



DocAve® 6 Archiver

User Guide

Service Pack 6, Cumulative Update 1

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What's New in this Guide

- Minor edits and cover page update for current release.

About DocAve Archiver

DocAve Archiver is the industry's first truly seamless, business rule aware, granular archiving solution for Microsoft SharePoint with full text index, federated search, tiered storage management, and backup and recovery support.

With SharePoint data volumes increasing rapidly, companies need a solution to attenuate data growth, manage long-term retention, and save money by leveraging a tiered storage system. Archiver helps your company save thousands just in license fees. End users can seamlessly search and view the archived content from SharePoint.

***Note:** DocAve Archiver supports SharePoint 2010 and 2013 on-premises, and SharePoint Online.

Complementary Products

Many products and product suites on the DocAve 6 platform work in conjunction with one another. The following products are recommended for use with Archiver:

- DocAve Connector for collaborating upon network file shares and cloud storage resources directly through SharePoint without migration. The connected content appears as normal SharePoint content, and can be leveraged as if it were residing within a SharePoint document library.
- DocAve Content Manager for moving, copying, and restructuring SharePoint sites, Apps, content, and topology within or across SharePoint on-premises and online environments.
- DocAve Report Center for SharePoint to examine pain points in the SharePoint infrastructure and report on SharePoint user behavior and changes.
- DocAve Data Protection for setting backup and recovery points prior to adjusting SharePoint governance policies in this product.
- DocAve Replicator to perform live or event-driven replication, as well as scheduled or offline replication. Synchronization and management of all content, configurations, and securities is performed with full fidelity.

Submitting Documentation Feedback to AvePoint

AvePoint encourages customers to provide feedback regarding our product documentation. You can [Submit Your Feedback](#) on our website.

Before You Begin

Refer to the following sections for system and farm requirements that must be in place prior to installing and using DocAve Archiver.

AvePoint's Testing Policy and Environment Support

Supported Hardware

AvePoint is committed to maintaining a hardware agnostic platform to ensure that DocAve operates on common Windows file sharing and virtualization platforms. To ensure that DocAve is hardware agnostic, AvePoint tests hardware that is intended to support SharePoint and DocAve infrastructure, storage targets, and hardware-based backup and recovery solutions, as supported by AvePoint's partnerships. AvePoint directly integrates with the following platforms: any Net Share, IBM Storwize Family, FTP, Amazon S3, AT&T Synaptic, Dropbox, Box, Caringo Storage, Del DX Storage, EMC Centra, HDS Hitachi Content Platform, Rackspace Cloud Files, TSM, Network File System, and Windows Azure Storage.

All other hardware platforms that support UNC addressable storage devices are supported.

***Note:** Most of the hardware partnerships referenced in this guide are intended to make use of advanced functionality (such as snapshot mirroring, BLOB snapshots, indexing, long-term storage, WORM storage, etc.), and are not indications that any changes to the product are required for basic support. In most cases, hardware can be supported with no change to the product.

Supported Backup and Recovery

DocAve supports BLOB backup storage according to the list of hardware platforms above. BLOB snapshot functionality, however, is currently only supported on OEM versions and NetApp hardware.

DocAve supports SQL content and Application database backups via the SharePoint Volume Shadow Copy Service (VSS) on all Windows and SQL server platforms listed above. DocAve also supports snapshot-based SharePoint VSS on all hardware listed above where the hardware partner has certified support with Microsoft.

DocAve supports application and configuration server backups for all the supported software environments listed above. DocAve 6 SP5 supports VM backup via Hyper-V/VMWare for the following operating systems: Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, and Microsoft Hyper-V Server 2012 R2.

Configuration

In order to use DocAve Archiver, the DocAve 6 platform must be installed and configured properly on your farm.

Agents

DocAve Agents are responsible for running DocAve jobs and interacting with the SharePoint object model. DocAve Agents enable the DocAve Manager to communicate with the respective servers, allowing for Archiver commands to function properly.

***Note:** The use of system resources on a server increases when the installed Agent is performing actions. This may affect server performance. However, if the Agent installed on a server is not being used, the use of system resources is very low and, therefore, the impact on server performance is negligible.

For instructions on installing the DocAve Platform, DocAve Manager, and DocAve Agents, see the [DocAve 6 Installation Guide](#).

Required Permissions

To install and use Archiver properly, ensure that the Agent account has the following permissions.

SharePoint 2010 and 2013

To install and use Archiver for SharePoint 2010 and 2013 nodes properly, ensure the Agent account has the following permissions.

1. [Local System Permissions](#): These permissions are automatically configured by DocAve during installation. Refer to [Local System Permissions](#) for a list of the permissions automatically configured upon installation. If there are no strict limitations within your organization on the permissions that can be applied, you can simply add the **DocAve Agent Account** to the local **Administrators** group to apply all the required permissions.

***Note:** The Local Administrator permission is required to deploy any Archiver solution.

2. SharePoint Permissions: These permissions must be manually configured prior to using DocAve 6 Archiver:
 - User is a member of the Farm **Administrators** group. Since Archiver works across farms and on all SharePoint settings and configurations, this account is needed in order to provide the best and most complete quality of service.
 - Full Control to all zones of all Web applications via User Policy for Web Applications
 - User Profile Service Application permissions for SharePoint 2010:
 - Member of the **Administrators** group with Full Control

- Use Personal Features
 - Create Personal Site
 - Use Social Features
 - Full Control
 - User Profile Service Application permissions for SharePoint 2013:
 - Member of the **Administrators** group with Full Control
 - Create Personal Site (required for personal storage, newsfeed, and followed content)
 - Follow People and Edit Profile
 - Use Tags and Notes
 - Full Control
 - Managed Metadata Service:
 - Term Store Administrator
 - Member of the **Administrator** group with Full Control
 - Full Control
 - Business Data Connectivity Service – Full Control
 - Search Service – Full Control
3. SQL Permissions: These permissions must be manually configured prior to using DocAve 6 Archiver:
- Database Role of **db_owner** for all of the databases related to SharePoint, including Content Databases, SharePoint Configuration Database, and Central Administration Content Database
 - Database Role of **db_owner** for the Archiver Database, User Profile Database, Nintex Workflow Database, and FBA Authentication Database
 - Server Role of **dbcreator** and **securityadmin** to SQL Server
- *Note:** If you choose to use Windows Authentication when configuring the Archiver Database, make sure the Agent account has this permission. If you choose to use SQL Authentication, make sure the user specified has this permission.

SharePoint Online

To install and use Archiver for SharePoint Online nodes properly, ensure the Agent account and site collection users (specified when registering site collection) have the following permissions:

1. Agent account permissions:
 - [Local System Permissions](#): These permissions are automatically configured by DocAve during installation. If there are no strict limitations within your organization on the permissions that can be applied, you can simply add the **DocAve Agent Account** to the local **Administrators** group to apply all the required permissions.
 - SQL Permissions: User has the database role of **db_owner** for the Archiver Database.
 - When site collections are registered using the **Scan Mode**, the Agent account must be a member of the local **Administrators** group.
 2. Site collection user permissions:
 - User is a member of the **Site Collection Administrators** group
 - The **Global administrator** role
 - Managed Metadata Service: Term Store Administrator
 - User Profile Service: User Profile Service Administrator
- *Note:** To run incremental jobs on SharePoint Online personal sites or self-service created sites, make sure the SharePoint admin center setting **Custom Script** is enabled.

Local System Permissions

Some local system permissions are automatically configured during DocAve 6 installation. The user will be set up as a member of the following local groups:

- IIS WPG (for IIS 6.0) or IIS IUSRS (for IIS 7.0)
- Performance Monitor Users
- DocAve Users (the group is created by DocAve automatically; it has the following permissions):
 - Full Control to the Registry of *HKEY_LOCAL_MACHINE\SOFTWARE\AvePoint\DocAve6*
 - Full Control to the Registry of *HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\eventLog6*
 - Full Control to the Communication Certificate
 - Permission of **Log on as a batch job** (it can be found within **Control Panel > Administrative Tools > Local Security Policy > Security Settings > Local Policies > User Rights Assignment**)
 - Full Control permission for DocAve Agent installation directory

Supported Storage Types in DocAve 6 Archiver

Net Share, FTP, Amazon S3, AT&T Synaptic, Dropbox, EMC Atmos, Rackspace Cloud File, OneDrive, Microsoft Azure Storage, IBM Spectrum Scale Object, IBM Storwize Family, TSM, EMC Centera, DELL DX Storage, Caringo Storage, and HDS Hitachi Content Platform are supported.

Health Analyzer

AvePoint recommends using Health Analyzer to verify that you meet the prerequisites necessary to use DocAve Archiver.

***Note:** Only users in the **Administrators** group can use Health Analyzer.

For more information about Health Analyzer, refer to [DocAve 6 Installation Guide](#).

Getting Started

Refer to the sections below for important information on getting started with Archiver.

Launching Archiver

To launch Archiver and access its functionality, complete the following steps:

1. Log into DocAve. If you are already in the software, click the **DocAve** tab. The **DocAve** tab displays all product suites on the left side of the window.
2. Click **Storage Optimization** to view the Storage Optimization modules.
3. Click **Archiver** to launch this module.

