

Metalogix[®] Archive Manager for Files 8.8

Administration Guide

© 2023 Quest Software Inc. ALL RIGHTS RESERVED.

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

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

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

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

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

Patents

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

Trademarks

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

Legend

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

Metalogix[®] Archive Manager for Files Updated August 2023 Version 8.8

Contents

Overview	5
License Activation	7
Adding servers	10
Copying server settings	10
Configuring connection settings	11
Restrictions	14
Restricted processes tab	14
Backup processes tab	16
Folders tab	18
Extensions tab	21
Settings	23
General	23
Creating a new retention category	27
Shortcut creation	31
Opening/Downloading the HTML Shortcuts	32
Notification	
File compression	
User management	
Storage	39
NetApp Cluster	39
Celerra & VNX FileMovers	46
Including a VNX or Celerra file server	49
Generic File Server	52
Scheduler	55
Jobs tab	55
Creating a job	55
Assigning a job to a folder	61
Starting a job immediately	62
Filters tab	63
Creating a filter	63
Assigning a filter to a folder	66
Reports tab	67
Overview tab	69
Archive	71
Archive-Restore	71
Consideratrions	72
Non-recursive folder selection	73
Recursive folder selection	75
Archiving a folder or file manually	76

Retrieving a folder or file	78
Retrieving a file version	80
Marking a file version for deletion	83
Removing a deletion mark from a file version	87
Displaying files removed from the file server	88
Retrieving a deleted file version from the file server	90
Retrieving a specific file version from shortcut	91
Retrieving files from shortcuts to another folder	94
Marking file versions for deletion within a time period	95
Archive view	96
Search & Export	98
Building search queries	102
Post Processing	112
Statistics	116
System context menu	118
Addendum	120
About Us	125
Contacting Quest	125
Technical Support Resources	125

Overview

Metalogix Archive Manager for Files is a robust solution for archiving and retrieving files from cost effective file storage systems. When files are archived, they are replaced with a shortcut that saves a huge amount of space. The shortcuts ensure that archived files are available to users whenever they are needed and this solution preserves the existing structure of the file system that is used on a daily basis. Archived files can be also retrieved even if the original files are deleted including previous versions of the same file. The integrated search engine provides the ability to search through the archives by applying various search criteria.

Metalogix Archive Manager for Files uses advanced file management techniques like retention categories and file access frequency settings to enhance the file access times for end-users. As a result, you can achieve the same file access efficiencies from slower and less expensive file storage systems as you would expect from more expensive and faster file storage systems.

Metalogix Archive Manager for Files can archive files stored on remote servers as well. You can install Metalogix Archive Manager for Files on several machines. These machines can be standalone file servers or part of a cluster that uses the Hierarchical Storage Manager (HSM) server to manage file storage systems. These remote servers can be administered from a single client using the Archive Manager for Files Administration Center (AMAC).

Archive Manager for Files Administration Center (AMAC)

The AMAC is the administrative component of Metalogix Archive Manager for Files. With AMAC, administrators can set many global and useful criteria for automated file archiving from file servers. Along with administrators, even end-users can archive their documents manually, provided they have been given such rights.

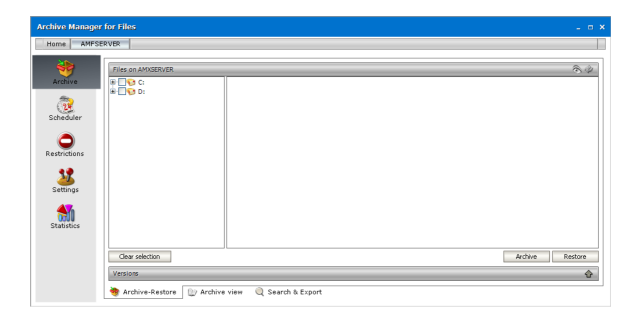
Steps to open the AMAC

- 1. Login to the Archive Manager for Files server that you use as the administration client.
- 2. Go to Start > Programs > Metalogix and click Archive Manager for Files.

-or-

Open the AMAC directly from C:\Program Files (x86)\Metalogix\Archive Manager for Files\FilePamManager.exe

- 3. The **Home** tab displays the Archive Manager for Files server where the software was installed. A default server tab (AMFSERVER) for the local machine is also created. Every server that you add will be available as a tab.
- 4. Click the default server tab. The Workspace for the server opens.



About the AMAC Workspace

Each server workspace has the following parts:

Navigation pane - The left-hand panel that allows you to switch between the following administrative section: **Archive**, **Scheduler**, **Restrictions**, **Settings** and **Statistics**.

View pane - The right-hand panel that allows you to work with each administrative section. Each administrative section has one or more sub-sections that are accessible as tabs at the bottom of the View pane.

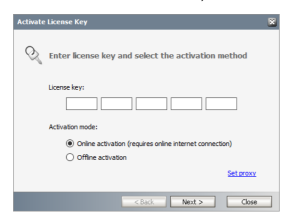
License Activation

In this topic

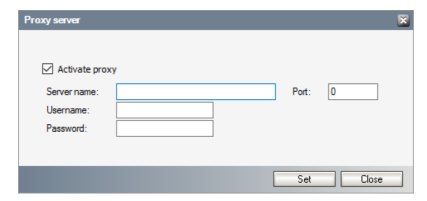
- Steps to activate your license online
- Steps to activate your license offline

Steps to activate your license Online

1. In the Activate License window, enter the license key.



- 2. If you want to activate the license online, select **Online Activation**, and then click **Next**.
 - NOTE: If your computer is behind a firewall, click the **Set Proxy** link. The *Proxy Setup* dialog appears.



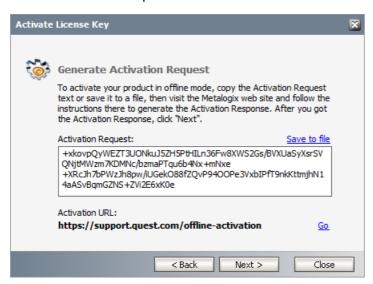
- a. Select **Activate Proxy** and specify the proxy information as described below:
- b. Server Name enter the name of your proxy server.

- c. Port enter the port number of the proxy server.
- d. **Username** and **Password** Specify the credentials of the user who is authorized to access the proxy server.
- e. Click **Set** to save the information, or click **Close** to return to the *License Key Information* dialog.
- 3. If the license key is validated successfully, the confirmation message appears along with the license details. Click **Finish** to close the dialog.

Steps to activate your license Offline

If your computer cannot access the internet, this option lets you access the Quest offline activation web site from an alternate computer that has a working internet connection.

- 1. In the Activate License window, enter the license key.
- 2. select **Offline Activation**. The *License Key Information* window displays additional steps that are required.
- 3. Step 1: Collect the activation data to the clipboard or to a file
 - a. Select from the two options described below:



Option 1: Copy Activation Data to Clipboard. The activation data is saved to memory. Use this option if you plan to follow through with the subsequent steps immediately.

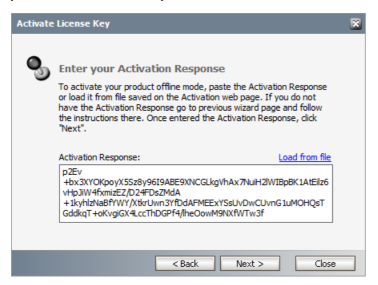
Option 2: Click **Save to File**. The Windows File dialog appears. Specify a file name for the activation data file and click **Save** to save the file to a location of your choice. Use this option if you plan to activate the license at a later date.

4. Step 2: Submit collected data

a. Click **Go**. The **Metalogix License Activation** web page appears.

b. Follow the instructions to get the **Activation Key file** (with the file extension DAT) is made available for download. Save this file to a location of your choice.

5. Step 3: Paste Activation Response



- a. Click **Load from File**. The Windows file dialog appears.
- b. Locate the activation key file and click **Open**. The text appears in the **Activation Key File** field.

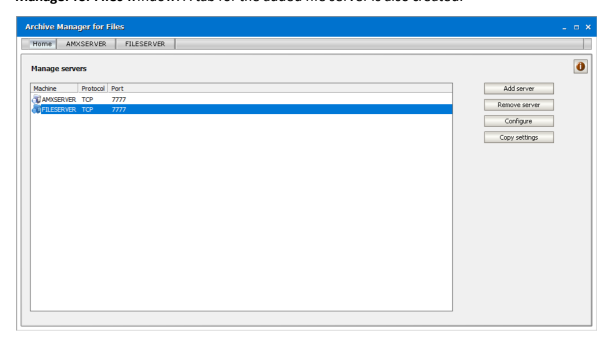
6. Step 4: Activate offline

- a. Click Next to complete the activation process.
- 7. If the license key is validated successfully, the confirmation message appears along with the license details. Click **Finish** to close the dialog.

Adding servers

More Archive Manager for Files servers in the local network can be managed from one AMAC. To add servers to the AMAC, Archive Manager for Files must be installed on the servers. Archive Manager for Files can archive or backup files from a computer where it is not installed when you add the computer as a **Generic File Server**. See <u>Generic File Server</u> for more details.

- 1. In the Archive Manager for Files window, click on the **Home** tab.
- 2. Click **Add server**. The the **Select Computers** window appears. Enter the name of the computer (Archive Manager server) in the text box.
- 3. Clicking **OK** to confirm. The added **Archive Manager server** appears in the list in the **Archive Manager for Files** window. A tab for the added file server is also created.



You are ready to configure the connectivity settings for the file server. The tabs in the **Archive**Manager for Files window lets you switch between different file servers. To manage a file server, click on its tab

Copying server settings

You can use the **Copy settings** button on the right-hand side of the AMAC to copy settings from one Archive Manager server to another.

To copy server settings:

1. Select the server from where you want to copy the settings. This will be the source.

2. Clicking **Copy settings**. The *Copy settings* wizard opens.



Choose from the following options:

- Manual this mode of the operation allows you to copy specific settings of the source.
- Automatic this mode of the operation will copy all settings of the source to the servers selected in the next dialog
- 3. Click Next.
- 4. If you selected **Manual**, then select settings that you want to copy.

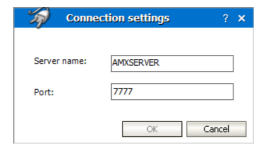


- 5. Click **Next** and select the destination servers.
- 6. Click **Next**. When the process is finished, you can choose to save the log of the operation by clicking the respective button.
- 7. Click Close.

Configuring connection settings

To specify connection settings for a specific Archive Manager server:

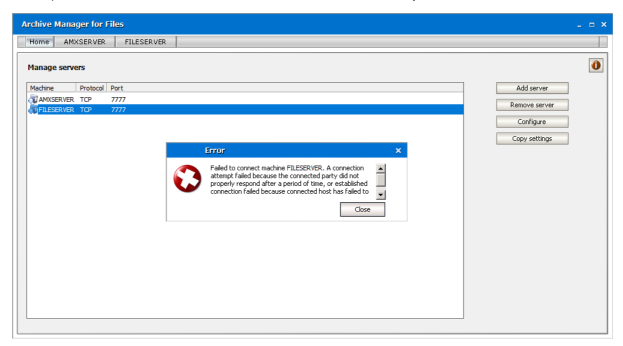
1. In the AMAC window click on the **Home** tab. Select the file server in the list. Then click **Configure**. The *Connection settings* window opens.



- 2. Specify the properties as described below:
 - a. **Server name** name of the Archive Manager for Files server.
 - b. Port port number to access the server.
- 3. Click OK to confirm.

You can start working with a newly added Archive Manager server when you complete configuring its connection settings. To start working with an Archive Manage for File server, click on its tab in the AMAC.

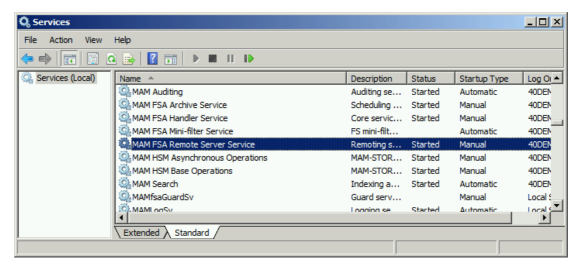
Sometimes, after clicking on the server tab you may get a warning message as shown below. This is normal. It means that the **MAM FSA Remote Server Service** is not running on the file server (the MAM FSA Remote Server Service is responsible for remote connection to the respective file server). You must start this service on the remote server manually.



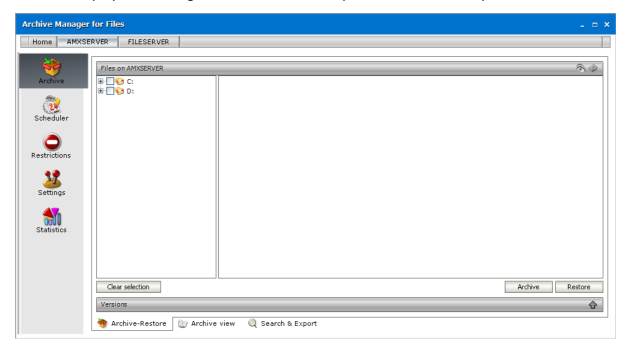
To verify that the MAM FSA Remote Server Service is started on the remote server:

- 1. Click Start > Settings > Control Panel > Administration Tools > Services.
- 2. Verify that the **Status** of the **MAM FSA Remote Server Service** is *Started*. If it is not started, then right-click the service and select Start from the context menu.

Adding servers



When the connection settings for the file server are set and the **MAM FSA Remote Server Service** is started there, you can click on the Archive Manager server's tab again. You will see the server interface displayed including all the disks on the computer listed in the left pane.



Adding servers

Restrictions

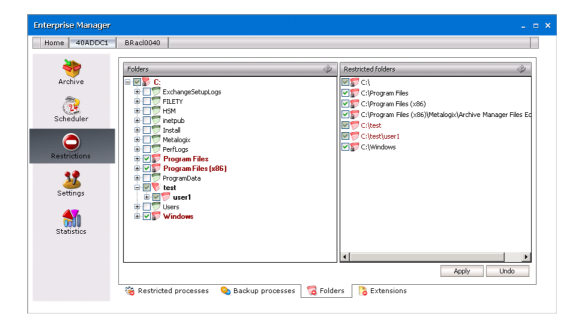
Under the **Restrictions** tab you can restrict the archiving of files and retrieval of archived files. The tabs at the bottom of the *Restrictions* pane are described below:

To restrict archiving files:

- **Folders** folders which are recursively or non-recursively excluded from archiving. All folders excluded from archiving, either recursively or non-recursively, are displayed in red.
- Extensions file types which will not be included in archiving.

To restrict the retrieval of archived files:

- Restricted Processes processes which will not be allowed to retrieve archived files
- **Backup Processes** backup processes that will be able to backup archived files (shortcuts) and those that will not be able to retrieve them.
- **IMPORTANT:** Before you start archiving files, you must configure your restriction settings. Some files or folders are excluded from archiving by default (e.g. system folders).

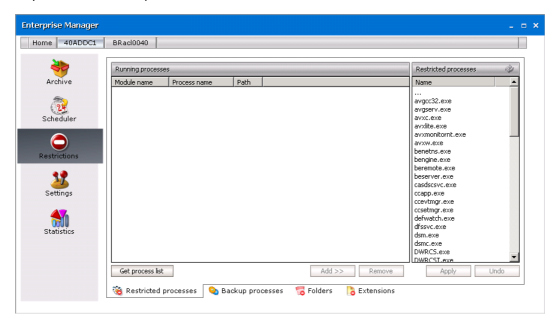


Restricted processes tab

By clicking on the Restricted Processes tab, the following window will be displayed. On the right side (in the Restricted processes pane) you can see all processes which have been restricted to recover files. This list includes a standard list already specified within our software. This means

that all files in this list are unable (i.e. they have been restricted) to automatically retrieve archived files. This list can, of course, be modified. It is necessary for instance to add to this list antivirus programs, which are capable of restoring files. The administrator may himself include additional files, simply by double clicking the three dots and then entering the respective file name (including its extension), or by selecting from among running processes.

Any of the restricted processes can be removed from the restricted list.

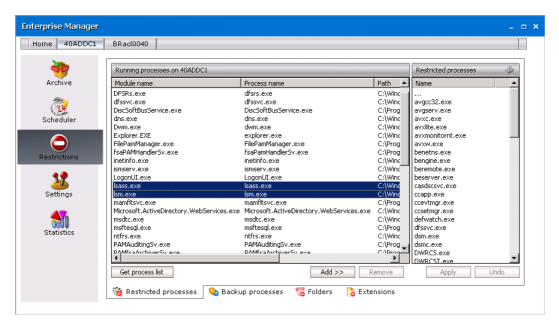


When you click the **Get process list**, a list of all processes currently running on the computer is displayed.

To deactivate recovering of files by certain processes:

In order to deactivate recovering of files by certain processes they need to be added among restricted ones.

- 1. On the Restrictions tab, click the Restricted Processes tab.
- 2. Click on the Get process list (Get process list) button. The list of all processes running on the respective machine will be displayed as shown below.
- 3. Select the processes and then click Add.

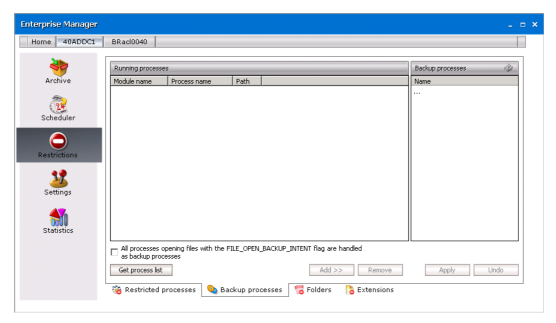


- 4. The selected files will be moved to the right side under Restricted processes. To confirm, click Apply.
- NOTE: Individual running processes can be moved to the restricted list by double clicking them. To remove a process from the Restricted processes list, select the one and then click the button.

Backup processes tab

You may be using backup tools (e.g. NT Backup, Robocopy.exe or TSM) to do a backup of your files and folders. Together with other files, it can be requested to create a backup also from files which are archived and replaced with a shortcut file. In some cases, the backup processes may be retrieving archived documents while doing a backup of shortcuts. If you experience such behavior, mark these processes on the Backup processes tab.

Processes which are added to "Backup processes" will not be allowed to retrieve shortcuts. They will simply do a backup of files as well as shortcuts and these backed-up shortcuts will be fully functional.



The Backup processes tab is divided to two panes. The left pane (under Running processes) is empty, unless you click the Get process list button. After clicking on that button, a list of all processes currently running on that computer is displayed.

On the right side (under Backup processes) you can see all processes which are handled as backup processes. They have been restricted to recover files but they are able to read the shortcut file. This means that all processes in this list are unable (i.e. they have been restricted) to automatically retrieve archived files. This list can, of course, be modified. The administrator may himself include additional files, simply by double clicking the three dots and then entering the respective process name (including its extension!), or by selecting from among running processes. If desired, any of the restricted processes can be removed from the restricted list.

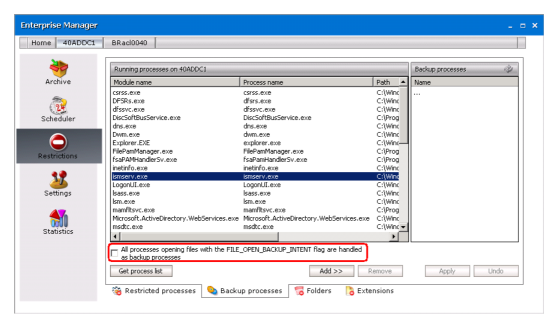
IMPORTANT: It is not necessary to select backup processes one by one. If you click All processes... check box, then all processes opening files with the FILE_OPEN_BACKUP_INTENT flag will be handled as backup processes, i.e. they will not be allowed to retrieve documents. Instead, they will be able to create a backup from the shortcut file.

How to deactivate recovering of files by backup processes

In order to deactivate recovering of files by backup processes they need to be added among restricted ones. To do so, follow these steps:

- 1. On the **Restrictions** tab, click the **Backup Processes** tab.
- 2. Click on the **Get process list** (Get process list) button. The list of all processes running on the respective machine will be displayed as shown below.
- 3. Select the processes and then click **Add**.

NOTE: Processes which are set as restricted processes on the **Restricted processes** tab cannot be added to backup processes and vice versa.



It is not necessary to select backup processes one by one. If you click **All processes**...check box, then all processes opening files with the FILE_OPEN_BACKUP_INTENT flag will be handled as backup processes, i.e. they will not be allowed to retrieve documents.

4. The selected files will be moved to the right side under **Backup processes**. To confirm, click **Apply**.

NOTE: Processes can be moved to the Backup processes list also by double clicking them. To remove a process from the Backup processes list, simply select the process and then click **Remove**.

Folders tab

Here you have an option to define folders (or disks) that are to be excluded from archiving. For example, if the computer you are archiving files from has a system disk, then all EXE files used by the system should be deactivated for archiving.

Protection against archiving can be achieved through restrictions. Folders protected against archiving by Archive Manager for Files are displayed red. When a folder (a disk) is not restricted, its icon is displayed green (see the screenshot below).

When you click on the Folders tab, you will get all disks displayed in the left, with a list of restricted folders in the right. If neither folders nor disks had been restricted from archiving then the right side (under Restricted folders) would have been empty.

NOTE: A special case includes folders (disks) restricted by default. By default restricted folders (or disks) are displayed with a red icon with a *padlock* attached to the icon. Restriction cannot be removed from folders restricted by default.

There are four folders restricted by default on system disks:

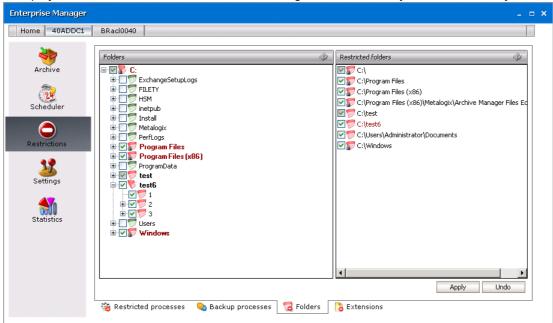
- C:\ disk is restricted non-recursively;
- Program Files folder is restricted recursively;
- Program Files x86 folder is restricted recursively;

- MAM4Files is restricted recursively (i.e. the relative installation path for \MAM4Files;
 e.g. in our case MAM4Files folder has been installed under C:\Program Files\ Metalogix
 \Archive Manager Files Edition);
- Windows installation directory is restricted recursively (i.e. Windows operating system is restricted from archiving by default);

IMPORTANT NOTE: In case you place your HSM store on a local hard disk, make sure to protect it (i.e. set it to be restricted recursively from archiving). The administrator should know himself where the HSM store is placed.

RECOMMENDATION: The Documents Settings folder should be restricted for every user as well, except for the My Documents folder for each user.

Restriction can be set manually only in the left pane of this window. The right pane serves mainly to display a list of all folders restricted from archiving, either recursively or non-recursively.



