Filtering by folder
- Filtering by message class

This filtering can be also configured using the scheduler service config keys in <installdir>\ Metalogix\MAM4Exchange\ Services\ PamExSchedulerSv\ PamSchedulerSv.exe.config. For more information see the following table:

Filtering	Config key	Default value	Description
By message size	ThresholdMinimumSize	4	Minimum size (in KB) of the email which can be included in the threshold processing. All emails smaller than the defined size are not archived.

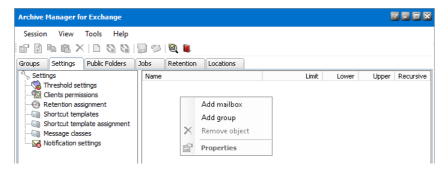
By age	ThresholdMinDate	0	If value > 0, messages which are younger than x days are excluded from processing.
By folder	ThresholdExcludeFolders	-	Semicolon separated list of exclude folders defined for threshold job; the syntax is the same as in case of group exclude folders.
By message class	ThresholdMessageClasses	-	Semicolon separated list of include message classes for the threshold job.

The mailbox limit in Microsoft Exchange Server can be defined on two levels: on the mailbox level and on the Information Store level. For Archive Manager the mailbox limit has a higher priority than the Information Store limit. These limits are read from Microsoft Exchange Server and can be checked in Address Book Manager (Tools > Address Book Manager > click the Mailbox node > double-click the mailbox > in **Properties** window switch to the **Others** tab).

Adding a group/mailbox onto the Threshold tab

To add a group/mailbox to the Threshold tab:

- 1. In Manager view, click the Settings tab.
- 2. Click Threshold settings.
- 3. Right-click inside the right pane and then select Add group or Add mailbox from the context menu.



- 4. In the **Select mailbox or group** window enter the name of the group/mailbox in the text box or select the group/mailbox from the list. Then click **OK**.
- 5. The respective group/mailbox will now appear on the **Threshold** tab.

As a next step you must set the **mailbox size limit** as well as **Upper** and **Lower** values to that group/mailbox.

Setting the mailbox size limit

By setting size limitations for a group/mailbox you actually allocate space on the MS Microsoft Exchange message store for the group/mailbox.

Upon adding a group/mailbox onto the **Threshold settings** tab you must specify their maximal size limit, as well as Upper and Lower values. Whenever the **Threshold job** (see the section "Threshold job") starts running it looks for mailboxes and groups having been specified on the **Threshold settings** tab, and starts archiving the content of those which have reached their **Upper** value, and keeps archiving until the **Lower** value has been reached.

To set size limitations for a group or mailbox:

- 1. In Manager view, click on the Settings tab
- 2. Click on the **Threshold settings** tab.
- 3. Right-click the group/mailbox in the list and then, in the context menu, select **Properties**. The **Properties** window opens.
- 4. In the **Properties** window enter your specifications for **Manually defined limit**. This will be the maximal space that every mailbox of the group (or the given mailbox) will occupy in the MS Microsoft Exchange Server. must you want to use a value different from the limit defined in Active Directory, check the **Always use the manually set limit** instead of the mailbox limit checkbox. If this checkbox is not checked, the **Active Directory limit** will be used instead of the here defined value.

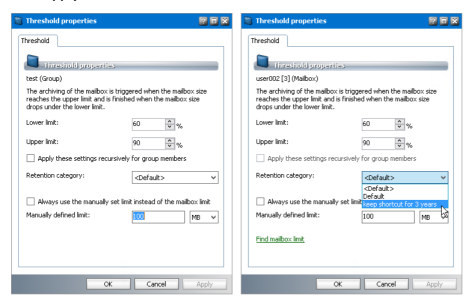
Enter your specifications for **Lower limit** and **Upper limit** as well.

NOTE: Make use of the **Find mailbox limit** link to display the limit set in the Active Directory for the selected mailbox.

If you want those settings to be applied to any subgroup of a group, select the **Apply the settings recursively for group member** checkbox. In that case your settings will be applied to its subgroups.

In the **Retention category** dropdown box you can select the retention category to be used for archiving. Otherwise the retention category of the **Threshold job** (see the section "Threshold job") will be used as default.

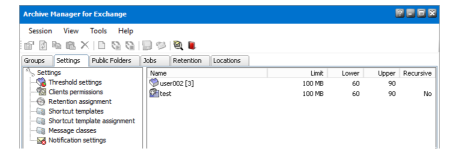
Click Apply and then OK.



Group Properties window

Mailbox Properties window

5. Click **OK** and verify the settings in the **Threshold** tab.



Client Permissions

Global settings are applied automatically to every client computer where the **Archive Manager Outlook AddIn** and **Archive Manager OWA Extension** client applications are installed. Depending on your company security and access control plans, you may want to modify the global settings to grant or revoke additional rights for some mailboxes or groups.

The **Clients permissions** node in the **Settings** tab is used to set global client permissions as well as group or user client permissions that override the global permissions.

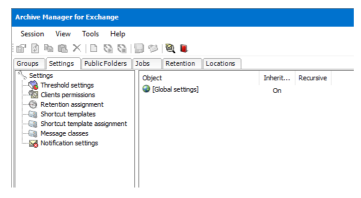
i IMPORTANT: No client permissions are granted when either the Archive Manager Outlook AddIn or Archive Manager OWA Extension clients are installed. The administrator must grant the global client permissions and setup individual permissions as needed.

In this topic:

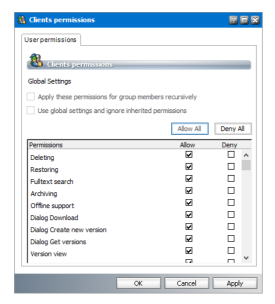
- Configuring global client permissions
- Configuring group or user client permissions

To configure global client permissions:

- 1. In Manager view, click the Settings tab.
- 2. Click the **Clients permissions** in the left pane.



3. Double-click the [**Global settings**] icon in the right-hand pane to open the **Properties** window. For every option listed here, you can choose whether you want to allow or deny the permission to use the feature.



4. When you are finished, click **Apply** and then **OK**. Options that are allowed will be available to all users.

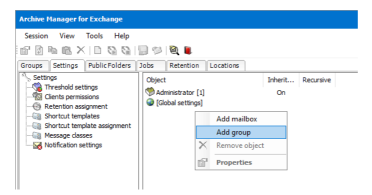
The table below describes what a user can do for each client option that is permitted:

Feature	Description
Deleting	User will be able to mark items in the archive for deletion. This means that items marked for deletion will be DELETED from the archive upon the expiration of their retention period by using the Delete Files job, if specified (see the section "Delete Files job").
Restoring	User will be able to restore items from the archive himself.
Fulltext (Keyword) search	User will be able to conduct keyword search within the user's archived items.
Archiving	User will be able to archive items.
Offline support	User will be able to work offline with archived items.
Dialog Download	User will see a message box displayed when downloading.
Dialog Create new version	User will see a message box displayed when creating a new version.
Dialog Get versions	User will see a message box displayed when retrieving one of the archived versions.
Versions view	User will be able to view different versions of archived items.
Dialog Get Keyword results	User will see a message box displayed when getting keyword search results.
Dialog Identifying user	User will see a message box displayed when identifying the user at the beginning (when opening MS Outlook).
AddIn Options	User will be able to set some options, such as whether to auto- synchronize when Outlook starts or exits, and the format to save archived messages.
Create version	User will be able to create versions.
Select retention	User will be able to choose which retention category to use during archiving.

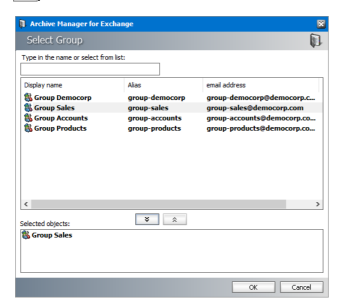
To set up clients permissions for a group or user:

- 1. In **Manager** view, click the **Settings** tab.
- 2. Click **Clients permissions** in the left pane.

3. Right-click inside the right-hand pane and select select **Add group** or **Add mailbox** from the context menu.



4. In the **Select group** (or **Select mailbox**) window enter the name of group or mailbox in the search box or select from the list. Then click to add the group or user ot the **Selected objects** list. You can remove a selected group or user from the **Selected objects** list by clicking.



- 5. Click **OK**. The groups or mailboxes in the **Selected objects** list will be added to the **Clients Permissions** pane. Double-click any user or group to open its **Properties** window.
- 6. Configure the client permissions by selecting either the **Allow** or **Deny** checkboxes. These settings will override the global settings for the group or user.
- 7. Configure the following settings as needed:
 - a. **Apply these permissions for group members** recursively (available for groups only) select this option to apply the client permissions to sub-groups.
 - b. **Use global settings and ignore inherited permissions** (available for user mailboxes only) select this option to apply the global settings and ignore any client permissions set for this user.
- 8. When you have finished, click **Apply** and then **OK**.

Retention assignment

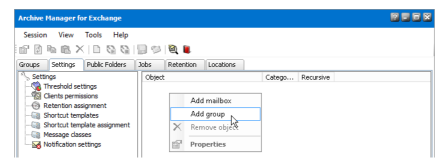
Archive Manager for Exchange has a global default retention category that is used if no specific retention category is chosen during archiving. The global default retention category is set in the **Tools > Options > Archive settings > Retention** tab. For more information see <u>Archive settings</u>.

The **Retention assignment** setting gives you the opportunity to customize retention categories for different groups or users. It is especially useful in case of **Archive Manager Outlook Addln**. For each group or user you can specify the default retention category to use when archiving from Outlook.

To set a default retention category for groups or users:

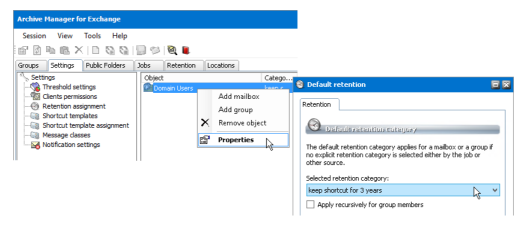
These steps describe how to override the global default retention category and set a specific default retention category for a group or user mailbox:

- 1. In Manager view, click on the Settings tab.
- 2. Click **Retention assignment** in the left pane.
- 3. Right-click inside the right pane and select **Add group** or **Add mailbox** from the context menu.



- 4. In the **Select mailbox or group** window enter the name of the mailbox or group name in the text box or select from the list. The click **OK**.
- 5. The respective mailbox or group will be added onto the *Retention* tab. Right-click it and select **Properties** from the context menu.
- 6. In its **Default retention** window select the retention category in the dropdown box.

For group: You may want to assign that retention category to subgroups as well. In that case select the **Apply recursively for group members** checkbox.



7. Click Apply, then OK.

NOTE: The default retention category assigned to the mailbox has higher priority than the default retention category assigned to the group.

Shortcut templates

When an email is archived, usually (depending on settings) a shortcut is left behind in the Microsoft Exchange server. Administrator can configure shortcuts according to the company needs and define how the shortcuts must be displayed in the user's Outlook preview.

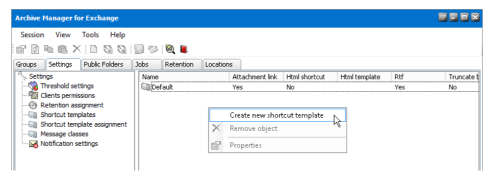
Shortcut layout and type is specified through shortcut templates. There can be various shortcut templates defined for different users/groups. For instance, Mac users may need specific shortcuts.

This node is reserved for shortcut template creation. Different types of templates can be created. It is possible to configure maximal shortcut size, the format of the message body and create attachment links reachable from the preview pane of Outlook/OWA.

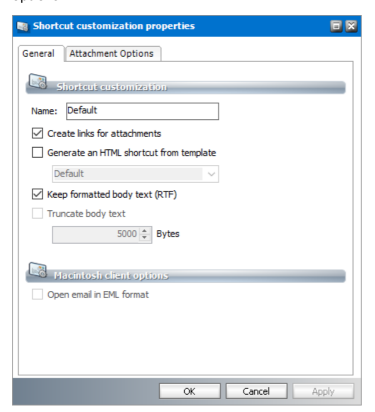
Shortcut templates created on this tab can then be assigned to groups or users on the **Shortcut template assignment** node, e.i. the user/group's archived emails will have the defined configuration.

NOTE: One of the shortcut templates can be selected as a global template in the Shortcut tab from Tools/Options/Archive Settings. This template will then be used in cases when no other template settings are applied. As default it is the Default template.

To create a new shortcut template select the **Shortcut templates** node. Then right-click inside the main pane and from the context menu select **Create new shortcut template**.



Before specifying settings for shortcuts it is important to think over how the shortcut (archived email) must look like. Consider your priorities and intentions as well as expectations of the users. For instance, if it is vital to keep the shortcuts small, you will want to truncate the body text and not to keep formatted body text. On the other hand, you may want users to be able to read the emails in the preview pane (no body-text truncating) and also to access attachments from the preview pane (e.g. Create links for attachments option) etc. - read further about possible options.



As default (i.e. when no settings are specified on this tab) the Archive Manager archiving processes replace the email on MS Microsoft Exchange with the shortcut that includes the header and the body of the archived email. Therefore, the Outlook Preview is able to display the archived items while the Attachments field is left empty. The attachment is included in the message when the email is retrieved from the archive by double-click.

You can set the format of the shortcut as well. Check the **Generate an HTML shortcut from template** checkbox to create shortcuts in HTML format. The HTML shortcut includes also links for attachments, so there is no must activate **Generate an HTML shortcut from template** and **Create links for attachments** at the same time.

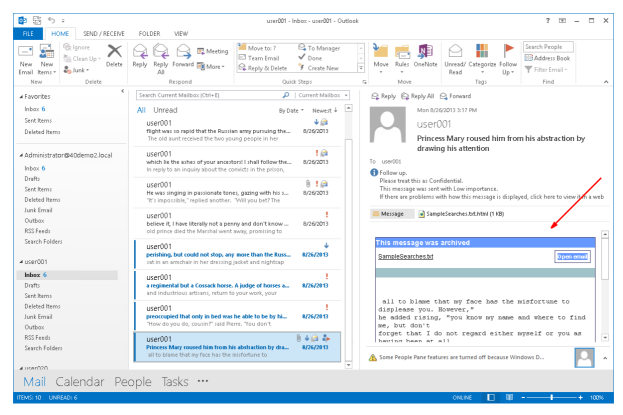
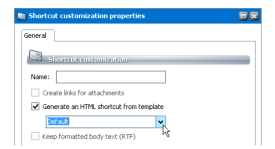


Fig. Default HTML shortcut in the Outlook preview pane

Choose your HTML shortcut template from the dropdown box under the **Generate an HTML shortcut from template**. If you have not created any template yet, a *Default* template is available. You can create your own templates to customize the HTML shortcuts design. For more information see <u>How to create a customized HTML shortcut template</u>.



When the message is archived, its header and body are kept in the MS Microsoft Exchange Server as default, no matter what size they are. Only attachments are removed. To allocate a fixed size for every archived email to save more space on the Microsoft Exchange Server, select the **Truncate body** text checkbox. In the **Bytes** text field enter the MAXIMAL size of the shortcut left on the MS Microsoft Exchange Server. The message body will be truncated, if it is bigger than the specified size.

NOTE: Remember that in the Preview pane of Outlook user can see only the shortcut left on the MS Microsoft Exchange Server and the Outlook Find feature can search also only in this shortcut

If you check the **Keep formatted body text (RTF)** checkbox, the formatted text of shortcut will not be altered.

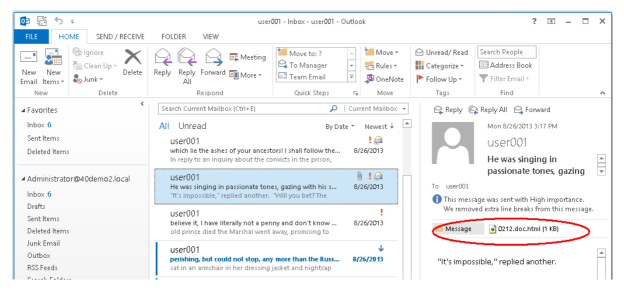
If the **Keep formatted body text (RTF)** is not checked, only the plain text message body will be kept.

NOTE: The Keep formatted body text (RTF) and the Truncate body text options are mutually exclusive. So are Keep formatted body text (RTF) and Generate an HTML shortcut from template. After changing settings on this tab, you may want to apply them not only to new shortcuts which will be created from now on, but also to shortcuts which were created previously. To do so, you have to run the Repair shortcut command on a group, mailbox or folder where these new settings must apply to previously created shortcuts.

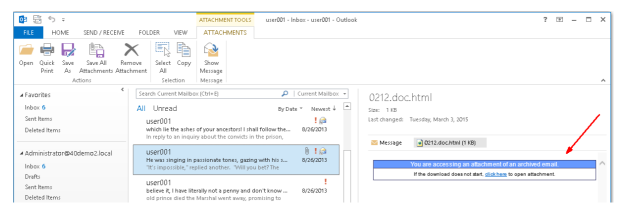
The settings under **Entourage** options apply for Entourage users as well as other email clients (e.g. mobile clients). Check the **Open email in EML format** so that users will be able to open archived emails from the preview pane.

Attachments

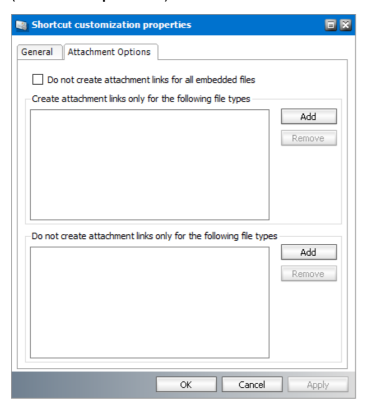
To make the attachment accessible from the Preview pane, check either the **Create links for attachments** or **Generate an HTML shortcut from template** checkbox and configure links creating on the **Attachment Options** tab as described further. The HTML link available in the Outlook/OWA Preview will be created. It will bear the name of the attachment with an .html extension as shown below.



When clicked, the following info panel may be displayed. Click the link to download the attachment from the Archive Manager server.



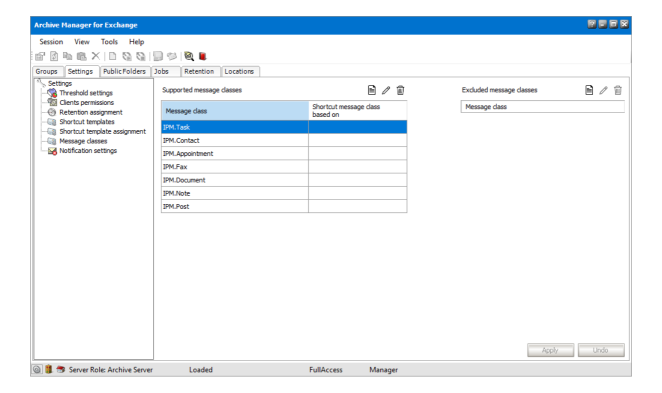
If you plan to use attachment links in shortcuts you must configure the settings on the next tab (**Attachment Options** tab).



The settings are as follows:

- **Do not create attachment links for all embedded files** Links will not be created on the shortcut for embedded files.
- Create attachment links only for the following file types: Click the Add button to add any file types to display its link on the shortcut.
- **Do not create attachment links only for the following file types**: Click the **Add** button to exclude file types from being displayed as links on the shortcut
 - NOTE: The Create links for attachments option must be selected in the General tab. You can use only one of the two options: Create attachment links only for the following file types or Do not create attachment links only for the following file types. If you use either one, the other option will be deactivated.

Message Classes



Supported message classes

Microsoft Exchange stores emails and other objects in its database. We are referring to these objects as items. Each item has its own message class, which defines the type of the item: message, post, appointment, etc. Since the handling of these items is different, different shortcuts are created for each item type. By default only some message classes are archived (IPM.Note, IPM.Post, IPM.Document etc.). Additional item types to be archived can be defined on this tab.

Message Class	Description
IPM.Note	message
IPM.Post	message posted to a folder
IPM.Fax	a fax message
IPM.Document	a file added to the folder (the base class never appears, it always contains the file type, e.g. IPM.Note.Document.Word.8)

IPM.Appointment	calendar item; a recurring calendar item
IPM.Task	an Outlook task
IPM.Contact	an Outlook contact
IPM.Activity	an Outlook journal message
IPM.StickyNote	an Outlook sticky note
REPORT.IPM.Schedule.Meeting.Request	a meeting request

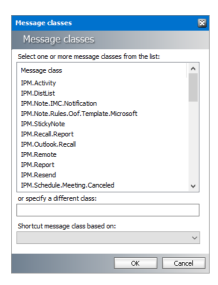
For a complete list of message classes, see http://msdn.microsoft.com/en- us/library/aa204771.aspx

The following message classes and its subclasses are supported message classes by default, i.e. they can be archived by Archive Manager for Exchange:

- IPM.Note,
- IPM.Post,
- IPM.Document,
- IPM.Fax
- IPM.Appointment
- IPM.Task
- IPM.Contact
- NOTE: Make sure they are not deactivated from the Deactivated message classes list, if you want to archive them.

To add additional message classes that must be archived:

- 1. From the *View* menu click **Manager**.
- 2. Click the **Settings** tab and then click **Message classes** in the *Settings* pane.
- 3. In the Supported message classes list click to open the Message classes window.



- 4. Select one or more message classes to archive or manually enter a message class in the text box below the list.
- 5. Leave the **Shortcut message class based on** field blank or choose an option from the dropdown list to define which type of shortcut will be created when the selected message class is archived. Specifying a new shortcut message class can have uneffects. To get more information about this option contact Quest Technical Support.
- 6. Click **OK** and verify that he selected message classes are listed in the *Supported message* classes list.

Archiving calendar items (IPM.Appointment), contact items (IPM.Contact) and task items (IPM.Task) is supported with some limitations. When a shortcut is created from such an item, it becomes read-only and prevents further modification of the item. It can only be modified through the *Archive Manager Outlook Addin*. If these items change constantly, we recommend archiving these items with the **Keep the original email** or **Delay shortcut creation** options described in the <u>Retention tab</u> topic. Recurring appointments and tasks are not archived.

If you plan to archive appointments and tasks, you must deactivate archiving appointments or tasks which are unfinished.

To deactivate unfinished appointments and tasks:

- 1. Open Tools > Options > Archive settings > Advanced tab
- 2. Select **Deactivate not finished appointment and task archivation** option.

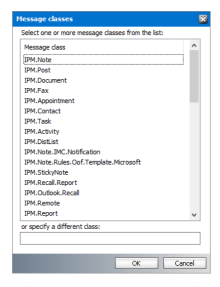
Excluded message classes

Message classes listed here will not be archived.

NOTE: If a message class is present in the Supported message classes list as well as on the Excluded message classes list, it will not be archived.

To add message classes to the excluded message classes list:

- 1. From the View menu click Manager.
- 2. Click the **Settings** tab and then click **Message classes** in the *Settings* pane.
- 3. In the Excluded message classes list click to open the Message classes window.



- 4. Select one or more message classes to archive or manually enter a message class in the text box below the list.
- 5. Click **OK** and verify that the selected message classes are listed in the *Excluded message* classes list.

Shortcut template assignment

When an email is archived, usually (depending on settings) a shortcut is left behind in the Microsoft Exchange server. Administrator can configure shortcuts according to the company needs and define how the shortcuts must be displayed in the user's Outlook preview.