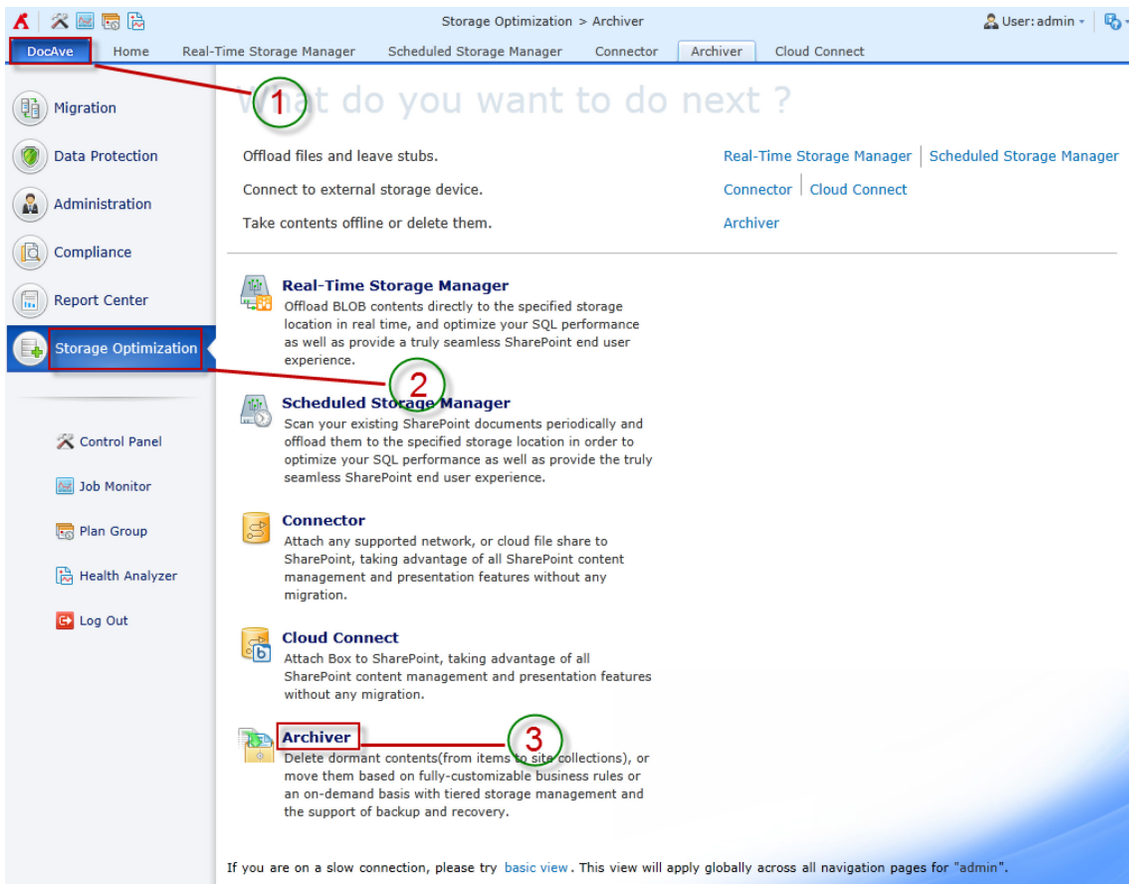


Figure 1: DocAve module launch window.

Navigating DocAve

DocAve mimics the look and feel of many Windows products, making for an intuitive and familiar working environment. While there are many windows, pop-up displays, and messages within DocAve products, they share similar features and are navigated in the same ways.

Below is a sample window in DocAve. It features a familiar, dynamic ribbon, and a searchable, content list view.

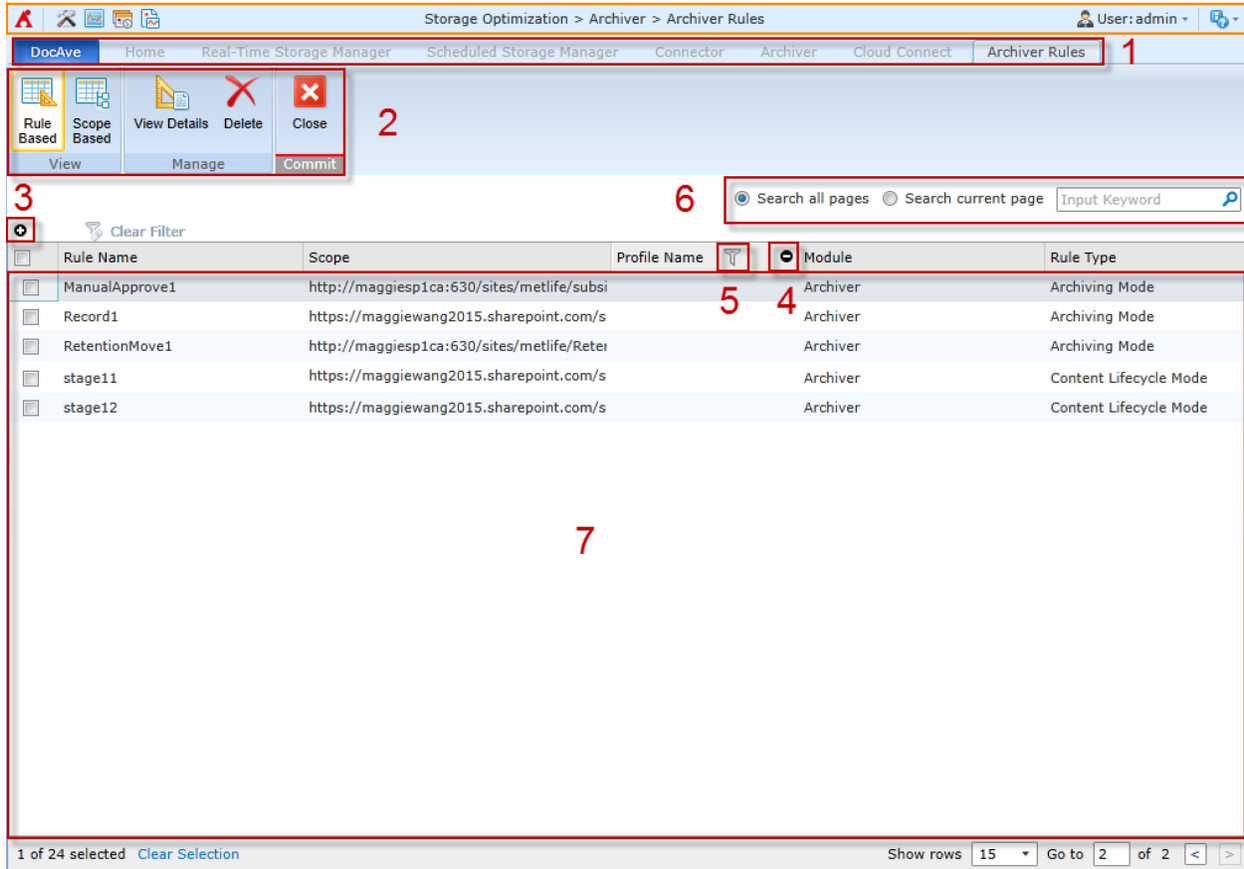


Figure 2: Navigating DocAve.

1. Ribbon Tabs— Allows users to navigate to the DocAve Welcome page and within the active module.
2. Ribbon Panes – Allows users to access the functionality of the active DocAve module.
3. Manage columns (⊕) – Allows users to manage which columns are displayed in the list. Click the manage columns (⊕) button, and then select the checkbox next to the column name in the drop-down list.
4. Hide the column (⊖) – Allows users to hide the selected column.
5. Filter the column (🔍) – Allows users to filter the information in the List View. Click the filter the column (🔍) button next to the column and then select the checkbox next to the column name.

6. **Search** – Allows users to search the List View pane for a keyword or phrase. You can select **Search all pages** or **Search current page** to define the search scope.
***Note:** The search function is not case sensitive.
7. **Management Pane** – Displays the actionable content of the DocAve module.

User Interface Overview

After clicking **Archiver**, the Storage Optimization suite interface launches with the **Archiver** tab active. This tab displays your farm environment and allows for quick access to a list of Archiver features.

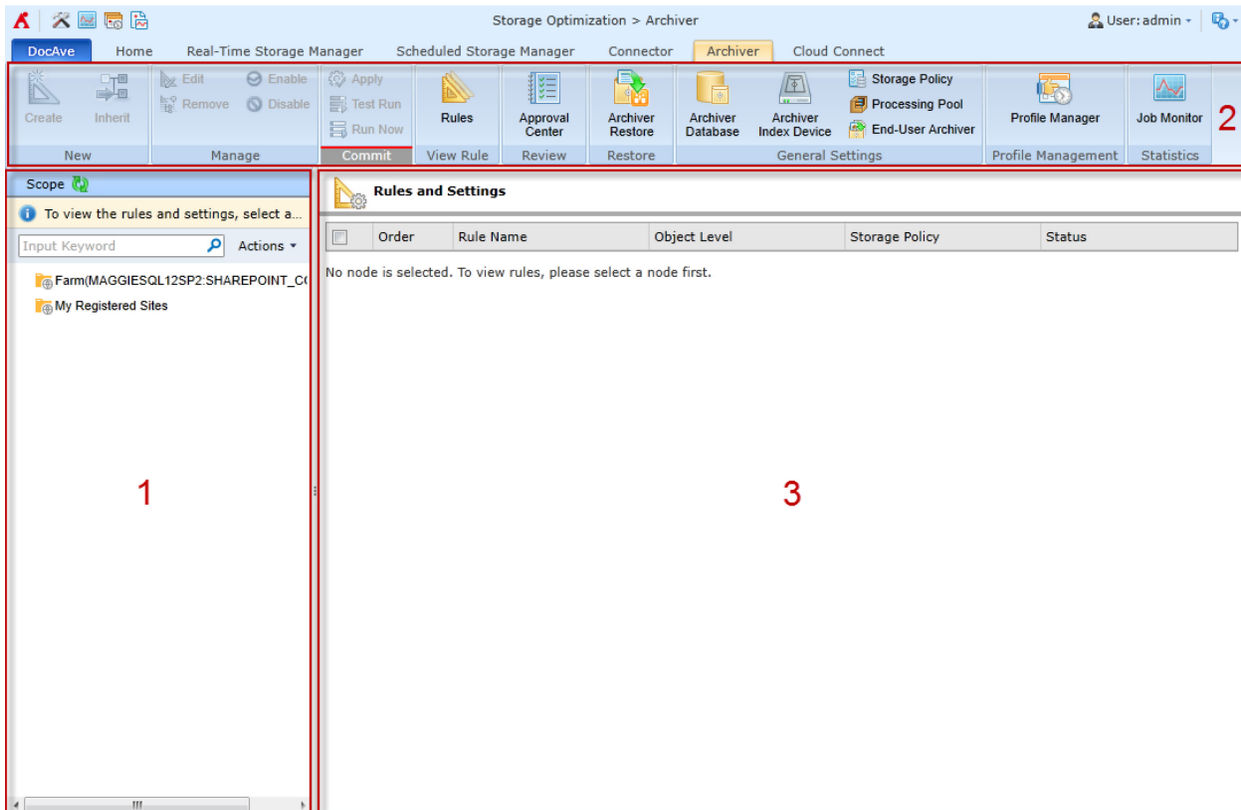


Figure 3: Archiver User Interface.

1. The **SharePoint tree (Scope panel)** displays all content within your farms. Use this panel to select the content that you want to perform actions on. Selecting content often reveals new tabs and functionality on the ribbon.
2. The **ribbon** shows the available actions and wizards for the selected node. This content is dynamic; it will often change depending on what is selected in the SharePoint tree.
3. The **workspace** shows all form-based content that is used during the configuration of actions performed in DocAve products.

Selecting Farms and Nodes

To select farms and nodes, complete the following steps:

1. From the **Scope** panel on the left, click the farm that contains the relevant SharePoint content.
2. Select the relevant content that you want to perform further operations on by clicking the radio buttons to the left of the content.
3. Selecting content enables you to perform the procedures described throughout this guide.
4. If newly created SharePoint objects are not displayed on the tree, right-click the corresponding node, and click **Refresh** to refresh the tree.