Archive Manager for Files recognizes two types of restrictions, which can be set by the administrator:

- recursive; and
- non-recursive

Recursive restriction

For this type of restriction, no files under the parent folder (including all its subfolders) can be archived. To restrict a folder recursively, click on the check box next to the folder twice. It will get checked and filled with white color.

Non-recursive restriction

For this type of restriction, at least one of the subfolders down the path is allowed for archiving. To select a folder non-recursively, click ONCE on the check box next to the folder. It will get checked and filled with grey color.

The two main questions are:

1. How to recognize recursive selection from a non-recursive at a first glance?

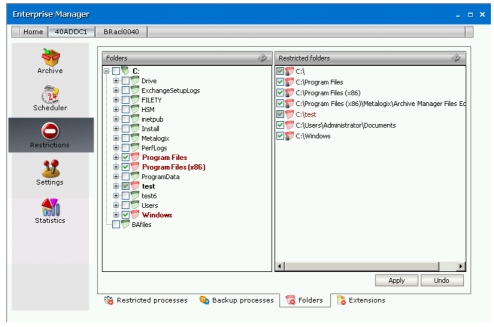
Next to each folder you will see check boxes. There are three cases:

- an empty check box (not checked) (e.g. folder Drive);
- a selected check box (checked), filled with grey color (e.g. folder test);

 a selected check box (checked), filled with no color (e.g. folder Program Files)

An empty check box indicates no selection.

A selected check box filled with grey color indicates non-recursive selection A selected check box filled with white color indicates recursive selection



2. And how to select folder either recursively or non-recursively?

The check box next to a folder is used as a switcher:

- when empty, then there is no selection;
- when you click on the check box once, it becomes selected and filled with grey color, and the folder becomes selected non-recursively;
- when you click on the check box for the second time, it becomes selected and filled with white color, and the folder becomes selected recursively

NOTE: To remove selection, simply keep clicking on the check box until it is empty. Please notice that restriction cannot be removed from any of by default restricted folders. NEVER REMOVE IT from your HSM store either, if it is placed on a local disk.

How to set restrictions recursively

This happens in those cases when the administrator needs to restrict a specific folder from archiving, along with all its subfolders down the path.

To restrict recursively a parent folder from archiving:

- 1. On the Restrictions tab, click on the Folders tab.
- 2. In the left pane (under **Folders**), unfold the respective disk's structure down to the parent folder.
- 3. Click on the check box next to the parent folder **TWO TIMES**.

- 4. After clicking on the check box of the parent folder for the second time, all its subfolders down the path become selected and their icons turn red.
- 5. Save those changes by clicking on the **Apply** button.

NOTE: By clicking on the Undo button you will cancel all the changes that had been made since you last clicked Apply. In other words, by clicking Undo you will restore what was recently changed.

How to set restrictions non-recursively

To restrict non-recursively a folder:

- 1. On the **Restrictions** tab, click on the Folders tab.
- 2. In the left pane, unfold the tree structure of the disk down to the parent folder.
- 3. Click **ONCE** on the check box next to the parent folder.
- 4. Save those changes by clicking on the **Apply** button.

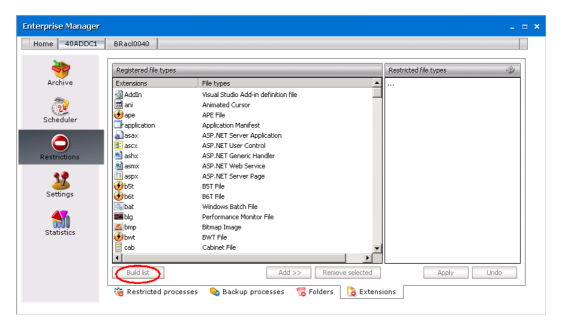
This includes also those cases when the administrator needs to restrict almost all subfolders of a specific parent folder from archiving, yet at least one of the subfolders should be allowed for archiving. Firstly you need to restrict the parent folder recursively, and then unselect the subfolder (i.e. the one for which archiving should be allowed).

Extensions tab

From this tab you can specify all file extensions that should be excluded from archiving.

To exclude certain file types from archiving:

- 1. Click **Restrictions** tab.
- 2. Click **Extensions** tab. The *Restricted file types* and *Registered file types* lists are empty.
- 3. Click **Build list**. All file types located on that computer will be displayed under Registered file types.



- 4. Select the file type to restrict, and then click **Add**. The selected files types will be moved to the *Restricted file types* list. You can also add file types when you clicking the three dots in the *Restricted file types* list and enter the extension name. The file types specified in this list will not be archived by Archive Manager.
- 5. To confirm, click **Apply**.

If you want to archive certain restricted file types, select the file types from in the *Restricted file types list*, and click **Remove.**

Settings

Before any archiving (either manual or automated) it is suitable to specify your settings regarding:

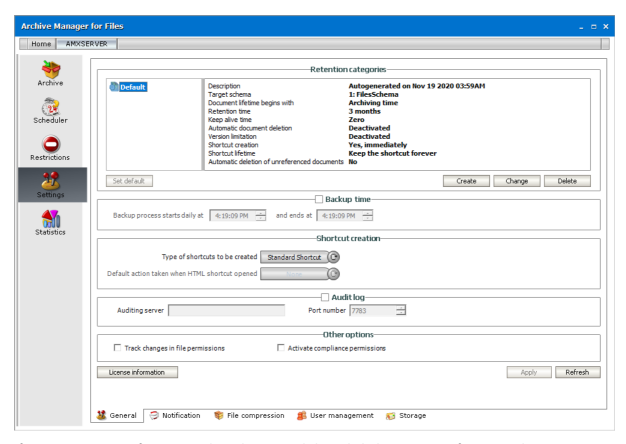
- retention categories (different time spans for which archived items will be kept in the HSM store even if you mark them for deletion), the backup time (the time interval allocated during the day for making the backup of the database), shortcut creation and audit log on the General tab
- email notification on the Notification tab
- compression of files on the File compression tab
- permissions for users on the User management tab
- storage system on the Storage tab

General

On this tab you may specify the backup time, audit log, shortcut creation, and different retention categories determining document lifecycle, i.e. archiving method, retention time etc. License information is also available here.

Backup time

We strongly recommend setting the **Backup time** first. This time is reserved for the database backup. During the backup period no information can be stored or requested; archiving process is stopped and will continue afterwards. Select the Backup time check box and then enter the period in the two text boxes. Please pay attention to this period, so that it is not set during working hours.



If you want to get information about license validity, click the License information button.

Audit log

If Auditing feature was installed, you need to activate it on this tab. To activate auditing, check Audit log check box. In the Auditing Server enter the name of the machine where the Auditing feature is installed and specify the Server Port (the default port is 7783).

All actions made in the Archive Manager for Files console create a log entry in the auditing database. The audit logs can be viewed in the ArchiveWeb. The Auditing tab is visible just for permitted users.

NOTE: For more information about Auditing see the *Auditing Guide*.

Other options

Track changes - when selected, any file system permissions changes for the files that have been archived are also updated in the Archive Manager for Files database. Otherwise the application stores only files permissions applicable at the moment of archiving and does not perform any updating.

Activate compliance permissions - when selected, then the compliance tab, the compliance permissions and other compliance functionality are activated through ArchiveWeb. If the check box is cleared, the compliance functionality are deactivated in ArchiveWeb.

NOTE: Supported on Windows Server 2016 or higher. For more information about this feature see the *Compliance* section in the *Metalogix Archive Manager for Files - ArchiveWeb Guide*.

Retention categories

In the Retention categories section different retention categories for file archiving can be set. Various types of documents require different ways of archiving. The time for which they need to be stored and retrievable can differ as well. You can create retention category for short-term documents, retention category for long-term documents etc. In the following lines we discuss the usage of retention categories, their description and management.

The retention categories which are created here can be assigned to jobs on the Scheduler/Jobs tab. They can be also used at manual archiving (see the "Archive tab" section). Retention categories are defined through the following range of settings:

Settings related to documents in the archive:

- Retention time the archived document is not delete-able from the HSM Store for the defined time period. Retention time is a critical feature of Archive Manager for Files related to law regulations. Documents 'deleted' in file system are still actually residing in the archive until this retention time expires.
- Keep-alive time it is the time period after document deletion, during which the deleted document can be turned back to the file system.
- Document expiration time the document, although not marked for deletion, is automatically deleted (by the Delete job) from the archive after the expiration of the defined time period. It is the MAXIMAL time for which the document resides in the HSM Store. This time period cannot be smaller than the retention time.

Settings related to documents/shortcuts in the file system:

- Keep the original document document is archived but it is not modified in any way (no icon, no shortcut, keeps residing in the file system). This option is used just for backup.
- Delete original document the document is REMOVED from the file system immediately after archiving; no shortcut is created; it is NOT ACCESSIBLE from the file-system; such unreferenced documents are accessible only in Archive Manager for Files / Archive tab when you click the Show deleted items icon (right upper corner) or in ArchiveWeb.
- Create shortcut the document is archived and it is replaced with a shortcut. This type of archiving saves the space on the file system and at the same time allows the user to work with the archived document just as with a non-archived one. Document can be replaced with the shortcut immediately or it is kept without changes for the defined time period and only after its expiration shortcut is created ("Delay shortcut creation by" option).
 - Delete shortcut after a time the document shortcut is automatically removed from the file system after the expiration of the defined time period (user cannot reach it any longer in file system). However the document still resides in HSM Store.

The shortcut has its pros and cons. Shortcuts save space on the file server. However, with often accessed documents the original file is retrieved frequently and the network traffic is high. With often accessed documents we recommend keeping no shortcut on the file-server, but the file itself. It is important to balance high network traffic against fast file accessing. This task is effectively managed via Archive Manager for Files shortcut lifecycle settings:

- Create shortcut immediately shortcut is created at the time of archiving
- Delay shortcut creation document is archived but still remains also in the file system; only after time period defined under the "Document lifetime begins with" setting (when it is not eventually accessed so often any more) it is replaced by a shortcut
- Create shortcut if the document was not used at least for similar as above: document is archived but still remains also in the file system. Shortcut is created only after the document was not accessed for the defined time period.

Further settings define the shortcut lifecycle:

- Keep shortcut forever shortcut is left in the file-system
- Delete shortcut after shortcut is deleted after the defined time period; keep in mind that after the shortcut is deleted, the document in NOT accessible from the file-system

The "Delete shortcut after a time" feature can be used to reduce the number of "redundant" shortcuts left in the file system after a specific number of days, months or years.

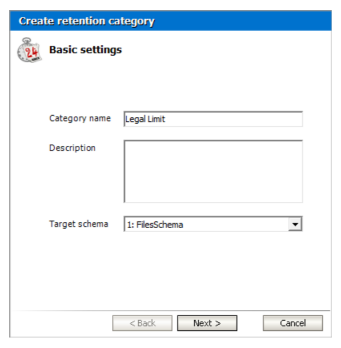
Archived document lifecycle:



In addition to default retention category created during the installation the administrator is able to create any number of retention categories satisfying specific criteria of the enterprise. Different retention categories are then assigned to different jobs. The retention category consists of a name, a description, the above mentioned retention settings and of the HSM scheme. It is fully manageable from Archive Manager for Files.

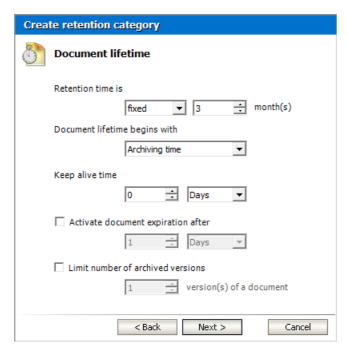
Creating a new retention category

1. On the **Settings** > **General** tab click **Create** in the *Retention categories* section. The *Create retention category* wizard starts and the *Basic Settings* window opens.



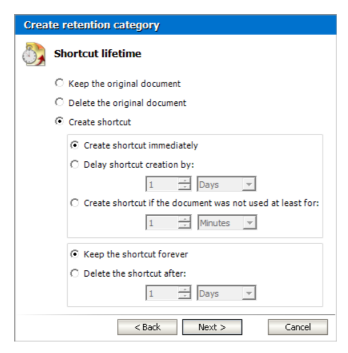
Enter the information as described below:

- a. Category name name of the retention category.
- b. **Description** (optional) enter a description for the retention category.
- c. **Target schema** select an HSM store schema from the drop down list. HSM schemas describe archive behaviors for the store that is linked to each schema. HSM schemas are configured with the configuration tool.
- 2. Click Next. The Document lifetime window opens.



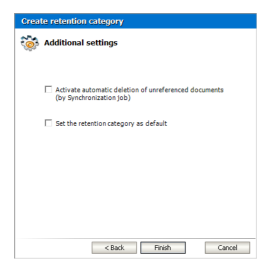
Enter the information as described below:

- a. Retention time during this period none of the documents in the HSM store can be removed from the archive. Documents can be marked for deletion before this time elapses and these documents will be deleted only after the retention time period ends. Choose from the following options:
 - **Fixed period** set a fixed retention time period in months.
 - Indefinite period the retention time is not set immediately but can be defined later.
 - **Infinite period** retention time does not end.
- b. **Document lifetime begins with** select the document lifetime starting point to calculate the Retention time and other time periods such as shortcut creation time, delete job start time to delete expired documents and documents marked for deletion, the file creation time, archiving time or last modification time.
- c. **Keep alive time** this is the time period after the retention period commences, during which the document will be retained in the HSM Store although it was marked for deletion. It is a security feature which allows administrator to reverse the deletion if necessary. It can be set in days, months, years.
- d. **Activate document expiration after** select the check box if you want to permanently delete archived documents whose retention time has elapsed. The expiration time specified here must be longer than the **Retention time**. If the expiration time is not set, documents that are *not* marked for deletion are retained in the archive.
- e. **Limit the number of archived versions** select this check box to set how many versions of a document the system should keep in the archive. For example, if you set this value to 3, then every new version that is created is archived and the oldest version is marked for deletion.
- 3. Click **Next**. The *Shortcut lifetime* window opens.



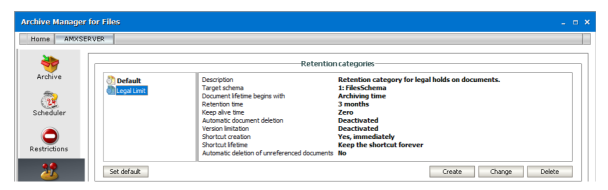
Enter the information as described below:

- a. **Keep the original document** documents will be copied to the archive and there is no change in the file system.
- b. **Delete the original document** documents will be moved to archive and will not remain in the file system.
- c. Create shortcut the document will be archived and replaced with a shortcut.
- d. **Create shortcut immediately** shortcut is created immediately after archiving of the document.
- e. **Delay shortcut creation by** shortcut is created after specified time calculated from the time defined in the **Document lifetime begins with** property in the previous step.
- f. Create shortcut if the document was not used at least for shortcut is created if the document is idle from the time when the document was last time retrieved from the archive or from the start point defined in the **Document lifetime begins with** property if document has not been retrieved.
- 4. Click **Next**. The *Additional settings* window opens.



Choose the options as described below:

- a. Activate automatic deletion of unreferenced documents select this check box so that archived documents can be marked for deletion whenever the synchronization job cannot find the reference (shortcut) to the document in the file system. If the check box is not selected, the synchronization job will not mark unreferenced documents for deletion. The process for deleting unreferenced documents is as follows:
 - Documents are archived by a retention category with Activate automatic deletion of unreferenced documents checked and shortcuts are left in the file system.
 - ii. You delete shortcuts from file system → documents become unreferenced
 - iii. The Synchronization Job runs → unreferenced items are marked for deletion
 - iv. Items marked for deletion are deleted from archive when their Retention (and Keep alive) time elapses and the Delete job runs
- b. **Set the retention category as default** select this check box to automatically use this category for archiving file. If none of the retention categories is marked as default, the system context menu for manual archiving does not work.
- 5. Click **Finish**. The retention category appears in the *Retention categories* section of the *General* tab.



Shortcut creation

Archive Manager for Files as an archiving tool unloads the file server(s) by archiving files to the HSM store and leaving just shortcuts in the original file location. These shortcuts can be of two types: STANDARD (fsa) and HTML.

Set your preferred settings in the Shortcut creation section of the General tab. These settings apply in general. However, Archive and DirectArchive job types can have its own settings regarding shortcut creation defined.

In the Type of shortcut to be created switcher you can choose from the following possibilities:

• Standard Shortcut (fsa) – archived files are replaced with standard shortcuts



If the application is unable to create shortcut (compression error), there are two ways to solve the problem:

a)In Regedit, navigate to the location below:

- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem

In the right pane, right click on NtfsDisableCompression and click on Modify.

Type 0 (number zero) and click on OK. Close Regedit. Restart the computer to apply changes.

b)In Start menu

Go to Windows Administrative Tools > Group Policy Management > Default Domain Policy

Right-click to Edit. Then go to Computer Configuration > Policies > Administrative Templates:
Policy Definitions (ADMX Files) retrieved from the local machine – System – File System – NTFS
– Do not allow compression on all NTFS volumes (right-click to Edit) – choose option: Disabled

• **HTML Shortcuts** – archived files are replaced with the HTML shortcuts which are pointing to the exact file in the archive. The shortcut has the same name as the original file, just the HTML extension is added to its original extension.



When the HTML Shortcut option is selected, the Default action taken when HTML shortcut opened switcher is activated. Specify the default action for loading of the archived documents:

- None user will have the opportunity to decide whether to open or retrieve the file
- Open file file will be opened from the archive
- Restore and Open file will be restored and shortcut deleted

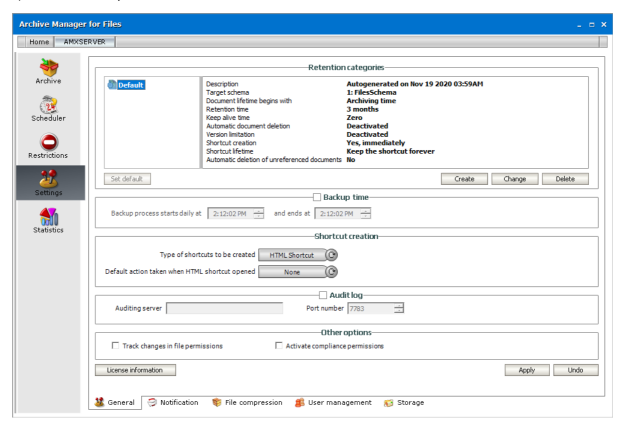
After you have specified your settings click Apply.

Opening/Downloading the HTML Shortcuts

When archiving files, Archive Manager copies them to another location to make a backup or replaces these files with standard or HTML shortcuts to save the storage space on the file server (see "General tab"). While HTML shortcuts require further settings related to the file downloading these will be described in this chapter.

Creating HTML shortcuts for the whole Archive Manager server is done on the Settings/General tab of the Archive Manager for Files. By selecting the HMTL Shortcut option in the Shortcut creation section the Default action taken when HTML shortcut opened switcher gets activated. Three options are available:

- a) None
- b) Open file
- c) Restore and open

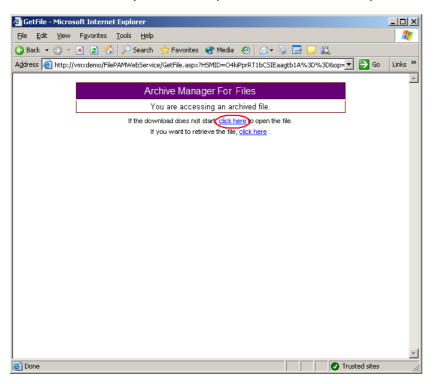


Let's explain what each option exactly means:

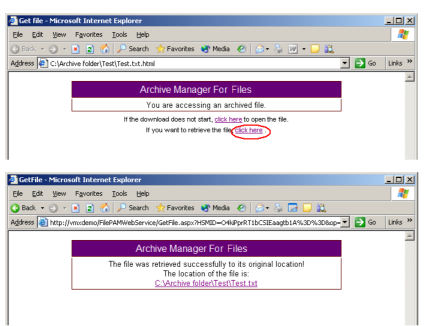
a) None

In this case you can decide whether you want to open the file or retrieve it from archive, i.e. shortcut will be deleted. When double-clicking on the HTML shortcut the current Web-browser is being opened. In the Get file window you can see two hyperlinks.

Click the first one if you want to open the file. Then click Open.



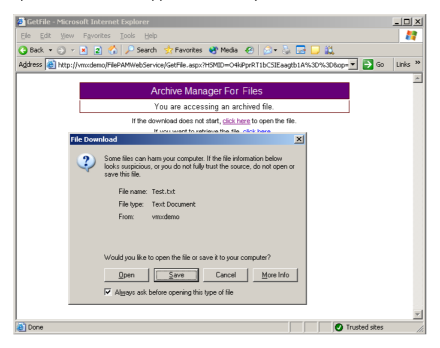
Click the second one if you want to retrieve the file. It will be retrieved to its original location. The next dialog informs you that the file was retrieved successfully. Click the link to open the file (in our example click "C:\Archive folder\Test\Test.txt").



The original location of the file can be different from the location of the HTML shortcut.

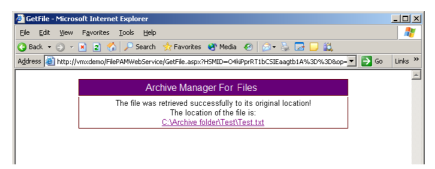
b) Open file

When double-clicking on the HTML-shortcut the current Web-browser is being opened. In the File download window click Open. The Web-browser recognizes the MIME-type of the file and opens it in its viewer application usually embedded in the Web-browser.



c) Restore and open

After double-clicking the HTML shortcut the GetFile window opens. The dialog informs you that the file was retrieved to its original location and then the file will be opened. (Or click the link to open the file. In our example click "C:\Archive folder\Test\Test.txt").



The original location of the file can be different from the location of the HTML shortcut. After retrieving the HTML shortcut is deleted.

Notification

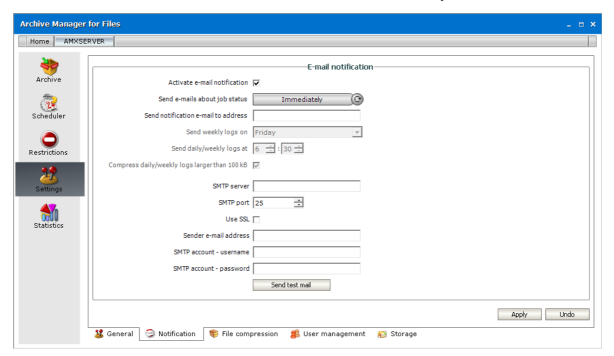
The e-mail notification feature helps you to be always informed about your scheduled jobs and receive emails with up-to-date data regarding job running. For this purpose you need to:

1. configure the notification settings on the Notification tab

2. allow notification for jobs about which you wish to be notified. This is done on the Scheduler / Jobs tab in the Job properties section. (See "How to define a job".)