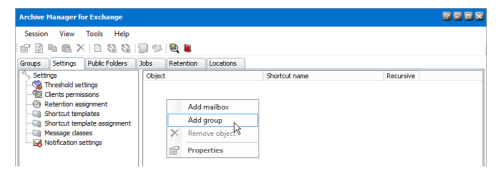
Shortcut layout and type is specified through shortcut templates. These templates are created under **Shortcut templates** node (see the previous section).

Different users/groups can have different shortcut templates assigned on this tab.

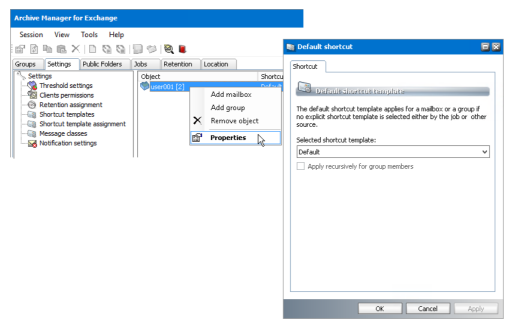
NOTE: Default shortcut template can be specified also on the Tools/Options/Archive settings/Shortcut tab. If the default shortcut template is changed here it is changed also on that tab and vice versa.

To assign a group/user specific shortcut template:

1. Right-click inside the main pain. From the context menu select **Add group/Add mailbox**.



- 2. In the pop-up dialog select the group/user in the listview and click **OK**.
- 3. The group/user will be displayed in the listview with default settings specified. To adjust the settings right-click the group/user and from the context menu select **Properties**.

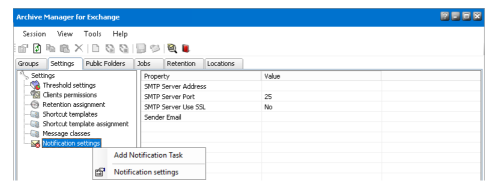


4. In the pop-up window select the template from the downdrop box. If applicable you can check the **Apply recursively for group members** checkbox to apply it also for possible subgroups. Then click **Apply**.

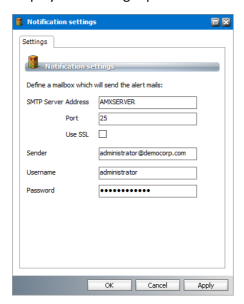
Notification settings

This feature has been designed to notify the users, preferably administrators, about circumstances leading in some cases to critical situations. Depending on the type of confidence level, alert messages (notification) will be sent to recipients added onto the **Notification settings** tab.

You may specify which user will be sending notifications. Simply right-click the **Notification settings** node in the left pane and in the context menu click **Notification settings**.



In the **Notification Settings** window specify the **SMTP server** (**Port** and use of **SSL** as appropriate) and the **Sender** (User and password are optional). When you are done, click **Apply** and then **OK**. The sender you have specified will be sending alert notifications. These settings will be displayed in the right pane.



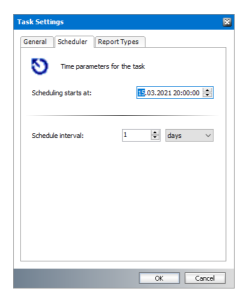
Once the sender is defined, follow the steps below to configure several notification tasks:

- 1. Right-click the Notification settings node and select Add Notification Task.
- 2. In the **Task Settings** window define the **Task name** and **Recipients** e-mail. Several recipients must be separated by semicolon (;).

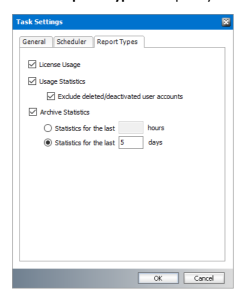
It is possible to **Send test mail** by clicking the link.



3. Then click the **Scheduler** tab where sending notification can be scheduled.



4. On the **Reports Types** tab specify the reports:



a) License Usage

The Report contains the licensed mailboxes, mailboxes in use and the maintenance information. If the customer is over the license limit or the maintenance is expired, this information will be displayed in red font in the email.

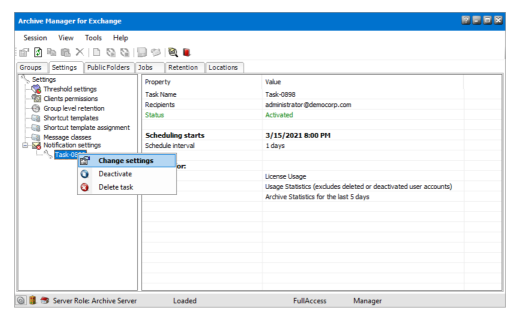
b) Usage Statistics

If you activate the checkbox **Exclude deleted/deactivated user accounts** then deactivated user accounts will be excluded from the report.

c) Archive Statistics

For example:

- a. The scheduler is set up to 8 PM, and the interval is one day. You intend to have a statistic for the last 24 hours. So you will generate the statistic for the last 24 hours beginning at 8 PM
- b. The scheduler is setup up to 8 PM, and the interval is 4 hours. You intend to have a statistic for the last 4 hours. So you will generate the statistic for the last 4 hours (statistic between 4 PM until 8 PM). The next job run is at 12 PM. So you will generate the statistic for the last 4 hours (statistic between 8 PM until 12 PM)
- c. The scheduler is setup for 6 PM, and the interval is one week. You intend to have a statistic for the last 7 days. So you will generate the statistic for the last 7 days by hours. The next job run is at 6 PM one week later.
- 5. Individual tasks can be **Deactivated**, **Deleted** or **Changed** by right-clicking the task name under the **Notification settings** node.

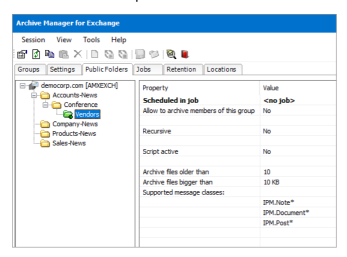


Public folders tab

From the **Public folders** tab you can set your the criteria for automated archiving of emails in the public folders. Public folders are archived in the same way as groups are archived.

NOTE: For more information about archiving public folders manually, see <u>Public Folders tab</u> in the Archive View chapter.

To display public folders, click on the **Public folders** tab in **Manager** view. Then expand the tree structure in the left pane.



NOTE: The icons of public folders that are activated for archiving are displayed in green..

Select any public folder to view the properties in the right-hand pane.

Setting criteria for archiving a public folder

When you have decided to archive the content of a public folder, you must specify the criteria according to which emails of that folder will be archived. You may do that through the properties of the folder in question.

There are two ways of setting the criteria for archiving a public folder:

- You may either right-click the folder and select **Properties** in the context menu to open the **Properties** window; or
- You may select the folder and then click on the **Properties** icon on the toolbar following which the **Properties** window for that specific folder opens.

To set your criteria in the Properties window:

1. In the **Properties** window, click on the **General** tab.

On this tab you may activate the archiving option for public folders. Only with this option activated the public folder can be archived via jobs. You can also specify the period after which messages will be archived and a limit-value for the files.

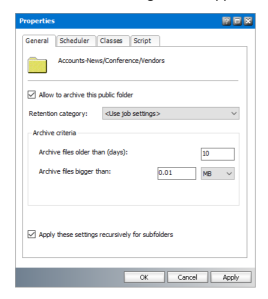
Select the **Allow to archive members of this group** checkbox, to activate archiving. In the **Retention category** dropdown box you can select a retention category which will be used for archiving the public folder. It allows you to archive the public folder with specific retention category. This retention category can be DIFFERENT from the one assigned to a job that will be in charge of the public folder. (The relevant job is specified on the scheduler tab.) must you select the Use job settings option, the retention category of the job will be used.

In the **Archive files older than (days)** text box you may enter a number, specifying after how many days you want messages to be archived.

In the **Archive files bigger than** text box you may enter a number, specifying the minimum size of the messages to be archived; please do not forget to select the proper item from the dropdown list to specify size either in B, KB, or MB.

If you want the subfolders to be archived as well, select the **Apply these settings recursively** checkbox.

EXAMPLE: On the figure below we want to archive all messages older than 10 days and exceeding 100KB (also applied to subfolders). Further, the retention category of the job will be used and all settings will be applied recursively to subgroups.



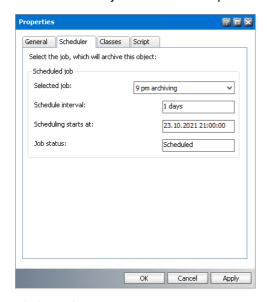
When you click **Apply**, the respective public folders are now activated for archiving. In the next step you must specify a job that would be used for automated archiving. You will do that on the Scheduler tab.

- NOTE: Public folders that are setup for archiving but don't have an associated job are are indicated with a green icon with an exclamation mark
- 2. Switch to the **Scheduler** tab.

Automated archiving is done via jobs that must be specified beforehand on the Archive Manager for Exchange/Jobs tab. So if no jobs have been defined yet, do so first (See "How to create a job"). Once jobs have been defined on the Jobs tab, you may select the relevant one.

To do so, open the **Selected job** dropdown list and select a job, for instance **9 pm archiving**. As soon as you select a job, the **Schedule interval (in days)**, **Scheduling starts at**, as well as **Job status** text boxes are automatically filled in with that job's settings.

EXAMPLE: On the following figure we have selected a job called **9 pm archiving**. Messages will be archived daily at 21:00 as of October 23, 2021. The status of that job is *Scheduled*, which means that the job has not been put on hold and will run at the specified time.

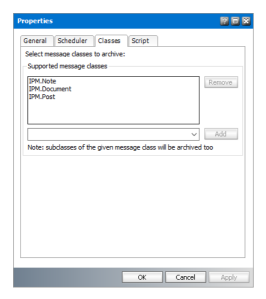


Click Apply.

3. In the **Properties** window click on the **Classes** tab.

Here you can specify the types of email items contained in the respective public folder to be archived/excluded from archiving by default. **Message classes** archived by default are listed in the Message classes list box. They include IPM.Note (email), IPM.Post (Note in Outlook), IPM.Document (OLE-documents). You may of course remove any of them from that box and thus exclude them from archiving by default. Similarly, you may add additional classes and have them archived by default.

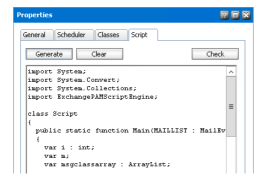
Click on the down arrow next to the **Add** button to open the dropdown menu. Select the item and then click **Add**.



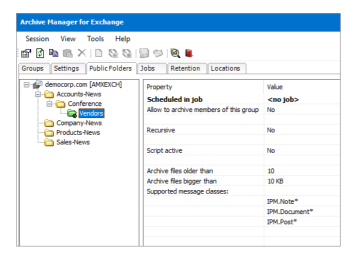
The respective item will be added to the list in the Message classes list-box. To confirm, click Apply.

4. In the **Properties** window click on the **Script** tab. You may want to modify the script for a public folder, simply to define further conditions.

To display the first script, click **Generate**. It will be subsequently displayed in the text box below. Now you may modify it to your needs. When you are done, click **Apply** and then **OK** to confirm.



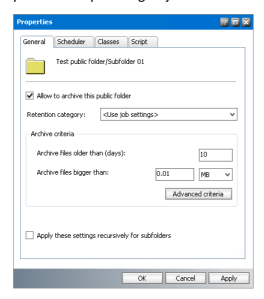
NOTE: Public folders that are setup for archiving are indicated with a green icon. If subfolders are included, the icon will also display an arrow to indicate recursive selection.



Activating public folder archiving

To activate the archiving option for a public folder:

- 1. In Manager view click on the Public folders tab.
- 2. In the left pane select the public folder, right-click it and then, in the context menu, click **Properties** to open its **Properties** window.
- 3. In the **Properties** window on the **General** tab do not forget to select the **Allow to archive** checkbox.
- 4. Click **Apply** and then **OK** to confirm. The archiving option is now activated for the folder. Now you are ready to assign a job that would do the archiving.



Deactivating public folder archiving

Steps to deactivate the archiving option for a public folder:

- 1. In Manager view click on the Public folders tab.
- 2. In the left pane select the public folder, right-click it and then, in the context menu, click Properties to open its Properties window.
- 3. In the Properties window on the General tab do not forget to deselect the Allow to archive checkbox.
- 4. Click **Apply** and then **OK** to confirm. It is no longer possible to archive this public folder via job.

Copying public folder settings

In Manager view, click on the Public folders tab.

To copy a public folder's settings, choose one of the following options:

Method I

- 1. To copy the settings of a public folder, select a folder in the left pane and then click on the Copy settings icon on the toolbar.
- 2. Then select the target public folder to copy those settings onto and click the **Paste settings** icon on the toolbar. Those settings will be copied onto the target folder.

Method II

- 1. To copy the settings of a public folder, select a public folder in the left pane, right-click it and then, in the context menu, click Copy settings.
- 2. Then select the target public folder to copy those settings onto. Right-click it and, in the context menu, select Paste settings. Those settings will be copied onto the target folder.

Scheduling public folder archiving

First you must check if the public folder has had the archiving option activated (see Activating public folder archiving). Folders activated for archiving are displayed in green. You can now schedule archiving by assigning a job (see Creating a job).

Jobs tab

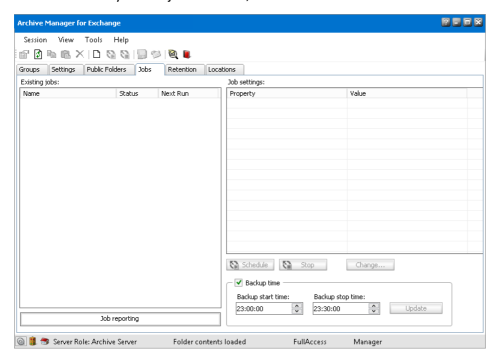
On this tab you can define jobs for automated archiving. Archiving with jobs is done in the background – with predefined settings.

NOTE: On the Jobs tab, at the bottom of the right pane, you must specify the backup time which is the period during which jobs are not supposed to run in order to activate database backup. It is not possible to archive until it is set. Enter the time in the Backup start time and Backup stop time fields and then click Update.

You may for instance schedule your database backup overnight.

NOTE: Do not schedule your jobs during the backup interval, as they are paused until the backup period is over and no mails would be archived during that period. After that the job is resumed

At first there may not be jobs defined, as seen below. You must create them.



Creating a job

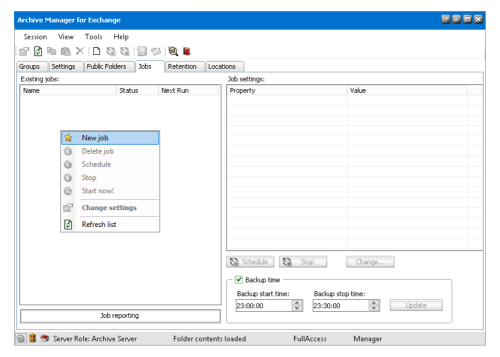
As mentioned previously, automated archiving is done via jobs which must be specified up front.

NOTE: Before creating new job, click the **Refresh** icon to update the **Jobs** tab.

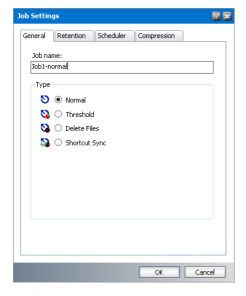
To define a new job:

1. In Manager view click on the Jobs tab.

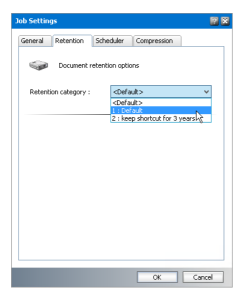
2. Right-click in the left pane and in the context menu select **New job**. You can also click on the **Create new job** icon on the toolbar to define a job.



3. In the **Job Settings** window that is displayed and select the type of job. Each job type is explained in the following topics.



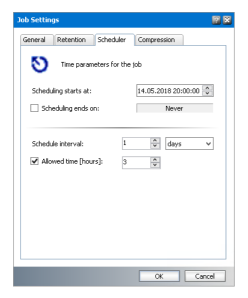
4. Click the **Retention** tab. On this tab you must specify the retention category which defines the retention time for the items archived via this job. By the means of these categories you can adjust shortcut behavior and set various retention times for archived items. You can choose from available categories or you can create your own categories on the **Retention tab** of **Manager** view.



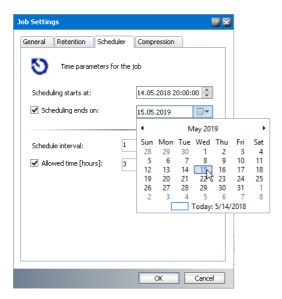
5. Click the **Scheduler** tab. On this tab you must specify the time when scheduling begins: in the **Scheduling starts** at field enter the date (by clicking on the upward or downward arrows, or by overwriting it) and time (directly by overwriting the time).

In the **Schedule interval** box you may specify a period following which the job restarts itself. Click on the upward and downward arrows. The period may be set in minutes or days.

must you select the **Allowed time [hours]** box, then you may enter your archiving period simply by clicking on the upward or downward arrows.

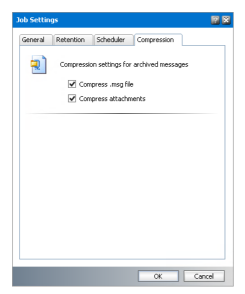


If you select the **Scheduling ends on** checkbox you may specify a time when the scheduling ends. The period is set to Never by default, i.e. when the checkbox is not selected. Click on the downward arrow to open the calendar where you can select the appropriate month (by clicking on the left and right arrows) and time (by selecting the appropriate day).



6. Click the **Compression** tab. On this tab you may specify which of the files will be compressed, simply by selecting the appropriate checkboxes: **Compress .msg file**, and **Compress attachments**.

Compression-related settings having been defined under **Tools/Options/Archive settings** relate to manual archiving only; they are not automatically used by jobs. Therefore, compression-related settings must be specified individually for each job.



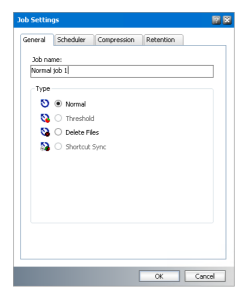
Normal job

A **Normal** job is used for archiving emails of a specific group. You can create multiple normal jobs and assign each job to one or more groups.

To define a Normal job:

1. In **Manager** view, click on the **Jobs** tab.

- 2. Click with your right mouse button inside the left pane. A context menu appears. In the context menu select **New job**.
- 3. In the **Job Settings** window that appears, select **Normal** on the **General** tab. Enter a name in the **Job name** text box.
- 4. Then specify your scheduling criteria on the **Scheduler** tab.
- 5. Configure settings in the **Retention** and **Compression** tabs.
- 6. Finish by clicking **OK**.
 - NOTE: To archive emails of a specific group, the job has to be assigned to that group (see the following section How to archive emails of a group via a job).



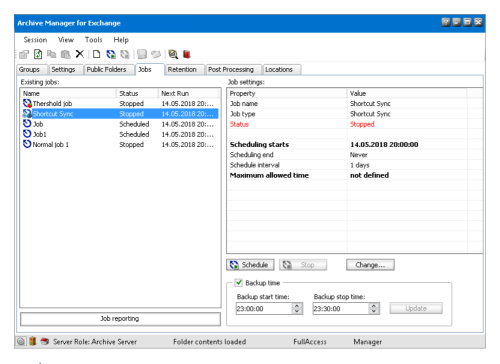
Jobs that you create will be displayed in the left pane on the Jobs tab (in Manager view). Under the Status field you may check their current status.

- Scheduled (displayed green) means that the job is scheduled and currently archiving emails or in a stand-by mode until it restarts again;
- Stopped (displayed red) means that the job, although might be scheduled, is currently not active.

In the right pane you will see the respective job's settings displayed.

Change the status to Scheduled simply by clicking on the **Schedule** button or by right-clicking the respective job and selecting **Schedule** in the context menu. You may stop an already scheduled job by clicking on the **Stop** button or by right-clicking the respective job and selecting **Stop** in the context menu.

At the bottom of the right pane you must specify the backup time, in other words the period during which jobs are not supposed to run, in order to activate database backup. If it is not set, no archiving is possible. Enter the time in the **Backup start time** and **Backup stop time** fields and then press **Update**. You may for instance schedule your database backup over night. Pay attention to this backup period, as no jobs must be running at that time.



NOTE: Jobs which are running at the moment are highlighted in green in the **Existing jobs** pane of the **Jobs** tab.

Threshold job

Companies usually define within their IT department rules regarding storage space mailboxes or groups may occupy on the MS Microsoft Exchange server, to avoid mail server overloading. The Threshold job is used specifically for that purpose.

By defining the maximal size of a mailbox on the **Threshold** tab (see the section "Threshold tab") you may actually specify space having been reserved for it on the MS Microsoft Exchange server. Other specifications (Upper and Lower values) are defined there as well.

When the Threshold job starts running, all mailboxes listed on the **Threshold** tab whose size has reached their respective Upper value will be archived until their respective Lower value has been reached (for each mailbox there can be assigned different threshold values). This way you can easily arrange enough space on your MS Microsoft Exchange server, so that CPU efficiency is preserved at a desirable level.

Example: The mailbox has a limit of 100 MB (defined in MS Microsoft Exchange Server). The administrator defines the threshold values 50/90. If the mailbox size reaches 90% of the limit (90 MB), the Threshold job will archive the mailbox until the size of the mailbox drops under 50% of the limit (50 MB). The threshold job archives the oldest messages first (default settings). The order of the messages can be modified using the scheduler service config keys (ThresholdSortBy) in <installdir>\ Metalogix\MAM4Exchange\ Services\ PamExSchedulerSv\\
PamSchedulerSv.exe.config. The following values can be used:

• Order by last modification date (ascending, i.e. oldest first) [0]

- Order by received date (ascending) [1]
- Order by size (descending, i.e. biggest first) [2]
- **NOTE:** After config file modification the services must be restarted.

Further, it is possible to exclude specific messages from threshold processing. The Threshold job will archive the mailboxes but it will filter out specific messages based on your configuration. Available filtering for Threshold job:

- Filtering by message size
- Filtering by age
- Filtering by folder
- Filtering by message class

This filtering can be also configured using the scheduler service config keys in <installdir>\ Metalogix\MAM4Exchange\Services\PamExSchedulerSv\PamSchedulerSv.exe.config. For more information see the following table:

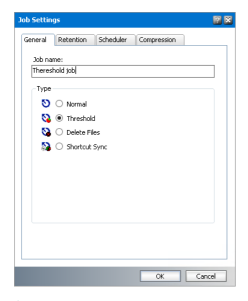
Filtering	Config key	Value/default	Description
By message size	ThresholdMinimumSize	4	Minimum size (in KB) of the email which can be included in the threshold processing. All emails smaller than the defined size are not archived.
By age	ThresholdMinDate	0	If value > 0, messages which are younger than x days are excluded from processing.
By folder	ThresholdExcludeFolders	-	Semicolon separated list of exclude folders defined for the threshold job. The syntax is the same as in

			case of group exclude folders.
By message class	ThresholdMessageClasses	-	Semicolon separated list of include message classes for the threshold job.

The Threshold job runs in the background with pre-defined settings. Archived emails are replaced with a shortcut and the space is released for further usage.