Pre-Archiver Job Configurations

The sections below detail the configurations to make prior to setting up an Archiver job. Configuring Archiver involves performing the following steps in the order given:

1. [Configuring Devices and Setting up Storage Policies](#)
2. [Configuring the Archiver Database](#)
3. [Configuring the Archiver Index Device](#)
4. [Configuring the Processing Pool](#)

***Note:** Step 4 is optional but recommended. Archiver comes with a default processing pool configuration, but the configuration should be modified according to your requirements.

Configuring Devices and Setting up Storage Policies

In order to perform an Archiver job, you must configure at least one logical device and at least one storage policy. Archiver can write to any of the following storage devices: Net Share, FTP, Amazon S3, AT&T Synaptic, Dropbox, EMC Atmos, Rackspace Cloud File, OneDrive, Microsoft Azure Storage, IBM Spectrum Scale Object, IBM Storwize Family, TSM, EMC Centera, DELL DX Storage, Caringo Storage, and HDS Hitachi Content Platform.

DocAve has the ability to treat multiple Net Share physical storage devices as a single logical unit (known as a Logical Device) when saving archived data. This is especially useful for large archive plans, as many small drives can be combined. Storage Policies define which logical devices, Media Service, and retention rule to use for each Archiver job. You can also pre-scan the expiring retention policies of archived data by configuring storage policies.

For instructions on defining logical devices and setting up storage policies, refer to the [DocAve 6 Control Panel Reference Guide](#).

Configuring the Archiver Database

After setting up the storage policy, configure an Archiver Database. An Archiver Database stores a table of scan results that are used by DocAve Archiver and the optional Governance Automation product. The Archiver Database can be configured on any SQL server on the farm.

The Governance Automation product (using approval functionality inherent to Governance Automation) uses the table of scan results to determine which of the scanned content will be archived. The scan results or “records” that are written to the Archiver database are marked as **Approved**. The Governance Automation product reads the scan results of Archiver jobs, using the manual approval process, and determines which objects to archive. When the Archiver job finishes, the applicable data is archived and the corresponding records are marked as **Archived** in the Archiver Database.

To configure an Archiver database, complete the following steps:

1. Navigate to: **Archiver** tab > **General Settings** group > **Archiver Database**. The **Archiver Database** tab appears.
2. Select the SharePoint farm node or My Registered Sites node that will use the Archiver database.
3. On the **Archiver Database** tab, click **Configure** in the **Manage** group to configure the database for the selected node. You can also click **Configure** to the right of the selected node.
4. After being redirected to the configuration page, configure the **Database Server** and **Database Name** in the **Configure Archiver Database** field.
 - **Database Server** – Enter the hostname or IP address of the selected database server.
 - **Database Name** – Enter the Archiver Database’s name.
5. In the **Authentication** area, **Windows authentication** is selected unless manually configured. If desired, select **SQL authentication** to use SQL authentication instead, and then enter the **Account** and **Password** used to connect to the specified SQL Server. If desired, select the **Failover Database Server** checkbox, and then enter a disaster recovery database server.
6. Click **Advanced** to expand the advanced configuration. Use the **Connection String** feature to create and configure Archiver databases using command lines. Select the **Manually Input Connection String** checkbox to use the **Connection String** method to create and connect the Archiver Database using Windows authentication or SQL authentication.

***Note:** If you select **Manually Input Connection String**, the Authentication field is grayed out and unavailable.

To create an Archiver database using Windows authentication, enter the following information:

- **Server** – Enter the name of a SQL Server instance. The value must be either the server’s name on the network, an IP address, or the name of a Configuration Manager alias. To connect to the default instance on the local server, refer to the following examples:
 - **Server=.**;
 - **Server= IP Address;**
 - **Server=localhost;**
 - **Server=localDatabase\instancename;**
- **Database** – Enter the database name. If a database is not manually entered, the default database defined for the login is used. To connect to the database, refer to the following example: **Database=Database’s name**.
- **Trusted_Connection** – Select the **true** value to use Windows Authentication Mode for login validation.
- **DataSource** – Enter the instance’s name, the hostname, or the IP address of a SQL Server. If this field is not specified, a connection is made to the default instance on the local computer.

- **Failover Partner** – Enter the name of the failover server used for database mirroring.
- **Initial Catalog** – Enter the Archiver database’s name.
- **Integrated Security** – Select the **true** value to accept the value “SSPI” for Windows Authentication.

To create an Archiver database using SQL authentication, input the following information:

***Note:** Each instruction’s key and value must be connected with “=”. The instructions are separated using “;”.

- **Server** – Enter the name of a SQL Server instance. The value must be either the server’s name on the network, an IP address, or the name of a Configuration Manager alias. To connect to the default instance on the local server, refer to the following examples:
 - **Server=.**;
 - **Server=IP Address;**
 - **Server=localhost;**
 - **Server= localDatabase\instancename;**
- **Database** – Enter the database name. If a database is not manually entered, the default database defined for the login is used. To connect to the database, refer to the following example: **Database=Database’s name.**
- **Trusted_Connection** – Select the **False** value to not use the Windows Authentication Mode for login validation. You can specify the credentials that will be used to connect to the database.
- **User ID** – Enter the login name.
- **Password** – Enter the password.
- **DataSource** – Enter the instance’s name, the hostname, or the IP address of a SQL Server. If not manually entered, a connection is made to the default instance on the local computer.
- **Failover Partner** – Enter the name of the failover server used for database mirroring.
- **Initial Catalog** – Enter the Archiver database’s name.

7. Click **Save** to apply the configuration.

Configuring the Archiver Index Device

In order to set an Archiver rule on a given node, the node must have an Archiver index device configured for it. The index device stores the index of data archived during an Archiver job. This index is needed in order to restore archived data from a file system to SharePoint. It is recommended that you back up the Archiver index device frequently to ensure availability of content should a catastrophic database failure occur.

The size of the index is related to the complexity of the data being indexed. Normally, the Archiver index does not increase in size quickly. As archive content is pruned, so is the related data in the index.

While there are no particular recommendations as to where to configure an index device, it may be most convenient to do so at the farm level.

To configure an Archiver index device, complete the following steps:

1. Navigate to: **Archiver** tab > **General Settings** group > **Archiver Index Device**. The **Archiver Index Device** tab appears.
2. Click the root farm node and expand the tree structure. From the **Object** column, select where to apply the Archiver index device. All of the farms that have DocAve Agents installed and the Archiver module enabled are listed.

***Note:** When selecting the farm node, the Archiver index device is only applied to all existing Web applications and site collections in that farm. The Archiver index device is not configured for newly created Web application or site collections. If you do not configure an Archiver index device for a newly added Web application or site collection, then the newly added node inherits its upper-level node's index device. When selecting the My Registered Sites node, which is the SharePoint Online farm, the Archiver index device is only applied to all existing SharePoint sites groups and registered SharePoint sites.

3. To configure the Archiver index device for the selected objects, there are two conditions to consider:
 - To configure the index device for the selected nodes and their sub-nodes, click **Configure** in the **Manage** group.
 - To configure the index device for a selected node only, click **Configure** to the right of the selected node.

***Note:** When creating a new Archiver rule on a selected node, DocAve verifies that an index device has been configured for the node. If there are no Archiver index devices configured for the node, you must manually configure an index device for the selected node in order to create an Archiver rule on that node.

4. Select one **Logical Device** from the drop-down menu for the selected objects in the **Archiver Index Device** field.

- To generate a full text index during an Archiver job, select the **Enable full text index** checkbox in the **Full Text Index** field. Then, select one predefined full text index profile from the displayed drop-down list. For more detailed information on creating an index profile, refer to the **Index Manager** section of the [Control Panel Reference Guide](#).

See the screenshot below for a list of the file types that support full text index.



Figure 4: File types that support full text index.

- Click **Save** to apply the settings.

Configuring the Processing Pool

The Processing Pool feature allows you to control the maximum number of Archiver jobs that can be run simultaneously. Normally, an Archiver job is fairly resource intensive, so running multiple Archiver jobs simultaneously may affect the performance of the server. To avoid this condition, configure the Processing Pool feature.

Archiver jobs that are added into the processing pool become processes. The number of jobs you allow in the processing pool is the maximum number of Archiver jobs that can be run simultaneously. The remaining Archiver jobs are placed in a queue.

Each SharePoint farm has one default processing pool: **Default_Farm(Farm Name)**. The number of processes in the pool is **5**.

To create a new processing pool for a selected farm, complete the following steps:

- Navigate to: **Archiver** tab > **General Settings** group > **Processing Pool**. The **Processing Pool** tab appears.
- Click **Create** in the **Manage** group. The **Create Processing Pool** tab appears.
- Processing Pool Name** – Enter a processing pool **Name** and an optional **Description**.
- Farm** – Select the **Farm** from the drop-down list.
- Agent Group** – Select an **Agent group** from the drop-down list. The Agents in the selected Agent group are used by this processing pool to perform Archiver jobs. For more information about creating Agent groups, refer to the [DocAve 6 Control Panel Reference Guide](#).
- Maximum Number of Jobs** – Specify the **Maximum number of jobs** that can run simultaneously. For example, if you enter **8** in the text box, as many as eight Archiver jobs can be run at the same time.

To view detailed information on an existing processing pool, complete the following steps:

1. Navigate to: **Archiver** tab > **General Settings** group > **Processing Pool**.
2. Select a pool from the **Processing Pool** tab.
3. Click **View Details** in the **Manage** group.

To edit an existing processing pool, complete the following steps:

1. Navigate to: **Archiver** tab > **General Settings** group > **Processing Pool**.
2. Select a pool from the **Processing Pool** tab.
3. Click **Edit** in the **Manage** group.

To delete existing processing pools, complete the following steps:

1. Navigate to: **Archiver** tab > **General Settings** group > **Processing Pool**.
2. Select one or more pools from the **Processing Pool** tab.
3. Click **Delete** in the **Manage** group.

***Note:** The default processing pool for each farm cannot be deleted.

Configuring Archiver Jobs

To run an Archiver job, a node must have one or more Archiver rules applied to it, as well as configured settings. Archiver rules and settings define which content in the selected node is included in the job and where the content is saved, along with the processing pool information, notification settings, and job schedule.

Archiver jobs can be configured via two methods:

1. Create an Archiver profile and apply it to a selected node. An Archiver profile integrates rules and settings configurations into one saved profile. If you've created an Archiver profile, you can apply the profile to one or more nodes without having to re-apply the same rules and settings repeatedly. This method should be used if multiple nodes in your farm require the same configurations and/or criteria.
2. Configure rules on a selected node, manually configure the settings for that node, and then apply both the rules and the settings to the node. This method should be used on nodes that require uncommon configurations or criteria that is, configurations or criteria that are not likely to be reused elsewhere in the farm.

Creating an Archiver Profile in Profile Manager

The Profile Manager is used to configure an Archiver profile, and then integrate rules and settings configurations into one saved profile. This feature allows you to instantly apply the same set of rules and settings to multiple nodes without having to repeatedly configure the same settings for each node.