The notification email contains the basic Job(s) properties and a note if any errors occurred during the job running. The report is sent as an attachment.

NOTE: The e-mail notification cannot be activated for the DirectArchive job.



Check Activate e-mail notification check box to allow notification.

Use the **Send e-mails about job status** switcher to choose between Daily, Weekly or Immediate notifications. Should you choose the Immediately option, the notifications will be send just after the job stops running.

In the **Send weekly logs on** drop down specify the day of the week for weekly notifications and in the **Send daily/weekly logs at** fields set the time for daily/ weekly notifications. The notification email will be send at the specified time.

Check **Compress daily/weekly logs larger than 100kB**, too. Archive Manager for Files will try to pack the huge summaries with ZIP in order to reduce the size of the sent email. To do so, you will need Microsoft Visual J# Version 2.0 Redistributable Package installed on the server. If you experience any problems using this feature, e.g. the mail is not sent, please try installing the above mentioned package or simply uncheck the check box.

In the SMTP server and SMTP port that is used by you organization for outgoing emails.

Select the check box Use SSL if your email server is uses SSL.

Enter the **Sender e-mail address**, **SMTP account - username** and **SMTP account - password** in the respective text boxes.

To confirm, click Apply.

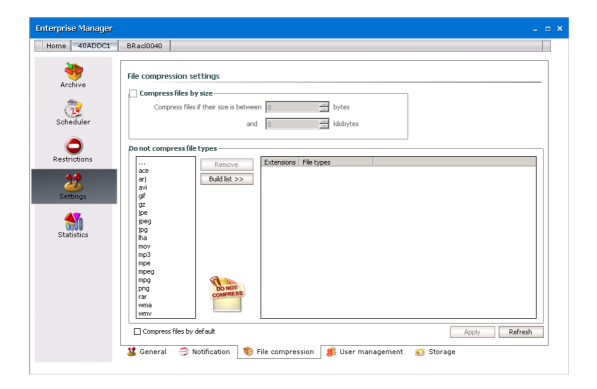
Finally click **Send test mail** to test the connection and the data you have entered. The addressee defined should receive a test mail in a few seconds depending on the SMTP server.

File compression

On this tab the administrator may specify files, with regard to their size, which will be compressed during archiving process. It is also possible to exclude certain file types from compression.

How to set compression criteria with regard to file size

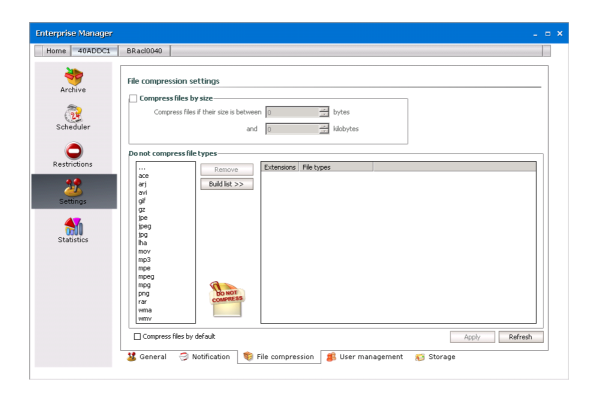
- 1. Click on the Settings tab.
- 2. Click on the File compression tab.
- 3. Select the **Compress files by default** check box. (This is crucial otherwise no compressing will take place.)
- 4. Select the **Compress files by size** check box.
- 5. Enter values in the **Compress files if their size is between** *n* **bytes and** *n* **kilobytes** boxes.



IMPORTANT: Providing that the Compress files by default check box is unselected, no compressing will take place.

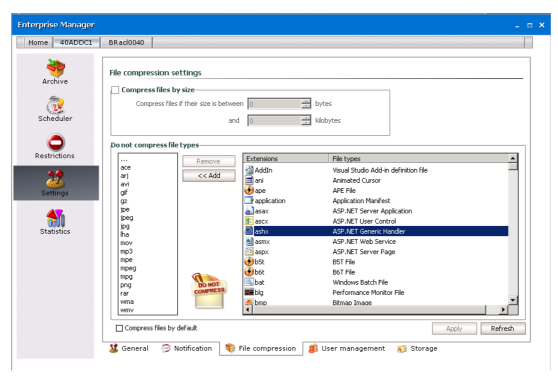
How to exclude certain file types from compressing

- 1. Click on the Settings tab.
- 2. Click on the File compression tab.
- 3. Click on the Build list button.



4. After clicking on the **Build list** button, a list of all file extensions gets displayed in the right list box. Select the extension and then click **Add**. The respective file extensions are moved in the **Do not compress file types** list box.

NOTE: The administrator may also double-click the three dots and then enter the file extensions (without a dot!).



5. Click **Apply** to confirm.

NOTE: Should you wish to include for compressing some already excluded file types, simply select the respective file extensions in the **Do not compress file types** list box and then click on the **Remove** button.

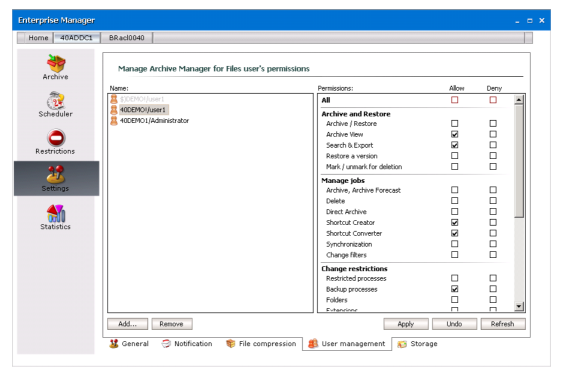
User management

On this tab the administrator may specify users' permissions for Archive Manager for Files features. This means that individual users can be given permissions to archive/retrieve files, to retrieve versions, to mark versions for deletion, to change jobs etc.

All such rights should be specified individually for each user. New user accounts can be added onto this tab (in order to manage users' permissions) simply by using the Add button.

Steps to assign rights

- 1. Click the Settings tab.
- 2. Click the **User management** tab.
- 3. Select the user account in the left pane.



- 4. In the left pane select the user account whose permissions you want to manage. Then in the right pane set the permissions for the Archive Manager features for the selected user by selecting either the *Allow* or *Deny* check boxes for the corresponding feature. For example, to allow a user to mark archived files in the HSM store for deletion, select the check box under the *Allow* column against the **Mark for deletion/Remove deletion mark from a version** feature.
 - NOTE: To allow or deny all settings at once use the Allow All and Deny All check boxes.

5. To confirm, click **Apply**. If you click **Undo** you will cancel all changes that have been made since you last clicked **Apply**.

Storage

Archive Manager for Files provides a powerful backup solution aimed at saving disk space by saving files on mass storage devices. This device can be a Network Appliance or a VNX file server. To backup your files on them you need to include these devices on the Storage tab. Further, on this tab you can also define Generic File Server (remote computer) from which you can archive files without a need to install Archive Manager for Files on it.

NetApp Cluster

NetApp devices can be used when they are added to the **Storage** tab. After a standard installation, this tab is visible to the administrator. To grant one or more users the ability to use the NetApp device(s) you must grant the user the rights to the Storage tab.

Metalogix Archive Manager supports the NetApp Cluster Mode environment. A NetApp cluster consists of one or more nodes grouped together to form a scalable cluster. Creating a cluster allows the nodes to pool their resources and distribute work across the cluster, while presenting administrators with a single entity to manage. Clustering also allows continuous service to end users if individual nodes go offline. Depending on the controller model, node storage consists of flash disks, capacity drives, or both. Nodes communicate with each other over a private, dedicated cluster interconnect.

To use Metalogix Archive Manager with a NetApp cluster mode environment it is necessary to create, configure and activate **FPolicy**. NetApp® FPolicy® is a file access notification framework that allows an administrator to monitor file access over CIFS protocol. When configured for Metalogix Archive Manager, **FPolicy** monitors events in the NetApp environment and sends notifications to the Metalogix Archive Manager (**MAM FSA FPolicy Server**) every time a user opens a stub file. Metalogix Archive Manager listens to these events and restores a file every time an 'open' request is received.

There are several steps you must perform to create an **FPolicy** configuration:

- 1. Plan your configuration.
- 2. Create an **FPolicy** external engine
- 3. Create an FPolicy event
- 4. Create an **FPolicy** policy.
- 5. Create an **FPolicy** scope and attach it to the **FPolicy** policy.
- 6. Activate the **FPolicy** policy.

Prerequisites

- 1. Configured and running NetApp (Cluster mode) environment with CIFS servers.
- 2. Installed Metalogix Archive Manager.

NetApp Fpolicy configuration steps

- 1. Log into NetApp Admin node console.
- 2. Create an **FPolicy** external engine.

The cluster uses the external engine to hold configuration information that it needs in order to send notification information to the **FPolicy** servers. It specifies the primary servers and secondary servers to which the cluster will send notifications. It also specifies **FPolicy** server related configuration information.

Metalogix Archive Manager requires FPolicy external engine sending notifications to **MAM FSA FPolicy Server**. This service is part of Metalogix Archive Manager for Files installation. Default port used by **MAM FSA FPolicy Server** is 7790.

Example:

vserver fpolicy policy external-engine create -vserver svm1 -enginename policy_engine -primary-servers 10.16.1.1 -port 7790 -extern-enginetype synchronous -ssl-option no-auth

NOTE:

vserver svm1: svm1 - is the name of the Storage Virtual Machine with the CIFS share archived by Metalogix Archive Manager.

primary-servers: 10.16.1.1 - 10.16.1.1 is the IP address of the server with Metalogix Archive Manager FSA FPolicy Server installed.

port 7790 - 7790 is the port under which Metalogix Archive Manager FSA FPolicy Server listens.

To verify the **FPolicy** external engine has been created you can use vserver fpolicy policy external-engine show command.

Vserver	Engine	Primary Servers	Secondary Servers		External Engine Type
svm1	policy_ engine	10.16.1.1		7790	synchronous

3. Create an **FPolicy** event.

An event describes what to monitor. An event can contain protocol, file operations, filters, and volume operation event types. In the **FPolicy** configuration, an event is attached to an **FPolicy** policy. You can attach the same event to one or more policies.

Metalogix Archive Manager requires monitoring of **open file** operations over offline files.

Example:

vserver fpolicy policy event create -vserver svml -event-name cifs_event -protocol cifs -file-operations open -filters offline-bit -volume-operation true

NOTE: vserver svm1: svm1 is the name of the Storage Virtual Machine (Data VServer) with the CIFS share archived by Metalogix Archive Manager

To verify the FPolicy event has been created you can use vserver fpolicy policy event show command.

Vserver	Event Name	Protocols	File Operations		Is Volume Operation
svm1	cifs event	cifs	open	offline-bit	true

4. Create an **FPolicy** policy.

Fpolicy policy associates an external engine from step 2 and one or more events from step 3 to the policy.

You must create an FPolicy event name before creating an FPolicy policy. If you are using an external FPolicy server, you must also create an FPolicy engine before creating a policy.

Example:

vserver fpolicy policy create -vserver svm1 -policy-name mam_policy - events cifs_event -engine policy_engine -is-mandatory false -allow-privileged-access yes -privileged-user-name demodomain\mam -is-passthrough-read-enabled false

NOTE:

vserver svm1: **svm1** is the name of the Storage Virtual Machine (Data VServer) with the CIFS share archived by Metalogix Archive Manager.

events cifs_event: cifs_event is the name of the **Fpolicy** event that was created in the Step 3.

engine policy_engine: policy_engine is the name of the **Fpolicy** engine that was created in the Step 2.

privileged-user-name: demoadmin\mam is the name of the superuser under which Metalogix Archive Manager's services run.

To verify the **FPolicy** policy has been created you can use vserver fpolicy policy show -instance command.

```
Vserver: svm1
Policy: mam_policy
Events to Monitor: cifs_event
FPolicy Engine: policy_engine
Is Mandatory Screening Required: false
Allow Privileged Access: yes
User Name for Privileged Access: demo1\mam
Is Passthrough Read Enabled: false
```

5. Create an **FPolicy** scope for an **FPolicy** policy.

A scope defines the boundaries on which the FPolicy policy will apply. The Vserver is the basic scope boundary. When you create a scope for an FPolicy policy, you must define the FPolicy policy to which it will apply and you must designate to which Vserver you want to apply the scope. There are a number of parameters that further restrict the scope within the specified Vserver. You can restrict the scope by specifying what to include in the scope. Or you can restrict the scope by specifying what to exclude from the scope.

Example:

```
vserver fpolicy policy scope create -vserver svm1 -policy-name
mam_policy -volumes-to-include * -export-policies-to-include * -file-
extensions-to-include *
```

NOTE:

vserver svm1: svm1 is the name of the Storage Virtual Machine (Data VServer) with the CIFS share archived by Metalogix Archive Manager.

policy-name mam_policy: mam_policy is the name of the FPolicy policy that was created in the Step 4.

To verify the **FPolicy** scope has been created you can use the vserver fpolicy scope show -instance command.

```
Vserver: svm1
Policy: mam_policy
Shares to Include: -
Shares to Exclude: -
Volumes to Include: *
Volumes to Exclude: -
Export Policies to Include: *
Export Policies to Exclude: -
File Extensions to Include: *
File Extensions to Exclude: -
```

6. Activate **FPolicy** policy for the specified **Vserver** and set its sequence (priority).

The sequence is used when multiple policies have subscribed to the same file access event. To modify the sequence number of a policy, the administrator must deactivate the policy (if it is activated) and then use this command to activate it with the new sequence number. Policies that use the default engine configuration have a higher priority than policies for any other engine, regardless of the sequence number assigned to them.

Example:

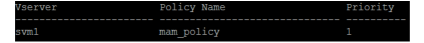
vserver fpolicy enable -vserver svm1 -policy-name mam_policy -sequence-number 1

NOTE:

vserver svm1: **svm1** is the name of the Storage Virtual Machine (Data VServer) with the CIFS share archived by Metalogix Archive Manager.

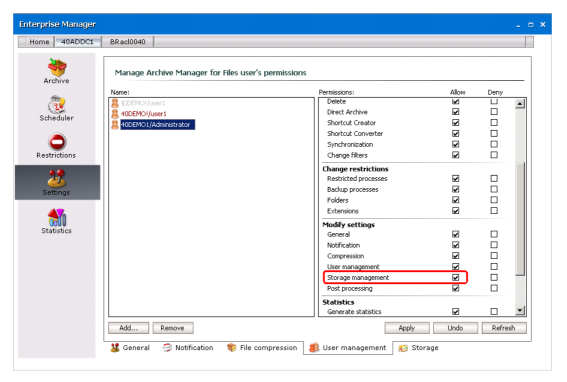
policy-name mam_policy: mam_policy is the name of the FPolicy policy that was created in the Step 4.

To verify the FPolicy has been activated you can use the vserver fpolicy show-enabled command.

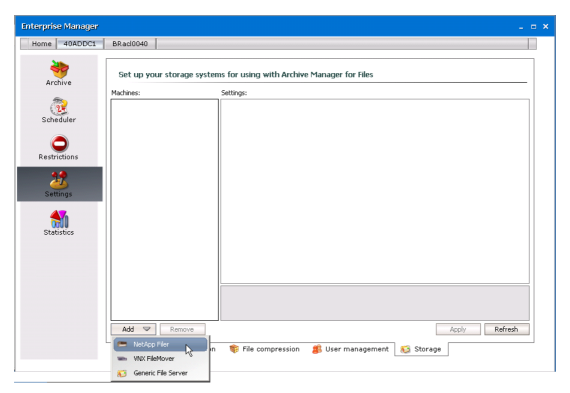


Steps to include a NetApp cluster

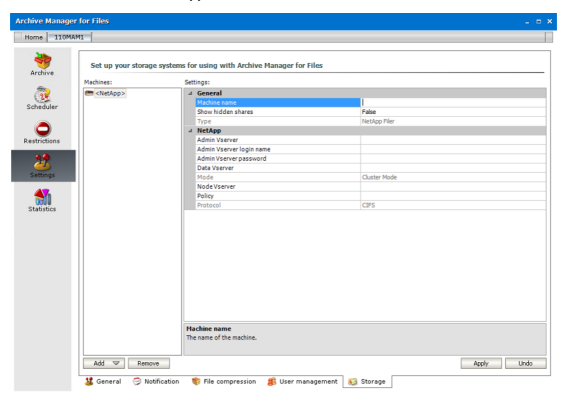
- 1. Click on the **Settings** tab.
- 2. Click on the **User Management** tab at the bottom of the screen.
- 3. From the left pane select the username for which you want to activate the **Storage** tab.
- 4. Select the **Storage management** check box.



5. Click the **Storage** tab from the bottom of the screen.



6. Click Add and then click NetApp Filer.



Enter the parameters for the properties as described below:

Field	Description
Machine name	CIFS server name to be archived

Admin Vsever	IP adress of admin vserver
Admin Vserver login name	Username to log into admin server
Admin Vserver password	Password to log into admin server
Data Vserver	Name of Data Vserver (Storage Virtual Machine) with CIFS server.
Node Vserver	Name of Node Vserver in the NetApp cluster.
Policy	Name of the Fpolicy policy that you configured previously. See step 4 in the NetApp Fpolicy configuration steps for more details.

- NOTES: NetApp cluster consists of three types of **Vservers**, which help in managing the cluster and its resources, and the data access to the clients and applications. A cluster contains the following types of **Vservers**:
 - **Admin Vserver** is created automatically by the cluster setup process.
 - **Node Vserver** is created when the node joins the cluster. The Admin Vserver represents the cluster, and Node Vservers represents the individual nodes of the cluster.
 - Data Vserver represents the data serving Vservers. Data Vservers are also referred to as Cluster Vservers because they are used to read and write data to and from the cluster. Unless otherwise specified the term Vserver refers to cluster (data-serving) Vserver, which applies to both Vserver with FlexVol volumes and Vserver with Infinite Volume. After the cluster setup, a cluster administrator must create Data (Cluster) Vservers and add volumes to these Vservers to facilitate data access from the cluster. A cluster must have at least one Data (Cluster) Vserver to serve data to its clients.

The user account that runs the Metalogix Archive Manager services must be part of the **BUILT-IN\Administrators** group on the Storage Virtual Machine with the CIFS share that is to be archived.

A sample NetApp configuration settings is shown below:

Settings:

~	General		
	Machine name	ONTAP-CIFS	
	Show hidden shares	False	
	Туре	NetApp Filer	
~	NetApp		
	Admin Vserver	10.16.91.191	
	Admin Vserver login name	admin	
	Admin Vserver password	••••••	
	Data Vserver	SVM1	
	Mode	Cluster Mode	
	Node Vserver	ontapsim02-c1-01	
	Policy	mam_policy	
	Protocol	CIFS	

7. Click Apply.

After including a NetApp device, you may proceed with file archiving (see <u>Archive tab</u> or <u>Scheduler tab</u> to learn how to archive either manually or by applying scheduled jobs).

Celerra & VNX FileMovers

Configuring Celerra & VNX FileMovers for use with Archive Manager for Files

The archiving of files on the Celerra & VNX FileMovers is achieved by putting them offline using HTTP commands sent to the FileMover API. Be default, only the Control Station can access the Celerra & VNX FileMovers API. Therefore the server_http command must be used to allow other IP addresses to access it. It is necessary to activate HTTP commands sending from the Archive Manager server to the Celerra & VNX FileMovers using the following server http command:

```
server_http <data mover> -append dhsm -hosts <Archive Manager_server_IP>

Respond should look as follows...
<data mover>:

DHSM FACILITY CONFIGURATION
...

ACCESS CONTROL
Allowed IPs :<Archive Manager_server_IP>
...

[This configures CELERRA & VNX FILEMOVERS API security and then restarts the API service
```

Further you need to specify the authentication and a user. There are three types of authentication (none, basic, digest), but supported types for Archive Manager are these:

none

so that the changes take effect.]

digest

In case you choose a "digest" type of authentication, you have to assign a user for DHSM commands. The user must exist or it should be created and assigned to the DHSM feature.

```
Specifying authentication:
server_http <data mover> -modify dhsm -authentication <authentication type>
```

Creating a user:

/nas/sbin/server_user <data mover> -add -md5 -passwd <Username>

Assigning the user to the DHSM feature:

server_http <data mover> -modify dhsm -users <User name>

Respond should look as follows...

Authentication : digest ,Realm : DHSM_Authorization

Allowed user : user1 (or valid)

[<User_name> is the name of the account (A Celerra or VNX account) that Archive Manager for Files needs to use for authentication. This user is a Data Mover user, not a domain user. A prompt for a "User ID" and "Group ID" may also occur. A suitable number is 1000 for both, unless this is in use elsewhere. The number must be unique and does not need to have "root" privileges. If prompted for a "Home Directory" just press Enter to continue and leave the entry blank.]

DHSM command must be allowed on the selected file system. This is done in the following way:

```
fs_dhsm -modify <file_system> -state enabled
```

Respond should look as follows...

<file_system>:

state = enabled

[This command activates DHSM for the file system. If the DHSM in not activated, the next command will not establish he connection between Archive Manager and the Celerra & VNX FileMovers and the Celerra & VNX FileMovers will not be accepted in the Archive Manager for Files.]

As mentioned above the archiving of files on Celerra & VNX FileMovers is based on putting them offline. Then an URL pointing to the file in the archive is specified for each file. When VNX or Celerra is used with Archive Manager for Files this URL is the address of a .NET ASPX web page. The page ensures retrieving of the original file from the archive. That's why a non-CGI HTTP connection must be configured to the web page. It could be done in Celerra & VNX FileMovers administration console as follows:

fs_dhsm-connection < file_system> -create -type http-secondary http://<Archive Manager_server>/HsmDownload -read_policy_override full -cgi n

Respond should look as follows...

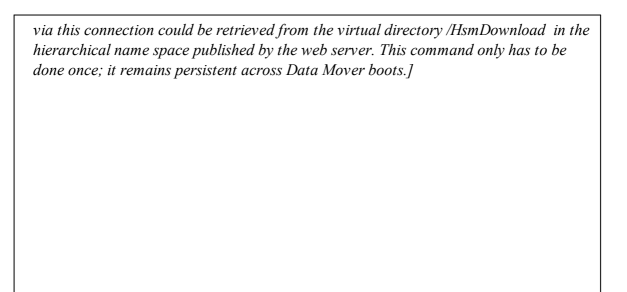
```
<file_system>:
```

```
cid = 0 type = HTTP
```

secondary = http://<Archive Manager_server>/HsmDownload

read policy override = full
options = cgi=n

[This command creates a Celerra & VNX FileMovers connection on the file system. This uses a Web server "**Archive Manager_server**>" and specifies that files offlined



If the web page is configured to require authentication, the above command line must be enhanced by –user and –password parameters, e.g.:

fs_dhsm -connection <file_system> -create -type http -secondary http://<Archive
Manager _server>/HsmDownload -read_policy_override full -cgi n -user <user_name>
-password <password>

As a last step of the configuration, it is necessary to activate DHSM feature:

server_http <data mover> -service DHSM -start

Respond should look as follows...