To define a Threshold job:

- 1. In **Manager** view, click on the **Jobs** tab.
- 2. Click with your right mouse button inside the left pane. A context menu appears. In the context menu select **New job**.
- 3. In the **Job Settings** window that appears, select **Threshold** on the **General** tab. Enter a name in the **Job name** text box. Then specify your scheduling criteria on the **Scheduler** tab and other settings on the remaining tabs.



NOTE: There can be only one **Threshold job** defined..

Delete Files job

The purpose of the **Delete Files** job is to purge the following items from the archive:

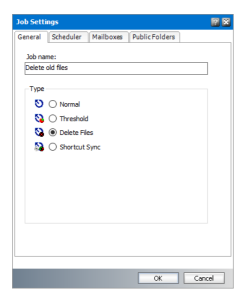
- Items marked for deletion upon expiration of their Retention + Keep alive time
- Items whose Delete time (the maximum time that the items can reside in the archive), if such was defined, has elapsed.

There can be only one **Delete Files** job defined. As with other scheduled jobs, the **Delete Files** job runs in the background with predefined settings.

- **CAUTION:** This job permanently deletes files from the archive.
- TIP: Undelete feature of Archive Manager for Exchange allows users to list archived items that are marked for deletion in Outlook folder. If the Undelete feature is implemented, user can perform Undelete operation on such items marked for deletion. After the undelete operation the item(s) will have the same status as regular archived items. Upon expiration of their retention time they will still reside in the archive.

To define a Delete Files job:

- 1. In Manager view, click on the Jobs tab.
- 2. Click with your right mouse button inside the left pane. A context menu appears. In the context menu select **New job**.
- 3. In the Job Settings window that appears, select Delete Files on the General tab.
- 4. Enter a name in the Job name text box.



5. Click the **Scheduler** tab and set the scheduler properties as described below:

- a. Scheduling starts at enter the date manually or by clicking the upward or downward arrows, and time (directly by overwriting the time).
- b. Scheduling ends on select this option to specify a date when the scheduling ends. Click the date picker icon to open the calendar and select the month and date. The default is **Never** when the option is not selected.
- c. Schedule interval specify a period following which the job restarts itself. Click the upward or downward arrow. The period can be set in **minutes** or **days**.
- d. Allowed time [hours] enter the archiving period by clicking the upward or downward arrow. The minimum allowed time is 1 hour.
- 6. Click the **Mailboxes** tab and select the mailboxes as described below:
 - a. Include all mailboxes select this option to include all mailboxes for the Delete Files job. When this option is selected the List of Members and the Add and Remove buttons are deactivated.
 - b. To add members:
 - i. Click **Add**. The *Select Mailbox* dialog appears.
 - ii. Select one or more groups or mailboxes. You can hold down the Ctrl or Shift keys to select multiple mailboxes and groups.
 - iii. Click to add the selected groups or mailboxes to the Selected objects list box. Conversely, you can select groups or mailboxes from the Selected objects list box and click at to remove the selected groups or mailboxes from the Selected objects list box.
 - iv. Click **OK** to add the selected members to the group or click **Cancel** to discard the changes.
 - c. To remove members:
 - i. Select one or more members to remove. You can hold down the Ctrl or Shift keys to select multiple members.
 - ii. Click **Remove**. A confirmation dialog appears.
 - iii. Click Yes in the confirmation dialog to remove the member. Click No to retain the member.
- 2. Click the **Public Folders** tab and select the public folders as described below:
 - a. Include all Public Folder mailboxes select this option to include all Public Folder mailboxes for the Delete Files job. When this option is selected the List of Members and the **Add** and **Remove** buttons are deactivated.
 - b. To add Public Folders:
 - v. Click **Add**. The *Select Mailbox* dialog appears.
 - vi. Select one or more Public Folder mailboxes. You can hold down the Ctrl or Shift keys to select multiple mailboxes.

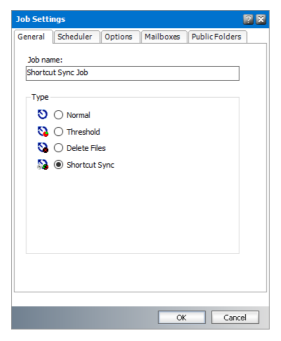
- vii. Click to add the selected Public Folder(s) to the Selected objects list box. Conversely, you can select Public Folder(s) from the Selected objects list box and click to remove the Public Folder(s) from the Selected objects list box.
- viii.Click **OK** to add the selected Public Folder mailboxes or click **Cancel** to discard the changes.
- c. To remove Public Folders:
 - iv. Select one or more Public Folder(s) to remove. You can hold down the Ctrl or Shift keys to select multiple folders.
 - v. Click **Remove**. A confirmation dialog appears.
 - vi. Click Yes in the confirmation dialog to remove the folder(s). Click No to retain the folder(s).
- 3. Click **OK** to save the job setting and close the window.

Shortcut Sync job

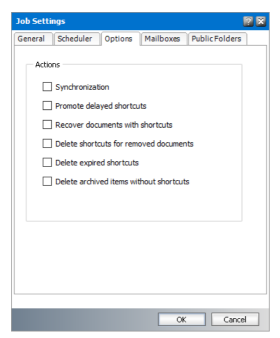
The **Shortcut Sync** job keeps the shortcut information in the Archive Manager database consistent with the shortcuts in the Microsoft Exchange Server. The Shortcut Sync job searches through synchronized mailboxes for shortcuts to items that are archived in the HSM store. Archived items in the HSM store without shortcuts in the Microsoft Exchange server are marked for deletion or purged if their retention time has expired. The retention category used for archiving these items must be configured to allow the **Shortcut Sync** job to operate.

To define a Shortcut Sync job:

- 1. From the **Manager** view, click the **Jobs** tab.
- 2. Right-click inside the left pane. Select **New job** from the context menu. The *Job Settings* window opens.
- 3. From the **General** tab select **Shortcut Sync**. Enter a name in the **Job name** text box.



- 4. Click the **Scheduler** tab and set the scheduler properties as described below:
 - a. **Scheduling starts at** enter the date manually or by clicking the upward or downward arrows, and time (directly by overwriting the time).
 - b. **Scheduling ends on** select this option to specify a date when the scheduling ends. Click the date picker icon to open the calendar and select the month and date. The default is **Never** when the option is not selected.
 - c. **Schedule interval** specify a period following which the job restarts itself. Click the upward or downward arrow. The period can be set in **minutes** or **days**.
 - d. **Allowed time [hours]** enter the archiving period by clicking the upward or downward arrow. The minimum allowed time is 1 hour.
- 5. Click the **Options** tab and select the options as described below:

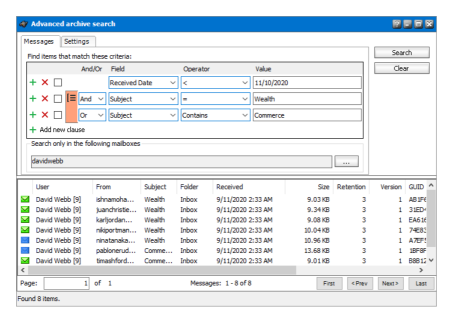


- a. Synchronization select this option to perform a standard shortcut synchronization of mailboxes or public folders. If mail items are moved to another mailbox or location, then duplicate mail items are archived.
 - NOTE: Standard shortcut synchronization is included in all the other options even if this option is not selected.
- b. **Promote delayed shortcuts** select this option to create a normal shortcut for email items that are bound to a retention category configured to delay shortcut creation for a specified period. If the Shortcut Sync job discovers email items for which the shortcut creation delay period has expired, a normal shortcut will be created for the archived email item.
- c. Recover documents with shortcuts select this option to recover documents marked for deletion. If the Shortcut Sync job discovers a shortcut which has an archived document marked for deletion, then the document is recovered.
- d. **Delete shortcuts for removed documents** select this option to allow the Shortcut Sync job to delete shortcuts from the Microsoft Exchange Server when the job discovers archived documents that are purged by the Delete Files job.

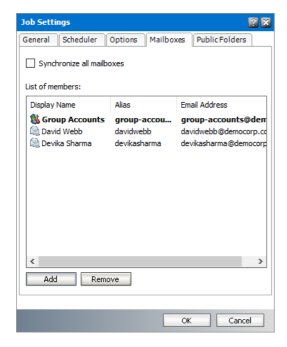
A user could have decided to delete a shortcut to an archived item from Microsoft Outlook if it is no loner required or could have moved the shortcut from one folder to another. If the user clicks the **Delete archived messages** icon on the toolbar or **Delete selected** messages from the Archive Manager for Exchange menu of the Archive Manager Outlook AddIn, then such items are marked for deletion in the HSM store. These items are kept in the HSM store during their retention period. When the retention period and keep-alive time expires for items marked for deletion, they can be purged by a scheduled **Delete Files** job. If the job is not scheduled, emails remain in the archive.

If the user selects archived items and clicks the **Delete** icon on the Outlook toolbar or clicks **SHIFT + Delete** on the keyboard then the corresponding shortcut is deleted since these are Microsoft Outlook commands and not Archive Manager Outlook AddIn commands. Shortcuts that are deleted with Microsoft Outlook commands will lose their reference to the corresponding archived item in the HSM store and will not be marked for deletion in the Archive Manager database. These are considered as *lost items*.

Any lost item can be restored by the administrator during its retention period until you run the **Shortcut Sync** job. When the job runs, all *lost items* are marked for deletion. They cannot be restored from the Archive tab in the Archive Manager for Exchange Administration Center. Use this job when you are sure that no more lost items must be restored and that the space they occupy could eventually be released for use when the retention period expires. Even though items marked for deletion cannot be easily restored they can still be discovered during their retention period using the advanced search because they are retained in the HSM store. To find the documents marked for deletion, use the Advanced Search icon on the toolbar () or the Archive Manager Outlook AddIn in Outlook. In the Archive Manager Advanced Search window, the items that are marked for deletion will be displayed with a blue icon.

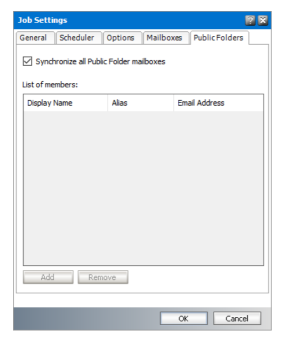


- e. **Delete expired shortcuts** select this option to delete shortcuts for email items that are bound to a retention category configured to delete a shortcut after a specified time. If the Shortcut Sync job discovers shortcuts with expired time, then the shortcut is removed from the Microsoft Exchange server.
- f. **Delete archived items without shortcuts** select this option to mark archived documents for deletion when the corresponding shortcut is removed from the Microsoft Exchange server.
 - **IMPORTANT:** You must select all mailboxes and public folders when you select this option. Shortcuts can be inadvertently moved to another mailbox or location manually. Without synchronizing all mailboxes and public folders, the Shortcut Sync job may not find the shortcut for an archived item and could remove the item.
- 6. Click the Mailboxes tab and select the mailboxes as described below:



- a. Synchronize all mailboxes select this option to include all mailboxes for the Shortcut Sync job. When this option is selected the *List of Members* and the Add and Remove buttons are deactivated. You must select this option if you select the Delete archived items without shortcuts option from the Options tab.
- b. To add members:
 - i. Click **Add**. The *Select Mailbox* dialog appears.
 - ii. Select one or more groups or mailboxes. You can hold down the **Ctrl** or **Shift** keys to select multiple mailboxes and groups.
 - iii. Click to add the selected groups or mailboxes to the *Selected objects* list box.

 Conversely, you can select groups or mailboxes from the *Selected objects* list box and click to remove the selected groups or mailboxes from the *Selected objects* list box.
 - iv. Click **OK** to add the selected members to the group or click **Cancel** to discard the changes.
- c. To remove members:
 - i. Select one or more members to remove. You can hold down the **Ctrl** or **Shift** keys to select multiple members.
 - ii. Click **Remove**. A confirmation dialog appears.
 - iii. Click **Yes** in the confirmation dialog to remove the member. Click **No** to retain the member.
- 7. Click the **Public Folders** tab and select the public folders as described below:



a. **Synchronize all Public Folder mailboxes** - select this option to include all Public Folder mailboxes for the Shortcut Sync job. When this option is selected the *List of Members* and the **Add** and **Remove** buttons are deactivated. You must select this option if you select the **Delete archived items without shortcuts** option from the **Options** tab.

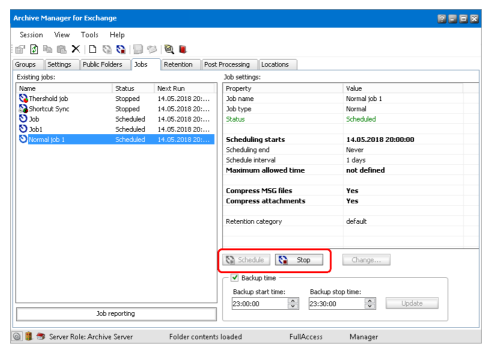
- b. To add Public Folders:
 - v. Click **Add**. The *Select Mailbox* dialog appears.
 - vi. Select one or more Public Folder mailboxes. You can hold down the Ctrl or Shift keys to select multiple mailboxes.
 - vii. Click to add the selected Public Folder mailboxes to the *Selected objects* list box. Conversely, you can select Public Folder mailboxes from the Selected objects list box and click to remove the Public Folder mailboxes from the Selected objects list box.
 - viii.Click **OK** to add the selected Public Folder mailboxes or click **Cancel** to discard the changes.
- c. To remove Public Folders:
 - iv. Select one or more Public Folder mailboxes to remove. You can hold down the Ctrl or **Shift** keys to select multiple folder mailboxes.
 - v. Click **Remove**. A confirmation dialog appears.
 - vi. Click Yes in the confirmation dialog to remove the mailboxes. Click No to retain the mailboxes.
- 8. Click **OK** to save the job setting and close the window.

Changing job settings

Job settings cannot be changed while the job is scheduled or running. You must stop it first.

To change job settings:

- 1. In Manager view, click on the Jobs tab.
- 2. Select the job. Then click on the **Stop** button in the right pane. (Or you may right-click the respective job and in its context menu click **Stop**.)

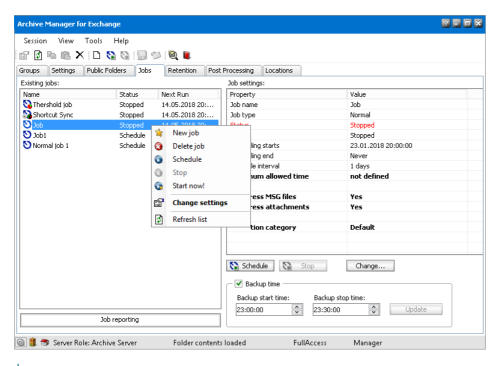


- 4. In the **Job Settings** window specify your new settings on the respective tabs.
- 5. When it is done, do not forget to click on the **Schedule** button (schedule) in the right pane to schedule the job again (or right-click it and, in its context menu, click **Schedule**).

Starting a job immediately

Steps to start a job running immediately:

- 1. Go to the **Jobs** tab in **Manager** view.
- 2. Select the job either stopped or a scheduled one. Right-click it and in the context menu select **Start now!** The respective job will start running immediately.



NOTE: Jobs which are running are highlighted in green in the Existing jobs pane of the Jobs tab.

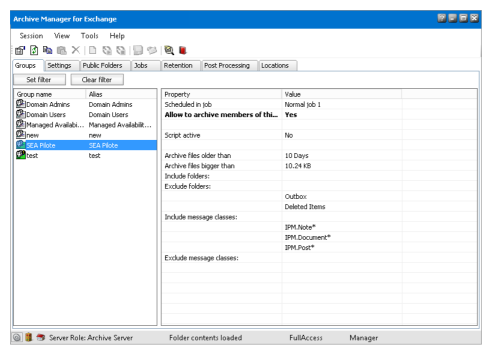
Stopping a scheduled job

Steps to stop a scheduled job:

- 1. Go to the Jobs tab in the Manager view.
- 2. Select the scheduled job. Right-click it and in the context menu select **Stop**. The respective job will stop running and its status will be changed to *Stopped* (displayed red)
- **NOTE:** You always must stop a job if you want to change its settings. Settings of a scheduled or running job cannot be changed..

Archiving group emails with a job

On the figure below you can see the **Group** tab of the **Manager** view. List in the left pane displays groups of users synchronized with Archive Manager. Some group icons are displayed in green, the others not. Green indicates that the group has been activated for archiving.

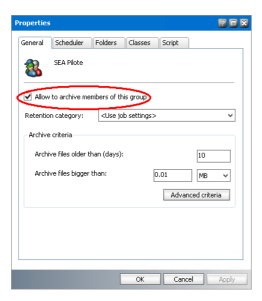


When you select a group on the **Groups** tab its properties are subsequently displayed in the right pane.

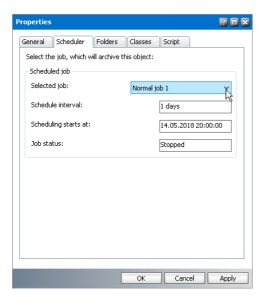
The right pane is useful as there you can see some of the group's properties. For example on the previous figure you can see that SEA Pilote is activated for archiving (Activated: Yes), scheduling will be done with 9pm-archiving (Scheduled in job: 9pm-archiving), Outbox and Deleted items folders are excluded from automated archiving (Exclude folders: Outbox, Deleted items), all files bigger than 10.24 MB will be archived (Archive files bigger than: 10.24 MB), message classes that will be archived include IPM.Note, IPM.Post, IPM.Document (Included message classes: IPM.Note, IPM.Post, IPM.Document).

To archive emails of a group with a job:

- 1. In Manager view click on the Groups tab.
- 2. Right-click a group and, in its context menu, click **Properties** to open its **Properties** window.
- 3. On the **General** tab check if that group has been activated for archiving (the **Allow to archive** checkbox must be selected). Then click **Apply**.



4. On the **Scheduler** tab select the job in the **Selected job** dropdown menu. Click **Apply** and **OK** to confirm all.



Job reporting

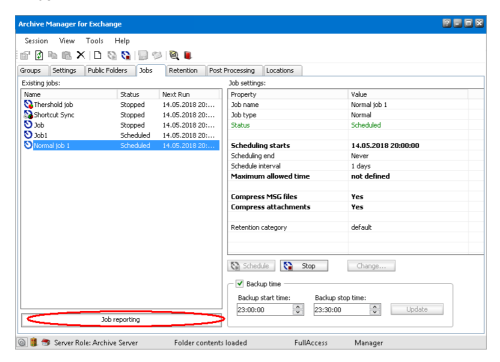
Job reporting lets the administrator to see how many messages are scheduled for archiving, i.e. how many messages were given to the asynchronous archiving service (DirectArchive service).

The messages are collected from different sources as scheduled jobs. When a "source" decides to archive messages, it simply puts them into a database table. The asynchronous service periodically reads this table and processes messages, depending on job settings.

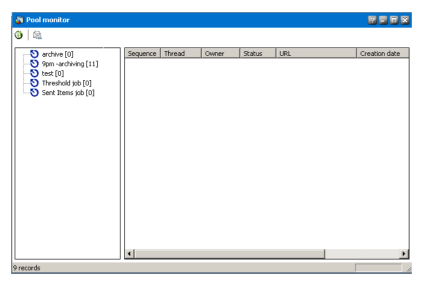
The job reporting feature displays the content of that database table. It displays only those messages that are queued for processing. The content is automatically categorized by the start time of the job.

Steps to see the status or how many messages are queued for archiving:

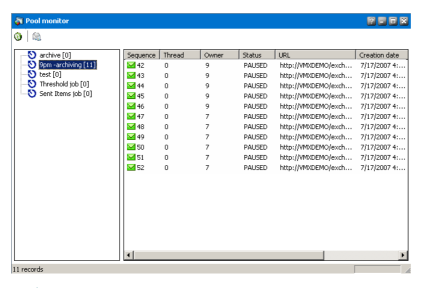
1. In **Manager** view, click on the **Jobs** tab. All jobs you have defined so far are displayed in the left pane. At the bottom of that pane, click on the **Job reporting** tab to open the **Pool monitor** window.



2. The **Pool monitor** window displays all your jobs. The number next to the job indicates how many emails assigned to the job are waiting to be processed.

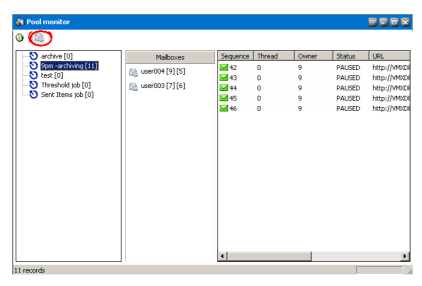


3. Select any job to get more details about the job. Items to be processed by that job appear in the right pane of the window. The number of items in the job is also displayed at the bottom left corner. Click the **Refresh** icon to update the list.

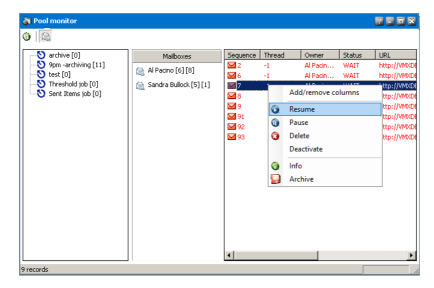


- NOTE: A lot of useful information can be found in the list view, e.g. the sequence number of the item (Sequence), ID of the owner (Owner), Status (WAIT waiting to be processed or PAUSED the respective job is stopped), location of the mailbox item (URL), the date of creation (Creation date), number of unsuccessful attempts to process the item (Error count), ID of the job in charge of the item (Job) etc.
- 4. Click the **View switcher** icon () next to the Refresh icon to display the **Mailboxes** pane. In this pane you can see mailboxes from which the selected job is archiving items. The first number in square brackets next to the mailbox is the mailbox ID, the second number is the number of emails waiting to be archived in that mailbox.

Click on the mailbox node (in our example user004) to display the waiting items of that mailbox.

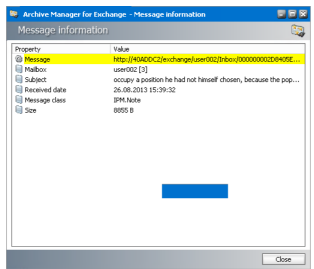


5. If an item could not be archived after several attempts, it is displayed in red. You can try to archive it again. Right-click the item and select **Resume** from the context menu.

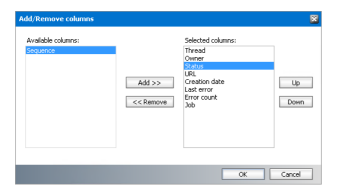


There are other options in the context menu for any item as well:

- **Pause** archiving of that item will be paused, i.e. will not be process in that cycle, however, it will be processed in the subsequent cycle.
- **Deactivate** the respective item will never be processed by the job in question.
- Delete the item will be deleted from the list.
- Info Message information window opens displaying location, mailbox, subject, receive date, message class and size of the selected message



Select **Add/Remove columns** option to customize the order and selection of columns in the list view of the **Pool monitor**.



Retention tab

On the **Retention** tab of the **Manager** view different retention categories for email archiving can be set (e.g. retention category for short-term documents, retention category for long-term documents etc.). In other words, various types of emails require different ways of archiving and the time for which they must be stored and retrievable can differ as well. Further we discuss the usage of retention categories, their description and management from the end-user point of view.

Various features of retention categories enhance the adaptability of Archive Manager for Exchange for individual users together with the email life-cycle management. Emails can now be archived with two-tier delete and manipulation protection. Tier one defines the retention time in which archived emails can be neither deleted nor moved to different storage media – these policies vary according to company or state regulations. Tier two allows the administrator to transfer emails to long term storage media or delete them.