To create and configure an Archiver profile, complete the following steps:

1. From within Archiver, click **Profile Manager** in the **Profile Management** group on the ribbon. The **Profile Manager** tab appears.
2. Select a mode for the profile: **Archiving Profile** or **Lifecycle Profile**.
3. Click **Create** in the **Manage** group on the ribbon. The **General Settings** configuration page appears in the **Create Profile** tab.
4. Configure the following settings:
 - **Profile Name** – Enter the profile **Name**, followed by an optional **Description**.
 - **Farm** – Select a farm or **My Registered Sites** from the drop-down list to create the profile.
 - **Category** – Enter an optional category name for this profile to be easily recognized by users.
5. When finished, click **Next** in the **Commit** group or on the lower-right corner of the page. The **Rules** page appears.
6. Click **Create** in the **Rule Management** group to create an Archiver rule. For detailed information on creating Archiver rules, refer to [Creating and Configuring Archiver Rules](#).

***Note:** If no rules are defined for this profile, a message appears on the upper pane of the table in the **Rules** page instructing you to click **Create**. The **Archiver Rule/Content Lifecycle Rule** pop-up window appears.

***Note:** A profile can have multiple rules. However, only the rules with the same type can be added to a profile.

7. When finished, click **Next** in the **Commit** group or on the lower-right corner of the page. The **Settings** page appears.
8. Configure the settings for the profile. For detailed information on configuring settings, refer to [Configuring Settings](#).
9. When finished, click **Next** in the **Commit** group. The **Overview** page appears.
10. The settings configured above are displayed in the **Overview** page. To make changes to the configured rules or settings, click **Edit** in the row next to the particular page you want to edit.
11. When satisfied with the configurations, click **Finish** in the **Commit** group to return to the **Profile Manager** tab.
12. The created profile is displayed in the **Profile Manager** tab. To view, edit, or delete an existing profile, select the checkbox to the left of the profile name and click **View Details**, **Edit**, or **Delete** in the **Manage** group. Click **Close** to close this tab and return to the **Archiver** tab.
13. For instructions on applying the created profile and running a job, refer to [Applying a Profile to a Selected Node and Running a Job](#).

Creating and Configuring Archiver Rules

An Archiver rule defines the criteria, object level, storage policy, and data management configurations for the selected node.

Creating Archiver Rules

To create an Archiver rule, complete the following steps:

1. Select a node from the **Scope** panel.

If working with a large environment, enter the site collection URL into the **Input Keyword** text box to search for the desired site collection. You can only search for the nodes whose names are displayed in the tree that is currently expanded. The nodes which are not displayed in the tree cannot be searched. Use the Advanced Search function to search the desired nodes by the configured search criteria. Right-click a farm, Web application, sites, or lists node and select the **Advanced Search** option from the drop-down menu. The **Advanced Search** pop-up window appears. You can use the Advanced Search function to search for Web application, site collections, sites, lists, and libraries.

2. Select the data management mode: **Archiving Mode** or **Content Lifecycle Mode**.

3. Access the **Archiver Rule/Content Lifecycle Rule** interface using one of the following methods:

- Click **Create** in the **New** group on the **Archiver** tab. The **Archiver Rule/Content Lifecycle Rule** pop-up window appears.
- In the **Configure Rules and Settings** field, select **Create my own rules and settings**. If no rules are defined for the selected node, a message appears above the **Data Management Mode** field instructing you to click **Create**. The **Archiver Rule/Content Lifecycle Rule** pop-up window appears.

4. In the **Archiver Rule/Content Lifecycle Rule** interface, configure a desired rule. For more information, refer to [Configuring Archiver Rules](#).

5. After creating the Archiver rule, it will be displayed in the **Rules and Settings** pane.

- For an Archiver rule, you can view the general information (**Order, Rule Name, Object Level, Storage Policy, and Status**) of the rule. For more detailed information, click it and observe the **Details** pane.
- For a content lifecycle rule, you can view the rule name, order, and whether or not the rule is enabled. Clicking the down arrow (▼) button allows you to see the details of the rule. You can also change the order of a rule by selecting another order from the order drop-down menu.

6. For instructions on applying the created rule and running a job, refer to [Applying Rules to a Selected Node and Running a Job](#).

Configuring Archiver Rules

Depending upon the selected data management mode, the **Archiver Rule** or **Content Lifecycle Rule** interface will appear. Refer to the following sections to create Archiver rules in different interfaces.

Configuring an Archiver Rule

To configure an Archiver regular rule in the **Archiver Rule** interface, complete the following steps:

1. **How would you like to archive the SharePoint content?** – Select one of the following options:
 - **Reuse an existing rule** – Select an existing rule from the drop-down list.
***Note:** An existing rule cannot be modified from this screen.
 - **Copy from an existing rule** – Select an existing rule to copy from the drop-down list. Use this selection to modify the settings of an existing rule and save the modification as a new rule with a different rule name.
 - **Create a new rule** – Enter a **Name** for the new rule, and optionally, enter a **Description**.
2. **What type of content would you like to archive?** – Select the type of content for this Archiver rule from the drop-down list.
***Note:** You can only select a type of content that is at an equivalent or lower level than the node you selected in the **Scope** panel. Only one type of content can be selected for each rule.
3. **How would you like to define the content to be archived?** – Configure the criteria for the selected type of content. Refer to [Appendix A: Criteria Filter Conditions](#) for more information.
***Note:** Multiple criteria can be added to the **Criteria** field; however, to create a rule successfully, at least one criterion is required.
 - When you've finished setting a criterion, click **Add** to add the new criterion. You can change the logical relationship between the criteria by clicking the **And** links after the rules (**And** is the default logical relationship).
 - **And** – The content that meets all of the rules is archived.
 - **Or** – The content that meets any one of the rules is archived.
 - Under **Basic Filter Conditions**, view the Archiver rules logical relationship. For example, if the logical relationship is **((1 And 2) Or 3)**, the content that meets both the criterion 1 and criterion 2, or meets the criterion 3 is archived.
4. **What would you like to do with the SharePoint data?** – Select one option to control the SharePoint data which will be archived or backed up.
 - **Archive and remove data from SharePoint** – Select **Archive and remove data from SharePoint** to archive the data on the selected node and store it in the configured location. The corresponding data in SharePoint will be deleted.
***Note:** When you select **Site Collection** in the **What type of content would you like to archive?** field, entire SharePoint Online site collections associated with this rule will be

removed. It is recommended not deleting the site collections from the SharePoint sites group in Control Panel to make sure the removed SharePoint Online site collections can be restored.

- **Archive and keep data in SharePoint** – Select **Archive and keep data in SharePoint** to archive the applicable data on the selected node and store it in the configured location. The data is not deleted from SharePoint after the archive/backup. Once you select this option, you can also select the following options for further configurations:
 - **Leave a stub in SharePoint for each document (uses Storage Manager)** – Select this checkbox to extend the data on the selected node and leave the stubs in SharePoint.
 - **Logical device** – Select an existing logical device from the drop-down list to store the data that is extended from SharePoint. If there is no logical device already configured, click **New Logical Device** to create a new logical device.

***Note:** Make sure the BLOB providers and stub databases have been configured for the selected scope in Storage Manager.
 - *Note:** This checkbox is not available for SharePoint Online nodes.
 - **Declare each document/item as a SharePoint record** – Select this checkbox to declare the data or stub that exists in SharePoint as a record and make the data read-only.

***Note:** If this checkbox is selected in a rule and the rule is applied to a node, the documents/items that meet the rule on the selected node will be backed up and the **In Place Records Management** feature in the corresponding site collection will be activated automatically after the job has started.
 - **Tag each document/item with:** – Select this checkbox to back up the data on the selected node and then add one or multiple columns to indicate the status of the data.
 - **Archived (Yes/No column)** – If the data is archived successfully, the value will be displayed as **Yes**.
 - **Archived By** – The column value is displayed as the name of the user who archived the data.

***Note:** For SharePoint Online, the display name of the user who registers the site collection where the selected node is located will be the column value.
 - **Archived Time** – The column value is displayed as the time the data was archived.
 - **Custom Metadata:** – Create the column that is customized by the user. Select the column type and then enter the name and value for this

column. If the data is archived successfully, the customized column and its related value will be displayed.

***Note:** If you select **Newsfeed Post** to archive and the **Archive and keep data in SharePoint** option, only the **Lock newsfeed conversations** checkbox can be selected. Select this checkbox to lock conversations on the selected node.

- **Move and declare documents as SharePoint records** – Select **Move and declare documents as SharePoint records** to move the source documents to the selected destination library and declare the documents moved as SharePoint records. Enter the full URL in the text box to specify the destination library.

***Note:** If the selected source node is a SharePoint Online node, an account with its password that has the permission to access the entered SharePoint Online library is required.

***Note:** Only the library whose template is Document Library or Record Library in the same farm as the selected source node can be selected as the destination library.

5. **Would you like to enable manual approval before archiving?** – Select the **Enable manual approval** checkbox to enable this function for the data that meets the Archiver rule on the selected node. If you choose to enable this function, the content on the selected node that meets the Archiver rule will need to be reviewed before being archived. Only the approved objects will be archived. To review the pending objects, refer to [Reviewing Archiving Data](#).

***Note:** This field only appears when the **Archive and remove data from SharePoint** option is selected. Once the **Enable manual approval** checkbox is selected, the **Would you like to export the SharePoint data before archiving?** field is no longer available.

6. **Would you like to export the SharePoint data before archiving?** – Select the **Export the SharePoint data** checkbox to enable this function for the Archiver rule on the selected node. If you choose to enable this function, the content on the selected node that meets the selected Archiver rule will be exported to the configured location. In addition, you can choose whether or not to perform an Archiver job by selecting one of the following options:

- **Export before archiving** – Select this option to perform an Archiver job after exporting the SharePoint data that meets the specified Archiver rule to the configured location.
- **Export without archiving** – Select this option to perform the export job only. The following Archiver setting fields are not available:
 - What would you like to do with the SharePoint data?
 - Where would you like to store the archived data?
 - Data Compression
 - Data Encryption
- **Export Location** – Configure the location to store the exported data.

- **Export type selection** – Select an export type from the drop-down list. **Autonomy Integration** means the content can be managed in the Autonomy platform. **Concordance Load File** means the exported content can be imported to the Concordance platform for management. **EDRM XML** means the exported content can be managed by EDRM (Electronic Discovery Reference Model).
 - **Select an export location** – Select an export location from the drop-down list where you want to store the exported data. You can also choose to create a new one by clicking **New Export Location**.
7. **Where would you like to store the archived data?** – Select one of the configured storage policies for the archived data from the drop-down list, or select **New Storage Policy** to create a new one.
8. **What content types would you like to use?** – Select one option to define the content types for the moved documents in the destination.