DHSM FACILITY CONFIGURATION

Service Name : EMC File Mover service

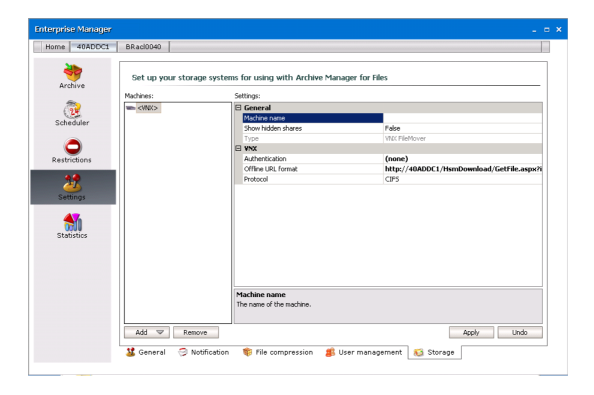
Active : True

After completing the above steps, the Celerra & VNX FileMovers can be added to Archive Manager for Files using the Archive Manager for Files (see the next section "How to include a VNX or Celerra file server"). The meaning of the properties of the FileMover (see the figure below) is the following:

Machine name	The network name of the Celerra or VNX FileMover machine.
Show hidden shares	It makes hidden shares accessible and archivable for Archive Manager. By default is this option off (False).
Offline URL format	The format of offline URLs of archived files. The URL format must contain string %ID%, which will be replaced by ID of the archived file. The URL must point to connection set up in above steps.
Protocol	The type of the Celerra or VNX FileMover file system.

Authentication

If the Celerra or VNX FileMover requires authenticated requests (depends on your Celerra or VNX configuration), specify the name and password of the user.

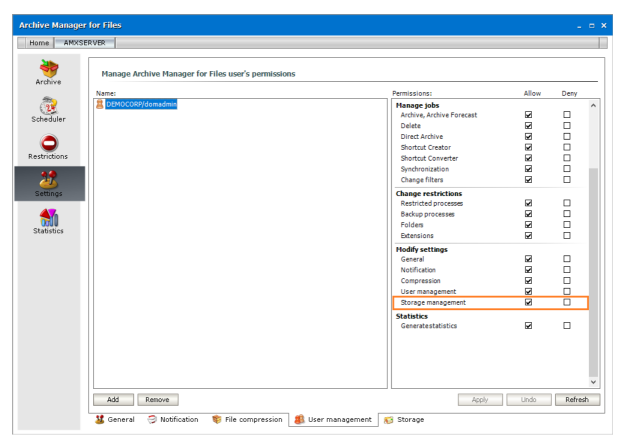


Including a VNX or Celerra file server

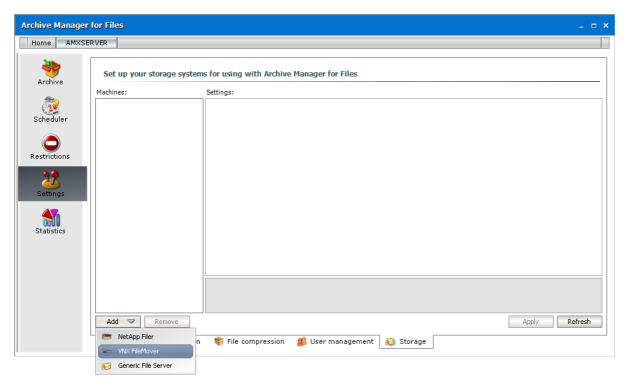
To include a VNX or Celerra file server, you need to include it on the Storage tab. Before including it you have to give rights to the user for the Storage tab. However, after a standard installation, this tab is visible for the administrator without a need to specify the rights.

To include VNX or Celerra file server, follow these steps:

- Click on the Settings tab.
- 2. Click on the **User management** tab.
- 3. In the left pane select the user for which you want to activate **Storage** tab. Make sure to select the **Storage management** check box.

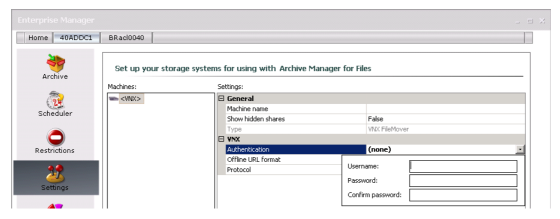


- 4. After *allowing* Storage management on the **User management** tab you may include a Celerra file-server on the **Storage** tab. So, click on the **Storage** tab.
- 5. Click on the **Add** button and then click **VNX FileMover**.

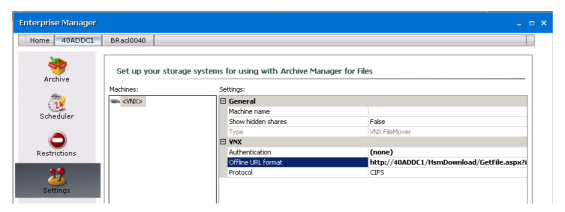


6. If the Celerra or VNX FileMover requires authenticated requests (depends on your VNX or Celerra configuration), specify the name and password of the user. Click on the

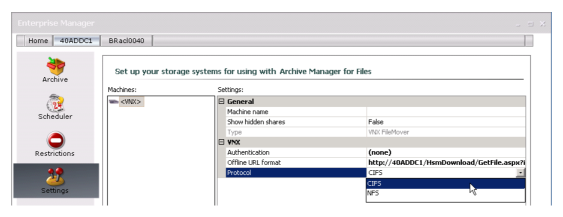
Authentication box. Then click on the down arrow. In the respective text boxes enter the name of the appropriate user (**Username**) and password (**Password** and **Confirm password** text boxes).



7. Click on the **Offline URL format** to specify the format of offline URLs of archived files. The URL format must contain string %ID% which will be replaced by the ID of the archived file. The URL must point to the connection set up at VNX or Celerra configuration (see "Configuring Celerra & VNX FileMovers for use with Archive Manager for Files").

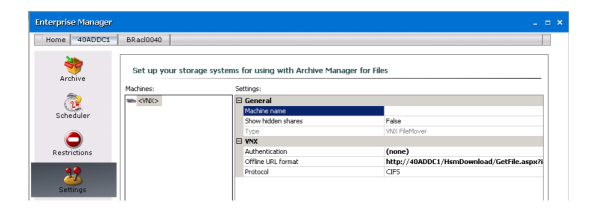


8. Click on the **Protocol** box. Then click on the down arrow to choose the protocol, i.e. the type of the Celerra or VNX FileMover file system.



9. Click on the **Machine name** box and enter the network name of the Celerra or VNX FileMover machine.

Finally click Apply.

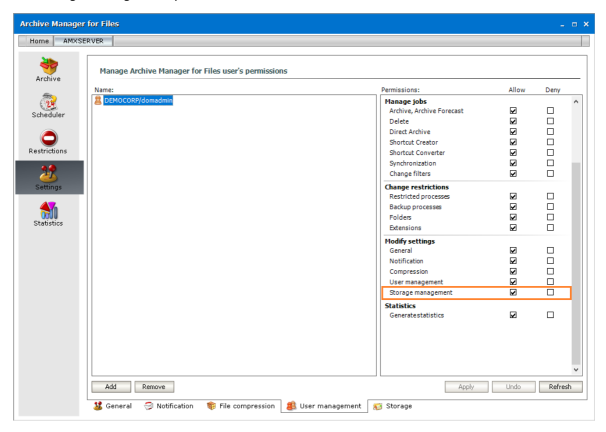


Generic File Server

Archive Manager for Files can archive or backup files from a computer where it is not installed when you add the computer as a **Generic File Server** in the *Storage* tab. This tab is visible to the administrator. For all other users you must grant additional rights to the *Storage* tab.

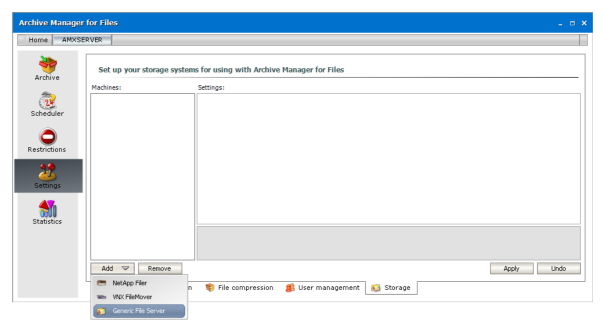
Steps to grant access rights to other users:

- 1. Click the Settings tab and then click the User management tab at the bottom of the pane.
- 2. Select the user in the left pane. From the permissions list in the right pane, select **Allow** for the *Storage management* permission.

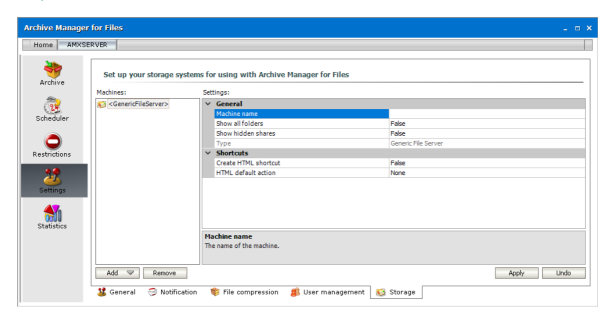


Steps to add a Generic File Server:

- 1. Click the Settings tab and then click the Storage tab the bottom of the pane.
- 2. Click **Add** and then select **Generic File Server** from the down-drop menu.



- 3. Select **Machine name** and enter the name of a computer that you want to add as a generic file server.
 - NOTE: The Microsoft Distributed File System (DFS) logically groups shares on multiple servers. If you add a DFS you must enter the FQDN name of the host server for standalone DFS namespaces, or the domain name for domain-based namespaces that have multiple host servers for high availability.



4. Specify the properties of the generic file server as described below:

- a. **Show all folders** Select **True** from the drop down box to displays all folders (including hidden system folders) unless specific folders are restricted through the <u>Restrictions</u> > Folders tab. The default value is **False**.
 - NOTE: Whether you use a DFS share or a standalone file server, you can restrict one or more folders through the Restrictions > Folders tab. For example, assume that AMFGEN.democorp.com\SystemFolder is a hidden folder. Then the following behavior should be expected:

Restrictions > Folder tab	Show all folders	Result	
AMFGEN.democorp.com\ SystemFolder	True	SystemFolder will be visible but files cannot be archived	
AMFGEN.democorp.com\ SystemFolder	False	SystemFolder will be hidden and files cannot be archived	
none	True	SystemFolder will be visible and files can be archived	
none	False	SystemFolder will be hidden and files cannot be archived	

- b. **Show hidden shares** Select **True** from the drop down box to ensure hidden shares can be archived. The default value is **False**.
- c. **Create HTML shortcut** Select **True** from the drop down box to allow the creation of HTML shortcuts on the remote computer when file are archived on that computer. The default value is **False**. If the value is **False**, the archived file will be copied to the pre-defined HSM Store and no HTML shortcut will be created.
- d. **HTML default action** Sets the default action when opening the HTML shortcut. Choose from **None**, **Open file** or **Restore and Open**.
- 5. Click Apply.

Scheduler

You can set up scheduled jobs in the Scheduler to automatically archive different folders or disks. You can configure each job to define the type of job, retention category, notification, and operation modes. You can specify special filters like file extensions to archive a specific set of files. You can view job reports and get an overview of job activities.

Jobs tab

The Jobs tab is split into five sections: Scheduler jobs, Job properties, Folders, Filters and Filter properties.

When running Archive Manager for Files for the first time, there are no jobs specified, and the sections are empty. When jobs are defined, they are listed in the *Scheduler jobs* section.

To setup a job:

- 1. Create Job and set its properties.
- 2. Assign the job Job to one or more folders which should be processed.
- 3. Create a filter.
- 4. Assign the filter to a folder.

Each step is explained in the following topics.

Creating a job

- 1. Open the Scheduler tab.
- 2. Select the **Jobs** tab from the bottom of the right-hand pane.
- 3. In the **Scheduler jobs** section, click **Create**.
- 4. In the **Create new job** window enter a name for your job in the **Job name** text box. Select the type of the job from the **Job type** dropdown. Then click **OK**.



Job Types

There are five types of jobs: Archive, Delete, DirectArchive, ArchiveForecast, ShortcutCreator and Synchronization.

- Archive does archiving with specified settings
- **Delete** main features:
 - deletes documents marked for deletion in the HSM store (archive), if their retention period and keep alive time has expired (time is calculated from the document lifetime starting point)
 - deletes documents from the archive if their expiration time elapsed (time is calculated from the document lifetime starting point)
 - for both above mentioned cases, the job deletes also shortcuts from the file system when the corresponding document is deleted from the archive (optional feature; default it's ON)
 - deletes shortcuts after a defined time where Delete shortcut after feature was activated (see the section "Retention categories") (time is calculated from the document lifetime starting point)

Delete job can run on folder basis, i.e. process just specified folders. It can run in different modes, too:

- o Reporting no action is taken, just a report is generated. The report contains the list of files which are going to be deleted. The report can be checked and modified if necessary. It can be found under <installdir>\fsaPamLogs \delete \ delete.report
- o Process report mode files from the previously generated (and modified) report are processed
- o Process immediately mode processing files without any report (not recommended)
- DirectArchive immediate archiving whenever a document is modified. The following operation can be set:
 - o Archive temporary files Select **True** from the dropdown to include temporary files, or select **False** to ignore temporary files. The default setting is **False**.
- ArchiveForecast does not perform any archiving; it is designed to estimate space that will be saved by Archive Manager for Files. Although no archiving is performed, you have to select a retention category when creating this job. Different retention categories result in different space saving. Schedule this job and apply it to the folders. After the job has finished running, data regarding the potential space saving can be found in the report summary of this job (**Scheduler / Reports** tab).
- ShortcutCreator creates delayed shortcuts; some documents may have been archived with retention category where the Delay shortcut creation by or Create shortcut if the document was not used... option was selected; such items were copied to archive but the shortcuts are created after a defined time period

- **Synchronization** This job works for NTFS and FSA shortcuts and it has basically 3 main tasks:
 - o Update the database with correct file paths if a file shortcut was moved
 - Mark for deletion the documents which have no reference in the file system –
 optional, this function must be activated in the document retention category (see the
 section "Creating a new retention category")
 - Delete unreferenced shortcuts
 - o This job can run in different modes:
 - Reporting mode no action is being taken just a report is generated. This is useful as administrators first have a report on what is going to be done. The report can be checked and modified if necessary. It can be found under <installdir> \fsaPamLogs \sync \ sync.report
 - Process report mode files from the previously generated (and modified) report are processed
 - Process immediately mode processing files without any report (not recommended)

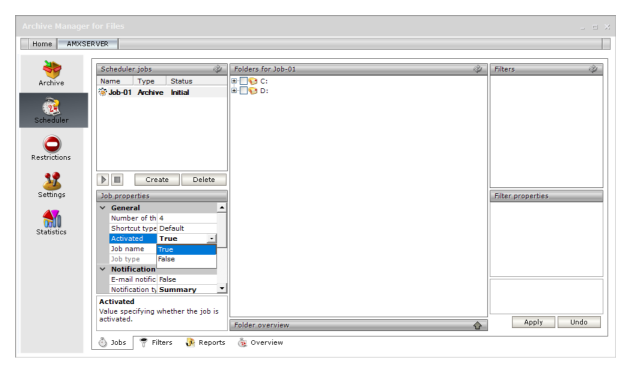
NOTE: THE JOB PROCESSES ALL FILES TWICE, ONCE IT CRAWLS THE DATABASE, SECOND IT GOES THROUGH THE FILE SYSTEM. THE PERFORMANCE RATE IS AROUND 50-200 DOCS/SEC, DEPENDING ON SERVER CAPABILITY AND LOAD. IT CAN TAKE DAYS TO RUN IT ON MILLIONS OF ARCHIVED/NON-ARCHIVED FILES, SO, PLAN THE SCHEDULE CAREFULLY. YOU MAY EXPERIENCE HIGH DISK AND DATABASE LOAD.

5. In the **Job properties** section you need to specify details about particular job (e.g. retention category; you may "turn a job on" / "turn a job off", etc.). To "turn a job on", click on the **Activated** field. Click on the down arrow to unfold the down-drop box and select **True**. Job will be turned on.

Number of threads field specify the number of threads in which the given job run. This feature can fasten up archiving and is recommended to be used. It is accessible for Archive, CreateVersion, and ArchiveForecast job. The default value for a new job is 4, the maximum value for one job is 16.

In the Shortcut type field select the type of shortcuts which will be created when the job archives files. Three shortcut types are available – FSA, HTML or DEFAULT shortcuts. If Default is selected, settings of Settings tab / Shortcut creation section are applied. This setting is accessible only for Archive and DirectArchive job types. For more information please see the "Shortcut creation" section.

NOTE: Jobs created in older product versions in which this setting was not available will have this property set to 1 after upgrade.



6. In the **Retention category** field assign a retention category to the job. Retention categories define the document lifecycle. This setting is available for Archive, DirectArchive and ArchiveForecast jobs.

NOTE: Retention categories are created on Settings / General tab.

- 7. In the **Notification** section you can activate email notification for the given job. Click on the **E-mail notification** field and in the down-drop box select **True**. Archive Manager will be sending notifications about this job as configured on the **Settings/ Notification** tab. In the **Notification type** field choose **Detailed** type of notification or **Summary** for summarized notification.
- 8. The **Operation** section is available just for the *Synchronization* and *Delete* job to specify its settings.

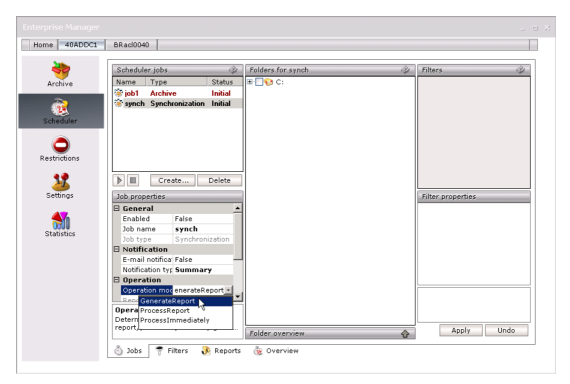
Click on the **Operation** mode field. Then click on the down arrow and select the operation mode:

- Reporting mode no action is being taken just a report is generated. This is useful as administrators first have a report on what is going to be done. The report can be checked and modified if necessary.
- Process report mode files from the previously generated report are processed. Administrator
 is able first to check and modify the list of files going to be processed (i.e. deleted or
 synchronized)
- Process immediately mode processing files without any report (not recommended)

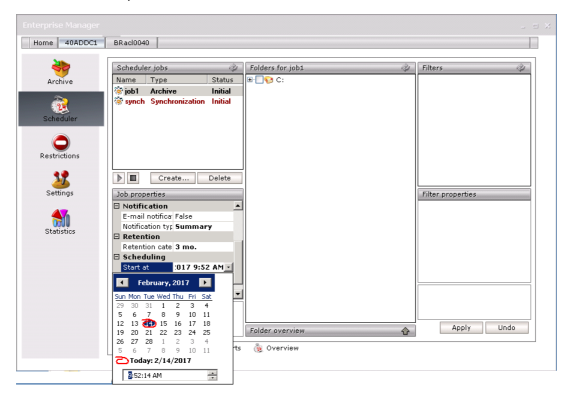
The **Report file** field displays the path to the generated report (e.g.<installdir>\fsaPamLogs \sync.report).

Settings for **Delete** job:

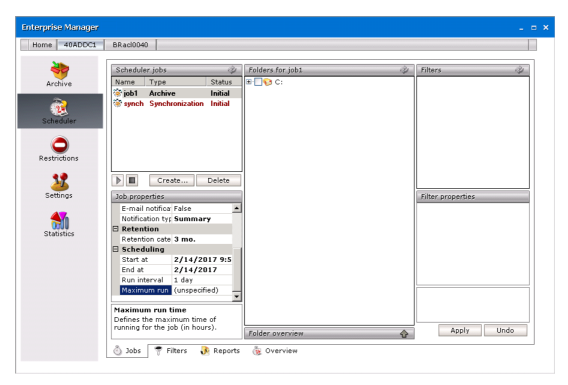
If the **Delete shortcuts** field is set to "true", files which are going to be deleted from the archive will also have its shortcuts deleted from the file system.



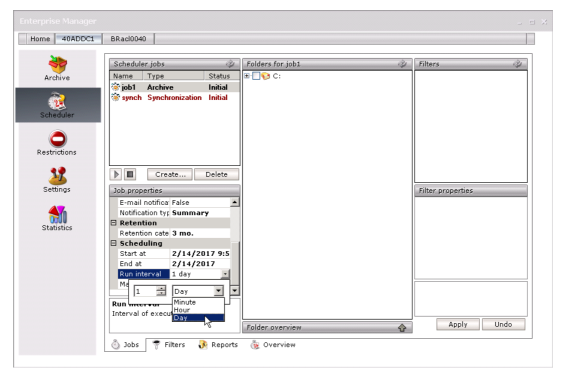
9. To schedule archiving, click on the **Start at** field. Then click on the down arrow and select a day on the calendar; select the month by clicking on the side arrows; and specify the time in the text box. Then press **Enter**.



10. To specify the maximum time span during which the job will be running, click on the **Maximum run time** field and specify your requirements. (E.g. enter 3 and the job will be allowed to run for a maximum of 3 hours.). If you leave *Unspecified*, then there is no limitation as to time span.

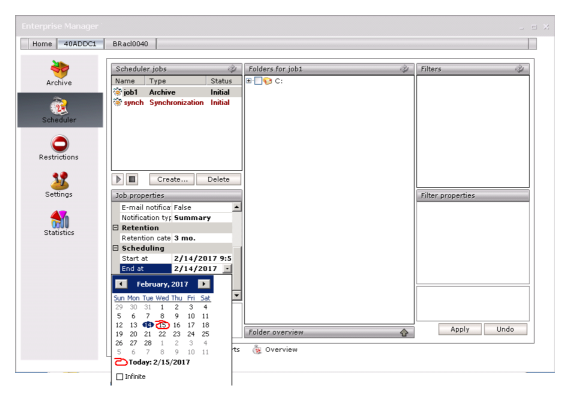


11. To specify how often the job should run, click on the **Run interval** field. Click on the down arrow to open the drop-down box and then specify the period in minutes, hours or days.



12. To enter the last day when the job should run, click on the **End at** field. Afterwards click on the down arrow to open the calendar and select the month and day.

NOTE: Should you select the **Infinite** check box, job would be running infinitely. Then press **Enter**.