The shortcut creation time known simply as "shortcut delay" can be defined allowing Blackberry users' access to mails and attachments that have already been archived. The "Delete shortcut after a time" feature can be used to reduce the number of "redundant" shortcuts left in the Microsoft Exchange Store after a specific number of days, months or years.

The retention categories which are created here can be assigned to jobs on the **Jobs** tab.

NOTE: The default retention category needs to be specified on the Tools > Options > Archive settings > Retention tab. For more information see Archive settings. This category will be applied if no specific category is selected, e.g. for direct archiving and manual archiving using AddIn.

Retention categories

The following types of settings are available:

Settings related to emails in the HSM Store:

- Retention time the archived email is not delete-able from the HSM Store for the defined time period. Retention time is thus the MOST CRUCIAL feature of Archive Manager for Exchange related to law regulations. Emails 'deleted' using functionalities of Archive Manager for Exchange or Outlook Addin are actually only marked for deletion and they reside in the archive until this retention time expires.
- Delete time the email, although not marked for deletion, is automatically deleted (by the Delete Files job) from the archive after the expiration of the defined time period. It is the MAXIMAL time for which the emails reside in the HSM Store. This time period cannot be smaller than the retention time.
- Keep-alive time it is the time period after email deletion, during which the deleted email can be turned back to the store. However, this is possible only if the Delete time has not elapsed yet.

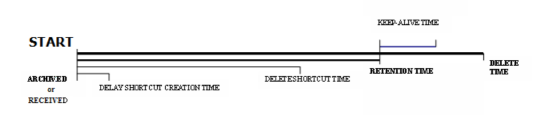
Settings related to emails on the MS Microsoft Exchange Server:

- Keep the original email email is archived but it is not modified in any way (no icon, no shortcut, keep residing on the MS Microsoft Exchange Server). This option is used for backup.
- Delete original email the email is removed from the MS Microsoft Exchange Server immediately after archiving, no shortcut is created thus it is not reachable from the user's mailbox and it is displayed as "lost" in the Archive view.
- Create shortcut the email is archived and it is replaced with a shortcut. This type of archiving saves the space on the MS Microsoft Exchange Server and at the same time activates the user to work with the archived email as with non-archived one. Email can be replaced with the shortcut immediately or it is kept without changes for the defined time period and after its expiration shortcut is created ("Delay shortcut creation by" option).
 - o Delete shortcut after a time the shortcut of the email is automatically removed from the MS Microsoft Exchange Server after the expiration of the defined time period (email cannot be reached from the user's mailbox any longer and is displayed as 'lost' in the Archive view). However the email still resides in HSM Store.

The starting point of all the above mentioned times (except the Keep-alive time) is either the moment of archiving or the moment of receipt. The starting point can be set when the retention category is created.

CAUTION: Please consider carefully the retention settings, especially when setting receive time as the starting point. If a message has been received e.g. 6 months ago and your retention time/delete time is 3 months, the message will be archived. However, it can be

deleted from the archive immediately, as 3 months has already passed since the beginning of its retention time.

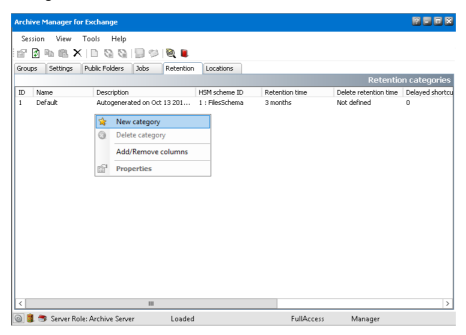


In addition to the default retention category created during installation the administrator is able to create any number of retention categories satisfying specific criteria of the enterprise. The retention category consists of a name, a description, the above mentioned retention times and of the HSM scheme. It is fully manageable from **Archive Manager for Exchange**.

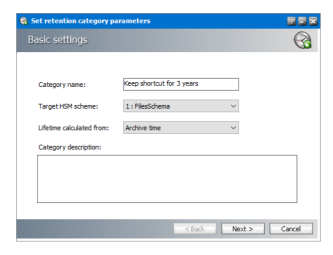
Creating a new retention category

Steps to create a new retention category

- 1. On the View menu click Manager.
- 2. Click on the **Retention** tab.
- 3. Right-click inside the list view, select **New category** from the context menu and navigate through the wizard as follows:



4. **Basic settings** window pops-up. Enter the name for your retention category in the **Category** name text box (e.g. Keep shortcut for 3 years).



- 5. In the **Target HSM** scheme dropdown box choose the target scheme which will be used for archiving. In the HSM system you may define different HSM Schemas, which are virtual categories for documents. (One HSM Schema has been created at installation of Archive Manager for Exchange and you may have created more HSM Schemas during the setup of Archive Manager for Exchange, each with a particular number assigned to it.)
- 6. In the **Lifetime calculated from** dropdown box you can choose from two options Archive time and Receive time; i.e. you can define here the starting point from which the all the retention related times must be calculated. Either it will be the time when the item gets archived (Archive time) or it will be the item's Received time.
- 7. In the **Category description** text box fill in a short description of the new category.
- 8. Click Next.
- 9. In the **Document lifetime** window specify your settings.

It is strongly recommended paying very much attention to these settings as they define the time period for which the emails are archived.

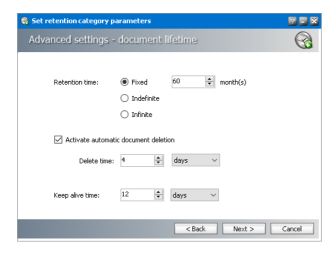
Set the **Retention time**. During this period none of the emails in the HSM store archived via this retention category can be removed from the archive. It is possible to select:

- Fixed period (set the period)
- Indefinite period (the retention time is not set specifically but can be defined later)
- Infinite period (retention is everlasting)

Select Activate automatic document deletion checkbox and specify Delete time if you want to COMPLETELY DELETE an archived emails whose retention time has elapsed from the HSM Store after a defined time.

NOTE: Activate automatic document deletion option applies to emails which are not marked for deletion.

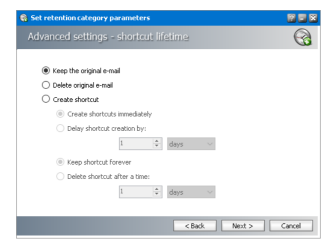
By specifying the **Keep alive time** you set the time period for which the email, deleted after its retention time has elapsed, will be still kept in the HSM Store. Use the arrows to set the time or directly overwrite it. Delete and Keep alive time can be set in days, months or years.



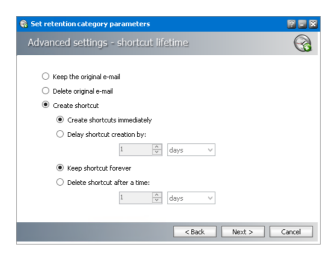
NOTE: The Delete time cannot be smaller than the Retention time. These settings set the time for which emails exist in the archive.

10. Click Next.

- 11. In the **Shortcut lifetime** window you can choose from three options:
 - a. Keep the original e-mail select this option, must you wish to archive email and not to modify it in any way. In this case no shortcut will be created and the whole email will reside in the MS Microsoft Exchange Server. In the Archive view on the Mailbox tab such item will be displayed with the following icon:



- b. **Delete original e-mail** select this option, must you wish to delete all original email from the MS Microsoft Exchange Server immediately after its archiving. **No shortcut** is created and the email is not accessible from the user's mailbox. In the **Archive** view such item is displayed as *lost*.
- c. **Create shortcut** select this option, must you wish to replace the original email with a shortcut after archiving and thus make it accessible for the user and save the space on MS Microsoft Exchange Server at the same time.



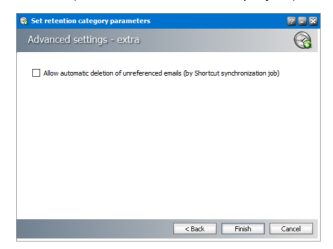
In case you have selected the **Create shortcut** option, further settings become available and you can adjust shortcut behavior to meet your needs. You can choose if the shortcut creation will follow immediately after archiving of the email (**Create shortcut immediately** radio button) or will be delayed for the specified period of time (**Delay shortcut creation by** radio button) when e.g. Blackberry users will be able to view their attachments. While no shortcut is created, the email is displayed in the Archive view with the following icon:



Moreover, you can decide whether you want to keep the shortcut in the user's mailbox until the user deletes it (**Keep shortcut for ever** option) or the shortcut will be deleted automatically after the defined time (**Delete shortcut after a time** option).

12. Click Next.

13. Extra settings window opens. If the Allow automatic deletion of unreferenced emails checkbox is selected, emails archived via this category will be marked for deletion whenever the Shortcut Sync job cannot find the reference to the emails in any of the users' mailboxes. If the check-box is not selected, Shortcut Sync job will not marked eventual "lost items" for deletion (see the section "Shortcut Sync job").



Example:

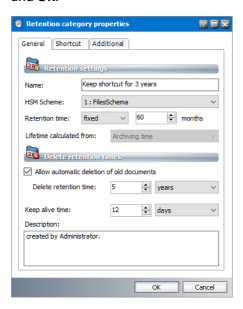
I. Emails are archived by a retention category with **Allow automatic deletion of unreferenced emails** checked and shortcuts are left in the Microsoft Exchange Server

- II. You delete shortcuts from Microsoft Exchange (either by removing the shortcuts manually in a mailbox, or by deleting a folder in Outlook that contains shortcuts etc.) → emails become "lost items"
- III. You run the Shortcut Synchronization Job \rightarrow lost items are marked for deletion
 - CAUTION: If the items were archived with 0 retention time and with Allow automatic deletion of unreferenced emails allowed, the Shortcut Synch Job deletes them COMPLETELY.
- IV. Items marked for deletion are deleted from archive when their Retention (and Keep alive) time elapses and you run the Delete Files job.
 - NOTE: Items marked for deletion still reside in the HSM Store but cannot be restored using Archive Manager for Exchange, e.g. on the Archive tab.
- 14. Click **Next** to finish the creation of the new retention category.

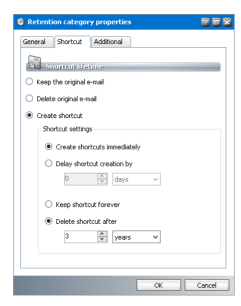
Changing retention category settings

To change the settings of an existing retention category:

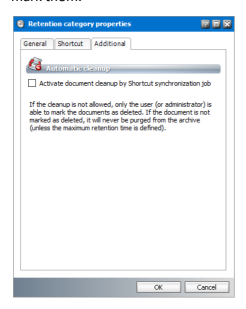
- 1. Double-click the selected retention category to open the **Retention category properties** window or right-click and select **Properties** from the context menu.
- 2. On the respective tabs specify your new settings for the retention category. On the **General** tab you can change the name, HSM Scheme, retention time, keep alive time as well as allow automatic deletion of old documents and modify related Delete retention time. Click **Apply** and **OK**.



3. Shortcut settings can be modified on the **Shortcut** tab. Click **Apply** and **OK** to apply the new settings.



4. On the **Additional** tab set the shortcut synchronization behavior – if the **Activate document clean-up by Shortcut synchronization job** checkbox is selected, emails archived via this category will be marked for deletion (or completely deleted if their retention time is 0) whenever the Shortcut synchronization job cannot find the reference to the emails in any of the users' mailboxes. If the checkbox is not selected, Shortcut synchronization job will not mark them.

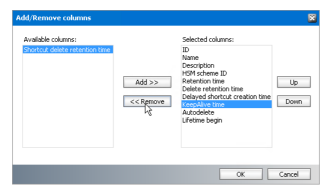


5. Click **Apply** and **OK** to apply your settings.

How to customize the retention categories list view

- 1. Right-clicking any retention category on the **Retention** tab
- 2. From the the context menu select the following:
 - Add/Remove columns to add or remove columns from the list view.
 - To add or remove a column, select the column from the Available columns or Selected columns list. Then click on the Add/Remove button.

 To change the order of the selected columns click the one you want to move and use the Up and Down buttons. Click OK.



• **Delete category** – a retention category can be deleted only if nothing was archived via this retention category.

Locations tab

For better performance and secure load balancing, you can install several archive or retrieve servers in several locations like Geneva, Amsterdam, Paris etc. Each server location uses its own database but they could point to the same Exchange Server. When you create locations, Archive Manager knows which location to use for archiving and retrieving emails for end users.

After you have:

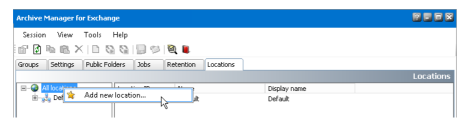
- 1. installed your Archive Manager servers
- 2. assigned the servers their server roles in the Tools > Options > Server settings tab

You must:

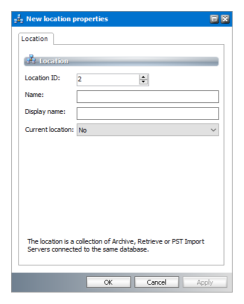
- 3. register the servers as Archive or Retrieve severs in the Locations tab.
- NOTE: If you have only one Archive Manager server installed, you need not register it.

Steps to add a new location

- 1. In **Manager** view click on the **Locations** tab.
- 2. Expand the **All locations** node in the left pane of the window to see the all locations and its servers.
- 3. Right-click the All locations and select the Add new location option.



- 4. In the **New location properties** window provide the information as described below:
 - a. Location id identifier of the location. You can change the value if needed.
 - b. Name name of the location.
 - c. **Display name** name of the location that appears to users who are are using Outlook Addin. It could be the same as the **Name** property.
 - d. Current location select Yes to set the location where the Archive server is installed.



5. Click Apply, then OK.

NOTE:

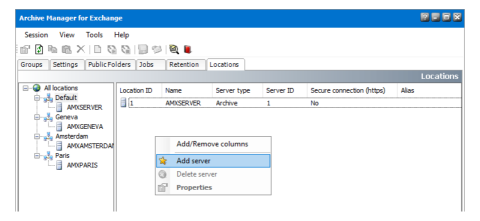
To edit a location, right-click the location and select **Properties** from the context menu.

To delete a location, right-click the location and select **Delete location** from the context menu. Then click **Yes** in the confirmation dialog.

To set another location as the current location, right-click the location and select **Set as current location** from the context menu. This option is deactivated if there is only one location defined.

Steps to add a sever to a location

- 1. In Manager view open the Locations tab.
- 2. Expand the **All locations** node in the left pane of the window.
- 3. Select the location where you want to add the new server. Then right-click and select **Add** server to location from the context menu.

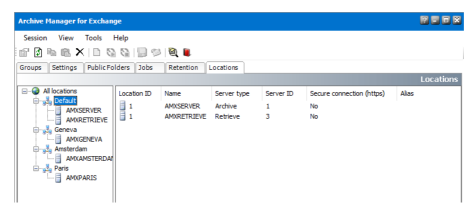


4. In the **New location server properties** window enter the information as described below:



- a. Name Name of the server.
- b. **Type** Choose from the following server types: Archive, Retrieve or PST Importer.
- c. Alias Enter the FQDN name of the server. Required if you use https for communication.
- d. User secure connection (https) Select this option if you use https for communication.
- **NOTE:** If users are using Outlook Addin make sure that they can access the new location server. If users are using a proxy server, make sure that the location server is accessible through the proxy. If your environment uses *https* for communication and ArchiveWeb or OWA to access archived items, the following settings must be configured:
 - The site bindings and SSL Settings for the location server certificate must be configured.
 - The **AM for Exchange service** URL property for ArchiveWeb must be configured to use *https*. See the *ArchiveWeb Guide* for more information.
 - The **Archive ManagerExchangePamWS URL** property for OWA must be configured to use *https*. See the *OWA Guide* for more information.

- In the *Location server properties* window, the **Alias** must be specified and the **Use** secure connection (https) checkbox must be selected.
- 5. Click **Apply**, then **OK**. The new server will appear in the right pane of the **Locations** tab.

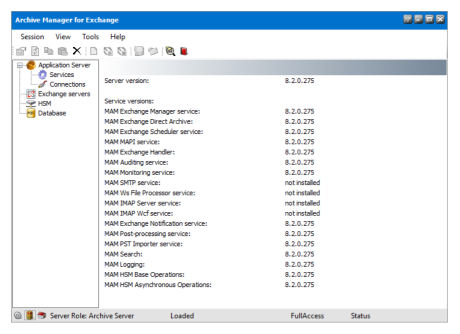


NOTE: To delete the server from the list, right-click the server in the left pane and select Delete server from the location from the context menu.

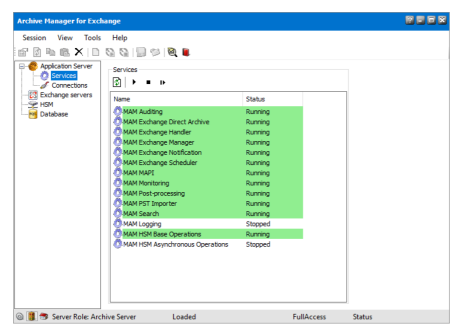
Status view

Status view is displayed by clicking **Status** on the **View** menu. By clicking on different nodes in the left pane of the **Status** view you will display information on current version of Archive Manager for Exchange, logged-on users, status of services, database, HSM Store etc.

By clicking on the **Application Server** node in the left pane you will display some detailed information about the current version, as shown below:

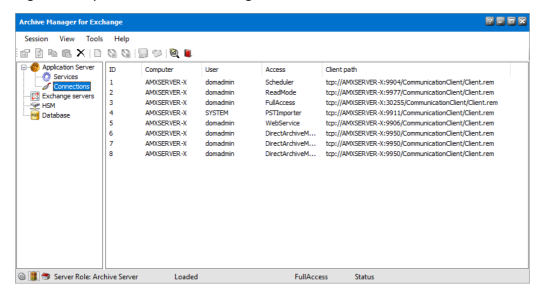


By clicking on the **Services** node in the left pane you will see all Archive Manager for Exchange services and their status.



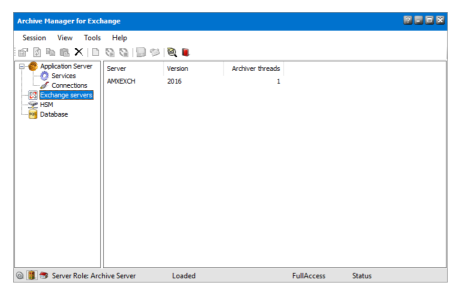
Services can be restarted by clicking on the **Restart** button. You can use the **Stop** button () to stop the selected service and then the **Start** button () to start it again.

By clicking on the **Connections** node in the left pane you will display current connections and logins. Here you can find out access rights etc.

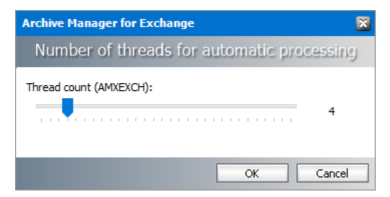


Archive Manager for Exchange can run on several computers in parallel and can communicate with several MS Microsoft Exchange servers.

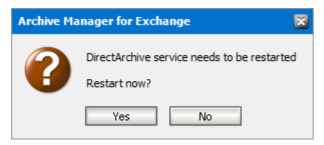
By clicking on the **Microsoft Exchange servers** node a list of synchronized MS Microsoft Exchange servers will be displayed, including the number of threads.



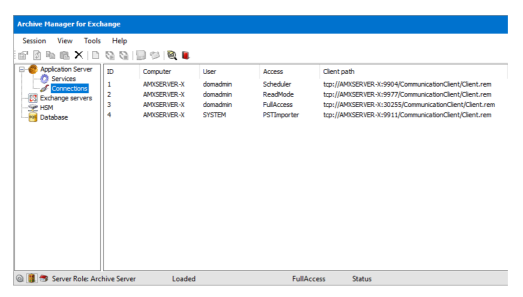
To change the number of threads, double-click a Microsoft Exchange server. In the **Threads** window simply set the number of threads to be processed in one cycle. The higher the number, the less number of cycles you have – it however slows down the system. An optimal number is from 15 to 20.



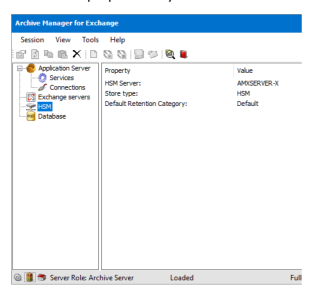
If you, for instance, set the number of threads to 4 and click OK.



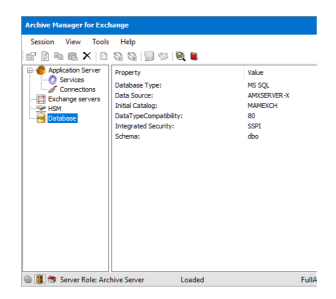
Click **Yes** to restart the service. Then by clicking on the **Connections** node, 4 entries will be displayed (see the following figure).



By clicking on the **HSM** node you will retrieve some information on your **HSM store type**, **HSM/Archive Manager Server** and the ID of the default **Retention Category**. This is for informative purposes only.



By clicking on the **Database** node some information about the database in use will be displayed. This information is taken from the **DB Config** tool.



Archive view

Archive view has been designed for shortcut repairing, for manual archiving/restoring (Mailboxes and Public folders tabs) and for browsing purposes. Even restoring of lost items is possible in this view (Archive and Mailboxes tabs).

There are four tabs – Mailboxes, Archive, Public Folders and Public folders Archive tabs.

Mailboxes tab

This tab is used for:

- Manual archiving/restoring of an item/folder/mailbox
- Repairing shortcuts
- Archiving only certain type of messages or mailbox folders(via Archive wizard)
- Restoring only certain type of messages (via Restore wizard)
- Lost items restoring on a mailbox level (via Restore wizard)
- Manual creating of shortcuts for archived items with "delay shortcut" settings

Before archiving with Archive Manager for Exchange

Before archiving with Archive Manager for Exchange all users and groups whose mailboxes you plan to archive must be synchronized with Archive Manager for Exchange Server (see "Installation Guide for Archive Manager for Microsoft Exchange"). Keep in mind that archiving cannot be applied to emails received by mailboxes that were not synchronized with the Archive Manager Server.

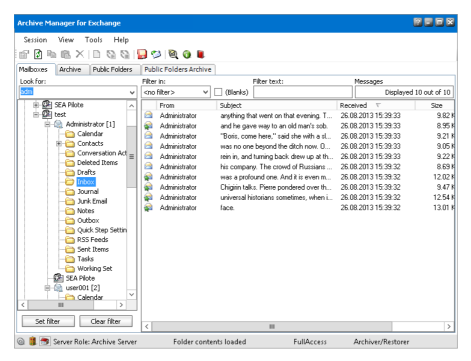
The synchronization process can be automated, i.e. the synchronization can be scheduled in the Archive Manager for Exchange\Tools\Address Book Manager and can run in the background (see "Installation Guide for Archive Manage for Microsoft Exchange").

When mailboxes are synchronized with Archive Manager Server you may start archiving with Archive Manager for Exchange.