***Note:** This field only appears when the **Move and declare documents as SharePoint records** option is selected.

- **Preserve content types from source** – Select this option to move the source content types to the destination with the moved documents. For detailed information on the content type conflict resolution, refer to [Conflict Resolution for Archiving](#).
 - **Automatically match source documents with existing content types in destination** – Select this option to use existing destination content types for the moved documents. If the content type of a document cannot be found in the destination library or the site where the library resides, this document will be skipped. You can also select **Generate a XML file to capture source metadata for each document** to generate a XML file for each moved document to record the source metadata and store it in the destination library.
9. **Which conflict resolution would you like to use for documents?** – Select the conflict resolution for documents.

***Note:** This field only appears when the **Move and declare documents as SharePoint records** option is selected.

- **Skip** – If a document with the same name exists in the destination library, the source document will be skipped to move to the destination library.
 - **Overwrite** – If a document with the same name exists in the destination library, the source document will be moved to the destination library and will overwrite the existing one.
 - **Append** – If a document with the same name exists in the destination library, the destination document will be kept, and the source document will be added to the destination library by a sequential number suffix.
10. **Data Compression** – If you want to enable data compression, select the **Compression** checkbox, choose a compression level using the slider, and then select whether to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression.

***Note:** A low compression level results in a faster compression rate but a larger data set. A high compression level results in a slower compression rate but a smaller and better quality data set. Small data sets may cause slower backup and recovery times.

11. **Data Encryption** – If you want to enable data encryption, select the **Encryption** checkbox, and configure the following options:

***Note:** Encrypting data causes slower backup and recovery times.

- Choose whether you want to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression.
- Choose a security profile from the **Security profile** drop-down list, or select **New Security Profile** to create a new one. For more information on creating a security profile, refer to the [DocAve 6 Control Panel Reference Guide](#).

12. Click **Save** to save the configurations and create this new rule, or click **Cancel**.

Configuring a Content Lifecycle Rule

To configure an Archiver lifecycle rule in the **Content Lifecycle Rule** interface, complete the following steps:

1. **How would you like to archive the SharePoint content?** – Select one of the following radio buttons:
 - **Reuse an existing rule** – Select an existing rule from the drop-down list.
***Note:** An existing rule cannot be modified from this screen.
 - **Copy from an existing rule** – Select an existing rule to copy from the drop-down list. Use this selection to modify the settings of an existing rule and save the modification as a new rule with a different rule name.
 - **Create a new rule** – Enter a **Name** for the new rule, and optionally, enter a **Description**.
2. **What type of content would you like to archive?** – Select the type of content from the drop-down list.
***Note:** Only the **Document** and **Item** object levels can be selected in a content lifecycle rule, and only one type of content can be selected for each rule.
3. Configure settings for stage 1.
 - **How would you like to define the content to be archived?** – Configure the criteria for the selected type of content. Refer to [Appendix A: Criteria Filter Conditions](#) for more information.
***Note:** Multiple criteria can be added to the **Criteria** field; however, to create a rule successfully, at least one criterion is required.

- When you've finished setting a criterion, click **Add** to add the new criterion. You change the logical relationship between the criteria by clicking the **And** links after the rules (**And** is the default logical relationship).
 - **And** – The content that meets all of the rules is archived.
 - **Or** – The content that meets any one of the rules is archived.
- Under **Basic Filter Conditions**, view the Archiver rules logical relationship. For example, if the logical relationship is **((1 And 2) Or 3)**, the content that meets both the criterion 1 and criterion 2, or meets the criterion 3 is archived.
- **What action do you want to perform?** – Configure the action to be taken on the content that meets the criteria configured above. Click **Add Action** and the **Add Action** pop-up window appears. For more information, refer to [Adding an Action](#).

***Note:** Only one action can be configured for each stage.

- **When do you want to take action on the content?** – Choose when you want to take action on the content that meets the criteria configured above.
 - Take action immediately
 - Perform the action specific **Day(s)/Month(s)/Year(s)** after being scanned
 - Use manual approval process for actions

***Note:** This option is only available for the **Archive and Remove Data** and **Delete from SharePoint** actions.
- **Would you like to send an e-mail notification?** – Choose whether or not to send an e-mail notification on the Archiver job. Select **Notify users about actions taken in this stage** to send e-mail notifications.
 - **Who would you like to notify?** – Select the type of users to whom the e-mail notification will be sent.
 - **Site Collection Administrators** – Users in the **Site Collection Administrators** group will all receive the e-mail notification.
 - **Content Owners** – Users who are the owners of the objects that will be taken the action will receive the e-mail notification.
 - **When would you like recipients to receive notifications?** – Select the situation under which the e-mail notification will be sent.
 - **When content that matches the criteria has been scanned** – The e-mail notification will be sent after the content that meets the criteria configured above has been scanned.
 - **Immediately after the action in this stage has completed** – The e-mail notification will be sent after the action in this stage has completed.

4. Click **Add Stage** to add stage 2 to this content lifecycle rule.

5. Configure settings for stage 2.

- **How would you like to define the content to be archived?** – Select the **Define criteria for this stage** checkbox to configure the criteria for the selected type of content. Select the **Define a start time for this stage** checkbox to define the start time for this stage. A setting will appear below the Criteria area.

Enter a number in the text box and select a time unit to configure the time range. This stage will begin after the specified time range since the action in the previous stage has completed.

***Note:** At least one checkbox mentioned above must be selected. If the **Define a start time for this stage** checkbox is selected, stages in the content lifecycle rule are sequential. If the **Define a start time for this stage** checkbox is not selected, stages in this content lifecycle rule are parallel. The priority of stages will be checked from the last stage in the rule. Actions in the stages will be performed based on the following situations:

- If the criteria in stages are the same, and the content that meets the criteria is scanned, the action in the last stage will be performed.
 - If the criteria in stages are different, the action in a stage will be performed once the content that meets the criteria in the stage is scanned.
- **What action do you want to perform?** – Configure the action to be taken on the content that meets the criteria configured above. Click **Add Action** and the **Add Action** pop-up window appears. For more information, refer to [Adding an Action](#).
- *Note:** Only one action can be configured for each stage. For actions in different stages of a content lifecycle rule, only the **Export** and **Tag** actions can be selected more than once.
- **When do you want to take action on the content?** – Choose when you want to take action on the content that meets the criteria configured above. Settings in this field is the same as that of stage 1.
 - **Would you like to send an e-mail notification?** – Choose whether or not to send an e-mail notification on the Archiver job. Settings in this field is the same as that of stage 1.

6. Repeat the step 4 and step 5 to add more stages.

7. Click **Save** to save the content lifecycle rule, or click **Cancel** to return to the **Archiver** tab without saving the rule.

Adding an Action

Click **Add Action** and the **Add Action** pop-up window appears. Configure the following settings:

1. **Action Selection** – Select the action you want to add.

***Note:** An action can only be added to one stage of a content lifecycle rule except for the **Tag** and **Export** actions.

2. Configure the subsequent settings.

***Note:** Depending upon the selected action, the subsequent settings are dynamic.

- Select the **Archive and Remove Data** action, and configure the following settings:
 - **Where would you like to store the archived data?** – Select one of the configured storage policies for the archived data from the drop-down list, or select **New Storage Policy** to create a new one.
 - **Data Compression** – If you want to enable data compression, select the **Compression** checkbox, choose a compression level using the slider, and then select whether to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression.

***Note:** A low compression level results in a faster compression rate but a larger data set. A high compression level results in a slower compression rate but a smaller and better quality data set. Small data sets may cause slower backup and recovery times.
 - **Data Encryption** – If you want to enable data encryption, select the **Encryption** checkbox, and configure the following options:

***Note:** Encrypting data causes slower backup and recovery times.

 - Choose whether you want to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression.
 - Choose a security profile from the **Security profile** drop-down list, or select **New Security Profile** to create a new one. For more information on creating a security profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
- Select the **Delete from SharePoint** action to delete data from SharePoint. The deleted data cannot be restored.
- Select the **Declare as a Record** action, and configure the **Record Declaration Options** setting.
 - **Declare each document/item as a SharePoint record** – Select this option to declare the data or stub that exists in SharePoint as a record and make the data read-only.

***Note:** If this checkbox is selected in a rule and the rule is applied to a node, the **In Place Records Management** feature in the corresponding site collection will be activated automatically after the job has started.
 - **Move and declare documents as SharePoint records** – Select this option to move the source documents to the selected destination library and declare the moved documents as SharePoint records. The documents in the source will be deleted. If the version settings are enabled in the source, only the current versions of the source documents will be moved to the selected destination library.

Enter the full URL in the text box to specify the destination library.

***Note:** Only the library whose template is Document Library or Record Library in the same farm as the selected source node can be selected as the destination library.

Once the **Move and declare documents as SharePoint records** option is selected, the following settings appear:

- **What content types would you like to use?** – Select one option to define the content types for the moved documents in the destination.
 - **Preserve content types from source** – Select this option to move the source content types to the destination with the moved documents. For detailed information on the content type conflict resolution, refer to [Conflict Resolution for Archiving](#).
 - **Automatically match source documents with existing content types in destination** – Select this option to use existing destination content types for the moved documents. If the content type of a document cannot be found in the destination library or the site where the library resides, this document will be skipped to move to the destination library. You can also select **Generate a XML file to capture source metadata for each document** to generate a XML file for each moved document to record the source metadata and store it in the destination library.
- **Which conflict resolution would you like to use for documents?** – Select the conflict resolution for documents.
 - **Skip** – If a document with the same name exists in the destination library, the source document will be skipped to move to the destination library.
 - **Overwrite** – If a document with the same name exists in the destination library, the source document will be moved to the destination library and will overwrite the existing one.
 - **Append** – If a document with the same name exists in the destination library, the destination document will be kept, and the source document will be added to the destination library by a sequential number suffix.
- Select the **Export** action, and configure the **Export Settings**.

***Note:** For the **Export** action in different stages, **Export Settings** can be configured diversely to export content to different locations in different export types.

 - **Export type selection** – Select an export type from the drop-down list. **Autonomy Integration** means the content can be managed in the Autonomy platform. **Concordance Load File** means the exported content can be imported

to the Concordance platform for management. **EDRM XML** means the exported content can be managed by EDRM (Electronic Discovery Reference Model).