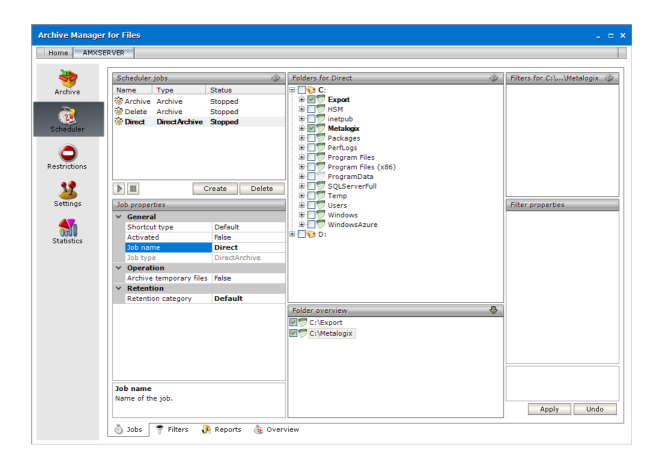


Created jobs can now be assigned to folders to automate folder archiving. **NOTE:** To change the properties of the job, it has to be stopped first.

Assigning a job to a folder

Assign jobs to folders to automate archiving files in the folders.

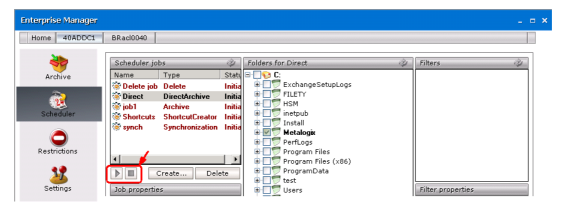
- 1. Open the Scheduler tab.
- 2. Select the **Jobs** tab from the bottom of the right-hand pane.
- 3. Select a job from the **Scheduler jobs** section.
- 4. Select one or more disks, folders or sub-folders. If you select a root folder, all sub-folders will be processed recursively.
- 5. Click Apply.
- 6. Expand the Folder overview section and verify the disks, folders and sub-folders you assigned.



Starting a job immediately

Job starts running automatically as it is set in Job properties. However, you can start a job manually any time:

- 1. Open the **Scheduler** tab.
- 2. Select the **Jobs** tab from the bottom of the right-hand pane.
- 3. Select a job from the **Scheduler jobs** section.
- 4. Click the **Start** button below the list view. The job starts running immediately.

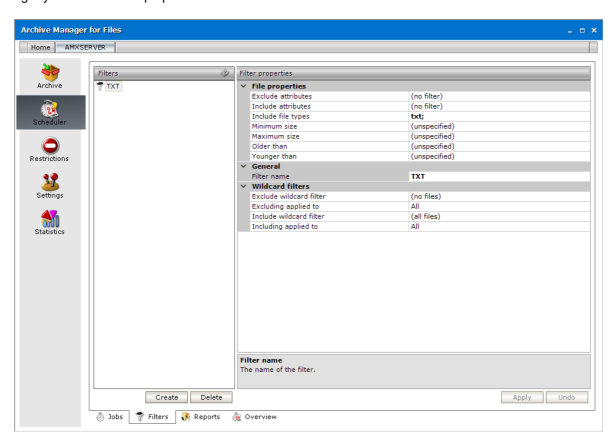


NOTE: to stop a job, click the **Stop** button. If a job is stopped, it remembers the file that was last processed. When it is started again, the job starts processing the next file.

Filters tab

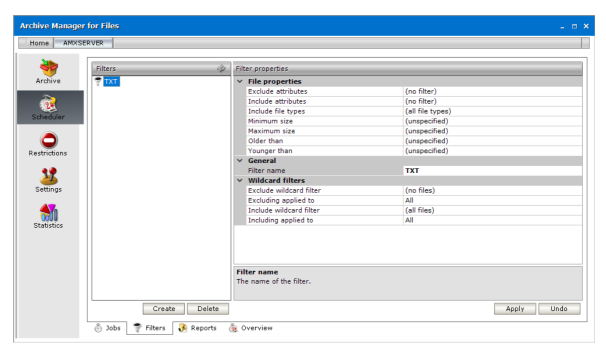
By using filters you may specify which of the files will be archived and in what way. Before using any filters they need to be created on the Filters tab.

When you switch to this tab, you will see the window split in two parts. On the left, there is a list of all filters displayed (when Archive Manager for Files is running for the first time, the list is empty!). On the right you will see their properties.



Creating a filter

- 1. Open the Scheduler tab.
- 2. Select the **Filters** tab from the bottom of the right-hand pane.
- 3. Click **Create** to open the *Create new filter* window. Enter the name in the **Filter name** text box. Then click **OK**.



- 4. Configure the properties as described below:
 - Exclude attributes Files with selected attributes will be ignored. The attributes are Archive, Read only, and Hidden. If none of these options are selected, files with these attributes will not be excluded.
 - Include attributes Files with selected attributes will be processed. The attributes are Archive, Read only, Hidden, Temporary, System, Compressed, Offline, Sparse and Normal. Verify that Exclude attributes and Include attributes are mutually exclusive.
 - **Include file types** Files with the specified extension will be processed. All other file types will be ignored. If you leave this field empty, all file types will be processed.

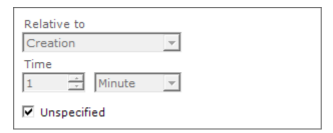
To specify file types:

- a. Click the dropdown and then double-click the three dots
- b. Enter the file extension (without a dot). Then press **Enter** on the keyboard.
- c. Repeat the steps to add more file extensions. To remove an extension, select the extension and press **Delete** on the keyboard.
- Maximum size Enter the maximum size of files in kilobytes, to be processed. If you leave
 this property blank, then there are no limitations to the size of files that will be processed.
- **Minimum size** Enter the minimum size of files in kilobytes, to be processed. If you leave this property blank, then files with 0 KB will also be processed.
- **Older than** Files older than the relative time specified will be processed. If you leave this property blank, there are no time limitations.

To specify a relative time:

a. Clear the **Unspecified** checkbox.

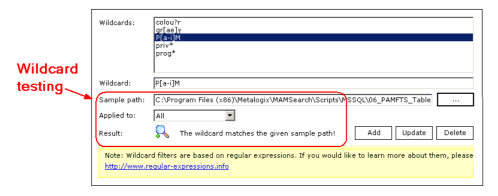
- b. Select a relative timestamp from the **Relative to** dropdown. You can specify a time relative to the Creation, Modification, or Last Access timestamps.
- c. Enter a time range and select the time period Minute, Hour Day, Month or Year.



- Younger than Files earlier than the relative time specified will be processed. You can specify a time relative to the Creation, Modification, or Last Access timestamps. If you leave this property blank, there are no time limitations. If you specify both **Older than** and **Younger than** properties, verify that the relative times do not overlap.
- Filter name Name of the filter. You can change the name anytime.
- Exclude wildcard filter define a regular expression to exclude files or folders from processing. The expression is applied to file or folder names only.

To define the criteria for Exclude wildcard filtering:

- a. Click the dropdown to open the wildcard settings dialog where you can define and test the wildcard expression.
- b. Write the expression in the **Wildcard** text box.
- c. Click Add to add it to the Wildcards list. In case there are more expressions defined in the Wildcards list, the filter will be applied to the file or folder if its name matches at least one expression.



To test an expression:

- a. Select an expression from the Wildcards list
- b. In the **Sample path** text box enter the path to a folder or file for which you want to apply the filter.
- c. In the **Applied to** dropdown choose if you want to apply the expression to a file, folder or both.

- d. The **Result** shows you if the selected expression matches the specified path, i.e. if the filter with the given wildcard applies to that path.
- Include wildcard filter define a regular expression to include files or folders from processing. The expression is applied to file or folder names only. If the Include wildcard filter setting conflicts with the the Exclude wildcard filter setting, then files may not be processed or the Exclude wilcard filter will take precedence over the Include wildcard filter.
- Excluding applied to, Including applied to select Folder or Filename or both from the dropdown. This setting is used by the Exclude wildcard filter and Include wildcard filter respectively.
- 5. Click **Apply** to save your filter settings.

NOTE:

To delete a filter property setting, select the property setting and click **Delete** on the keyboard.

To delete a filter, select the filter from the left pane and then click **Delete** on the keyboard. Be careful when removing any filter. If a filter is already assigned to a job, no filter will be considered!

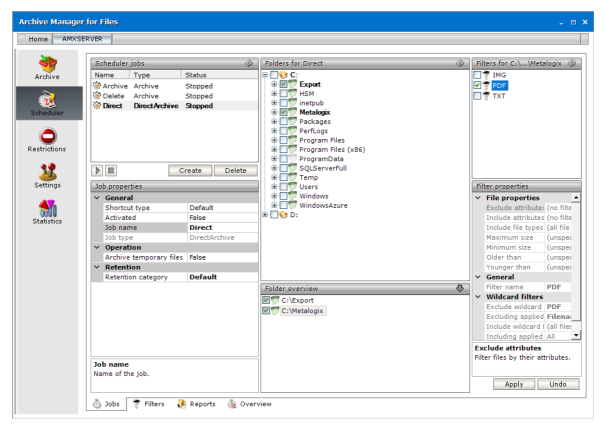
Assigning a filter to a folder

- 1. Create a filter on the **Filters** tab, if it is not created yet.
- 2. Go to the **Jobs** tab. To display recently created filters, click **Refresh** located in the upper right corner in the Filters section. Use this button especially if several Archive Manager for Files applications are running simultaneously.
- 3. Select a job from the **Scheduler jobs** section.
- 4. Expand the Folder overview section to view the folders or disks linked to the job. If this section is blank, see <u>Assigning a job to a folder</u>.
- 5. In the **Folder overview** section select the folder for which you wish to apply one or more filters.
- 6. For the folder selected in the **Folder overview** section select the filter in the **Filters** section. The title of the Filters section indicates the name of the folder selected. If multiple filters are attached to the same folder, the files in it must fulfill all the criteria in all filters. If the file does not match one of the defined criteria, it will not be processed.

For example:

- Consider a single filter assigned to a folder is defined to process .doc or .txt files. If the file has the extension .doc or .txt, it will be processed.
- Consider two filters are assigned a folder. One filter is defined to process only .doc files, and the second is defined to process only .txt files. All files must have both .doc and .txt

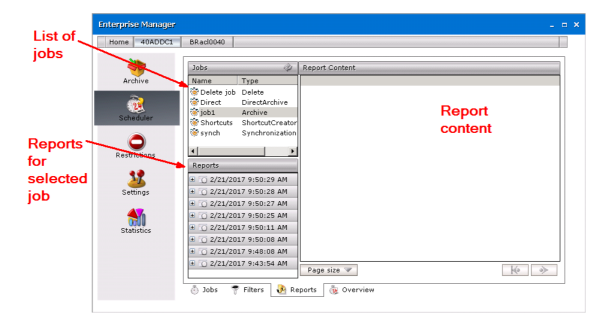
extension, which is impossible. No file will be processed by the job in that folder. This is an incorrect configuration.



7. Click Apply.

Reports tab

In the Jobs section of this tab you will see a list of all jobs. Select the job and its reports will be displayed in the Reports section. Reports on documents processed by jobs are created automatically whenever archiving by the relevant job is finished.

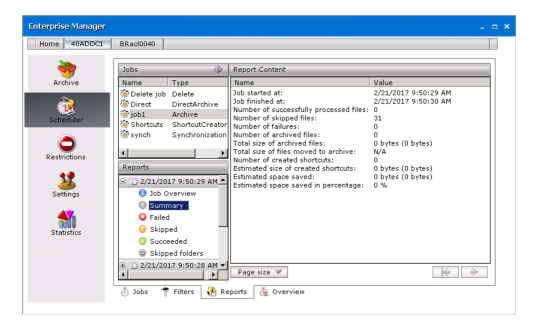


To display the report:

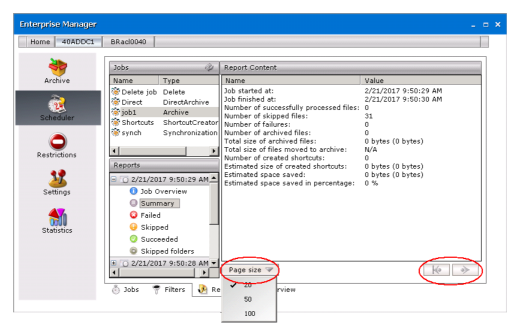
- 1. Click on the Scheduler tab then switch to the Reports tab.
- 2. Select the job on the **Jobs** section to list its reports.
- 3. In the **Reports** section double-click the report with the relevant date and time.
- 4. Now select which report data you wish to display in the **Report content** section. Every report includes:
 - Job overview general information on job and its settings
 - Summary count of successfully processed, failed, skipped and archived files;
 number of created shortcuts etc.

NOTE: Successfully processed files include files which were just archived or archived and replaced with a shortcut, or, if there was no new version, just replaced with a shortcut – depending on the settings.

- Failed documents which failed to be processed and their details
- Skipped documents which were skipped and their details
- Succeeded successfully processed documents
- Skipped folders folders not processed, e.g. because of the permission issues; the reason for skipping is listed under the Reason column



5. There can be a lot of documents listed e.g. in the *Succeeded* section. To make the list more transparent, you can set the number of rows to be displayed per page in the **Report content**. To do so, unfold the **Page size** down-drop menu and select 20, 50 or 100. Use the arrows to switch between pages.

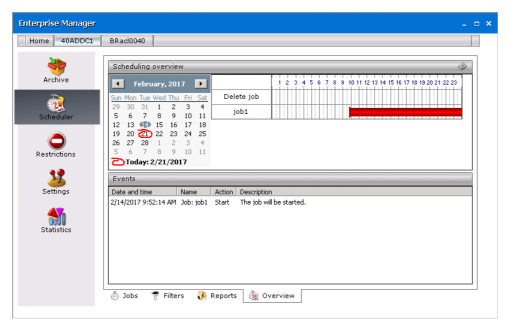


Overview tab

On this tab you may see daily overview of jobs' activity. You may select any day using the calendar in the Scheduling overview section (i.e. the upper part of the window). The chart next to calendar shows the past or scheduled behavior of jobs during the selected day. The red color indicates the period for which the jobs are scheduled. The vertical brown lines mark the exact time when the job starts running.

The period for database backups is marked in light blue. Jobs are stopped during this backup time and are resumed afterwards.

All activities taken by jobs are listed in the lower pane, in the Events section. You may see there the date and time of each job's action, along with action's description.



Archive

Archive tab is basically designed for manual archiving/restoring of files (Archive-Restore tab), browsing the archive (Archive view) as well as searching and exporting of files (Search & Export tab).

You may find the Refresh icon (♠) and Show deleted items icon (♠) at various places in Archive Manager for Files. This icon is always located in the upper right corner (see the screenshot below).

The Refresh icon is used to update the screen with recently saved information, i.e. whenever the Apply button is clicked. It is useful to click on it whenever you need to "refresh" the status on your screen.

When you click the Show deleted items icon, items of the selected folder which have been deleted from the file system will be displayed in the list view. Such items will have an icon with small red cross attached to it: 3.

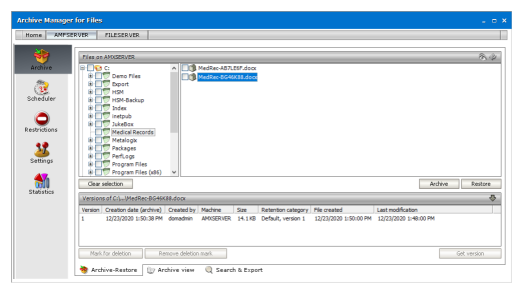
NOTE: Different icon with a red sign attached to it (b) denotes files that are not archivable in general or at the present moment; they are e.g. used by another program.



Archive-Restore

This view of the Archive tab is reserved for manual archiving/restoring of files/folders and Archive Manager context menu for folders is also accessible here. In the left pane you will see a list of all disks displayed. Simply click on the plus (+) sign to unfold the folder structure of the disk.

NOTE: Different icon with a red sign attached to it (b) denotes files that are not archivable in general or at the present moment; they are e.g. used by another program.



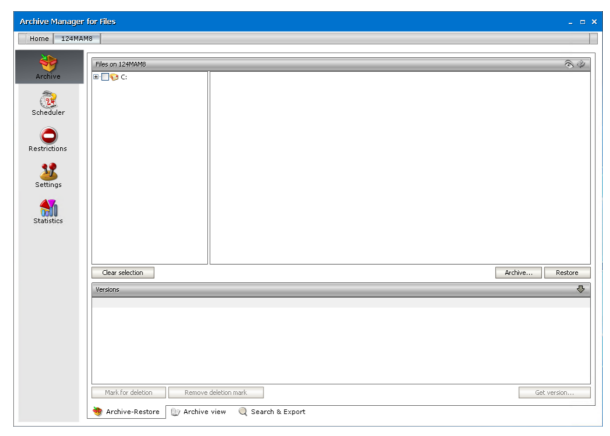
To archive with Archive Manager for Files you just need to select the file or select the folder either recursively or non-recursively. Then click the Archive button. The file is archived and replaced with a shortcut.

Consideratrions

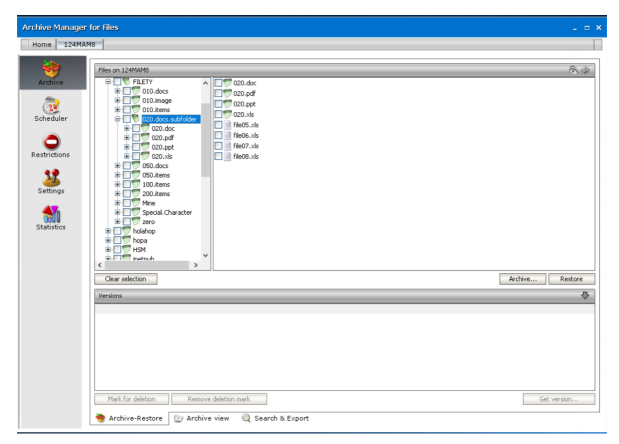
- 1. Archive Manager does not archive files with SYSTEM, ENCRYPTED, TEMPORARY or REPARSE-POINT attributes.
- 2. Before anything is archived (either manual or automated) please specify first your restrictions related settings. You may do that on the Restrictions tab. IT IS VERY IMPORTANT TO EXCLUDE SOME FOLDERS FROM ARCHIVING (see the section "Restrictions tab").
- 3. Other important things to consider before archiving are the general settings. You should specify them at the beginning, before any arching is done. Simply click on the Settings tab and set your criteria (see the section "Settings tab").
- 4. Next proceed to Scheduler tab. There you can schedule jobs and filters for automated archiving (see the section "Scheduler tab").

Non-recursive folder selection

- 1. Click on the Archive tab.
- 2. In the left pane, click on the plus (+) sign next to the disk to unfold its structure.

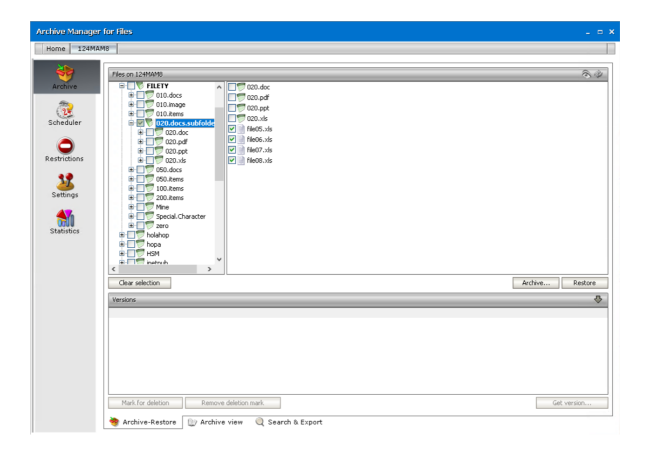


3. Locate the folder in the left pane and then click on it to display its content in the right pane. On the screenshot below you may see that none of the files are selected.



4. To select that folder *non-recursively*: in the left pane click **ONCE** on the check box next to it. After clicking on the check box of the folder, all files residing there become selected.

NOTE: You may notice that the check box of the parent folder is filled with grey color. A selected check box filled with grey color is typical for non-recursive selection.

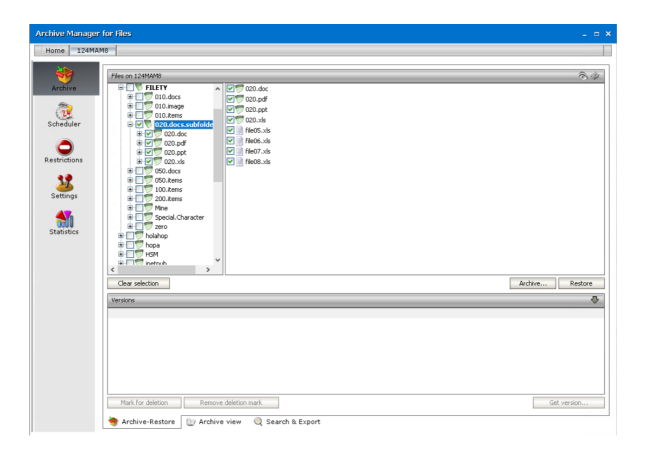


Recursive folder selection

- 1. Click on the Archive tab.
- 2. In the left pane, click on the plus (+) sign next to the disk to unfold its structure.
- 3. Locate the folder in the left pane and then click on it to display its content in the right pane.
- 4. To select that folder *recursively*: in the left pane click **TWO TIMES** on the check box next to it to.

After clicking on the check box of the folder for the second time, everything down the path becomes selected (i.e. all its subfolders as well as files).

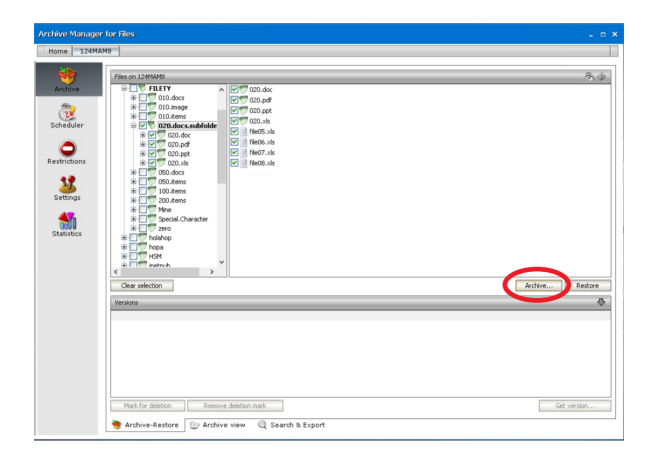
NOTE: You may notice that the check box of the parent folder is filled with white color. A selected check box filled with white color is typical for recursive selection.



NOTE: To select a specific file you just need to unfold the folder structure and locate the relevant folder in the left pane of the Archive tab. Its content gets displayed in the right pane. Then select the file/files in the right pane, simply by clicking on their respective check boxes.