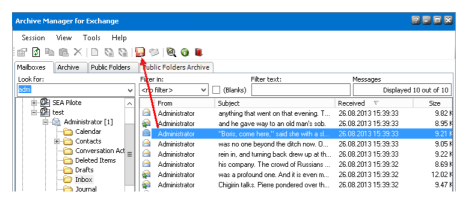
NOTE: The archiving services are configured to run automatically (service type set to "Automatic" in Start\Settings\Control panel\Administrative tools\Services) and some of them are running under the super-user account. If some services are not started, it is necessary to start them manually using the included Start.bat batch file under C:Program Files (x86)\ Metalogix\MAM4Exchange\Tools. If it does not help, please review the event log entries (Start\Control panel\Administrative tools\Event viewer). The most common problem of not starting services is the incorrectly configured identity – in this case either run an update (repair) of the Archive Manager for Exchange setup or correct the service identities manually (using Start\Programs\Administrative Tools\Computer Management).

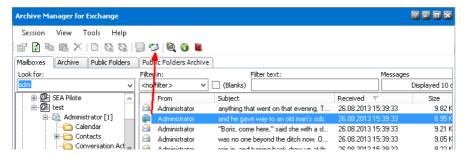
Simply display a mailbox in the left pane. Use the **Look for** combo box, enter the respective name and press **Enter**. must you enter an asterisk, a list of all groups and mailboxes will be displayed. It is possible to find the mailbox while using the **Set filter** button as well. Once you have displayed the mailbox folder you may start archiving/restoring emails placed in that mailbox.

NOTE: Mailboxes have a unique identity number which is displayed in square brackets to distinguish mailboxes in the case where two mailboxes have the same display name. The unique identity helps the administrator to identify the correct mailbox.



For archiving and restoring you may use the **Archive** and **Restore** icons on the toolbar and the context menu as well. On the following figure we have selected a non-archived email therefore the **Archive** icon on the toolbar is accessible. On the next figure we have selected an archived email therefore the **Restore** icon on the toolbar is accessible.

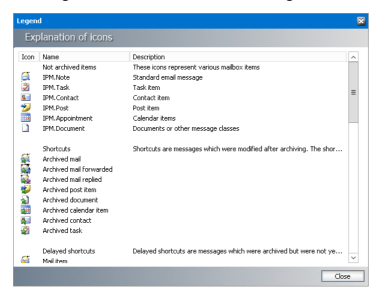




The right pane of the **Archive** view displays the content of a folder selected in the left pane of the window.

NOTE: Only the left pane is active for switching between folders, mailboxes, and groups. The right pane has been reserved for manual email archiving/restoring.

Every item of the folder has its icon which represents the status of the item. You can open the legend for icons when you click the **Show legend** icon on the toolbar () or from Enterprise **Manager/Archive view/Archive** tab when you right-click an item in the right pane and select **Show legend** from the context menu. The **Legend** window with icon explanation appears:



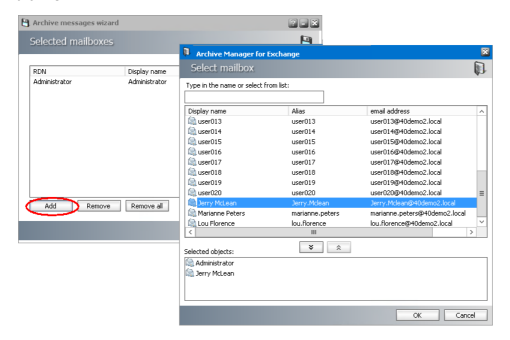
Archive wizard

Administrators can archive several mailboxes at once and apply archiving filters for message types and mailbox folders.

To archive items in multiple mailboxes:

- 1. In the Archive view click on the Mailboxes tab.
- 2. Right-click a mailbox, group or distribution list and select **Archive wizard** from the context menu. The *Archive messages wizard* starts and the *Selected mailboxes* window opens.
- 3. The selected mailbox or mailboxes from the selected group are already listed.

4. Click the **Add** to open the *Select mailbox* list. Move selected mailboxes to the *Selected Objects* list. Then click **OK**. You can click **Remove** or **Remove all** to manage the selected mailboxes to archive.



- 5. Click **Next**. The *Select archive options* window opens. You can choose to archive all message items or set filters for messages and folders:
 - For message filtering

Select the options as described below:

- a. Archive all messages To archive all messages
- b. Filter messages To archive messages based on message classes.
 - NOTE: The selected message classes must be set as supported message classes in View > Manager > Settings > Message classes. If they are not supported or excluded, they will not be archived.

Click **Filter** to open the *Message filter* window. Select the options as described below:

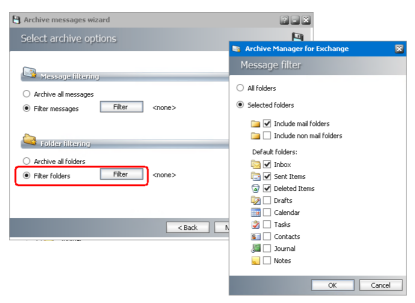
- All supported message classes all messages classes as defined.
- Selected message classes select the message classes that you want to archive.



• For folder filtering

Select the options as described below:

- a. Archive all folders switcher.
- Filter folders To archive messages from specific folders
 Click Filter to open the Message filter window. Select the options as described below:
 - Include mail folders all mail folders (Inbox, Sent Items, Drafts etc.) in the mailbox will be archived, including user defined mail folders
 - Include non mail folders all non mail folders will be archived (e.g. Tasks, Calendar etc.)
 - **Default folders** select specific default folders.



- 6. Click **Next**. The *Retention category* window opens. Select a retention category from the dropdown list.
- 7. Click **Next**. The *Summary* window opens.

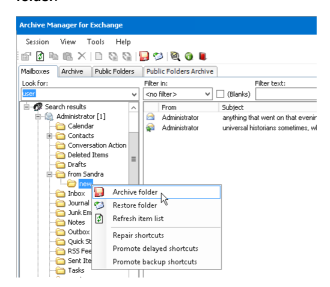
8. Click **Start**. When the process completes, click **Finish**.

Archiving items in a mailbox or folder

You can archive all items in a mailbox or folder. For archiving items in public folders, see Archiving items in public folders.

To archive all items in a mailbox or folder:

- 1. In Archive view, click on the Mailboxes tab.
- 2. Find the mailbox or folder in the left pane. You may use the **Look for** combo box.
- 3. Right-click the mailbox or folder. From the context menu, click **Archive mailbox** or **Archive folder**.



- 4. the **Archive Options** window opens. In the **Retention category** dropdown select a retention category.
- 5. Click Archive. The Processing result window opens. When the process completes, click OK.



Archiving specific items

You can archive specific items in a mailbox, use the **Mailboxes** tab. To archive specific items in public folders, see <u>Archiving items in Outlook public folders</u>.

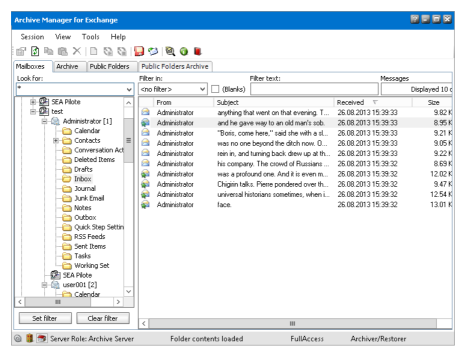
To archive specific items in a mailbox:

1. Click View on the Archive Manager for Exchange menu bar. Select Archive.

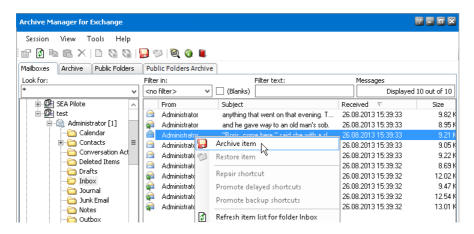
- 2. Click on the Mailboxes tab.
- 3. Find the mailbox in the left pane. You may use the **Look for** combo box for that purpose. Simply enter the name in the **Look for** combo box and then press **Enter**.

If you enter, for instance, the letter "a" and press **Enter**, a list of all users whose mailbox name contains the letter "a" will be displayed.

If you enter, for instance, the asterisk "*" and press **Enter**, a list of all users will be displayed.



- 4. Double-click the required mailbox, e.g. Administrator, to expand its subfolders and then click on the one (e.g. *Inbox*).
- 5. Select the items in the right pane and then click on the **Archive** icon on the toolbar, or right-click the item and then click **Archive item** in the context menu.

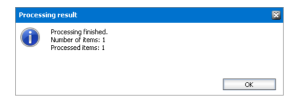


6. The **Archive Options** window opens. In the **Retention category** dropdown select the retention category. The basic characteristics for each category (HSM Schema, Retention time and Delete time) will appear below the dropdown box.

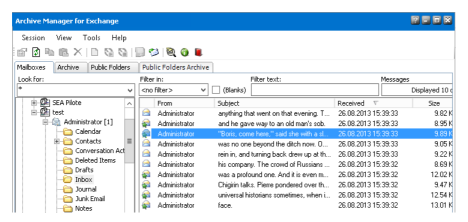
NOTE: If no selection is made in the Archive Option window, the 'Default' retention category will be used for the archived item.



7. Click **Archive**. When archiving is complete, the **Processing result** window will be displayed. Click **OK**.



8. The archived item will be displayed with a different icon as shown below.



Restore wizard

Users may have deleted the shortcut of an archived item simply by clicking **SHIFT + Delete** on the keyboard or by clicking the **Delete** icon on the Outlook toolbar.

NOTE: This not the same as clicking the **Delete archived messages** icon and selecting **Delete from archive** option, which is an **Archive Manager Outlook AddIn** feature.

In such cases the archived items are lost for the user. However, these items still reside in the HSM store until their retention period expires. Such lost items have a blue icon on the **Archive** tab. They can be recovered manually by the administrator only on the **Archive** tab and lost items from several mailboxes can be restored on the **Mailboxes** tab.

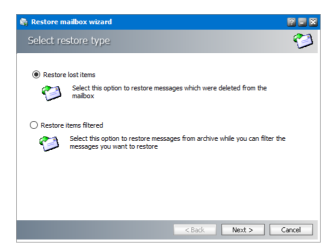
In this topic:

• Restoring all lost items in several mailboxes

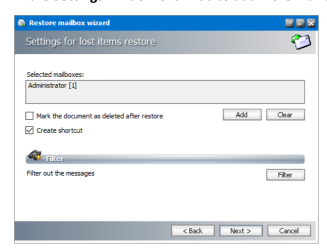
• Restoring lost items in several mailboxes by type

To restore all lost items in several mailboxes:

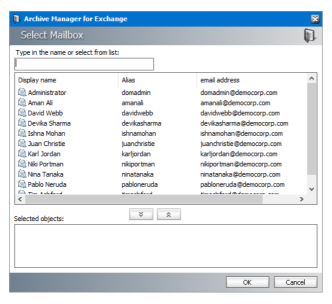
- 1. From the Archive view click on the Mailboxes tab.
- 2. Find one of the mailboxes in the left pane. You may use the **Look for** combo box for that purpose.
- 3. Right-click the mailbox and select **Restore Wizard** from the context menu. The *Restore Mailbox wizard* starts and the *Select restore type* window opens.
- 4. Select Restore lost items and click Next.



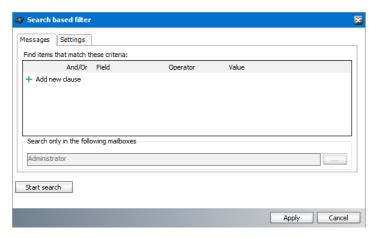
5. In the **Settings** window click **Add** to add more mailboxes.



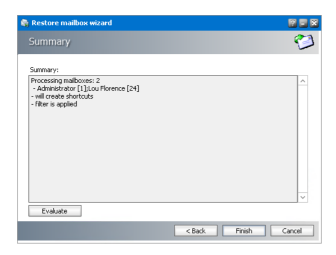
6. The *Select mailbox* window opens. Move selected mailboxes to the *Selected objects* list. Click **OK**.



- 7. In the **Settings** window all selected mailboxes will be displayed in the *Selected mailboxes* list. Choose one of the following options:
 - a. Mark the document as deleted after restore lost item(s) will be restores and displayed in the user's mailbox as non-archived; all versions of the lost item(s) will be marked for deletion in the archive.
 - b. **Create shortcut** shortcut of the item(s) will be displayed in the user's mailbox and all versions will be accessible.
- 8. To restore specific lost items in the selected public folders, click **Filter** to set a filter. It is a search-based filter. You can filter by sender, subject and other parameters. Specify your filter parameters and click **Start search** in the filter window. Then click **Apply.**



9. In the **Summary** window click **Evaluate** if you want to display the number of lost items to be processed. Then click **Finish**.



To restore lost items in several mailboxes by type:

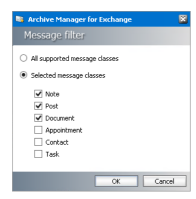
- 1. In the **Archive** view click on the **Mailboxes** tab.
- 2. Find one of the mailboxes in the left pane. You may use the **Look for** combo box for that purpose.
- 3. Right-click the mailbox and select **Restore wizard** from the context menu. The *Restore Mailbox wizard* starts and the *Select restore type* window opens.
- 4. The Restore mailbox wizard opens. Choose Restore items filtered and click Next.
- 5. In the Settings window click **Add** button to add also other mailboxes.
- 6. The *Select mailbox* window opens. Move selected root public folders to the **Selected objects** list. Click **OK**..
- 7. In the *Settings* window all selected mailboxes will be displayed in the **Selected mailboxes** list.

Mark the document as deleted after restore - if selected, restored messages will be marked for deletion in the archive.

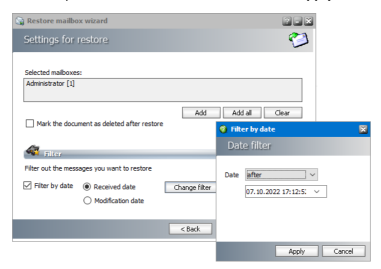
- 8. Click **Filter message class** to choose the message classes to restore. In the *Message filter* window, select the message classes that you want to restore and click **OK**.
 - NOTE: The selected message classes must be set as supported message classes in View > Manager > Settings > Message classes. If they are not supported or excluded, they will not be archived.

Click **Filter** to open the *Message filter* window. Select the options as described below:

- All supported message classes all messages classes as defined.
- Selected message classes select the message classes that you want to archive.



- 9. You can also filter messages by date when they were received or modified with the following options.
 - a. Select Filter by date.
 - b. Select Receive date or Modification date
 - c. Click **Change filter**. In the *Filter by date* window specify **after**, **before** or **between** from the **Date** dropdown. Then enter the date and click **Apply**.



10. Click Next. In the Summary window click Finish.

When the processing completes, you can check the restoration result. Next to every restored mailbox folder you can see the number of all folder items, number of items processed and number of errors. For example, "Folder Inbox processed 125/19/0".

If no items satisfy the entered criteria, no summary is displayed.

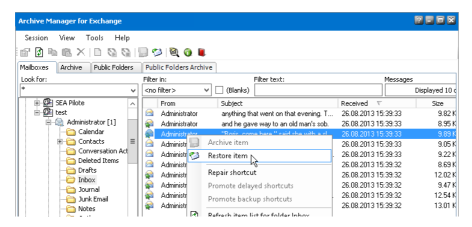
11. Click Close.

Restoring specific items

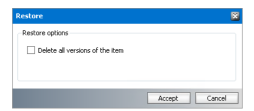
To restore individual items, use the **Mailboxes** tab in **Archive** view. To restore items in public folders, use the **Public folders** tab. For more information see the section <u>Public folders tab</u> (<u>Archive view</u>).

To restore individual items:

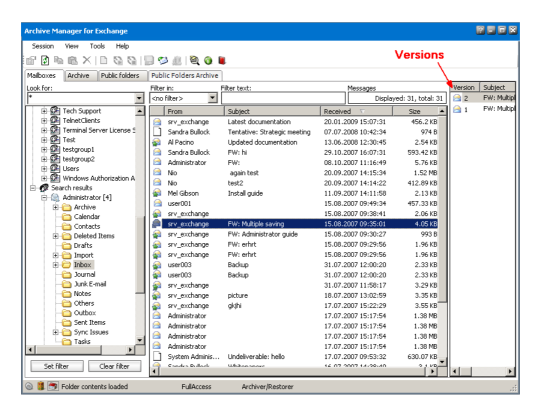
- 1. In Archive view click on the Mailboxes tab.
- 2. Find the mailbox in the left pane. You may use the **Look for** combo box for that purpose.
- 3. Double-click the mailbox to display its subfolders. Select the folder in the left pane. Its content will subsequently be displayed in the right pane. Only the left pane is active for switching between folders.
- 4. Right-click the archived item in the right pane and then, in the context menu, select **Restore** item. You can also select the archived item and then click on the **Restore** icon on the toolbar.



5. The **Restorer options** window opens. If you select the **Delete all versions of the document** checkbox then all versions of that document in the HSM store will be marked for deletion and can be deleted with Delete Files job when their retention time elapses. If the checkbox is not selected, versions will be displayed as lost on the **Archive tab** of **Archive Manager for Exchange**. Click **Accept**.



- 6. When restoring is complete, in the **Processing result** window click **OK**. The respective item will be restored and its icon will change, too.
 - NOTE: When restoring an item having several versions archived, those versions will be displayed in the right pane. You may choose to restore any of those versions.



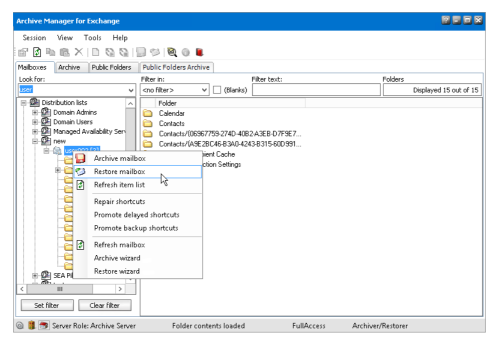
Restoring items in a mailbox or folder

Restoring of all items in a specific mailbox or folder is done in **Archive** view on the **Mailboxes** tab.

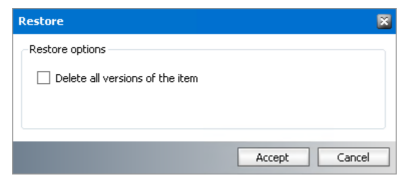
NOTE: To restore items in a public folder see <u>Restoring lost items</u>.

To restore all items in a mailbox or folder:

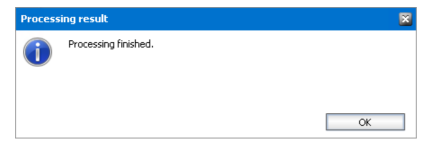
- 1. In Archive view, click on the Mailboxes tab.
- 2. Find the mailbox or folder in the left pane. You may use the **Look for** combo box for that purpose.
- 3. Right-click the mailbox or folder in the left pane and then, in the context menu, click **Restore** folder/Restore mailbox. You could also select the folder in the left pane and then click on the Restore icon on the toolbar.



4. In the **Restorer options** window click **Accept**. If you select the **Delete all versions of the document** checkbox then all versions of items placed in that mailbox or folder will be marked
for deletion in the HSM store and can be deleted with the Delete Files job when the retention
time elapses. If the checkbox is not selected, versions will be displayed as lost on the **Archive tab** of Enterprise **Manager**.



5. When restoring is complete, in the **Processing result** window click **OK**. All items placed in that mailbox or folder will be restored.



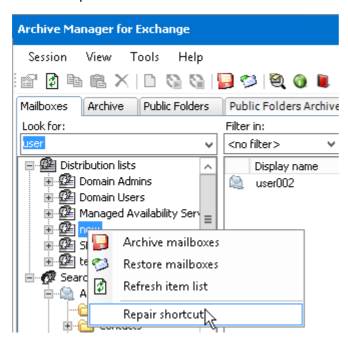
Repairing shortcuts

Usage:

- when some shortcuts are not working properly in Outlook
- when general shortcut settings on **Tools/Options/Archive settings/Shortcut** tab were changed and these new settings must be applied to all shortcuts of a group, mailbox or folder

To repair shortcuts for a group/mailbox/folder:

- 1. In the Archive view click on the Mailbox tab.
- 2. Right-click the group/mailbox/folder in the left pane of the window and select **Repair shortcuts** option in the context menu.



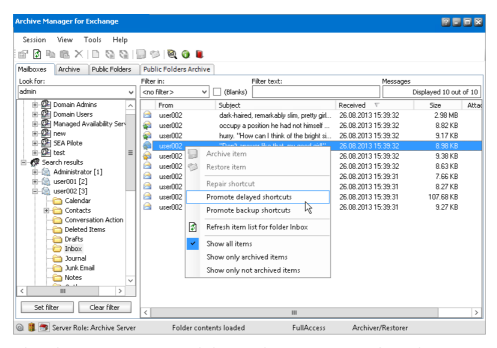
Creating a shortcut for an archived item in a mailbox

In the Mailboxes tab on the Archive view some items can be displayed with the following icon: (delayed shortcut) or (backup shortcut). This indicates that the email has been archived but no shortcut was created for it. That happens when the email has been archived with retention category which retains the original email or delays shortcut creation. It is possible to create a shortcut for such email items in the **Mailbox** tab.

To create a shortcut for an archived item:

1. From the **Archive** view go to the **Mailboxes** tab.

- 2. Find the mailbox in the left pane. You may use the **Look for** combo box for that purpose. Double-click it to expand its subfolders.
- 3. Locate the item with a delayed shortcut or backup shortcut icon in the right pane. Right-click the item and click **Promote delayed shortcut** or **Promote backup shortcuts** in the context menu.



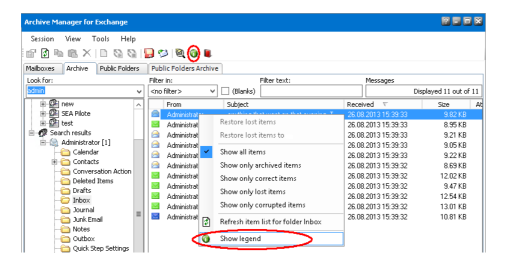
4. When the processing is over, click **OK** in the **Processing result** window.

Archive tab

This tab is generally used

- to restore lost items. They have no shortcut in MS Outlook, but they physically remain in the HSM store during their retention time.
- as a mailbox browser

On the **Archive** tab the administrator can browse through mailboxes and their folders. For each folder there is a list of all its items displayed in the right pane of the window. Different colors of the icon represent different status of the item. You can open the legend for icons when you right-click an item in the right pane and select **Show legend** from the context menu or you can click the **Show legend** icon on the toolbar (). The **Legend** window with icon explanation appears.



Some basic icons:

- Blue indicates that the archived items are lost, i.e. they remain in the HSM store at least during their retention time but they have no shortcut in Outlook. User cannot reach them. Such lost items can be recovered manually only by the administrator on this tab or on the Mailboxes tab.
- Green indicates that the archived item has a shortcut in Outlook. It can be restored.
- Yellow indicates that the shortcut in the mailbox folder belongs to a different user.

Restoring lost items

Users may have deleted the shortcut of an archived item simply by pressing the **SHIFT** key along with the **Delete** key on the keyboard or by clicking on the **Delete** icon on the Outlook toolbar and not by clicking on the **Delete archived messages** icon and selecting **Delete from archive option**, which is an **Archive Manager Outlook AddIn** feature.

In such cases those archived items are lost for the user. They cannot be reached by the user, but they still reside in the HSM store at least until their retention time expires. They can be recovered manually by the administrator only. Such lost items have a blue icon on the **Archive** tab.