- **Select an export location** – Select an export location from the drop-down list where you want to store the exported data. You can also choose to create a new one by clicking **New Export Location**.
 - Select the **Leave Stubs in SharePoint** action, and configure the **Logical Device** setting. Select an existing logical device from the drop-down list to store the data that is extended from SharePoint. If there is no logical device already configured, click **New Logical Device** to create a new logical device.
 - ***Note:** Make sure the BLOB providers and stub databases have been configured for the selected scope in Storage Manager.
 - ***Note:** This action is not available for SharePoint Online.
 - Select the **Tag** action, and configure the **Tag Type** setting.
 - **Archived (Yes/No column)** – If the data is archived successfully, the value will be displayed as **Yes**.
 - **Archived By** – The column value is displayed as the name of the user who archived the data.
 - ***Note:** For SharePoint Online, the display name of the user who registers the site collection where the selected node locates will be the column value.
 - **Archived Time** – The column value is displayed as the archived time of the data.
 - **Custom Metadata:** – Create the column that is customized by the user. Select the column type and then enter the name and value for this column. If the data is archived successfully, the customized column and its related value will be displayed.
3. Click **Save** to save the action, or click **Cancel** to return to the **Content Lifecycle Rule** interface without saving the action.

Configuring Settings

In addition to rules, a selected node must also have settings configured in the Rules and Settings workspace.

***Note:** If you have configured and applied an Archiver profile to the selected node by using the **Reuse an existing profile** option, then the settings will not be editable, as they now reference the settings defined in the profile.

To configure Archiver job settings, complete the following steps under **Settings**:

1. **Processing Pool** – Select an existing processing pool, or click **New Processing Pool** to create a new pool. For more information, refer to [Configuring the Processing Pool](#).
2. **Workflow** – Define how you want to manage the workflows in the SharePoint objects to be archived by optionally selecting one or both of the checkboxes:
 - **Include workflow definition** – Archives only the definition of existing source workflows.
 - **Include workflow instance** – Archives the definition and history of existing source workflows.

***Note:** This option is only selectable when the **Include workflow definition** option is selected. For SharePoint Online nodes, this option is unavailable.
3. **Notification** – Select how to be notified of executed Archiver jobs. Select the desired notification profile from the drop-down list. For instructions on setting up a notification profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
4. **Schedule** – Select one of the following scheduling options:
 - **No Schedule** – Select this option to run the Archiver job immediately.
 - **Configure the schedule myself** – Select this option to configure a customized schedule, and run the Archiver job by schedule. Fill in the parameters according to your desired schedule. After configuring the schedule, click **Calendar View** to view the scheduled search by day, week, or month.
5. **Incremental Scan** – Select whether or not to run an incremental scan. If you want to run an incremental scan, select a method of content discovery and configure the schedule settings for the scan.

***Note:** This field only appears when the **Archiving Mode** is selected.

 - **Use SharePoint Change Logs** – Select this checkbox to go through the Change Log to see if the eligible content can be processed further according to the rules you have defined. Select this option if you are using metadata-based or size-based criteria for your rules.
 - **Use Report Center Item Caching Service** – Select this checkbox to use the information from the DocAve Report Center Item Caching Service in order to see if the eligible content can be processed further according to rules you have defined. Select this option if you are using time-based criteria for your rules.

***Note:** To use this option, the Item Caching Service in Report Center must first be configured and the Item caching Service Collector job must be run. If either the service is not configured or the collector job is not run, a full scan will be run instead.

***Note:** This option is not available for SharePoint Online.

After one or both checkboxes are selected, the following settings appear:

- a. **Start time** – Set up the time to start the incremental scan. Time Zone can be changed under the Start time.

***Note:** The start time cannot be earlier than the current time.

- b. **Interval** – Configure an interval for the incremental scan. Enter an integer greater than zero in the text box and choose a unit for the interval from the drop-down menu. The units are: **Hour(s)**, **Day(s)**, and **Month(s)**.
- c. **No end date** – Select this option to repeat running the incremental scan until it is manually stopped.
- d. **End after specified occurrence(s)** – Select this option to stop the incremental scan after the specified number of occurrences.
- e. **End by** – Set up the time to end the recurrence of the incremental scan.

***Note:** This function is only available at the content level.

Applying Configurations and Running Archiver Jobs

Before you can run an Archiver job, you must first apply rules or profiles to the selected node. Refer to the information below to apply your applicable configurations to a selected node and run an Archiver job.

Applying a Profile to a Selected Node and Running a Job

To apply a created profile to a selected node and run the job, complete the following steps:

1. Select a node from the **Scope** panel.
2. In the **Configure Rules and Settings** field on the right, select one of the following options to apply a profile to the node selected on the farm tree.
 - *Note:** Any modified rules are also applied to rules in the selected profile; however, modified settings do not affect the original settings.
 - To create new rules and settings based on an existing profile, select **Create new rules and settings based on an existing profile** and select a profile from the drop-down list. The rules and settings configured for the selected profile are displayed in the **Rules and Settings** workspace and can be edited as needed. If you have never created a profile, click the **New Profile** link in the drop-down list to create a new profile. For more information, refer to [Creating an Archiver Profile in Profile Manager](#).
 - To reuse an existing profile, select **Reuse an existing profile** and select a profile from the drop-down list.
 - *Note:** The existing profile cannot be modified from this screen.
3. Click **Apply** in the **Commit** group to apply the selected profile. The selected profile is applied to the selected node, and all nodes below the selected node inherit the profile rules and settings. For more information on the inheritance, refer to [Applying or Stopping Inheritance](#).
4. From the **Commit** group, click **Run Now** to run the job immediately. Running jobs can be observed in the Job Monitor. Optionally, click **Test Run** to run a test job immediately.
 - *Note:** Alternatively, click **Apply and Run Now** to both apply the profile and run the job with one click. You can also click **Apply and Test Run** to both apply the profile and run a test job immediately. Performing an Archiver Test Run job can verify whether the profile will be successfully applied and run during the Archiver job. The test run will also identify which data can be archived.
 - *Note:** If you click **Run Now**, **Test Run**, **Apply and Run Now**, or **Apply and Test Run** with the **Evaluate modified content only** checkbox selected in the profile, a **Run Now** or **Test Run** pop-up window appears. You can select the scan type for the current job. Select the **Evaluate all content** option to run a full scan for the selected node. Select the **Evaluate modified content only** option to run an incremental scan for the selected node.

Applying Rules to a Selected Node and Running a Job

To apply a rule to a selected node and then run an Archiver job, complete the following steps:

1. Select a node from the **Scope** panel. All rules created for that particular node are displayed in the **Configure Rules and Settings** pane of the **Rules and Settings** workspace.
2. If desired, create more Archiver rules or specify which rule will run first by changing the number in the **Order** column. Ensure a rule is selected first by changing its **order**. To reorder rules, modify the value in the **Order** column.
3. Click **Apply** in the **Commit** group to apply all configured rules and corresponding settings. The configured rules and settings are applied to the selected node and all nodes below it. After refreshing the tree scope, the rule  icon is added to the lower-right corner of the selected SharePoint 2010 node's icon to indicate that the node has a rule configured. The rule  icon is added to the lower-right corner of the selected SharePoint 2013 or My Registered Sites node's icon.

***Note:** No icon is added to nodes without configured rules or nodes that inherit from the parent nodes' rules and settings. For nodes that have configured and applied rules that are either disabled or unavailable, the rule icon is added to the lower-right corner and the warning  icon is added to the upper-left corner of the node's icon.

For more information on the inheritance, see [Applying or Stopping Inheritance](#).

4. Click **Run Now** to run the applied rules and settings immediately (the running jobs can be viewed in the Job Monitor), or click **Apply and Run Now** to both apply the rule and run the job immediately.

If you are not sure whether the created rule will run successfully, click **Apply and Test Run** to both apply the rule and run a test job immediately. Performing an Archiver Test Run job can verify whether the created rule and settings will be successfully applied and run during the Archiver job. The test run will also identify which data can be archived.

***Note:** If you click **Run Now**, **Test Run**, **Apply and Run Now**, or **Apply and Test Run** with the **Evaluate modified content only** checkbox selected, a **Run Now** or **Test Run** pop-up window appears. You can select the scan type for the current job. Select the **Evaluate all content** option to run a full scan for the selected node. Select the **Evaluate modified content only** option to run an incremental scan for the selected node.

Archiver Job Running Status

To view Archiver jobs that are running, click **Job Monitor** in the **Statistics** group.

Archiver Job

During the job process, the first three tasks listed below are run, one by one, during the Archiver job. If the **Enable full text index** checkbox was selected during the Archiver index device configuration, then the fourth task is performed as well.

1. **Scan** – The first task searches for data that matches the corresponding Archiver rule. If there is no data matching the rule, the **Merge Index** task will not be run. Scan jobs are not performed for end-user archiving jobs because the user directly selects the content to be archived in SharePoint. For more information, refer to [End-User Archiving](#).
2. **Archive** – The second task archives the data that was located in the first task according to the storage policy and other configured settings. If no data has been archived in this task, then the **Merge Index** task described below will not be performed.
3. **Merge Index** – The third task is the **Merge Index** task. Site collections have a major index, and the minor index generated by each Archiver job must be merged into the major index. The major index increases in size as the archived data size increases. As such, the index may become large in size. In the event that the merge index job status reads **Failed/Finished with Exception**, the generated minor indexes can be re-merged to the major index by clicking **Start** in Job Monitor and starting the corresponding merge index job again.
4. **Archiver Full Text Index** – If the **Enable full text index** checkbox was selected in the **Archiver Index Device** configuration page and the Archiver index device was applied to the selected node in the farm tree, and then the Archiver job run on this node will generate a full text index of the archived content.

Content Lifecycle Job

During the job process, the first two tasks listed below are run in order, during the content lifecycle job. If the **Archive and Remove Data** action is selected in the content lifecycle rule, and the data that matches the configured content lifecycle rule is scanned, the third task is performed. If the **Enable full text index** checkbox was selected in the **Archiver Index Device** configuration page, the fourth task is performed as well.

1. **Scan** – The first task searches for data that matches the corresponding content lifecycle rule.
2. **Lifecycle Archive** – The second task performs the action configured in the rule on the data that was located in the first task according to other configured settings.
3. **Merge Index** – The third task is the **Merge Index** task. Site collections have a major index, and the minor index generated by each job must be merged into the major index. The major index increases in size as the data size increases. As such, the index may become large in size. In the event that the merge index job status reads **Failed/Finished with Exception**, the generated

minor indexes can be re-merged to the major index by clicking **Start** in Job Monitor and starting the corresponding merge index job again.

4. **Archiver Full Text Index** – If the **Enable full text index** checkbox was selected in the **Archiver Index Device** configuration page and the Archiver index device was applied to the selected node in the farm tree, and then the content lifecycle job run on this node will generate a full text index of the content that has been perform the configured actions.

Managing Archiver Rules

Once created and applied, Archiver rules can be edited, removed, disabled, and deleted. In addition, inheritance can be applied or stopped. Review the following sections for information on managing Archiver rules.