Archiving a folder or file manually

- 1. Click on the Archive tab.
- 2. Locate the folder/file in the left pane.
- 3. Select the check box of the folder, either non-recursively or recursively (see the sections "Non-recursive folder selection" or "Recursive folder selection"); or select the check boxes of a files in the right pane.
- 4. Then simply click on the **Archive** button located in the lower right corner.

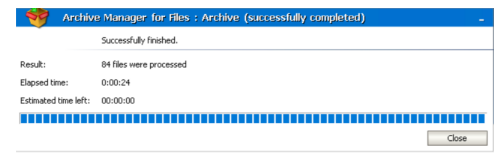


IMPORTANT NOTE: DEFAULT RETENTION CATEGORY IS USED AT MANUAL ARCHIVING. IF NO RETENTION CATEGORY IS SET AS DEFAULT ON THE **SETTINGS / GENERAL** TAB AN ARCHIVE OPTIONS WINDOW IS DISPLAYED. IN THIS WINDOW YOU CAN CHOOSE FROM THE ALREADY EXISTING RETENTION CATEGORIES.

THE ARCHIVE OPTION WINDOW CAN BE ALSO CALLED WHEN YOU KEEP THE **CTRL KEY** PRESSED AND CLICK THE **ARCHIVE** BUTTON. IT ALLOWS YOU TO CHOOSE A RETENTION CATEGORY AT MANUAL ARCHIVING.

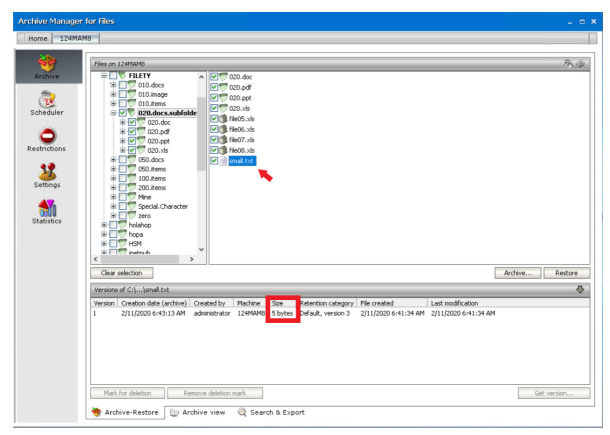


5. During archiving a popup window may be displayed informing you that archiving is in progress. When archiving is over simply click **Close** to close the window.



6. You may notice that archived files are displayed with an icon, indicating that they were replaced with a shortcut.

NOTE: In some cases archived files are not displayed with an icon. This is no error. It only means that the original file was too small; it was archived but there was no use to replace it with a shortcut. You may check it by selecting the file and unfolding the **Versions** tab. (See below)



NOTE: To clear selection when archiving is over, simply click the Clear selection button.

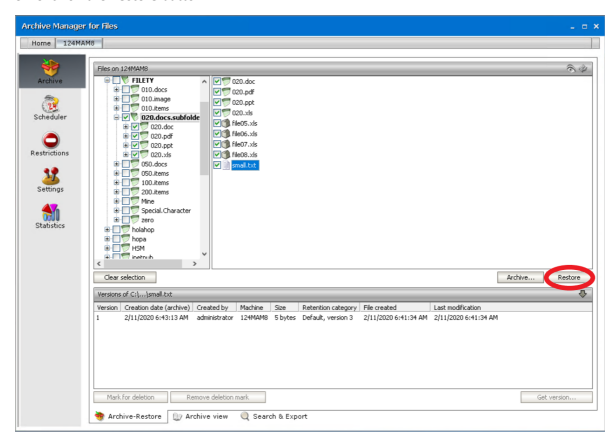
Retrieving a folder or file

NOTE: Folders could be retrieved also via Archive Manager context menu which offers advanced settings (see "How to retrieve a specific version/shortcut").

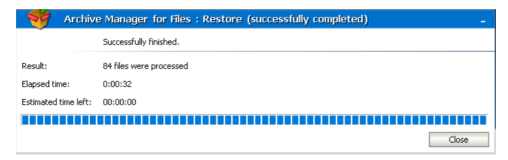
- 1. Click on the Archive tab.
- 2. Select the folder either recursively or non-recursively; or select the archived file.

NOTE: Should recursive selection be chosen, then all files along with all subfolders of the respective parent folder will be retrieved. Should non-recursive selection be chosen, then all files of the respective parent folder would be retrieved; its sub-folders would not.

3. Click on the **Restore** button.

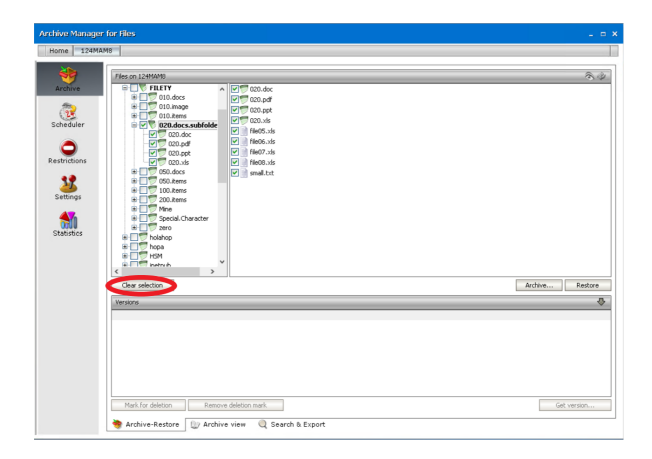


4. During retrieving a pop-up window may be displayed informing that retrieving is in progress. When retrieving is over simply click **Close** to close the window.



5. Retrieved files will be displayed without an icon, yet selected.

To clear selection, simply click on the **Clear selection** button.



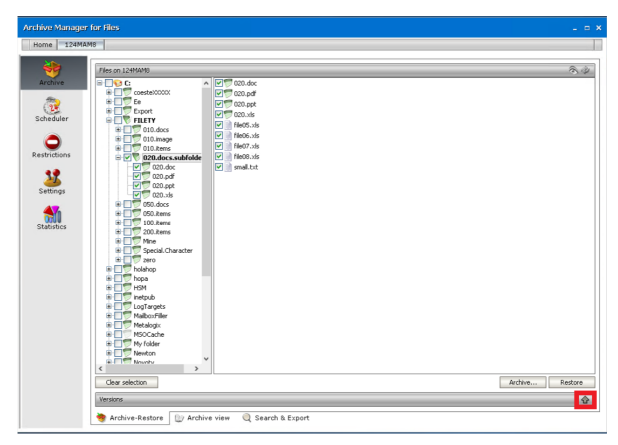
Retrieving a file version

Our software offers versioning capability. This means that the HSM store keeps versions of modified files. Due to this capability, it is easy to retrieve any of the versions that are in the HSM store and work with them.

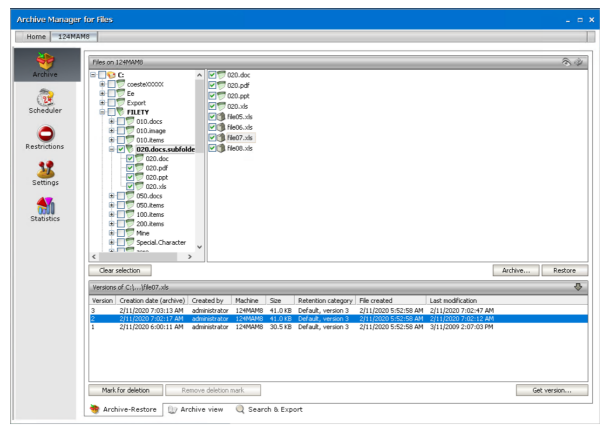
NOTE: Version retrieving with advanced settings can be done on a folder level via Archive Manager context menu (see "How to retrieve a specific version/shortcut").

To retrieve a version of a file:

- 1. Click on the Archive tab.
- 2. Locate the file.
- 3. Click on the upward arrow on the **Versions** tab.

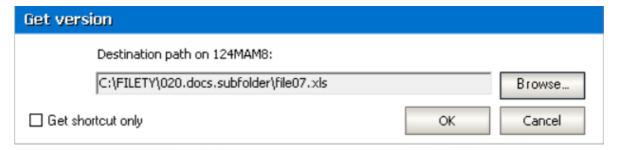


4. After clicking on the upward arrow on the **Versions** tab, it expands as shown on the following screenshot. Select the version and then click on the **Get version** button.

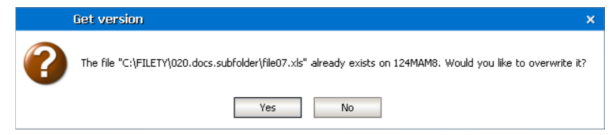


5. In the **Get version** window confirm by clicking **OK**.

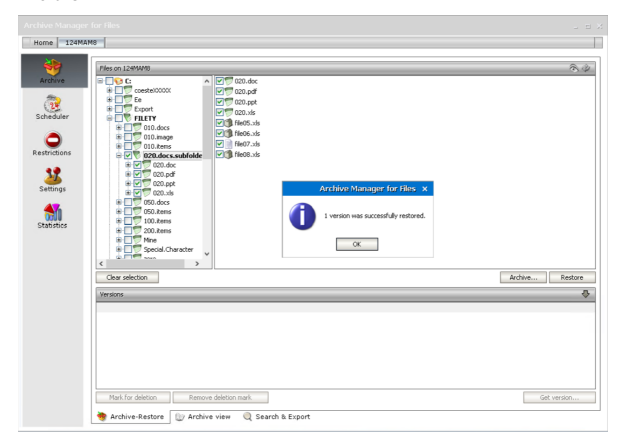
NOTE: Should you wish to get only the shortcut to the version, select the **Get shortcut only** check box.



6. Click Yes to confirm.



7. Click OK.



As you may have noticed, it is possible to get shortcuts to versions as well.

Marking a file version for deletion

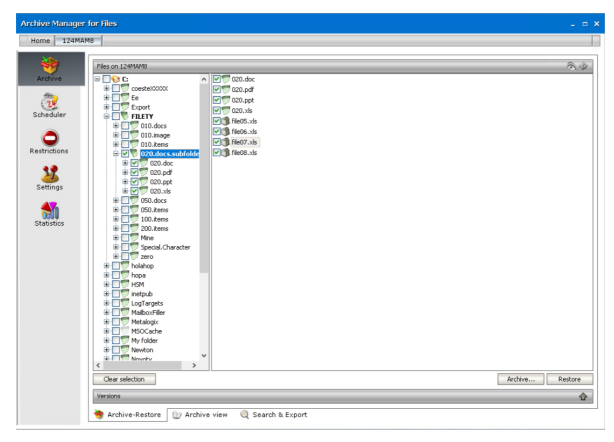
Marking files for deletion is applicable only in the HSM store. It does not mean that files marked for deletion would be irretrievable. Files marked for deletion are kept in the HSM store and they are retrievable during their retention period (see the section "Retention categories").

However, upon the expiration of retention time and eventually keep alive time files marked for deletion are considered useless and are therefore deleted by Delete job from the HSM store to free up space.

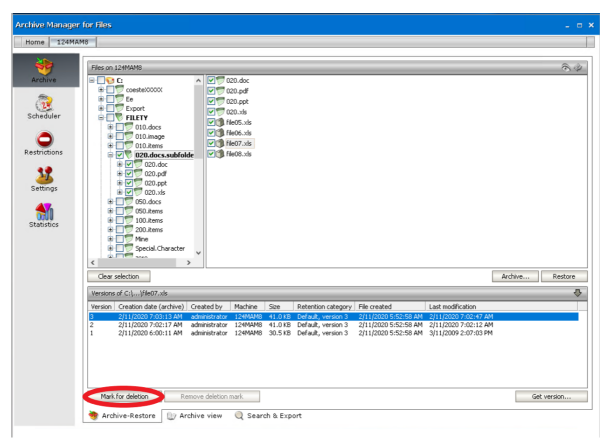
NOTE: Marking for deletion could be done on the folder level also via Archive Manager context menu (see the section "Context menu in Archive Manager for Files").

To mark a specific version of a file for deletion:

- 1. Click on the Archive tab. Locate the folder in the left pane.
- 2. Locate the file in the right pane and then click on the upward arrow on the **Versions** tab to unfold it.

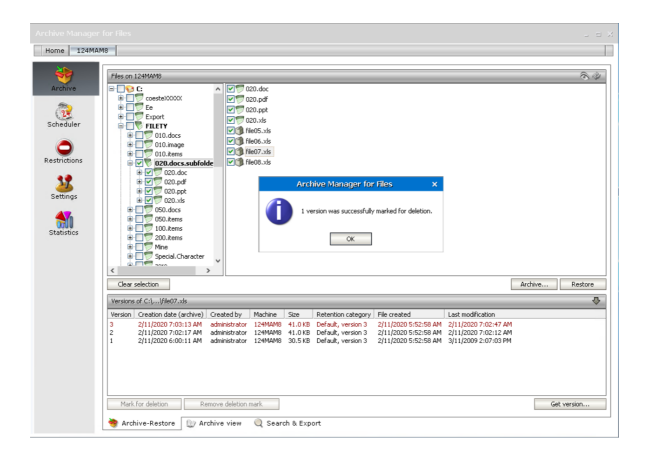


3. Upon clicking on the upward arrow on the **Versions** tab, the tab unfolds. Select the version in the lower pane and then click on the **Mark for deletion** button.



4. Click **OK**. The file will be displayed red, indicating that it is marked for deletion in the HSM store.

NOTE: The file is not deleted yet, and will be kept physically in the HSM store until the retention time and eventually keep alive time expires.

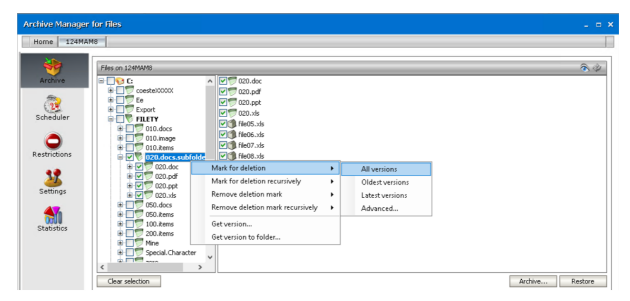


To mark versions of all files residing in a folder for deletion:

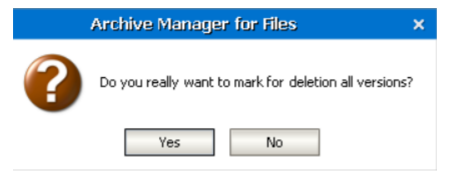
- 1. Click on the Archive tab.
- 2. Locate the folder in the left pane and right-click it.
- 3. In the context menu, select Mark for deletion and then
 - ➤ All versions to mark for deletion all versions of the folder's files
 - > Oldest version to mark for deletion the oldest version of all files
 - Latest version to mark for deletion the most recent version of all files

NOTE: Advanced option is described further in "How to mark for deletion versions created during a specific time period".

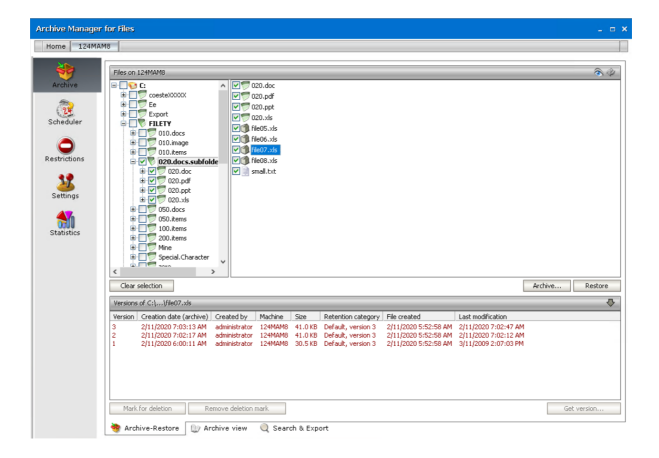
NOTE: You can also mark for deletion a specific version of a single file (see the section "How to mark a version for deletion").



4. In the respective dialog-box click Yes to confirm.



NOTE: Now you may check what you have done: Simply select any of the files in the right pane (under the respective folder), and then click on the arrow on the Versions tab to unfold it. Versions which you have marked for deletion will be displayed red, indicating that they are marked for deletion in the HSM store. (In our example three versions are marked. See the next screenshot.)



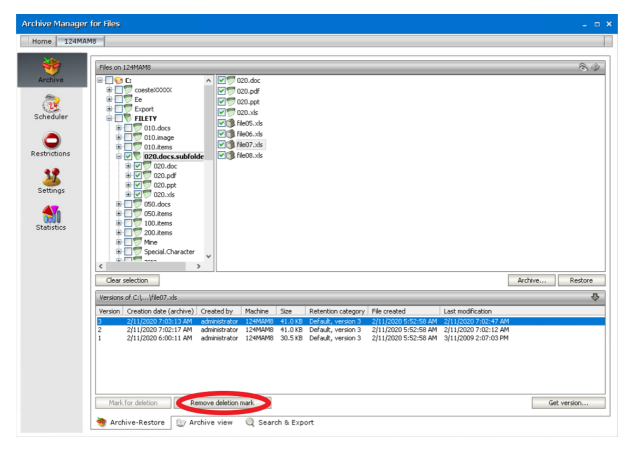
You can also use the context menu for each file:

- Mark for deletion mark for deletion all, oldest, latest versions of all files residing in a folder or versions created during a specific period
- Mark for deletion recursively mark all, oldest, latest, or specific versions of files for deletion recursively, i.e. the deletion mark is applied to the versions of files residing also in the subfolders of a given folder

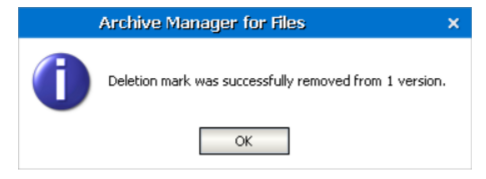
Removing a deletion mark from a file version

NOTE: Removing deletion mark could be done on the folder level also via Archive Manager context menu (see "Context menu in Archive Manager for Files").

- 1. Click on the Archive tab. Locate the folder in the left pane.
- 2. Locate the file in the right pane.
- 3. Click on the upward arrow on the **Versions** tab.
- 4. After clicking on the upward arrow on the **Versions** tab, the tab unfolds. Select the version which is marked for deletion (highlighted in red) and then click on the **Remove deletion mark** button.



5. Click OK.



You can also use the context menu for each file to remove deletion mark:

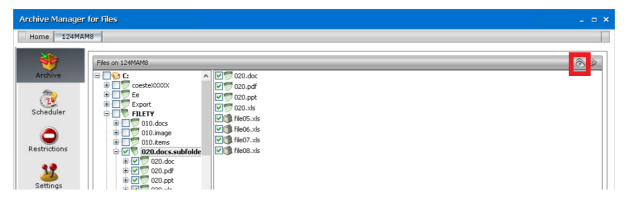
- Remove deletion mark remove deletion mark from all, oldest, latest or specific versions of the files
- Remove deletion mark recursively remove deletion mark from all, oldest, latest
 or specific versions of files recursively, i.e. the deletion mark is removed from
 the versions of files residing also in the subfolders of a given folder

Displaying files removed from the file server

With Archive Manager for Files it is possible to display files physically deleted from the file server. Files deleted from the file server are displayed with a red cross.

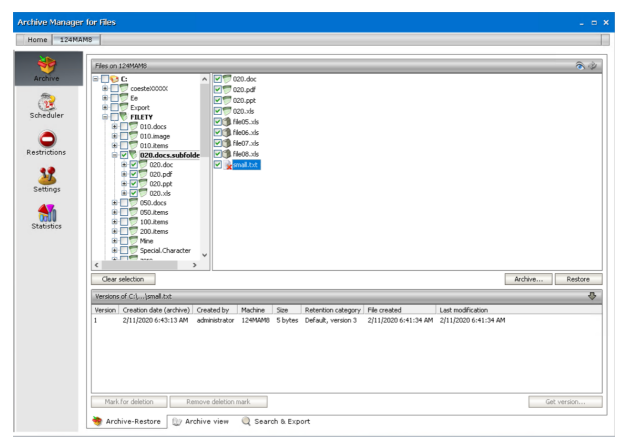
To display files deleted from the file server:

- 1. Click on the Archive tab.
- 2. Locate the folder in the left pane.
- 3. Click on the **Show deleted items** icon located in the upper right corner (see below).



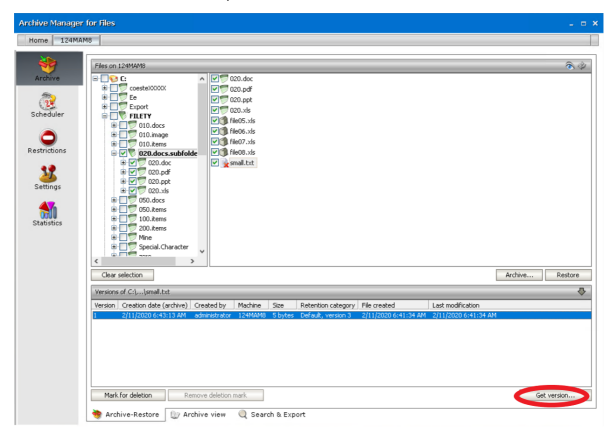
4. Files deleted from the respective folder are displayed with a red cross. By selecting any of them you may display its versions.

NOTE: Retrieving of deleted items is described in the next section.

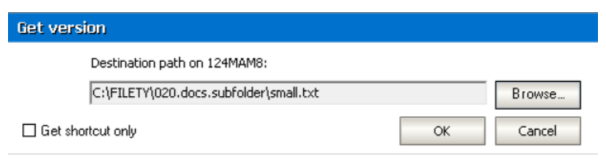


Retrieving a deleted file version from the file server

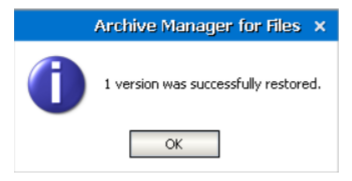
- 1. Click on the Archive tab.
- 2. Click on the **Show deleted items** icon located in the upper right corner.
- 3. Locate the folder in the left pane.
- 4. Select the file in the right pane.
- 5. Click on the upward arrow on the **Versions** tab to unfold the tab.
- 6. Select the version in the lower pane and then click on the **Get version** button.



7. In the Get version window you may choose to restore only a shortcut by selecting the Get shortcut only check box. Click OK.



8. Click OK.



NOTE: The same can be done also via Archive Manager context menu (see further).