On this tab the administrator can restore:

- one lost item
- all lost items of a folder
- all lost items of a mailbox
- NOTE: In all three cases mentioned above the administrator can restore one or more items to another folder or a mailbox (see <u>Restoring lost items to another folder</u>). For restoring lost items in several mailboxes at once, see <u>Restore wizard</u>)

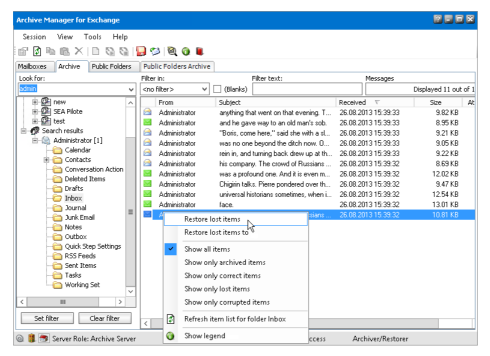
To restore one or more lost items:

- 1. Click **View** on the **Archive Manager for Exchange** menu bar. Select **Archive**. Then switch to the **Archive** tab.
- 2. In the left pane find the user whose lost item(s) you want to restore. You can use the **Look for** combo box where you do not must enter an exact name of the user.
- 3. To restore ONE LOST ITEM, open the folder in which the shortcut to this item was originally kept. A list of all items of the folder will be displayed in the right pane. Right-click the lost item (blue icon). In the context menu select **Restore lost item** option.

To restore ALL LOST ITEMS OF A FOLDER right-click that folder in the left pane. In the context menu select **Restore lost folder** items.

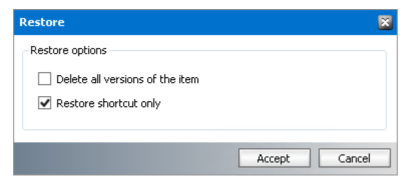
To restore ALL LOST ITEMS OF A MAILBOX right-click that mailbox in the left pane. In the context menu select **Restore lost mailbox** items.

NOTE: To display lost items only, right-click in the right pane and, in the context menu, click **Show only lost items**.



- 4. In the pop-up **Restore options** window choose between two options:
 - a. **Delete all versions of the document** checkbox all versions of the lost item(s) will be marked for deletion in the archive, and the latest one will be displayed in the user's mailbox as non-archived.
 - b. **Restore shortcut only** checkbox shortcut of the item(s) will be displayed in the user's mailbox and all versions will be accessible

NOTE: If no option is checked, email is returned to the user's mailbox as non-archived and its versions, if any, are displayed as lost in Archive Manager for Exchange.



- 5. Click Accept. The respective archived item will be restored to the folder its shortcut had been deleted from.
- 6. When restoring is over, in the **Processing result** window click **OK**.

Restoring lost items to another folder

Using this option lost items can be restored to a mailbox different from the original one. However, when only shortcut is restored (i.e. not the original message) to a different mailbox, the mailbox user is not the owner of such item. It means that the user will not be able to delete or modify the archived item using that shortcut. The user will be able to restore the shortcut and perform the changes but cannot control the archived counterpart. On the Archive tab such item is displayed with a yellow icon M.

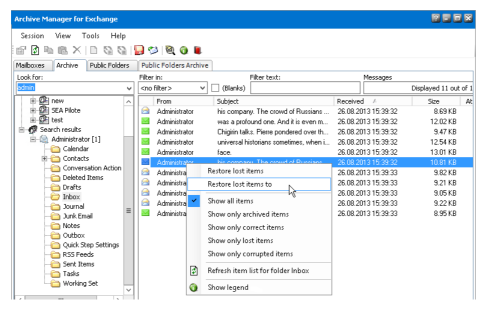
To restore lost item(s) to a folder or a mailbox different from the original one:

- 1. Click View on the Enterprise Manager menu bar. Select Archive. Then switch to the Archive
- 2. In the left pane find the user whose lost item(s) you want to restore. You can use the Look for combo box where you do not must enter an exact name of the user.
- 3. To restore ONE LOST ITEM, open the folder in which the shortcut to this item was originally residing. A list of all items of the folder will be displayed in the right pane. Right-click the lost item (blue icon). In the context menu select Restore lost item to option.

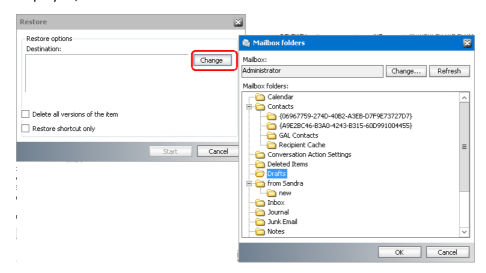
To restore ALL LOST ITEMS OF A FOLDER right-click that folder in the left pane. In the context menu select Restore lost folder items to option.

To restore ALL LOST ITEMS OF A MAILBOX right-click that mailbox in the left pane. In the context menu select **Restore lost mailbox items to** option.

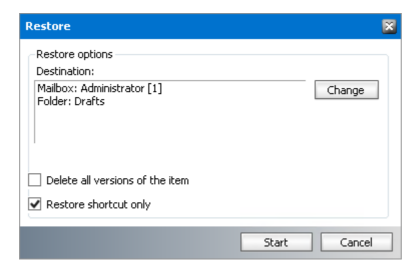
NOTE: If you want to display lost items only, right-click in the right pane and, in the context menu, click **Show only lost items**.



- 4. In the pop-up **Restore lost items** window choose between two options:
 - a. **Delete all versions of the document** checkbox all versions of the respective lost item(s) will be marked for deletion in the archive, and the latest one will be displayed in the user's mailbox as non-archived.
 - b. **Restore shortcut only** checkbox shortcut of the respective item(s) will be displayed in the user's mailbox and all versions will be accessible.
 - NOTE: If none of the options is checked, email is returned to the user's mailbox as non-archived and its versions, if any, are displayed as *lost* in the **Enterprise Manager**.
- 5. Then click the **Change** button to specify the destination where the item(s) will be restored.
- 6. In the **Mailbox folders** pop-up window define a mailbox (using the **Change** button) and a folder of that mailbox where the lost item(s) must be restored. If the folders are not displayed, click **Refresh**. Click **OK**.

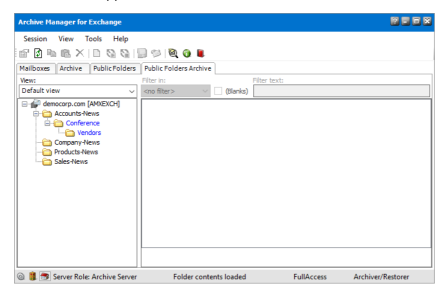


7. Back in the **Restore lost items** window the defined folder is displayed in the **Destination** field. Click **Start**. Then **OK**.



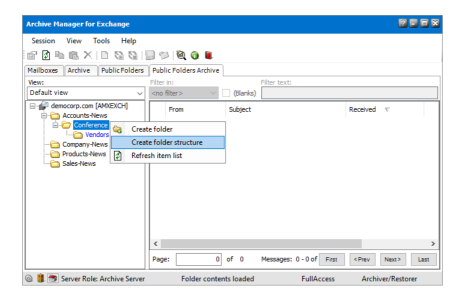
Restoring mailbox folders

When mailbox folders or sub-folders with archived items are deleted, the information about the folder structure is available to Archive Manager. The entire folder structure can be restored. For example, assume that the sub-folder tree *Inbox* > *Conference* > *Vendors* was deleted. Deleted folder names appear in blue color.



To restore the folder structure

- 1. Select the root node of the deleted folder structure.
- 2. Right click and select **Create folder structure** from the context menu. The folder structure will be restored along with any archived items in those folders and the folder names will be displayed in normal black color.

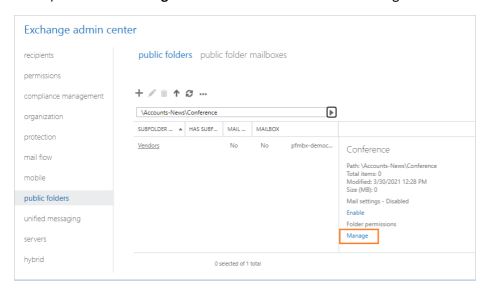


Public Folders tab

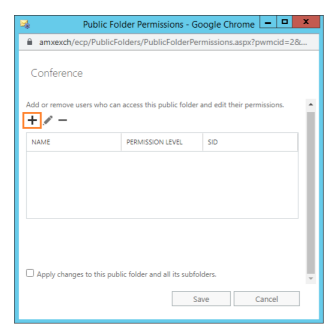
You can archive and restore items in a Public Folders manually. Manual archiving and restoring of the items in public folders requires additional permissions.

Granting permissions to the super-user

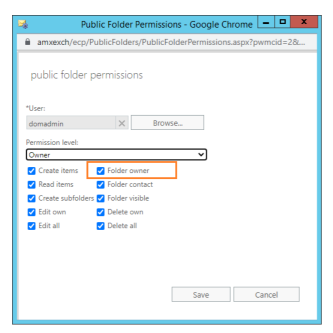
- 1. Open Microsoft Exchange Administrator Center.
- 2. Click **public folders** and then click the **public folders** tab.
- 3. Select a public folder from the list (click through sub folders to reach a descendant subfolder). Then click **Manage** under **Folder Permissions** on the right.



4. In the pop-up window click **Add** (plus sign). Then click **Browse** to select the super-user that you have configured in Archive Manager.



5. Set Permission level to **Owner**. Then select the **Folder owner** option.



- 6. Click **Close** in the confirmation dialog and then click **Save** to exit.
- 7. To verify the permissions, open your Outlook client and follow the steps below:
 - a. Copy any archived email into that public folder: select an archived email and press **CTRL** while dragging that email into that public folder. Then try to restore it. Only for this mail item (an mail items that were previously archived with this process), you will get a warning message saying "Failed to restore 1 item".
 - b. For all other items subsequently archived to the public folder, archiving (as well as restoring) will work properly.

After completing this process you can archive and restore items with the MS Outlook using **Archive Manager Outlook Addin**, the **Public Folders** tab using toolbar icons or the context menu as described in the following topic.

Archiving items in public folders

Administrators can archive several public folders at once and apply archiving filters for message types.

- 1. In the Archive view click on the Public Folders tab.
- 2. Right-click a public folder and select **Archive wizard** from the context menu. The *Archive* messages wizard starts and the Selected mailboxes window opens.
- 3. The selected public folders from the selected group are already listed.
- 4. Click the **Add** to open the *Select mailbox* list. Move selected root public folder mailboxes to the Selected Objects list (you will see more roots public folders if you are managing more than one exchange servers from the AMAC). Then click **OK**. You can click **Remove** or **Remove all** to manage the selected mailboxes to archive.
- 5. Click **Next**. The *Select archive options* window opens. You can choose to archive all message items or set filters for messages and folders:

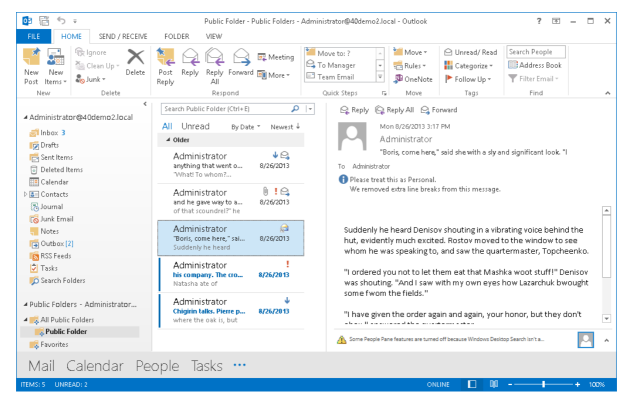
Select the options as described below:

- a. Archive all messages To archive all messages
- b. Filter messages To archive messages based on message classes.
 - **NOTE:** The selected message classes must be set as supported message classes in View > Manager > Settings > Message classes. If they are not supported or excluded, they will not be archived.

Click **Filter** to open the *Message filter* window. Select the options as described below:

- All supported message classes messages classes as defined
- Selected message classes select the message classes that you want to archive.
- 6. Click Next. The Retention category window opens. Select a retention category from the dropdown list.
- 7. Click **Next**. The *Summary* window opens.
- 8. Click **Start**. When the process completes, click **Close**.

Restoring archived items in public folders



Assume that you have archived items in a public folder as shown in the image above (see Archiving items in Outlook public folders). You can restore any archived item from the **Archive View > Public Folders** tab by selecting it and clicking on the **Restore** icon, or by clicking **Restore Item.**

Restore wizard

The Restore wizard allows administrator to restore all lost items or previously archived items by item type filters in one or more Public Folders.

In this topic:

- Restoring lost items in public folder
- Restoring public folder items by type

To restore lost items in public folders:

- 1. From the Archive view click on the Public Folders tab.
- 2. Select a root public folder in the left pane.
- 3. Right-click the public folder and select **Restore Wizard** from the context menu. The *Restore Mailbox wizard* starts and the *Select restore type* window opens.

- 4. Choose **Restore lost items** and click **Next**.
- 5. In the Settings window click Add to add more root public folders (you will see more roots public folders if you are managing more than one exchange server from the AMAC).
- 6. The Select mailbox window opens. Move selected root public folders to the Selected objects list. Click OK.
- 7. In the **Settings** window all selected root public folder mailboxes will be displayed in the Selected mailboxes list. Choose one of the following options:
 - a. Mark the document as deleted after restore lost item(s) will be restores and displayed in the user's public folders as non-archived; all versions of the lost item(s) will be marked for deletion in the archive.
 - b. Create shortcut shortcut of the item(s) will be displayed in the user's public folders and all versions will be accessible
- 8. To restore specific lost items in the selected public folders, click **Filter** to set a filter. It is a search-based filter. You can filter by sender, subject and other parameters. Specify your filter parameters and click Start search in the filter window. Then click Apply.
 - If you have finished, click **Next**.
- 9. In the **Summary** window click **Evaluate** if you want to display the number of lost items to be processed. Then click Finish.
- 10. When the process completes, click **Close**.

To restore public folder items by type:

- 1. In the Archive view click on the Public Folders tab.
- 2. Select a root public folder in the left pane..
- 3. Right-click the mailbox and select **Restore wizard** from the context menu. The *Restore Mailbox* wizard starts and the Select restore type window opens.
- 4. Choose Restore items filtered and click Next.
- 5. In the Settings window click Add button to add more root public folders (you will see more roots public folders if you are managing more than one exchange server from the AMAC).
- 6. The Select mailbox window opens. Move selected root public folders to the Selected objects list. Click OK.
- 7. In the Settings window all selected mailboxes will be displayed in the Selected mailboxes list.
 - Mark the document as deleted after restore restored messages will be marked for deletion in the archive.
- 8. Click Filter message class to choose the message classes to restore. In the Message filter window, select the message classes that you want to restore and click **OK**.

NOTE: The selected message classes must be set as supported message classes in **View** > Manager > Settings > Message classes. If they are not supported or excluded, they will not be archived.

Click **Filter** to open the *Message filter* window. Select the options as described below:

- All supported message classes all messages classes as defined.
- Selected message classes select the message classes that you want to archive.
- 9. You can also filter messages by date when they were received or modified with the following options.
 - a. Select **Filter by date**.
 - b. Select Receive date or Modification date
 - c. Click Change filter. In the Filter by date window specify after, before or between from the Date dropdown. Then enter the date and click Apply.
- 10. Click Next. In the Summary window click Finish.

When the processing completes, you can check the restoration result. Next to every restored public folder you can see the number of all folder items, number of items processed and number of errors.

If no items satisfy the entered criteria, no summary is displayed.

11. Click Close.

Creating a shortcut for archived item in a public folder

In the Public Folders tab on the Archive view some items can be displayed with the following icon: 🕪 (delayed shortcut) or 🦃 (backup shortcut). This indicates that the email has been archived but no shortcut was created for it. That happens when the email has been archived with retention category which retains the original email or delays shortcut creation. It is possible to create a shortcut for such email items in the **Public Folders** tab.

To create a shortcut for an archived item:

- 1. From the **Archive** view go to the **Public Folders** tab.
- 2. Find the public folder in the left pane. You may use the **Look for** combo box for that purpose. Double-click it to expand its subfolders.
- 3. Locate the item with a delayed shortcut or backup shortcut icon in the right pane. Right-click the item and click **Promote delayed shortcut** or **Promote backup shortcuts** in the context menu.
- 4. When the processing is over, click **OK** in the **Processing result** window.

Public Folders Archive tab

This tab is generally used

- to restore lost items in public folders (they have no shortcut in MS Outlook, but they physically remain in the HSM store during their retention time)
- as a public folder archive browser
 - NOTE: On the Public Folder Archive tab the administrator can browse through folders and sub-folders. For each folder there is a list of all its items displayed in the right pane of the window. Different colors of the icon represent different status of the item. You can open the legend for icons when you right-click an item in the right pane and select **Show legend** from the context menu or you can click the **Show legend** icon on the toolbar (). The **Legend** window with icon explanation appears.

Icons for public folder item

- Blue indicates that the respective archived items are lost, i.e. they remain in the HSM store at least during their retention time but they have no shortcut in Outlook. User cannot reach them. Such lost items can be recovered manually only by the administrator on this tab or on the Public Folder tab (see the section How to restore archived items of an Outlook public folder).
- Green indicates that the respective item is archived and has a shortcut in Outlook. It can be restored.
- Yellow indicates that the shortcut in the mailbox folder belongs to a different user.

Restoring lost items

Users may have deleted the shortcut of an archived item simply by pressing the **SHIFT** key along with the **Delete** key on the keyboard or by clicking on the **Delete** icon on the Outlook toolbar and not by clicking on the **Delete archived messages** icon and selecting **Delete from archive option**, which is an Archive Manager Outlook AddIn feature.

In such cases those archived items are lost for the user. They cannot be reached by the user, but they still reside in the HSM store at least until their retention time expires. They can be recovered manually by the administrator only. Such lost items have a blue icon on the Public Folder Archive tab.

From this tab the administrator can restore specific lost items.

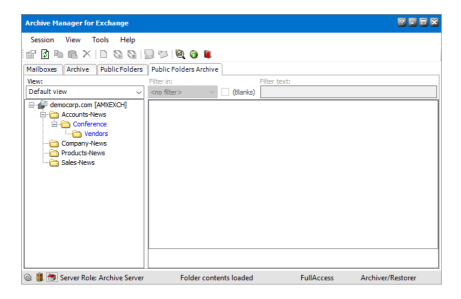
NOTE: For restoring lost items in several public folders at once, see Restore wizard)

To restore speicific lost items:

- 1. Click **View** on the **Archive Manager for Exchange** menu bar. Select **Archive**. Then switch to the **Public Folder Archive** tab.
- 2. In the left pane find and open the public folder whose lost item(s) you want to restore. A list of all items of the public folder will be displayed in the right pane.
 - NOTE: To display lost items only, right-click in the right pane and click **Show only lost** items from the context menu.
- 3. Right-click the lost item (blue icon). From the context menu select **Restore lost item**.
- 4. In the **Restore options** window choose between two options:
 - a. Delete all versions of the document all versions of the lost item(s) will be marked for deletion in the archive, and the latest one will be displayed in the public folder as nonarchived
 - b. **Restore shortcut only** shortcut of the item(s) will be displayed in the public folder and all versions will be accessible.
 - **NOTE:** If none of the options are checked, email is returned to the public folder as non-archived and its versions, if any, are displayed as *lost* in **Archive Manager for Exchange**.
- 5. Click **Accept**. The respective archived item will be restored to the folder its shortcut had been deleted from.
- 6. When the items have been restored in the **Processing result** window click **OK**.

Restoring public folders

When public folders or sub-folders with archived items are deleted, the information about the folder structure is available to Archive Manager. The entire folder structure can be restored. For example, the image below indicates that the sub-folder tree *Conference > Vendors* was deleted. Deleted folder names appear in blue color.



To restore the folder structure

- 1. Select the root node of the deleted folder structure.
- 2. Right click and select **Create folder structure**. The folder structure will be restored along with any archived items in those folders and the folder names will be displayed in normal black color.

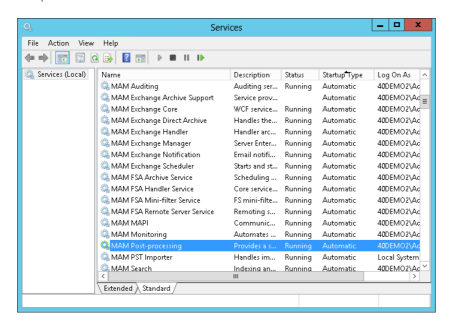
Post Processing

Post Processing is a service which allows running customer specific tasks over archived emails and their attachments across selected mailboxes. So those clients who are using other software programs and wish to process within those software programs archived emails and their attachments may do so via the Post Processing service.

How to use post processing

To use the Post Processing service, the user must use the Archive Manager Configuration tool.

- 1. Make sure that the Post Processing service has started.
 - NOTE: Without the Post Processing service started any plugin even the active ones will not run and therefore no post processing will be performed.



- 2. Add the plugin to the Post Processing for Exchange scope.
- 3. Select all mailboxes to which post processing is to be applied.
- 4. Define the initial bookmark date for the plugin if necessary.
 - NOTE: A bookmark indicates the date and time where the the indexing process has reached. All emails and their attachments that are archived after this bookmark date will be processed unless they have already been indexed. There can be several plugins running in parallel, each with a different bookmark date. However, do not start post processing

service on multiple servers for the same database. Running the post processing service on multiple servers is not recommended since that can cause conflicts in bookmarking. The same database must not be indexed by more than one post processing service.

The Post Processing service manages (starts and stops) the plugins at regular intervals. Advanced Post Processing settings can be configured after clicking the **General Settings** tab on the **Post processing** tab.

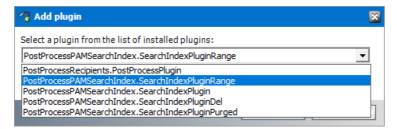
Each plugin is loaded by default with the date and time (initial bookmark date). This means that the plugin processes emails and their attachments having been archived after this initial bookmark date. If post processing must begin from some other bookmark date, then make sure to reset the initial bookmark date.

Enhance your ArchiveWeb search by a new search option. Besides Subject and From text boxes in the Exchange Archive search a brand new searching option can be added to the search query – **To** field. In this way user can search for items sent to specific recipient.

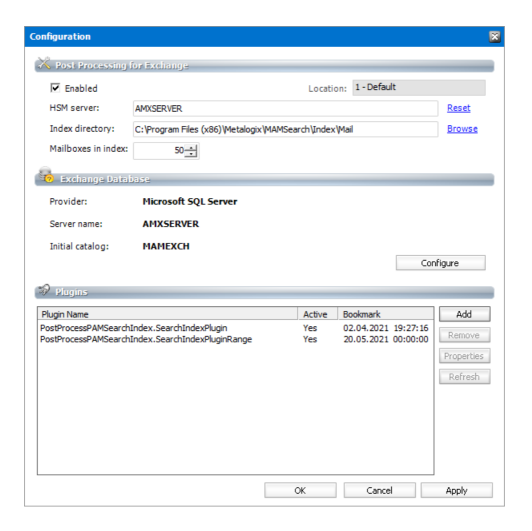
To activate the above mentioned searching by recipients, a post processing plugin must be installed. This plugin indexes mail recipients.