Applying or Stopping Inheritance

After setting up and applying an Archiver rule on a selected node, its sub-nodes automatically inherit the rule that is applied to their parent node. The **Stop Inheriting** option logically separates the rule in the lower level node from the upper level node; this rule is useful, for example, to ensure that often used data in a particular list is not archived accidentally.

To create a new rule or edit an existing rule that is applied to the current node or lower level nodes, you must break the inheritance first. To break the inheritance, click **Stop Inheriting** in the **New** group on the ribbon.

To manually apply an Archiver rule inheritance to a node, complete the following steps:

1. Select the node that will inherit the parent node's Archiver rule.
2. Click **Inherit** in the **New** group on the ribbon to inherit the rule. This button changes to **Stop Inheriting**.

Helpful Notes for Applying Inheritance

Review the following notes to help you apply inheritance when managing Archiver rules:

- An Archiver rule configured for a higher level is inherited by lower-level nodes unless manually configured.
- You cannot create a new rule on a node if it inherits Archiver rules from a higher-level node.
- An inherited Archiver rule cannot be edited or removed and can only be viewed.
- Inheriting rules from the upper-level node again after already breaking inheritance, the following situations will happen:

- All of the rules that are added after breaking the inheritance from the upper-level node will be removed from this node.
- This node will inherit all of the rules of the upper-level node.

***Note:** The removed rules are not deleted; they still exist in the Archiver Rules list for re-application.

- If multiple rules are created in an Archiver profile, then only the rules whose object level is lower than or equal to the selected node level can be applied.

- If the object level of a rule inherited from a higher-level node is higher than the level of the currently selected node, then the rules in this profile cannot be applied to the selected node.

Helpful Notes for Stopping Inheritance

Review the following notes to help you stop inheritance when managing Archiver rules:

- When breaking a rule's inheritance at a selected level, the inheritance is only broken at this level; the rule's lower level inheritance is not broken.
- After the rule's inheritance is broken, you can apply new rules and edit the corresponding rule settings at the lower level.
- If you break rule inheritance on a node and then disable the inherited rule, this rule can still be used by an upper level.
- If you break rule inheritance on a node and then edit the inherited rule, the changes will affect all the SharePoint objects that use this rule.
- If you run an Archiver job at a higher level after breaking a rule's inheritance on a selected node, there are two conditions:
 - If the object level of a higher level's Archiver rule is higher than the level of the selected node, the lower-level node is included in the scope of the Archiver job.
 - If the object level of a higher level's Archiver rule is lower than or equal to the level of the selected node, the lower-level node is not included in the Archiver job.

Editing or Removing Archiver Rules

Existing Archiver rules can be edited or removed from nodes. See the information below.

Editing Existing Archiver Rules

Certain Archiver rule settings can be modified using the **Edit** feature. All rule settings can be edited, except for the rule name. The **Rule Name** is a fixed setting and cannot be changed using the **Edit** feature.

To edit an existing Archiver rule, complete the following steps:

1. Select the node in the **Scope** panel that contains the rule you would like to edit.
2. Select the rule from the Rules and Settings workspace by selecting the checkbox to the left of the rule.
3. Click **Edit** in the **Manage** group on the ribbon.
4. The **Archiver Rule/Content Lifecycle Rule** pop-up window appears; you can edit the settings of this rule. For more information, refer to [Creating and Configuring Archiver Rules](#).

Removing Existing Rules from Nodes

When a created rule is no longer useful for the nodes on the farm tree, you can remove this rule from the node. Use the **Remove** feature to simplify rules management and remove unnecessary rules from the nodes.

To remove an existing Archiver rule, complete the following steps:

1. Select the node in the **Scope** panel that contains the rule or rules you would like to remove.
2. Select one or more rules from the Rules and Settings workspace by selecting the checkboxes to the left of the rule.
3. Click **Remove** in the **Manage** group on the ribbon.
4. Click **Apply** in the **Commit** group on the ribbon.
5. The rule or rules are removed from the selected node and sub-nodes on the tree.

***Note:** Removed rules still exist in the Archiver Rules list for re-application.

***Note:** If a node inherits a rule from an upper-level node, you must first stop inheriting from the upper-level node before performing a **Create**, an **Edit**, or a **Remove**.

Enabling and Disabling Rules

Once rules are created and applied to a node, they can be enabled (to be included in a run) and disabled (to be omitted from a run) as desired. Disabling is useful, for example, when some of the rules do not need to be run in a particular job, but will be required in subsequent jobs. As opposed to deleting the rule, which removes it from the Archiver Rules list entirely, disabling the rule omits it from that particular run but saves it in the Archiver Rules list for future use.

Review the following two sections for information on disabling and enabling rules.

Disabling an Existing Rule

After creating and applying the rule, the **Status** of rule in the Rules and Settings workspace reads **Enabled** by default. In some situations, you may desire to disable a rule for a particular job.

To disable an enabled Archiver rule, complete the following steps:

1. Select the node in the **Scope** panel that contains the rule or rules you would like to disable.
2. Select one or more rules from the Rules and Settings workspace by selecting the checkboxes to the left of the rules.
3. Click **Disable** in the **Manage** group on the ribbon to disable the selected rules.

4. Click **Apply** in the **Commit** group on the ribbon. The rule statuses change to **Disabled** in the **Status** column.

Enabling a Disabled Rule

To enable an existing disabled Archiver rule, complete the following steps:

1. Select the node in the **Scope** panel that contains the rule or rules you would like to enable.
2. Select one or more rules from the Rules and Settings workspace by selecting the checkboxes to the left of the rules.
3. Click **Enable** in the **Manage** group on the ribbon to enable the selected rules.
4. Click **Apply** in the **Commit** group on the ribbon. The rule statuses change to **Enabled** in the **Status** column.

Using Rule Viewer

Use the Rule Viewer to search for and manage created Archiver rules. The basic operations described below are:

- Viewing and searching for rules using a Rule Based view
- Viewing and searching for rules using a Scope Based view
- Viewing the details of the rules which are created on the selected node using View Details
- Deleting rules that are useless to the whole farm tree
- Removing rules from the selected scopes

To launch the Rule Viewer, click **Rules** in the **View Rule** group on the ribbon. The **Archiver Rules** tab appears. See the following sections for information on using the Rule Viewer.

Rule Based Viewing

The **Rule Based** table view initially displays all rules sorted alphabetically in the **Rule Name** column. There are three other columns: **Scope** (the scope that the rule is applied to), **Profile Name** (the name of the profile that the rule belongs to), **Module** (the module that the rule belongs to), and **Rule Type** (the mode that the rule belongs to).

***Note:** The **Scope**, **Profile Name**, **Module**, and **Rule Type** columns can be deselected from the column list by clicking the Manage columns (+) button, deselecting the checkboxes of these columns, and then clicking **OK**. You can also hover the mouse over one of these columns and click the Hide the column (-) button to hide the column from the current view.

Deleting Rules

Delete a created rule when it no longer has a use for any node within the entire farm tree. Deleting a rule permanently removes the rule from the Archive Rules list.

To delete an Archiver rule in the **Rule Based** view, complete the following steps:

1. Click the **Archiver** tab.
2. Click **Rules** in the **View Rule** group on the ribbon. The **Archiver Rules** tab opens.
3. Click **Rule Based** in the **View** group.
4. Select the rules you want to delete in the table by selecting the checkboxes to the left of the rules.
5. Click **Delete** in the **Manage** group to delete the selected rules. The rules are permanently deleted from the Archiver Rules list.

***Note:** Since the delete operation cannot be undone, make sure that the rules you are deleting are no longer needed.

Scope Based Viewing

The **Scope Based** table view initially displays all rule-related URLs sorted alphabetically in the **Scope** column and includes the **Node Level** (the level of the node that the rule is applied to), **Rule Name** (the name of the rule), **Farm Name** (the name of the farm where the node with this rule applied resides), and **Profile Name** (the name of the profile that the rule belongs to) columns as well. The **Rule Name** column lists every rule applied to the scope in the same row.

The **Node Level**, **Rule Name**, **Farm Name**, and **Profile Name** columns can be deselected from the column list by clicking the Manage columns (⊕) button, deselecting the checkboxes of these columns, and then clicking **OK**. You can also hover the mouse over one of these columns and click the Hide the column (⊖) button to hide the column from the current view.

Viewing Details of the Created Rules

This function allows you to view detailed information on Archiver rules that are created on the selected node.

To view Archiver rules that have been created in DocAve, follow the steps below.

1. Click the **Archiver** tab.
2. Click **Rules** in the **View Rule** group on the ribbon.
3. In the **Archiver Rules** tab, select one existing rule from the **Rule Based/Scope Based** table and click **View Details** in the **Manage** group on the ribbon.
4. In the **View Details** page, detailed information on the selected Archiver rule is displayed.

Removing Rules

To remove an Archiver rule from the **Scope Based** view, complete the following steps:

1. Click the **Archiver** tab.
2. Click **Rules** in the **View Rule** group on the ribbon.
3. In the **Archiver Rules** tab, click **Scope Based** in the **View** group on the ribbon.
4. Select the scopes where you want to remove the rules in the table by selecting the checkboxes to the left of the scopes.
5. Click **Remove** in the **Manage** group to remove all of the rules from the selected scopes.

For more information, refer to [Removing Existing Rules from Nodes](#).

Reviewing Archiving Data

If the **Enable manual approval** checkbox is selected in the applied Archiver rule of a node or the **Use manual approval process for actions** option is selected in the applied content lifecycle rule of a node, all of the objects that meet the applied rule within the node need to be reviewed in the Approval Center.

To review objects, export the approval setting report to an export location, configure the approval settings for the exported objects, and then import the approval settings to update the approval status for the objects. The approved objects will be archived in the next scheduled archive job, or you can trigger archiving by running an Archiver job with the same settings.

Refer to the following steps to perform the review:

1. Click the **Archiver** tab.
2. In the **Review** group on the ribbon, click **Approval Center**.
3. In the **Approval Center** interface, select a farm tree or My Registered Sites node to load Web applications and site collections.
4. Select the site collections where the objects you want to review by selecting the checkboxes to the left of the site collections. The number of objects that meet the Archiver rule in each site collection will be displayed in the brackets next to the site collection node.
5. Click **Export** in the **Manage** group on the ribbon. The **Export Settings** pop-up window appears.
6. In the pop-up window, select the export location for the approval setting report.
 - **Export the report to a UNC path:** – Select this option, and select an existing export location from the drop-down list to export the report and store it in the specified export location. You can also click **New Export Location** to create a new one.
 - **Export the report to a Document Library:** – Select this option to export the report to a SharePoint Document Library. Enter the full URL of the library in the text box. Click **Validation Test** to test whether the entered URL is valid.