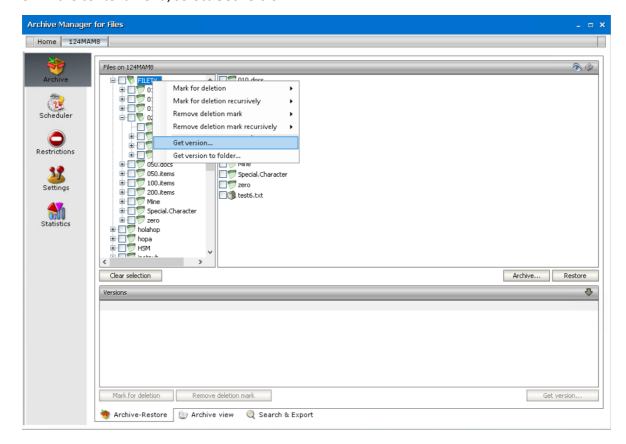
Retrieving a specific file version from shortcut

In some cases you may want to replace shortcut(s)/file(s) residing in a folder with a specific shortcut/version. Since Archive Manager for Files keeps the existing structure of disks and folders, this can be done even recursively. To replace shortcut(s)/file(s) residing in a folder with a specific version/shortcut:

- 1. Click on the Archive tab.
- 2. Locate the folder and right-click it.

NOTE: Specific version retrieving can be done also for a single file (see the section "How to retrieve a version of a file").

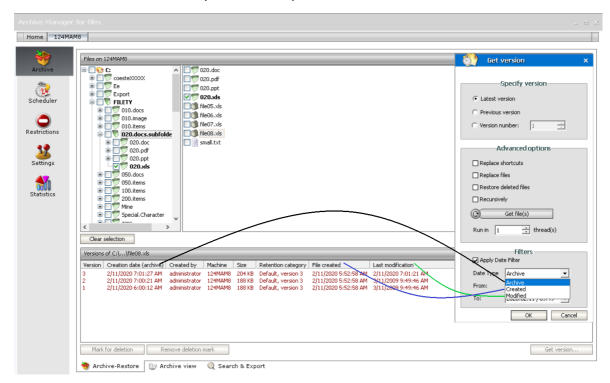
3. In the context menu, select **Get version**.



4. In the Get version window you may specify your requirements as follows:

You can retrieve the Latest version, Previous version or select the Version number switcher and enter the version in the adjacent text box (the digit 1 stands for the 1st, i.e. the oldest version).

There is also a possibility to apply Date Filter to decrease the number of versions being retrieved. Select the check box **Apply Date Filter**, choose **Date Type** which can be **Archive**, **Created** or **Modified** and finally set the time period.



The meaning of each **Date Type** is as follows:

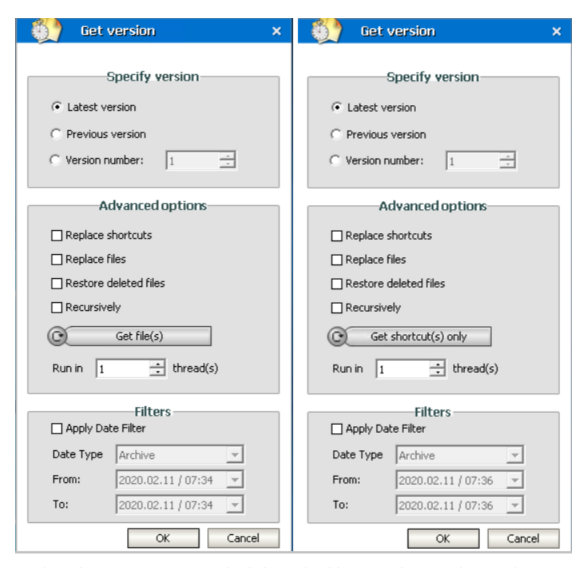
Archive - the date when specific file version had been archived.

Created - the date when specific file version was created.

Modified - the date when specific file version was last time modified.

Same as in **Get version** it is possible to apply date filter to decrease the number of versions being retrieved.

IMPORTANT NOTE: In the case that the version does not exist, no replacement will be made.



- Select the Replace shortcuts check box, should you wish to replace Archive Manager shortcut(s) of the folder with the version having been specified.
- Select the Replace files check box, should you wish to replace file(s) of the folder with the version having been specified in the text box.
- Select the Restore deleted files check box, should you wish to retrieve specified version even for files deleted from the folder.

For all the above mentioned options: If you wish to get shortcut(s) only, select **Get shortcut(s)** only by clicking on the switcher button; in the case that you wish to get file(s), switch to **Get** file(s) by clicking the button.

Select the **Recursively** check box to apply the defined operation to subfolders, too.

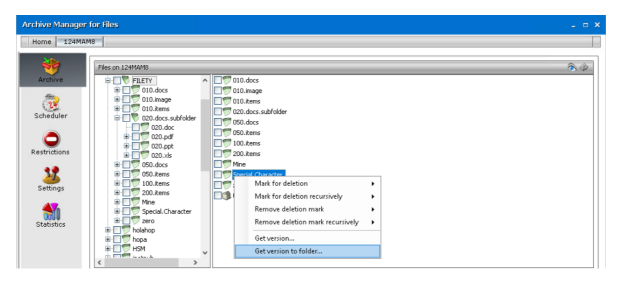
In the **Run in** *x* **threads** box you may specify the number of threads you wish to run – the more threads, the faster retrieving.

5. Click **OK** to confirm. Then click Close.

Retrieving files from shortcuts to another folder

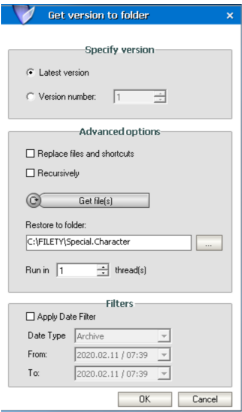
With Archive Manager for Files you can retrieve files from their shortcuts from one folder to another. Especially notebook users will appreciate this feature since it allows them to get all archived documents and files of any folder copied to their machine without retrieving the original files.

- 1. On the Archive tab locate the folder and right-click it.
- 2. From the context menu click **Get version to folder**.



3. In the pop-up window define your settings:

You can retrieve the **Latest version** or select the **Version number** switcher and enter the version number in the adjacent text box (the digit 1 stands for the 1st, i.e. the oldest version). **NOTE:** In the case that the version does not exist, no retrieving will take place.



If you check Replace files and shortcuts check box, the versions of files or shortcuts already existing in the destination folder will be rewritten by the new ones being synchronized now. If you leave this check box empty, files/shortcuts already existing in the destination folder (which were e.g. copied here earlier) will be left untouched. Only new files/shortcuts will be added to the destination folder. Check Recursively check box to apply the defined operation to subfolders, too.

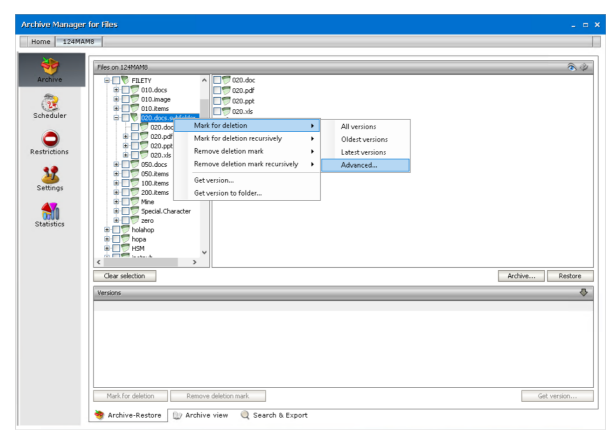
Should you wish to get shortcuts only, select Get shortcut(s) only by clicking on the switcher button, should you wish to get files, switch to Get file(s).

In the Retrieve to folder text box enter the path to the folder where you want to retrieve the files and/or shortcuts or use the browse button to locate the folder.

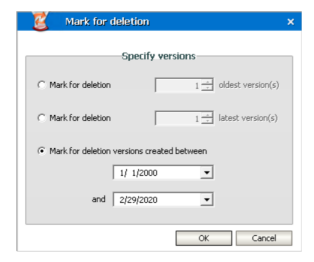
In the Run in x threads box you may specify the number of threads you wish to run – the more threads, the faster the retrieval.

Marking file versions for deletion within a time period

- 1. Click on the Archive tab.
- 2. Locate the folder in the left pane and right-click it.
- 3. In the context menu, select Mark for deletion and then Advanced.



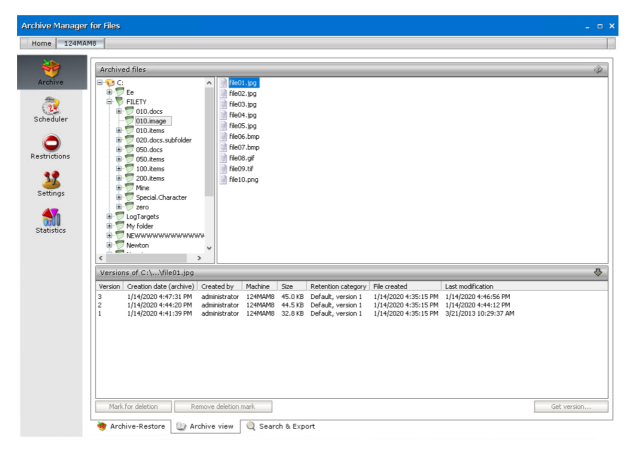
4. In the Mark for deletion window, select the Mark for deletion versions created between switcher and then specify the time period. Click **OK**.



NOTE: In this window you may also choose to mark for deletion several oldest versions or several most recent versions.

Archive view

This tab gives the administrator the ability to view the archive created by Archive Manager for Files. Any file with all its versions archived by Archive Manager can be located in the archive, even if it is marked for deletion. The archive preserves the structure of disks, folders and files as it was at the moment of archiving.



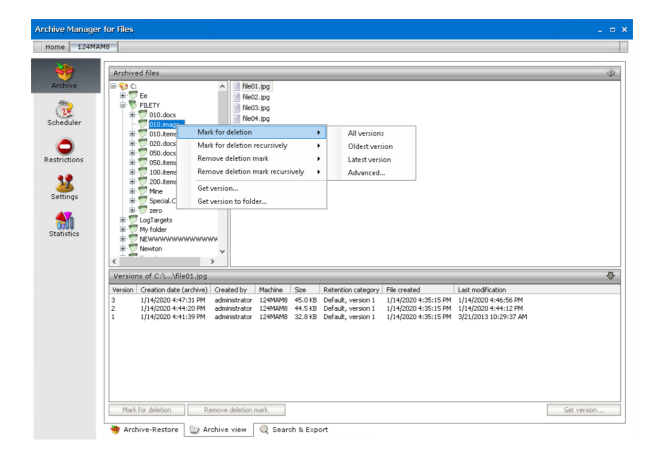
The **Archive view** tab is divided into three panes in the same way as Archive-Retrieve tab. The left pane displays folders in the tree view and the right pane displays the archived content of the folder selected on the left.

The bottom pane is unfolded after clicking on the upward arrow on the Versions bar. This pane contains version information of the selected file. Here the administrator can manage versions in the same way as in the Archive-Restore tab: Mark for deletion, Remove deletion mark and Get version buttons are accessible (see the "Archive-Restore" section).

The context menu is also implemented for the folders in the tree view. The context menu offers the same functionality as on the Archive-Restore tab:

- Mark for deletion
- Mark for deletion recursively
- Remove deletion mark
- Remove deletion mark recursively
- Get version
- Get version to folder

(For more information see the "Context menu in the Archive Manager for Files" section as described for Archive-Restore tab.)



Search & Export

You can also search images or documents with scanned content, unless the characters are too small to be detected. To activate this feature, select **Activate OCR Engine** in the **Configuration tool** > **Post Processing** > **OCR Engine** tab. The search criteria can be can be defined to search for files with a specific file size, archived at particular time interval or by a specific user among others.

The defined search criteria can be saved as a template to be used later in the future. Search results can be exported to a local folder. Exporting of the search results list and saving it in different formats is also possible.

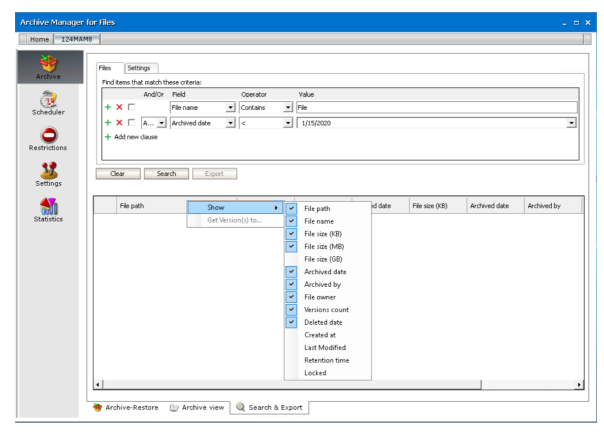
Steps to search for archived files

- 1. Open the Archive tab and select the **Search & Export** tab at the bottom of the window.
- 2. Click the Files tab.
- 3. Click Add new clause and enter the search criteria using the fields as described below
 - a. **Field** click the drop down to select the property of the file to be searched. For example, select **Subject** as the field to search.
 - b. **Operator** click the drop down and select a search operator.

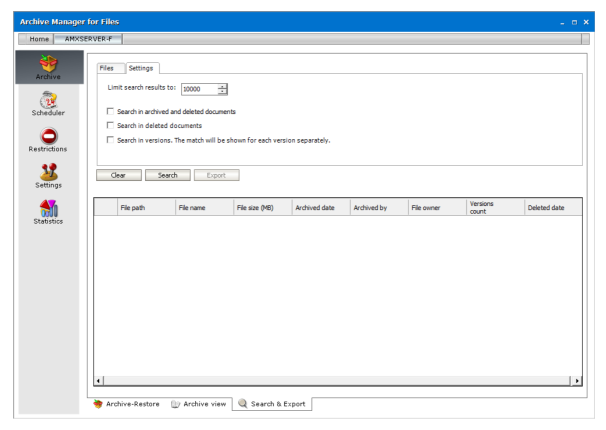
c. **Value** - Specify the search text. If the selected **Field** requires a date value, a date picker icon appears to help you choose a date. This field supports wildcard characters as described in the table below:

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. The default operator is **And** but you can select another logical operator.
- 5. Right-click in the results list pane. Select the **Show** option and then select the columns that you wan in the search result list.



6. Click the **Settings** tab.



- 7. Configure the settings as described below:
 - a. Limit search results to the number of files that are returned in the search result list.
 - b. Search options allow you to specify the category of documents to search.
 - *No selection* only archived documents are searched. Previous versions of these documents are not included.

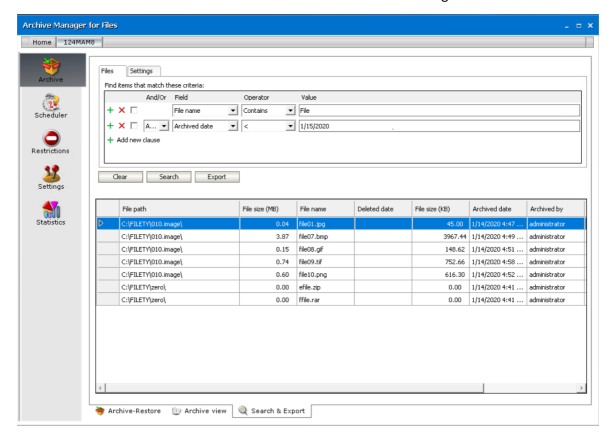
Select one of the following options:

- 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.

8. Click **Search**. You can click **Clear** to reset the search criteria and start again.



Steps to export files to a destination folder

Each file found in the search can be restored to a local folder with its actual version.

- 1. Right-click the file in the list.
- 2. From the context menu select **Get Version(s) to.** The *Search & Export Get Version(s) to* window opens.
- 3. Specify the folder where you want to export the file(s).
- 4. Click **OK** to export the file and its versions to the destination folder.

Steps to export the search result

- 1. Select the Files tab.
- 2. Click **Export** under the search criteria section.
- 3. From the **Export** pop-up window select the fields that you want to export.
- 4. Click **Next**. The *Save As* window opens.
- 5. Specify the file name and the format. You can save the report in several formats (XLS, PDF, XML, RPT, HTML). The default file name is *Export.xls*
- 6. Click Save.

Building search queries

This topic describes how to build search conditions using the keyword search and advanced search capabilities of Archive Manager for Files. A search condition (or query) can contain zero or more search clauses that are combined using operators and grouping of search clauses.

In this topic

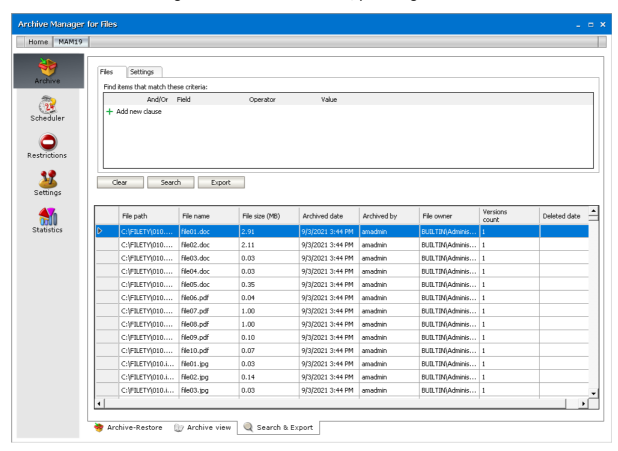
- Simple conditions
- AND/OR operators
- Grouping

Simple Conditions

A simple search conditions needs no search clause or can contain just one search clause.

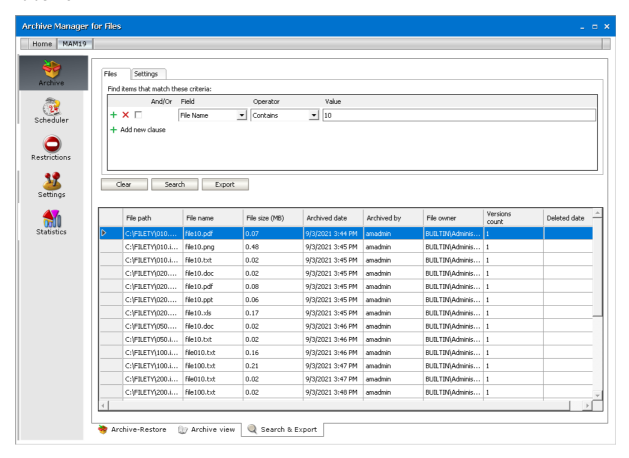
Example 1

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 *File Name* contains the value "10". When you click **Search**, you will get back all the archived items where the *File Name* contains the value "10".

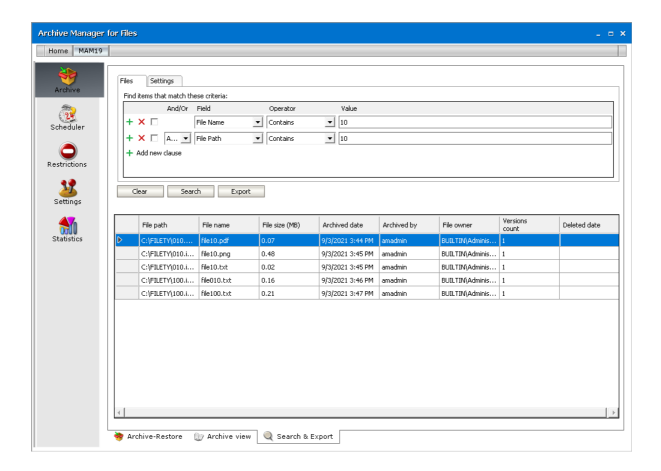


AND/OR operators

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.

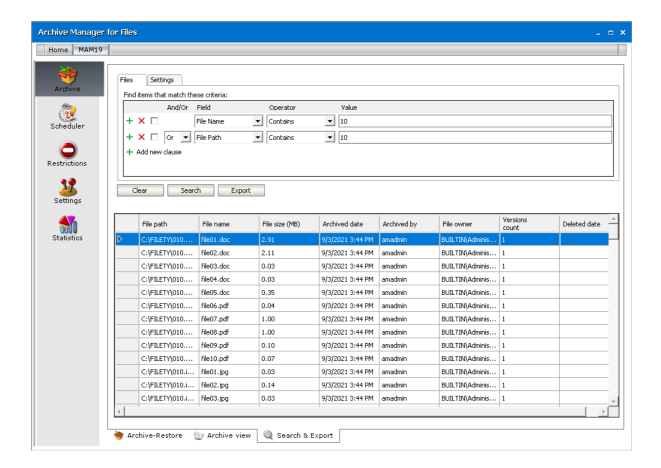
Example 1

To find all items where the *File Name* contains the value "10" AND the *Folder Path* contains the value "10", you must combine two search clauses as shown:



Example 2

To find all items where the *File Name* contains the value "10" OR the *Folder Path* contains the value "10", you must combine two search clauses as shown:



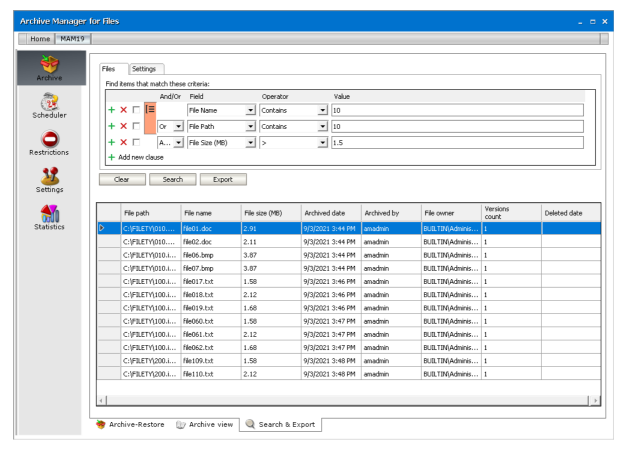
Grouping

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 and what is the difference between the grouped queries and queries without grouping.

Example 1

To find all items where the *File Name* contains the value "10" OR the *Folder Path* contains the value "10", and all these items must also have bigger file size than 1.5MB then the search condition is as shown:

Query: (File Name contains "10" OR Folder Path contains "10") AND File Size > 1.5 MB



We can split this search condition into two parts

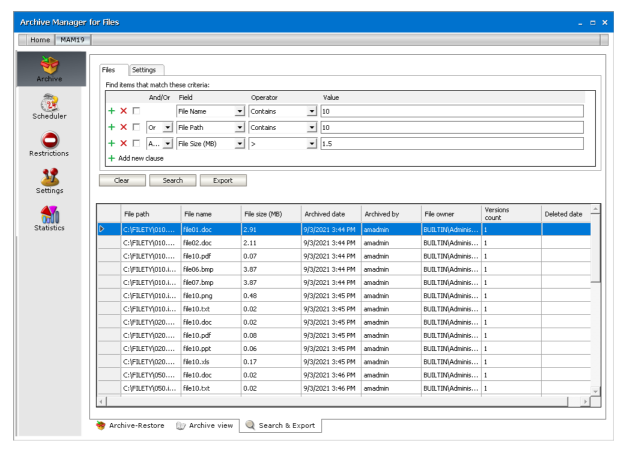
- 1. (File Name contains "10" OR Folder Path contains "10") which is a group
- 2. AND File Size is bigger than 1.5MB

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 File Name contains the value "10" OR the Folder Path contains the value "10", and the item must be bigger than 1.5MB.