Steps to install the SearchIndexPluginRange post processing plugin

- 1. Open Archive Manager Configuration Tool from <installdir>\Program Files (x86) \Common Files\PAM\PAMConfig\PamConfig.exe.
- 2. Open the Post Processing tab.
- 3. Open the **Post Processing Scopes** tab.
- 4. Right-click on the scope and from the context menu and select **Configure**.
- 5. Click Add.
- 6. Installed plugins will be loaded in the *Add Plugin* pop-up window. Select **PostProcessPAMsearchIndex.SearchIndexPluginRange** from the dropdown box and click **Add**.



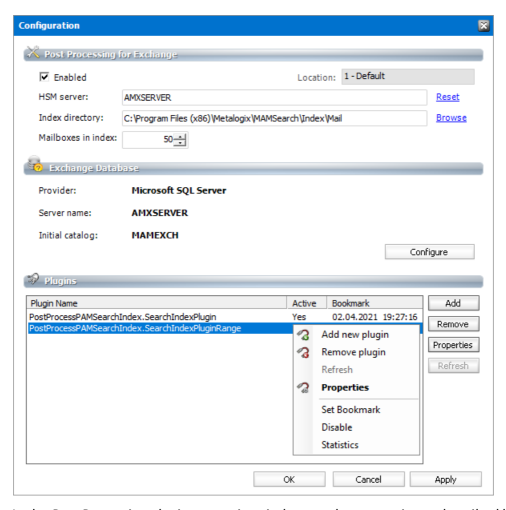
7. The plugin is listed in the *Plugins* list in *Configuration* tab. By default it is active.



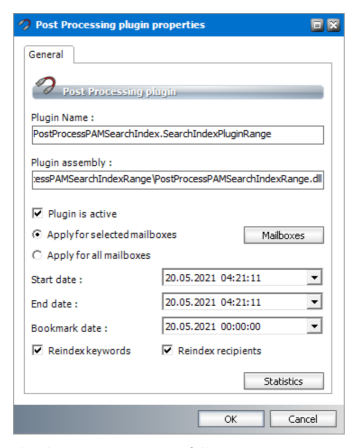
Steps to Configure a Plugin

When a new plugin is added to the *Plugins* list, there are no mailboxes specified by default. You must specify the mailboxes as well as the **Bookmark Date**. If no mailboxes are selected then post processing will not process any archived emails and attachments.

1. From the *Plugins* list, select the **PostProcessPAMsearchIndex.SearchIndexPluginRange** plugin. Either click the **Properties** button or right-click the selected plugin and click **Properties** from the context menu.

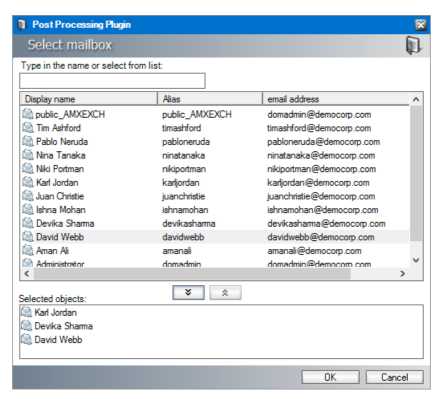


2. In the *Post Processing plugin properties* window set the properties as described below.

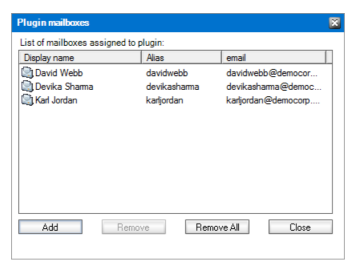


The plugin properties are as follows;

- a. Plugin is active select this checkbox to activate the plugin.
- b. **Apply for selected mailboxes** the plugin scope is determined by the mailboxes that you can select when you click **Mailboxes**.
 - i. In the *Plugin mailboxes* window click **Add** to add mailboxes.
 - ii. In the *Select mailbox* enter the name of a mailbox in the text box to search for the mailbox. Double-click the mailbox in the list to transfer it to the *Selected objects* section. In the *Selected objects* section you can check which users you have selected.



iii. Confirm by clicking **OK**. The selected mailboxes appear in the *Plugin mailboxes* window.

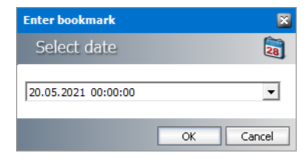


- iv. Click Close.
- c. **Apply for all mailboxes** the plugin scope is across all mailboxes.
- d. **Start Date** indicates the date when email indexing starts. Click the dropdown to set the date from the calendar popup.
- e. **End Date** indicates the date when email indexing ends. Click the dropdown to set the date from the calendar popup.
- f. **Bookmark Date** indicates the most recent index date and time. Click the dropdown to set the date from the calendar popup. When the plugin is installed, the **Bookmark Date** must be the same as the **Start Date**. If you want to index old email items, set the **Start**

- Date and the Bookmark Date to the same date in the past from where you would want the indexing to begin.
- g. Reindex keywords select this checkbox if keywords must be re-indexed within the specified data range.
- h. Reindex recipients select this checkbox if email recipeinets must be re-indexed within the specified data range.

Steps to specify a bookmark date and time

- 1. Right-click the plugin and click **Set Bookmark** from the context menu.
- 2. In the Enter bookmark window specify the time. Click **OK**.



NOTE: The bookmark date is displayed in the *Plugins* list in the *Configuration* tab. If you reset the bookmark date, the change takes effect immediately, and there is no must deactivate and activate the plugin again. If you remove a plugin using the Remove button, it will stop entirely without remembering where it stopped. You must reconfigure the plugin if you reload it.

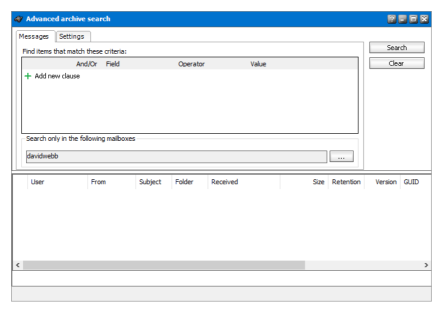
Advanced Search

The Advanced Search feature helps an administrator to search for archive items. It cannot be used to search non-archived items. This feature is a component of Archive Manager and is installed by default. Advanced Archive Search has some special capabilities:

- It can search for emails in the archive that are marked for deletion. Items that are marked for deletion are not visible in the **Archive** tab but they still reside in the archive until their retention time expires.
- It can perform an OCR search in attachments that contain scanned content. However, characters that are too small may not be correctly recognized. This capability must be activated in the **Configuration** tool > **Post Processing** > **OCR Engine** tab.

Steps to search for archived emails

- 1. Click the Advanced Search icon an on the toolbar. The Advanced archive search window opens.
- 2. Click the Messages tab.

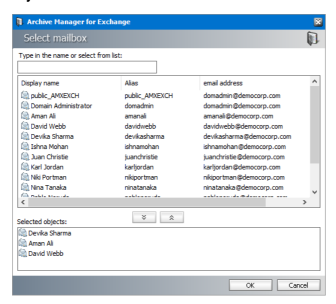


- 3. Click Add new clause and enter the search criteria using the fields as described below:
 - a. Field click the dropdown to select the property of the email to be searched. For example, select Subject as the field to search.
 - b. **Operator** click the dropdown and select a search operator.

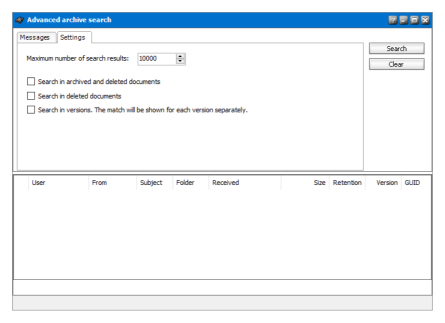
c. **Value** - Specify the search text. If the selected **Field** requires a date value, a date picker icon appears to help you choose a date. This field supports wildcard characters as described in the table below:

Wildcard	Description	Example
*	A substitute for zero or more characters	*.pdf
?	A substitute for a single character to match	Sales201?.pdf

- 4. To add more criteria, click **Add new clause** again. When you add more than one search clause, the logical operator dropdown box appears. You can select either the **And** or the **Or** operator. The default operator is **And**. You can even group clauses to create nested search criteria by selecting consecutive checkboxes and clicking the **■**icon.
- 5. To restrict your search to one or more mailboxes, click the button with the three dots in the *Search only in the following mailboxes* section.
- 6. From the Select mailbox window that opens, select one or more mailboxes and then click to move them to the Selected objects box. Click to remove them from the Selected objects box.



- 7. Click **OK** to close the window. The selected mailboxes will appear in the *Search only in the following mailboxes* field.
- 8. Click the **Settings** tab.



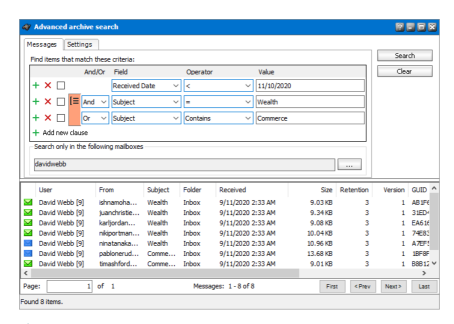
- 9. Configure the settings if needed, as described below:
 - a. Maximum number of search results restricts the number of emails that can be displayed in the search result list. The maximum number of search results allowed is 1,000,000.
 - b. The search options lets you specify the category of documents to search:
 - No selection only archived documents are searched. Previous versions of these documents are not included.

Select one of the following options:

- Search in archived and deleted documents all documents will be searched. Previous versions of these documents are not included.
- Search in deleted documents deleted documents and documents that are marked for deletion will be searched. All other archived documents will be ignored. Previous versions of these documents are not included.

Add an additional criteria:

- Search in versions Previous versions will be included for the document category specified. The match will be shown for each version separately.
- 10. Click Search to search for archived emails based on the selection criteria, the mailboxes specified and the settings that are applied. Items marked for deletion are displayed with a blue icon in the search result list.



important: In the search results list, a green or blue icons represents the state of the information about an email and not the actual email. A green icon indicates that information items about the archived email stored in the database and HSM store is active, and the original email is archived. A blue icon indicates that the information items about the archived email stored in the database and HSM store is marked for deletion, and the original email has been restored.

Example of a nested search query

Consider the following search request: *All email items that were received by David Webb before* 10th November 2020 and the subject contains either the words Wealth or Commerce.

Search criteria contains only email properties. Therefore the nested search criteria can be written as follows:

Received Date < 11/10/2020 AND (Subject contains Wealth OR Subject contains Commerce)

The context of the search query is restricted to a single mailbox called *David Webb*, but there are no restrictions to the scope since *All items* are required to be searched in the specified mailbox.

To define the query in the Advanced archive search window, follow the steps described below:

- 1. Click the **Advanced Search** icon an on the toolbar. The **Advanced archive search** window opens.
- 2. Click the **Messages** tab.
- 3. Click **Add new clause** and enter the search criteria using the fields as described below:
 - a. Field: Received Date
 - b. Operator: <
 - c. Value: 11/10/2020

4. Click **Add new clause** and enter the search criteria using the fields as described below:

a. And/Or: And

b. Field: Subject

c. Operator: Contains

d. Value: Wealth

5. Click **Add new clause** and enter the search criteria using the fields as described below:

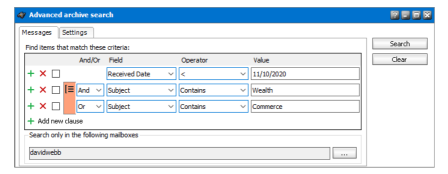
a. And/Or: Or

b. Field: Subject

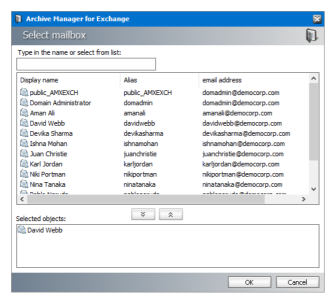
c. Operator: Contains

d. Value: Commerce

6. Since Subject Contains Wealth Or Subject Contains Commerce are nested criteria, select the two checkboxes where the **Field** value is Subject. Then click the **[**≡icon that appears. The fields that are grouped are marked as shown on the image below:



- NOTE: If there are nested criteria within a nested criteria, start the grouping with the innermost nest. When the grouping is successfully applied, the checked boxes are cleared and the group icon disappears.
- 7. Click the button with the three dots in the Search only in the following mailboxes section.
- 8. From the *Select mailbox* window that opens, select **David Webb** and then click to move them to the **Selected objects** box.



- 9. Click **OK** to close the window. The selected mailboxes will appear in the *Search only in the following mailboxes* field.
- 10. Since the scope of the search is *All items*, there is no must change any properties in the *Settings* tab.
- 11. Click **Search** to search for archived emails based on the selection criteria, the mailboxes specified and the settings that are applied.

Building search queries

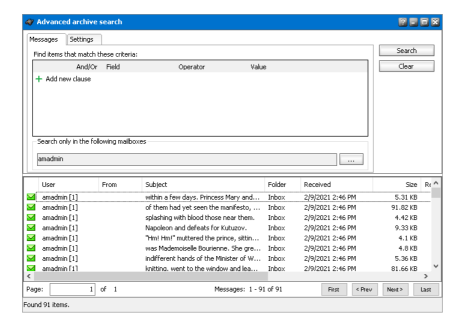
This topic describes how to build search conditions using the advanced search capabilities of Archive Manager for Exchange. A search condition (or query) can contain zero or more search clauses that are combined using operators and grouping of search clauses.

Simple Conditions

A simple search conditions needs no search clause or can contain one search clause.

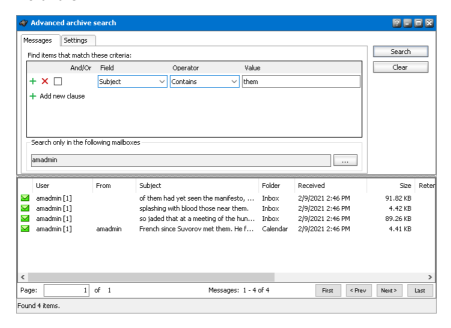
Example 1

Click **Search** without adding a search clause. In this case, you will get back all the archived items.



Example 2

Add a single search clause with a condition where the field *Subject* contains the word "them". When you click **Search**, you will get back all the archived items where the *Subject* contains the word "them".

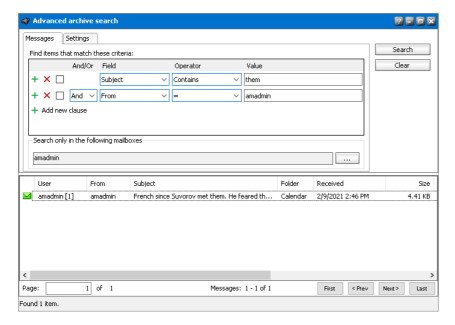


AND/OR operators

The AND/OR operator is used between two search clauses. With these operators, you can combine two or more search clauses. The AND operator will return a search result if both the search clauses separated by the AND operator are fulfilled. The OR operator will return a search result if any one of the search clauses separated by the OR operator are fulfilled. The AND operator has a higher priority over the OR operator. When a search condition contains both the AND and OR operators, the search clauses that are combined with the AND operator must be fulfilled first.

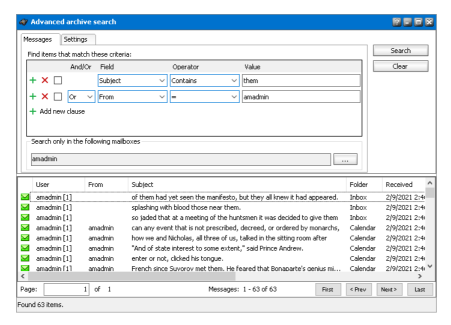
Example 1

To find all items where the *Subject* contains word "them" AND the *Sender* is "amadmin", you must combine two search clauses as shown:



Example 2

To find all items where the *Subject* contains word "them" OR the *Sender* is "amadmin", you must combine two search clauses as shown:



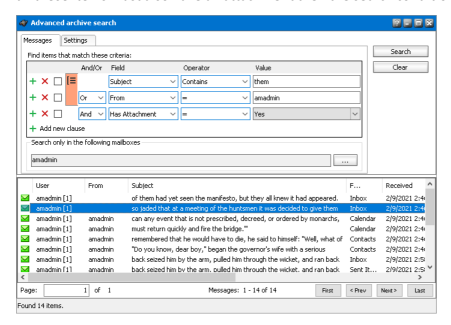
Grouping

Sometimes simple combinations of search clauses with the AND and OR operators are not enough. Grouping is a good solution to change the priority between the operators. The grouped

search clauses have a higher priority than the operator before or after the group. The examples in this section describe how the grouping works.

Example 1

To find all items where the *Subject* contains the word "them" AND the *Sender* is "amadmin", and all these items must also have an attachment then the search condition is as shown:



Query: (Subject contains "them" OR Sender is "amadmin") AND has attachment

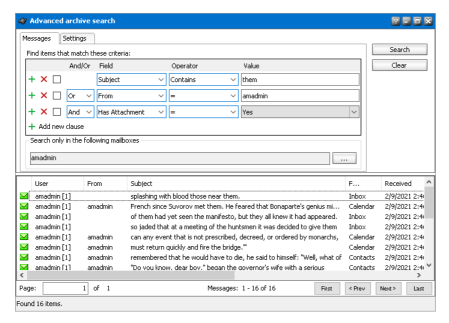
We can split this search condition into two parts

- 1. (Subject contains "them" OR Sender is "amadmin") which is a group
- 2. AND has attachment

Since a grouping has a higher priority, the search condition in the group must be fulfilled first. In this case each item in the search result will have a *Subject* that contains the word "them" AND the *Sender* is "amadmin", and the item will also have an attachment

Example 2

To find all items where the Subject contains word "them" or, the Sender is "amadmin" and at the item must have an attachment, then the query is as shown:



Query: Subject contains "them" OR Sender "admin" AND has attachment

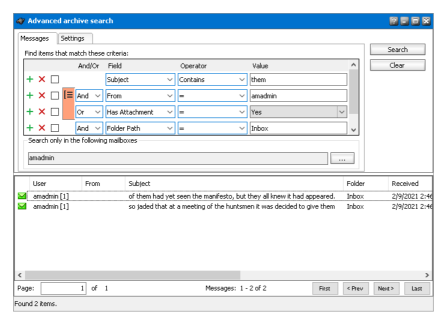
This query can be split into two parts

- 1. Subject contains "them" OR
- 2. Sender is "amadmin" AND the item has an attachment

The AND operator has a higher priority so the search clauses combined with the AND operator must be fulfilled first. In this case the search result will contain items where the item must have an attachment and the *Sender* must be "amadmin", or *Subject* must contain the word "them".

Example 3

To find all items where the *Subject* contains the word "them" and the *Sender* is "amadmin", or the item has attachment, and the item must be in the "Inbox" folder then the search condition is as shown:



Query: Subject contains "them" AND (Sender is "amadmin" OR has attachment) AND Folder path is "Inbox"

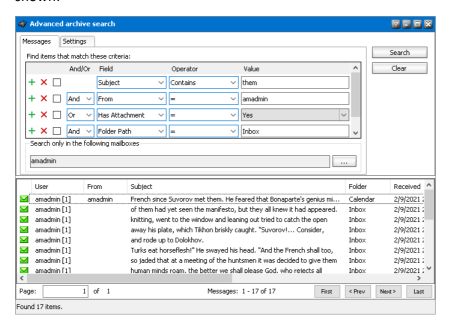
This query can be split into three parts

- 1. Subject contains "them" AND
- 2. (Sender is "amadmin" OR the item has an attachment)
- 3. AND Folder path is "Inbox"

The grouped search clauses have the higher priority in this query so the search condition in the group must be fulfilled first. In this case the search result will contain items where the *Subject* must contain the word "them" + *Sender* must be "amadmin" or the item has an attachment + the folder path must be "Inbox".

Example 4

To find all items where the Subject contains the word "them" and Sender is "amadmin", or the item has an attachment and these items must be in the "Inbox" folder then the search query is as shown:



Query: Subject contains "them" AND Sender is "amadmin" OR has attachment AND Folder path is "Inbox"

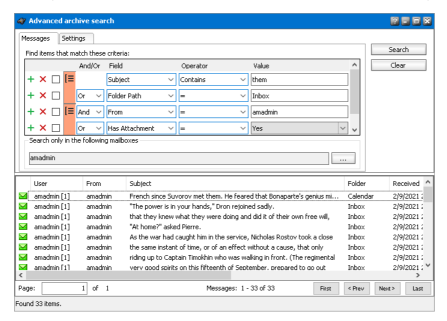
This query can be split into two parts

- 1. Subject contains "them" AND Sender is "amadmin" OR
- 2. Item has attachment AND Folder path is "Inbox"

The AND operator has a higher priority in this query so the conditions with the AND operators must be fulfilled first. In this case the search result will contain all items where *Subject* contains the word "them" and *Sender* is "amadmin" or the item must have an attachment and the folder path must be "Inbox".

Example 5

To find all items where the Subject contains word "them" or these items are in the "Inbox" folder, and the Sender is "amadmin" or the item has an attachment, then the query is as shown:



Query: (Subject contains "them" OR Folder path is "Inbox") AND (Sender is "amadmin" OR has attachment)

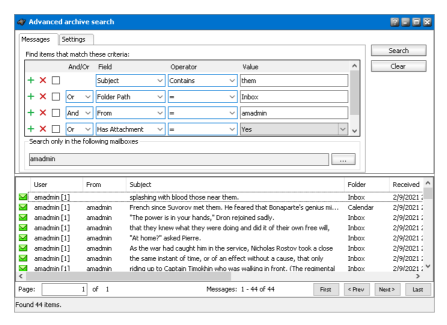
This query can be split into two parts

- 1. (Subject contains "them" OR Folder path is "Inbox") AND
- 2. (Sender is "amadmin" OR item has attachment)

The grouped condition has the higher priority in this query so the conditions in the group must be fulfilled first. In this case the search result will contain items where Subject must contain "them" word or folder path must be "Inbox" + Sender must be "amadmin" or the item must have an attachment.

Example 6

To find all items where the Subject contains the word "them" or, these items are in the "Inbox" folder and the Sender is "amadmin", or the item has an attachment, then query is as shown:



Query: Subject contains "them" OR Folder path Inbox AND Sender is "amadmin" OR item has an attachment

This query can be split into three parts

- 1. Subject contains "them" OR
- 2. Folder path is "Inbox" AND Sender is "amadmin"
- 3. OR item has an attachment

The AND operator has a higher priority so the conditions with the AND operator must be fulfilled first. In this case the search result will contain items where *Subject* must contain the word "them" or folder path must be "Inbox" and *Sender* must be "amadmin" or the item has an attachment.

Search result options

You can perform the following operations on the emails that are displayed in the search result list:

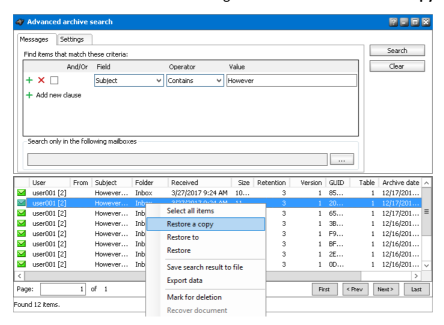
- Restore a copy
- Restore To
- Save search result to file
- Export data
- Mark for deletion
- Recover a document

Restore a copy

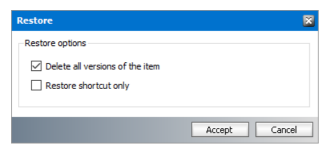
A copy of one or more archived emails are restored to their original location. This is useful when a user has deleted an email that was archived and would like to restore it from the archive again.

Steps to restore emails to their original mailboxes

1. Select one or more emails. Then right-click and select **Restore a copy** from the context menu.



2. The **Restore** window opens.



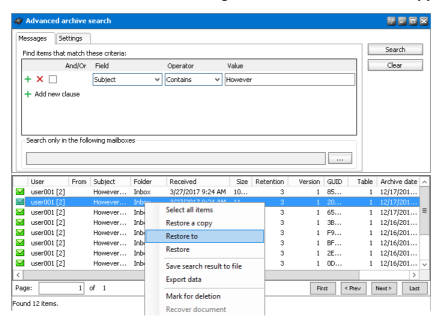
- **Delete all versions of the item** select this option to restore the email to the mailbox and delete all other versions.
- **Restore shortcut only** select this option to restore only the shortcut.
- NOTE: Either the shortcut or the email is restored to the mailbox even if the original shortcut/email is also in the mailbox, i.e. duplicate items can be created. If no checkbox is selected, the whole email is restored to the mailbox without marking any version for deletion.
- 3. Click Accept.

Restore To

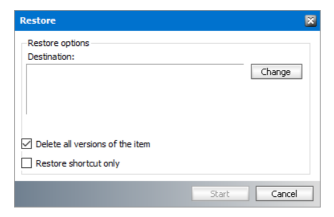
One or more archived emails can be restored to another location.

Steps to restore emails to another location

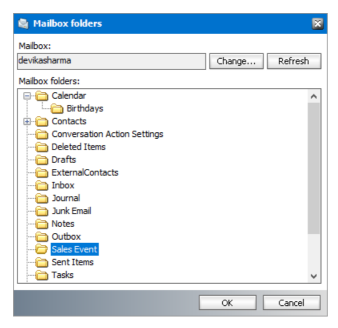
1. Select one or more emails. Then right-click and select **Restore a copy** from the context menu.



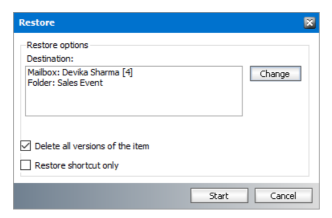
2. The **Restore** window opens.



- a. To specify a destination mailbox folder click **Change**. The *Mailbox folders* window opens.
- b. Click **Change** to choose another mailbox or click **Refresh** to display the folders in the selected mailbox.



c. Select a folder from the list of folders and click **OK** to close the window.



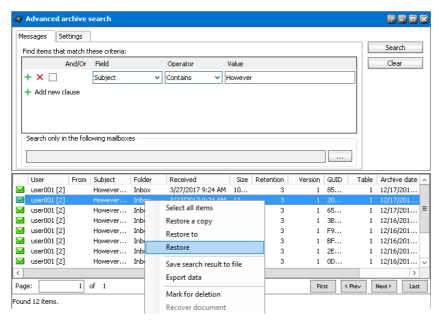
- d. Check **Delete all versions of the item** to restore the email to the mailbox and delete all other versions.
- e. Check **Restore shortcut only** to restore only the shortcut.
 - NOTE: Either the shortcut or the email is restored to the mailbox even if the original shortcut/email is also in the mailbox, i.e. duplicate items can be created. If no checkbox is selected, the email is restored to the mailbox without marking any version for deletion.
- 3. Click **Start** to restore the selected emails to the new destination.

Restore

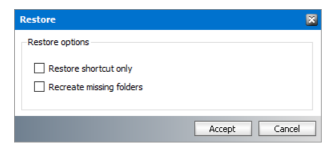
One or more archived emails can be restored to their original location. This is useful when a user has deleted an email that was archived and would like to restore it from the archive again.

Steps to restore emails to their original mailboxes

1. Select one or more emails. Then right-click and select **Restore** from the context menu.



2. The **Restore** window opens.



- **Restore shortcut only** select this option to restore only the shortcut.
- **Recreate missing folders** select this option to restore Outlook folders with archived items that were accidentally deleted. This option can be combine with the previous option.
- 3. Click Accept. The Restore messages window opens.
- 4. Track the progress of the restore operation and click **Close** when done. The search result is refreshed.

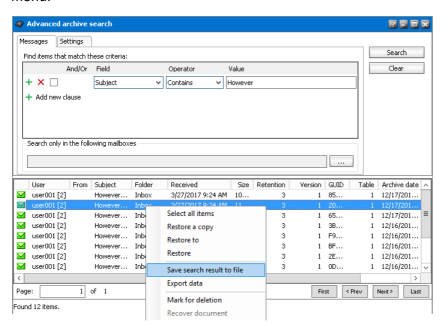
NOTE: If none of the options are selected, the default setting is **Delete all versions of the item** which restores the email to the mailbox and deletes all other versions. Depending on your search settings, you may or may not see green and blue icons. If you select items marked for deletion (blue icon) or a combination blue and green icons from the search result, then the **Restore** option is deactivated because information items marked for deletion cannot be restored.

Save search result to file

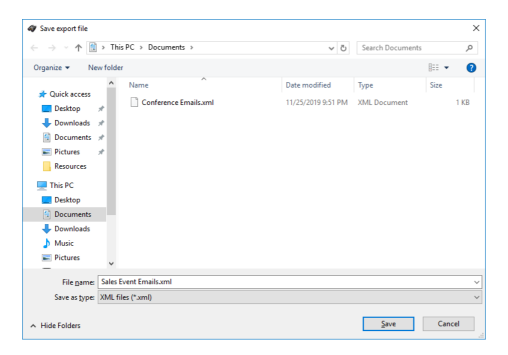
You can export all the items in the search result to an XML file.

Steps to export data

1. Right-click anywhere in the search result and select **Save search result to file** from the context menu.



- 2. The **Save export file** window opens.
- 3. Specify the name of the file and click **Save**.

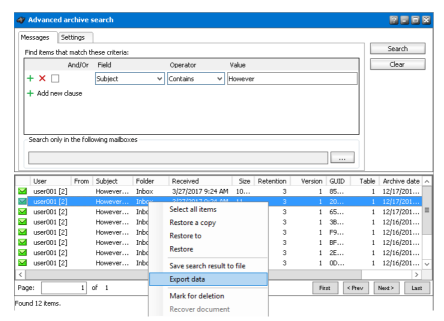


Export data

Archive Manager for Exchange allows exporting of found items to a mailbox or PST file by running export tasks. Administrator can even export emails saved in several search result files by adding one or more documents to one export task.

Steps to export search results

1. Right-click anywhere in the search result and select **Export data** from the context menu.



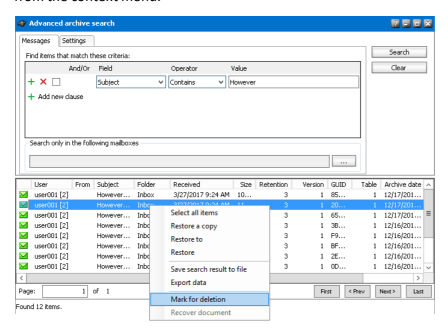
2. The **Export tasks** window opens. You can also open this tool when you click **Export tasks** from the **Tools** menu. For more information about exporting data see **Export Tasks**.

Mark for deletion

This option marks selected documents as deleted. Only documents marked as deleted can be purged from the archive after their retention time expires. They will be completely deleted with the *Delete Files* job, if such a job is scheduled. Documents that are not marked as deleted will never be purged unless you have defined a retention time for them.

Steps to mark items for deletion

1. Right-click the selected item in the search result list view and select **Mark for deletion** option from the context menu.



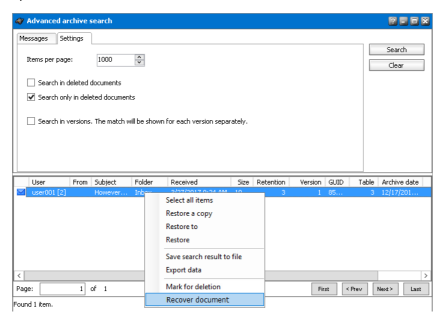
2. Then click **Yes**. As a result the item will be marked for deletion. It will neither be accessible in the **Archive Manager for Exchange** sever nor in the **ArchiveWeb** application. It can be only be found with the **Advanced Archive Search**.

Recover document

Email items that are marked for deletion but available in the archive are displayed with blue icons in the search results list. It is possible to recover these documents and view them in Archive Manager for Exchange server and in ArchiveWeb.

To recover document marked for deletion:

1. Right-click the selected item in the search results list view and select **Recover document** option from the context menu.



2. As a result the deletion mark will be removed and the item will be again displayed on the **Archive** tab in the **Archive** view as a lost item. It will be also be accessible also **ArchiveWeb**.

Appendix

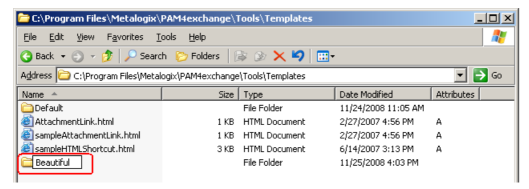
How to create a customized HTML shortcut template

How to create a customized HTML shortcut template

On the **Shortcut** tab of the Archive Manager for Exchange (**Tools/Options/Archive settings/Shortcut** tab) you can configure Archive Manager for Exchange to create HTML shortcuts for archived emails. The appearance of the archived email in the Outlook Preview pane depends on the template which you choose on that **Shortcut** tab. Besides the default template for the shortcuts you can create your own templates satisfying your criteria and thus modify the design of the Outlook preview pane for archived emails.

To create your own template:

- 1. Go to <installdir>\ Metalogix\MAM4Exchange\Tools\Templates.
- In the Template directory create a new folder. Its name will be the name of your new template displayed on the Tools\ Options\ Archive settings\ Shortcut tab of Archive Manager for Exchange (in our example the name of the template is Beautiful).



- 3. Copy the **sampleHTMLShortcut.html** file to the new template folder (in our case to *Beautiful*). Or copy the html file from the Default folder, if the sample is not available.
- 4. Rename the sampleHTMLShortcut.html to HTMLShortcut.html.
- 5. Now you can modify the **HTMLShortcut.html** file in the new folder to create your template. To do so, open the file in Notepad and edit the HTML code.

Important variables:

%ATTACHMENTS% - email attachments

```
%BUTTONS% - buttons
```

%BODY% - message body

%PROPERTIES% - message specific properties needed for Macintosh clients

The original HTML:

```
<! DOCTYPE
                       PUBLI C
                                  " - / / W3 C/ / DTD
                                                              1.0
                                                                      Strict / / EN"
              ht m
                                                    XHTML
"http://www.w3.org/TR/xhtml 1/DTD/xhtml 1-strict.dtd">
<ht ml x ml ns = "ht t p://www. w3. or g/1999/xht ml" >
<met a http-equiv="content-type" content="text/html; charset=utf-8"/>
<title>
</title>
<style type="text/css">
<! - -
body {
 margin: 0;
 text-align: center;
 padding-top: 10px;
td.hlavicka {
 display: block;
height: 20px;
 color: white;
 background-color: #6699FF;
 font-family: arial;
 font-size: 14px;
text-align:left;
}
td.hlavicka span {
font-weight: bold;
 padding-left: 5px;
td.buttons {
 vertical-align: bottom,
 text-align: right;
 padding-right: 10px;
 padding-bottom 10px;
td.buttons a {
 color: #FFFFF;
 background-color: #6699FF;
 font-family: arial;
 font-size: 11px;
 padding: 5px;
 border: 1px solid #333366;
 font-weight: bold;
 text-decoration: none;
 margin-left: 3px;
td. buttons a: hover {
font-size: 12px;
font-weight: bold;
```

```
td.prilohy {
 background-color: white;
 font-family: arial;
 font-size: 12px;
 padding: 5px 5px 5px 5px;
text-align:left;
td.prilohy a {
 color: black;
 margin-right: 15px;
 margin-top: 15px;
font-style: normal;
td.prilohy a:hover {
t ext - al i gn: cent er;
f ont - wei ght: bol d;
}
td.ciara {
 background-color: #333366;
 width: 100%;
td.text {
  display: float;
 col or: #2a2a2a;
 text-align: center;
 background-color: white;
 font-family: arial;
 font-size: 12px;
 padding: 5px;
 text-align:left;
td.stred {
border: 1px solid #333366;
}
td.pata {
 display: block;
 width: 99.9%;
 height: 15px;
 background-color: #6699CC;
 padding-right: 0;
}
</style>
 </head>
<body>
<t abl e
              wi dt h=" 100%"
                             bor der = "0"
                                          hei ght =" 10"
                                                       cell spacing="0"
cell paddi ng="0">
      <span>This message was
archi ved</span>
```

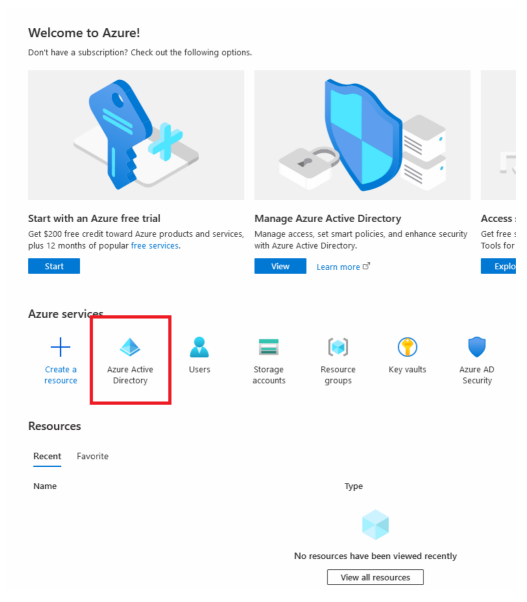
```
wi dt h=" 100%" bor der =" 0"
    <table
                                  height = "10" cell spacing = "0"
cel I paddi ng="0">
    height = 100\% class = prilohy > %ATTACHMENTS%
          %BUTTONS% / td>
    <t abl e
           wi dt h=" 100%"
                        bor der =" 0"
                                  height = "2" cell spacing = "0"
cell paddi ng="0">
    <t d bgcol or = "#a0c3c9" wi dt h= "100%" hei ght = "2px" ></ t d>
    <t abl e
           wi dt h=" 100%" bor der =" 0"
                                 height = "10" cell spacing = "0"
cell paddi ng="0">
    <t r >
         %BODY%
         </ t d>
    wi dt h=" 100%"
    <table
                      bor der =" 0"
                                  height = "10" cell spacing = "0"
cel I paddi ng="0">
     <b < / b > 
    </body>
</ ht ml >
```



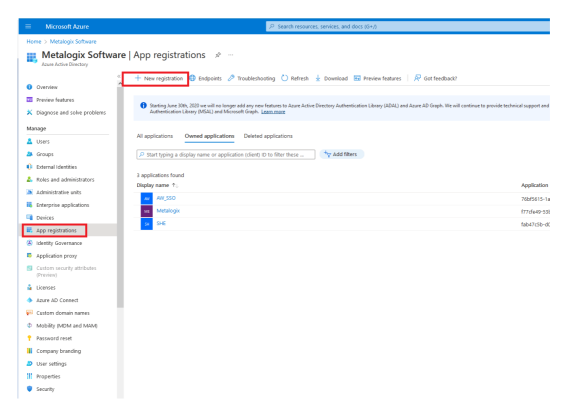


Registering Metalogix in Azure AD for EWS

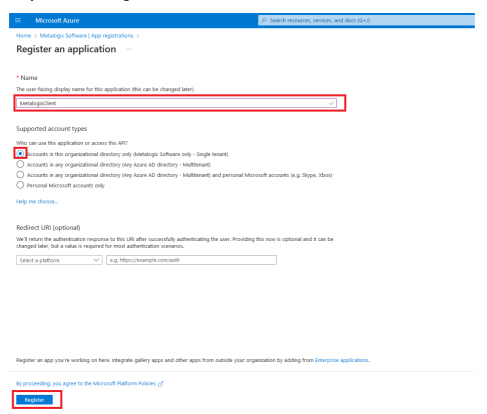
- 1. Open https://portal.azure.com/ and login as administrator.
- 2. Click Azure Active Directory.



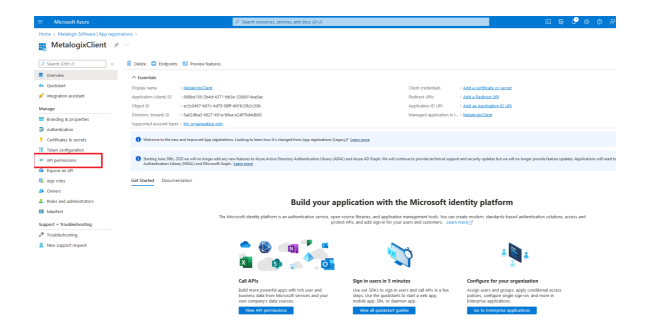
3. From the left panel click **App registrations** and then **New registration**.



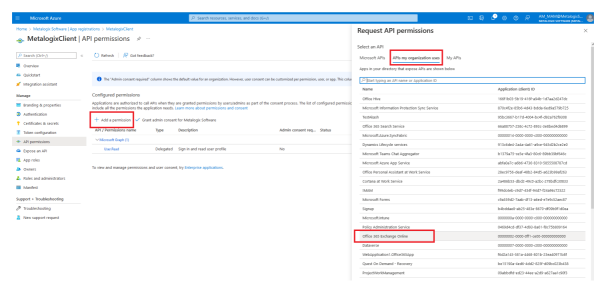
4. Fill in the name. For example, MetalogixClient. Select **Accounts in this organizational directory only**. Then click **Register**.



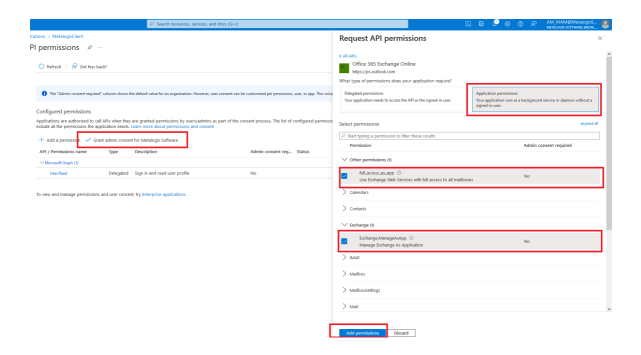
5. Your client is created. Now you can see the client properties. Click API permissions.



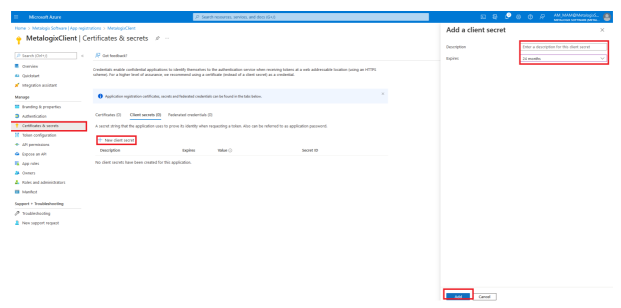
6. Click **Add a permission** to open the *Request API permissions* window. Click **APIs my organization uses** and select **Office 365 Exchange Online**.



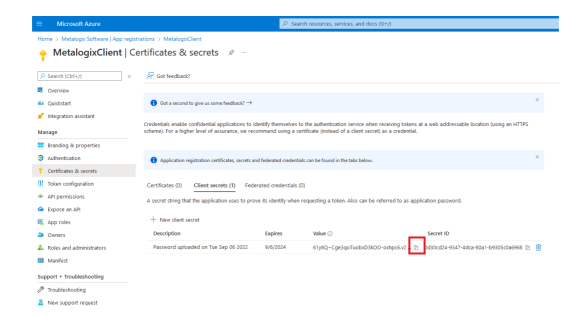
7. In the permissions page, select **Application permissions** and add **full_access_as_app** and **Exchange.ManageAsApp**. Click **Add permission** to confirm your selections. After that you must Grant admin consent for



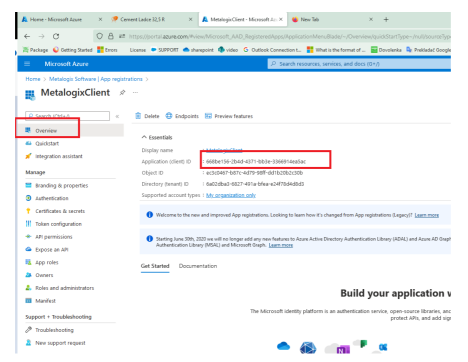
- 8. Go back to the application page (**Hint**: click the registered application name in the breadcrumbs link. For example, MetalogixClient). We need to create the client secret which will be used for authentication.
- 9. From the left panel, click **Certificates & secret**. Click **New client secret** and fill in the options in the *Add a client secret* pane. Change **Expires** to **24 months** and click **Add** to confirm.



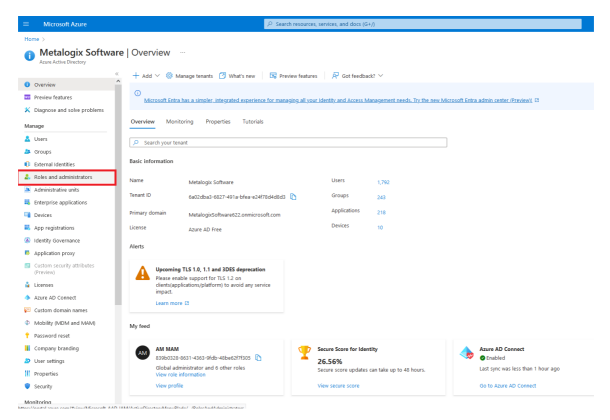
10. Copy a new client secret to Notepad.



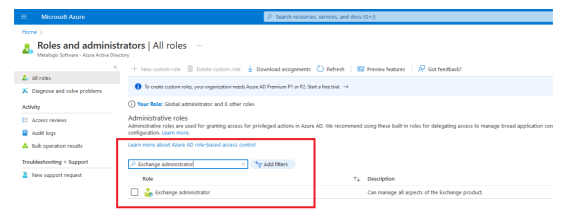
11. From the left panel, click **Overview** and copy the **Client ID** value to notepad. You now have the credentials for connecting in Notepad.



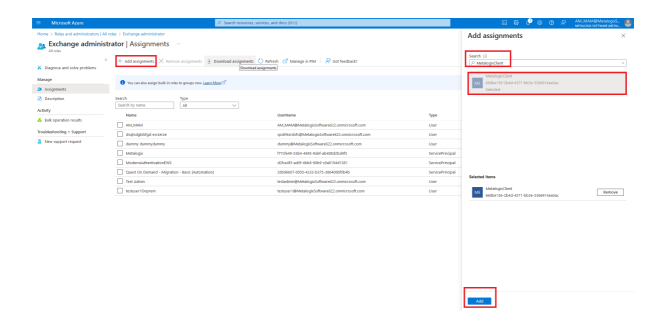
12. Before you start using the application you must add a role for Exchange Administrator. Go to Azure active directory (Home > Metalogix Software) and click **Roles and administrators**.



13. Find Exchange administrator role and double click it.



14. Click **Add assignments** and find your application. For example, MetalogixClient. Select it and click **Add** to confirm.



15. Open the Archive Manager Administration Center and <u>import Exchange Online server</u> with the credentials you saved in your Notepad.

About Us

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 Exchange Online 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 www.quest.com.

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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 helps 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