Example 2

To find all items where the *File Name* contains the value "10", or the *Folder Path* contains the value "10" and at the item size must be bigger than 1.5MB, then the query is as shown:

Query:File Name contains "10" OR Folder Path contains "10"AND File Size >
1.5MB



This query can be split into two parts

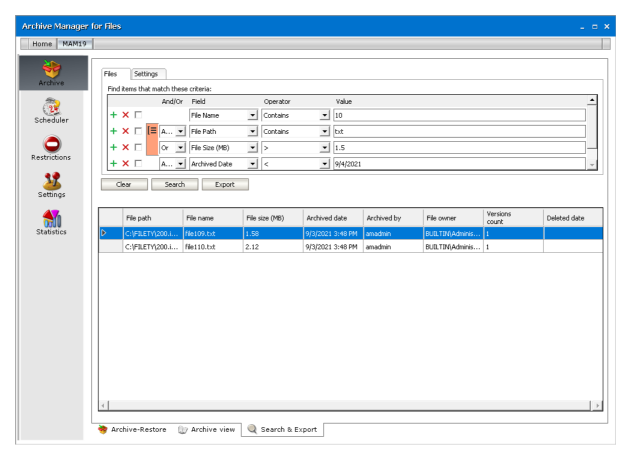
- 1. File Name contains "10" OR
- 2. Folder Path contains "10" AND File Size > 1.5MB

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 size must be bigger than 1.5MB and the Folder Path must contain the value "10", or the File Name should contain the value "10".

Example 3

To find all items where the *File Name* contains the value "10", and the *Folder Path* contains the value "txt" or the item size is bigger than 1.5MB, and the item Archived Date is older than 9/4/2021 then the search condition is as shown:

Query: File Name contains "10" AND (Folder Path contains "txt" OR File Size > 1.5 MB) AND Archived Date < 9/4/2021"



This query can be split into three parts

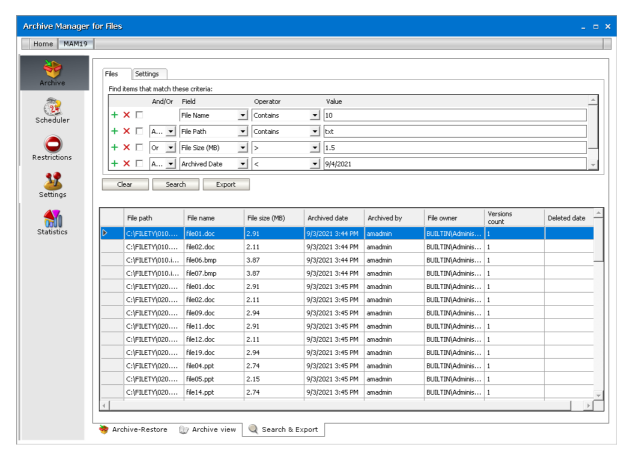
- 1. File Name contains "10" AND
- 2. (Folder Path contains "txt" OR File Size > 1.5MB)
- 3. AND Archived Date < 9/4/2021"

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 File Name must contain the value "10" + Folder Path should contain "txt", or the item size should be bigger than 1.5MB + Archived Date should be older than 9/4/2021.

Example 4

To find all items where the *File Name* must contain the value "10" and the *Folder Path* must contain the value "txt", or the item size is bigger than 1.5MB and the item Archived Date must be older than 9/4/2021 then the search query is as shown:

Query: File Name contains "10" AND Folder Path contains "txt" OR File Size > 1.5MB AND Archived Date < 9/4/2021"



This query can be split into two parts

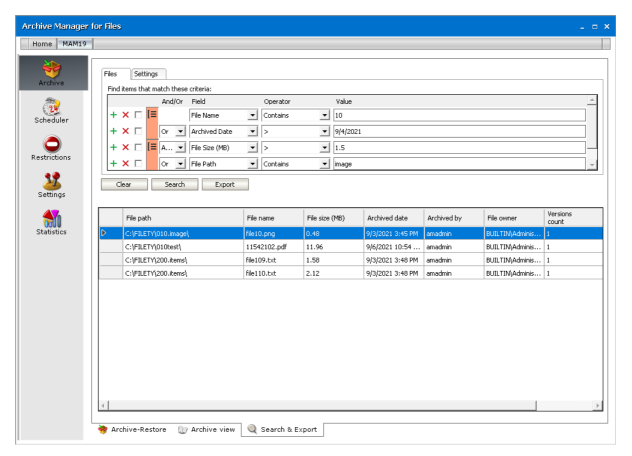
- 1. File Name contains "10" AND Folder Path contains "txt" OR
- 2. File Size > 1.5MB AND Archived Date < 9/4/2021"

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 File Name must contain the value "10" and the Folder Path must contain the value "txt", or the item size is bigger than 1.5MB and the item Archived Date must be older than 9/4/2021.

Example 5

To find all items where the *File Name* contains the value "10" or *Archived Date* is newer than 9/4/2021, and the item size is bigger than 1.5MB or the *Folder Path* contains the value "image", then the query is as shown:

Query: (File Name contains "10" OR Archived Date > 9/4/2021) AND (File Size > 1.5MB OR Folder Path contains "image")



This query can be split into two parts

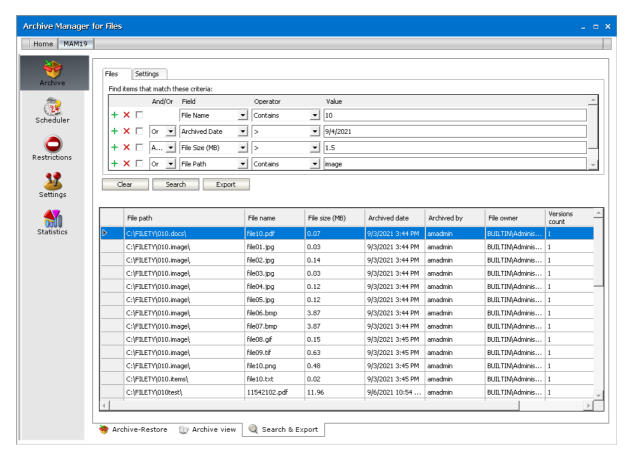
- 1. (File Name contains "10" OR Archived Date > 9/4/2021) AND
- 2. (File Size > 1.5MB OR Folder Path contains "image")

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 File Name should contain value "10" or Archived Date should be newer than 9/4/2021 + item size should be bigger than 1.5MB or the Folder Path should contain "image".

Example 6

To find all items where the *File Name* contains the value "10" or *Archived Date* is newer than 9/4/2021 and the item size is bigger than 1.5MB or the *Folder Path* contains the value "image", then query is as shown:

Query:File Name contains "10" OR Archived Date > 9/4/2021 AND File Size >
1.5MB OR Folder Path contains "image"



This query can be split into three parts

- 1. File Name contains "10" OR
- 2. Archived Date > 9/4/2021 AND File Size > 1.5MB
- 3. OR Folder Path contains "image"

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 File Name should contain value "10" or Archived Date must be newer than 9/4/2021 and item size must be bigger than 1.5MB or Folder Path should contain "image".

Post Processing

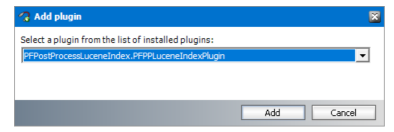
Post Processing allows running customer specific tasks over archived files. Clients using other software programs who wish to process archived files within those software programs may do so via the Post Processing.

NOTE: If you have installed Archive Manager Search as a fulltext engine, you must activate the appropriate post-processing plugin. With this plugin configured, you will be able to fulltext search in the file archive. The plugin is called PFPostProcessLuceneIndexPlugin and the files are in the C:\Program Files (x86)\Common Files\PAM\PostProcessingPlugins folder.

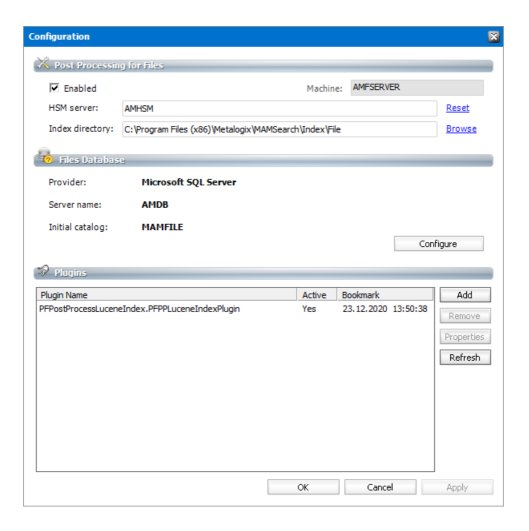
Do not start post processing service on multiple servers for the same database. Starting the post processing service on multiple servers is not recommended, since that can cause conflicts in bookmarking. The same database should not be indexed by more than one post processing service.

Steps to install the post processing plugin

- 1. Open Archive Manager Configuration Tool from <installdir>\ Program Files (x86)
 \Common Files \ PAM \ PAMConfig \ PamConfig.exe.
- 2. Click **Post Processing** in the features panel and then go to the **Post Processing Scopes** tab.
- 3. Right-click on the scope and from the context menu select Configure.
- 4. Click Add.
- 5. Installed plugins will be loaded in the *Add Plugin* pop-up window. Select the **PFPostProcessLuceneIndex** plugin in the drop-down box and click **Add**.



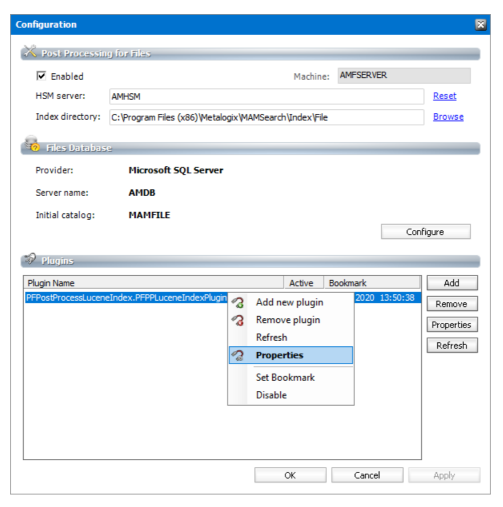
6. The plugin is listed in the *Plugins* list in *Configuration* tab. By default it is active.



Steps to Configure a Plugin

The plugin is loaded by default with the date and time (initial bookmark date). This means that the plugin processes files having been archived after this initial bookmark date. If post processing should begin from some other bookmark date, then make sure to reset the initial bookmark date

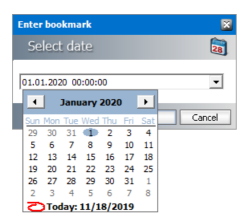
1. From the *Plugins* list, select the **PFPostProcessLuceneIndex** plugin. Either click the **Properties** button or right-click on the selected plugin and click **Properties** from the context menu.



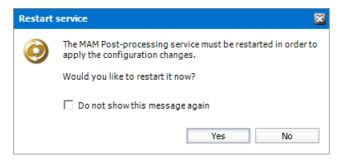
- 2. In the *Post processing plugin properties* window displays information about the plugin. You can activate or deactivate the plugin, or set the bookmark as described below.
- NOTE: Advanced Post Processing settings can be configured in the *Post Processing* > General Settings tab.

Steps to specify a bookmark date

- 1. Right-click the plugin and click **Set Bookmark** from the context menu. You can also click **Set Bookmark** from the *Post processing plugin properties* window.
- 2. In the *Enter bookmark* window specify the time either manually or by choosing a date from the calendar when you click the drop-down in the date field. Click **OK**.



3. The Restart service window appears.



4. Click **Yes** to restart the service.

NOTE:

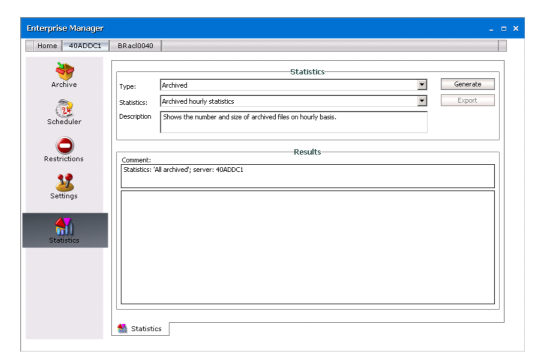
The bookmark date is displayed in the *Plugins* list in *Configuration* tab.

If you reset the bookmark date, the change takes effect immediately, and there is no need to deactivate and activate the plugin again.

If you remove a plugin by using the **Remove** button, it will stop completely without remembering where it stopped. If you then load that plugin again, you must configure it again.

Statistics

This tab was designed to give the administrator fast, reliable and comprehensive information about archived and retrieved files. The number of files, their size as well as space saved on the disc at archiving – all these essential data can be sorted by folder, user and time period. Exporting the statistics to chosen folder is also possible.



As a first step, in the Type down-drop box choose whether you want to generate statistics for Archived or Retrieved files.

Then select the statistics specification in the Statistics down-drop box:

All	-	returns data on saved space and number and size of all archived files
Yearly statistics	-	returns data on saved space and number and size of archived files for the chosen sequence of years
Monthly statistics	-	returns data on saved space and number and size of archived files for the chosen sequence of months
Daily statistics	-	returns data on saved space and number and size of archived files for the chosen sequence of days
Hourly statistics	-	returns data on saved space and number and size of archived files for the chosen sequence of hours

Additional statistics are available for Archived files ("Archived" is selected in the Type down-drop box):

User based statistics

returns data on saved space and number and size of files archive by the selected user or all users (including jobs)

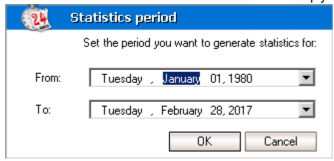
Folder based statistics

returns data on saved space and number and size of files archived in the selected folder

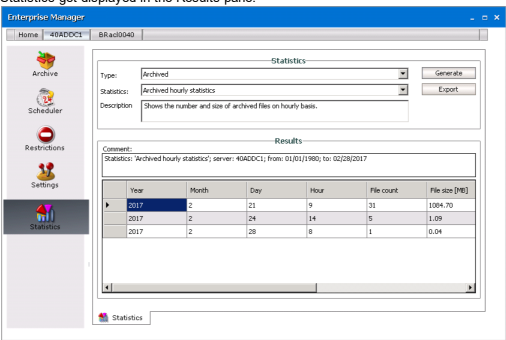
NOTE: All the above mentioned statistics types DO NOT take into consideration versions of archived files. Only data for the current versions of the archived files are collected. In case of archived files it is possible to get statistics also for their versions. To generate the statistics for versions (not including the actual version) select Archived yearly statistics – versions, Archived Monthly statistics – versions etc.

After specifying your statistics click the Generate button (Generate Depending on the chosen type of statistics you will be asked to specify the time span for the statistics, user or folder.

Example: To set the period for which you want to generate the statistics use the down arrows to open the calendar. Then select the date. You can also simply rewrite the values. Then click OK.



Statistics get displayed in the Results pane.



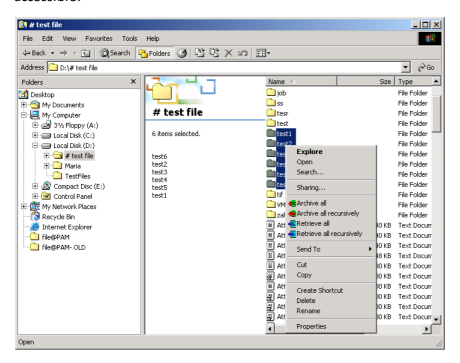
Click Export (should you wish to export the statistics as an .rpt, .html, PDF or .xls file to your location.

System context menu

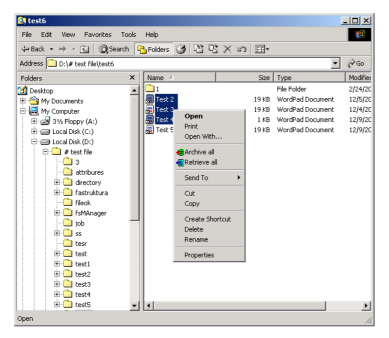
With Archive Manager for Files you may archive/retrieve through system context menus. There are several system context menus, depending on where you click with your right mouse button.

If you select several folders and then click with your right-mouse button, the context menu allows you may choose to archive all, archive all recursively (i.e. subfolders included), retrieve all, or retrieve all recursively.

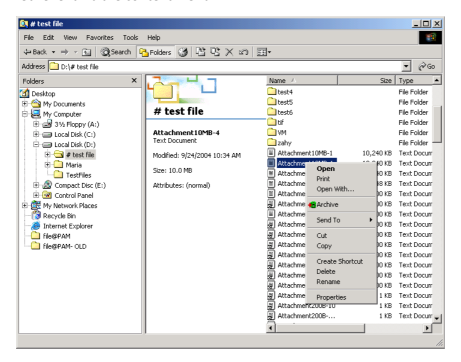
At archiving, the default retention category is used. If none of the retention categories (under Settings / General tab) is marked as default, system context menu for archiving/retrieving is not accessible.



If you select several files and then click with your right-mouse button, the following menu opens. You may choose to archive all, or retrieve all.



Select one file and then click with your right-mouse button. You may choose to archive the file if it has not been archived yet (see the screenshot below). If you select an archived file, you can retrieve it via the context menu.



Addendum

Free Space Checking

In order to prevent free space to get too low on a file server, it is possible to allow retrieving of archived files only under certain conditions. The administrator can define the minimal amount of the free space for which retrieving will be allowed. If the amount of the free space left is smaller than the minimal amount, retrieving will fail.

The minimal free space can be defined in figures or percentage for individual disks and UNC paths or it can be set globally as well.

To activate the free space checking functionality, the new key CheckFreeSpace has to be added to registry:

HKEY_LOCAL_MACHINE \ Software \ Metalogix \ fsaPAM \ CheckFreeSpace

Then add a new string value for every disk or UNC path for which you want to check the free space. To check all disks and UNC paths globally, set an asterisk "*" as a Value name.

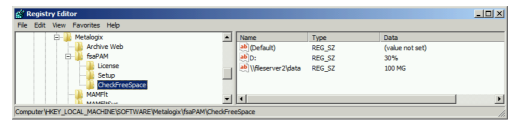
Syntax:

tage "%"
3"
es "KB"
rtes "MB"
es "GB"
es "TB"

Examples:

Value name	Data
*	20%
C:	30%

Value name	Data
D:	300 GB
\\fileserver1	5%
\\fileserver2\data	100 MB



To apply the changes, all MAMfsa services have to be restarted in Start / Programs / Administrative tools / Services.

Size Faking Feature

At archiving, Archive Manager for Files transfers an archived file to HSM system, i.e. to the archive. Only a shortcut of few kilobytes remains at the original location of the file and thus Archive Manager saves storage space. However, when using quota management software sometimes it is required that the archived file (i.e. shortcut) be displayed with the size of the original file. This feature has to be set in registry under:

HKEY_LOCAL_MACHINE\SOFTWARE\Metalogix\fsaPAM\SparseGlobal

When the SparceGlobal key value is set to:

- 1 the shortcut will be displayed with the size of the original file
- 0 the shortcut will be displayed with its actual size

NOTE: The shortcut will be also displayed with its actual size, if the key is not present in the registry.

To set this feature also for HTML shortcuts, the SparceGlobal key has to be set to value "1" and SparseHTML key has to be set to value "1" as well. As a result also HTML shortcuts will be displayed with the size of the original file.

To apply the changes, all MAMfsa services have to be restarted in Start / Programs / Administrative tools / Services.

NOTE: As compression is not supported on PSFS, the size faking feature is not supported on PSFS.

FIltering for Log Files

It is possible to considerably shorten log files accessible in the Archive Manager for Files on the Scheduler / Reports tab by not including less important information into them, i.e. log entries for "Already archived" messages will be filtered out.

To activate filtering, a new key LogIsArchived has to be added to the registry under HKEY_LOCAL_MACHINE\SOFTWARE\Metalogix\fsaPAM

Right-click inside the right pane, choose New > DWORD value and set this new created LogIsArchived key to "0".

To apply the changes, all MAMfsa services have to be restarted in Start / Programs / Administrative tools / Services.

Description of the Archive Manager for Files registry values

These values are defining the basic behavior of our product and can be found in the Windows registry under the path:

HKEY_LOCAL_MACHINE\SOFTWARE\Metalogix\fsaPAM

ner the "Storage" tab is activated in the manager
des the default timeout for DB command used in handler te (in seconds); values less than 30 will configure the system a 30s
ase connection string
ase connection string used by the Handler service
led database password, machine dependent
ve Manager database schema
ase type
ase user, account used when creating database connections
ve Manager database version
the FilePamDbg.exe application, used for gathering debug nation
oath of the job log files
es, when the Guard service should restart the other services. entered is in minutes after midnight. If set to 0xffffffff, the es won't be restarted in the night. Recommended to set the to 0xffffffff
tes the HSM server

LogFilePathName	the path of the log file used by the Archive Manager core service to store information about current archive and retrieve processes
LogIsArchived	flag, by default set to 1. This registry entry is not created automatically. If set to 0, the job logs will not contain information about files, which were not being archived because they were already shortcuts
MinSizeToShortcutB	defines the minimum size of a file, which can be replaced with a shortcut after archiving
NetAppBackupUsers	defines one domain user for which the screen requests from NetApp will not retrieve the file back to the original location on filer; supported format: <domain>\<user></user></domain>
RunServices	tells the Guard service, which other Archive Manager services to start. The value is a bitmask: 1 - Handler service, 2 - Remote server service, 4 - Archiver service. If set to 7, all other services will be started
RemoveExtendedAttribs	If set to 0, files with extended attributes are archived but the shortcut is not created.
	If set to1, extended attributes are removed and the original file is archived and replaced by shortcut.
ScriptPath	the path to the database scripts
ShortcutXMLTag	used in the case of kernel type shortcuts (not HTML, NetApp or Celerra), if set to 1, the information stored in the reparse point is written into the content of the shortcut. Recommended to set the value to 1
SparseGlobal	indicates whether the file size faking feature is turned on (1) or off (0) globally for all shortcut types. Some customers using quota management software might have problems with size faking (see "Size faking feature")
SparseHTML	The same functionality focused just on HTML shortcuts. If set to 1, the HTML shortcuts will have the same logical size of the shortcut as the original file had (see "Size faking feature")
StartServicesAfter	tells the Guard service, how long to wait before starting the other Archive Manager services. Value defined in milliseconds
StartServicesByGuard	indicates whether the other Archive Manager services should be started by the Guard service
	·

TempDir	directory, where the Handler service stores temporary files which are created during the retrieve process. This registry entry is not created automatically, by default the service user's temporary directory is used
WebServicePrefix	used when generating HTML shortcuts. Defines the basic URL of the FilePamWebService, which is responsible for auto-retrieving HTML shortcuts

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 Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit www.quest.com.

Contacting Quest

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

Technical Support Resources

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

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

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