***Note:** For SharePoint Online nodes, an account with permission to the selected nodes must use their account password to enter the document library.
7. Click **Save** to export the report to the specified export location.
8. Navigate to the export location to find the report.
9. Open the report and find the **Approval Status** column in the report, and then edit the approval status for each object.
 - **Approved** – Enter **Approved** as the approval status of an object. The object will be archived in the next scheduled archive job or the Archiver job with the same settings.
 - **Rejected** – Enter **Rejected** as the approval status of an object. The object will not be included in the next scheduled archive job or the Archiver job with the same settings. If

the object meets the Archiver rule in another Archiver job, it will be marked as **Waiting for Approval** again.

10. Save changes to the report file and close it.
11. Click **Import** in the **Manage** group on the ribbon, select the modified report file in the pop-up window, and then click **Open** to update the approval status of the exported objects.
12. In the next scheduled archive job or the Archiver job on the same node with the same Archiver rules and settings, the approved objects will be archived.

Configuring Approval Alert Settings

Refer to the following steps to configure approval alert settings:

1. In the **Approval Center** interface, click **Approval Alert** in the **Settings** group on the ribbon. The **Approval Alert** pop-up window appears.
2. Select the checkbox next to the SharePoint farm or My Registered Sites that you want to enable the approval alert settings.
3. Click **Configure** in the **Manage** group to configure the approval alert settings for the selected node. You can also click **Configure** to the right of the selected node.
4. After being redirected to the configuration page, configure the following settings:
 - **Enable Approval Alert** – Select the **Yes** option to enable the approval alert settings.
 - **Notification** – Select how to be notified of the pending objects. Select an existing notification profile from the drop-down list. Click **View** to view details of the selected profile. You can also click **New Notification Profile** in the drop-down menu to create a notification profile. For instructions on setting up a notification profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
 - **Schedule Settings** – Specify dates and times to send approval alerts to recipients. Specify the frequency of these alerts and whether or not to have an end date.
 - **Start time** – Set up the time to start the approval alert. Time Zone can be changed under the Start time.
***Note:** The start time cannot be earlier than the current time.
 - **Interval** – Specify an interval for the approval alert. Enter an integer greater than zero in the text box and choose a unit for the interval from the drop-down menu. The units are: **Hour(s)**, **Day(s)**, and **Month(s)**.
 - **No end date** – Select this option to repeat running the approval alert until it is manually stopped.
 - **End after specified occurrence(s)** – Select this option to stop the approval alert after specified occurrences that you configure in the text box.
 - **End by** – Set up the time to end the recurrence of the approval alert.

5. Click **Save** to save approval alert settings.

Restoring Archived Data

Any data archived using DocAve's Archiver can be restored down to the item/item version level. Restore the archived data by clicking **Archiver Restore** in the **Restore** group.

DocAve provides two data restore modes:

- **General Mode** – The General Mode supports a restore of data down to the item/item version level. Integrated with the **Advanced Search** function, General Mode restores the specified archived data regardless of whether or not a full text index was generated during an archive job. In this mode, the following two Archiver restores are provided:
 - **In place restore** – Restores the archived data to its original location.
 - **Restore to file system** – Used for out-of-place restoring of content directly to the file system.
- **Full Text Index Mode** – The Full Text Index Mode restore performs a **Restore to file system** job on the archived data that contains a generated full text index. The full text index allows a user to search the actual document content using specified criteria, allowing for a more granular approach to a restore. The available scope is site collection level or above.

General Mode

The steps for selecting the content to restore are identical for both **In place restore** and **Restore to file system**. Complete the following steps, and then proceed to the section relevant to the type of restore you want to perform.

1. Click **Archiver Restore** in the **Restore** group. The **Archiver Restore** tab appears. By default, **General Mode** is selected in the **View** group on the ribbon.
2. **Data Selection** – Select the archived data from the tree structure that you want to restore.

***Note:** To search for specific objects or data within each SharePoint level, use the **Advanced Search** feature. For more information, refer to [Using Advanced Search](#).

- In the **Archiver Data** pane, expand the tree and select the desired node. Regardless of the object level you selected when creating the Archiver rule, it is possible to restore data down to the item/item version level.
 - *Note:** The site collection radio buttons on the tree can be deselected even when the nodes under them are selected.
- When selecting certain nodes, the **Security** and **Property** checkboxes appear and are selected unless manually configured.
 - **Security** – Restores the security settings of the SharePoint objects.
 - **Property** – Restores the property settings of the SharePoint objects.

For more information about security and property settings, refer to the following table:

Type	SharePoint Object	SharePoint Object Attributes That Belong to the Respective Type
Security	Site collection	Users and groups of the site collection
	Site	Mappings of the users and their permissions, permission levels, groups, users
	List	Mappings of the users and their permissions, users, groups
	Folder/item/file	Mappings of the users and their permissions, users, groups
Property	Site collection	Basic information used to create the site collection, site collection, site features information
	Site	Basic information used to create the site, site columns, site content types, navigation, and site features information; triggers for the users' actions in the site
	List	Basic information used to create the list; list columns, and list content types information; triggers for the users' actions in the list, alerts
	Folder/item/file	Properties of the folder/item/file, alerts

- Select the data to be restored. See the table below for more information:

Restore Level	Step
Restoring only a site collection	<ol style="list-style-type: none"> 1. Navigate to the site collection and expand its data tree. 2. Select the checkbox next to the site collection to select the entire site collection.
Restoring a site	<ol style="list-style-type: none"> 1. Navigate to the site. 2. Select the checkbox next to the site to select the site and its content.
Restoring a list/library	<ol style="list-style-type: none"> 1. Navigate to the list/library. 2. Select the checkbox next to the list/library to select the list/library and its content.
Restoring a file/item	<ol style="list-style-type: none"> 1. Navigate to the root folder of the library/list that contains the file/ item. 2. Click the items icon. 3. Select the checkbox next to the file/item

3. After selecting the content to restore, click **Next**. The **Restore Type** page appears.
 - [Click here](#) for further instructions if you want to perform an **In place restore**.
 - [Click here](#) for further instructions if you want to perform a **Restore to file system**.

Performing an In Place Restore

In place restore jobs restore archived data to its original location.

***Note:** When restoring newsfeed posts, all of the related replies of the selected posts will be restored regardless if the replies were selected. The selected replies will be skipped in the restore jobs if the related posts are not selected.

To perform an in place restore, complete the following steps:

1. After selecting the content to restore, select a **Restore Type**.
 - **Restore Type** – Select **In place restore** to restore data to the original SharePoint location.
 - **Agent Group** – Select an Agent group from the drop-down list to execute the restore job. For more information on Agent groups, refer to the [DocAve 6 Control Panel Reference Guide](#).
2. Click **Next**. The **Restore Settings** page appears.
3. Set the restore settings by configuring the following settings:
 - **Conflict Resolution** – If the SharePoint object name in the archived data is the same as the name of an existing object in the location you are restoring to, this is considered as a “conflict.” Select one of the following options for resolving conflicts:
 - **Overwrite** – Copies the archived item/document to the original location by overwriting the original item with the same ID or the document with the same name.
 - **Skip** – Keeps the original item/document as it is and does not restore the archived item/document.
 - **Workflow** – Select the **Include workflow definition** checkbox to restore the definition of the source workflows to the SharePoint container. Select the **Include workflow instance** checkbox to recover the state, history, and tasks of the source workflows.

***Note:** The **Include workflow instance** option is only selectable when the **Include workflow definition** option is selected. The workflow instance of the checked out file does not support being restored. For SharePoint Online nodes, the **Include workflow instance** option is unavailable.

The following checkboxes can only be selected if the **Include workflow instance** checkbox is selected:

- **Include completed workflows** – Recovers the state, history, and tasks of source completed workflows.

- **Include running workflows** – Recovers the state, history, and tasks of source running workflows. This checkbox is optional. If you select this checkbox, the following radio buttons are available:
 - **Cancel running workflows after restoring** – Cancels the running workflows after restoring the selected data. By default, this radio button is selected.
 - **Cancel and restart running workflows after restoring** – Cancels the running workflows after restoring the selected data, and then restarts the canceled workflows automatically.
 - **Notification** – Configure e-mail notification settings. Select the desired notification profile from the drop-down list. For instructions on setting up a notification profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
 - **Schedule Settings** – Select when to restore the content to SharePoint.
 - **Restore once the wizard finished** – Run the plan immediately after you have finished using the wizard.
 - **Start time** – Configure a start time to begin the restore. Click the link below the start time to set your time zone.
4. When finished, click **Next**. The **Overview** page appears.
 5. **Overview** – Review and edit plan selections. Click **Edit** beside the row you want to edit to open the corresponding settings page.
 6. Confirm all of the configurations and click **Finish**.

Performing a Restore to File System

When you perform a restore to file system job, you are restoring the archived data directly to the file system. Complete the following steps to perform a restore to a file system in Archiver:

1. After selecting the content to restore, configure the following settings:
 - **Restore Type** – Select **Restore to file system** to restore data to your desired location.
 - **Keep original format** – Select this option to keep the original format of the data that you want to restore.
 - **In Concordance format** – Select this option to use the third party software Concordance to view the metadata of the data to be restored. This function also allows the user to view metadata for the full text index generated during an archive job.

Upon completion of a restore to file system job, the selected archived data is restored to the specified location. The following three files exist in this same directory, which enables you to view metadata using Concordance:

 - **MetaData.dat** – This file records the restored data’s metadata.

- **CommonCreateConcordanceDB.cpl** – After importing the **MetaData.dat** file into Concordance, use this Concordance file to view the restored data’s metadata.
 - **CommonCreateHyperlinks.cpl** – After importing the **MetaData.dat** file into Concordance, use this file to view and open the hyperlink to the restored data.
 - **EDRM XML format** – Select this option to use the third party software EDRM to view the data to be restored.
 - **Newsfeed Option** – Select the **Export all related replies with original post** checkbox to export all of the related replies of the selected posts. If the checkbox is deselected, only the selected posts and replies will be exported to the destination.

***Note:** This area only appears when you select the **In Concordance format** or **EDRM XML format** in the **Restore Type** field for SharePoint 2013 content.
 - **Destination** – Specify the location where you want to restore the archived data. Enter a **UNC path** and select a managed account profile. Click **Validation Test** to validate the entered configuration.
2. Click **Next**. The **Restore Settings** page appears.
3. Set the **Restore Settings**.
- **Conflict Resolution** – If the SharePoint object name in the archived data is the same as the name of an existing object in the location you are restoring to, this is considered a “conflict.” Select one of the following options for resolving conflicts:
 - **Overwrite** – Copies the archived item/document to the selected location by overwriting the item with the same ID or the document with the same name in the specified location.
 - **Skip** – Keeps the item/document in the specified location as it is and does not restore the archived item/document.

***Note:** This area only appears when you select the **Keep original format** option in the **Restore Type** field.
 - **Notification** – Configure e-mail notification settings. Select the desired notification profile from the drop-down list. For instructions on setting up a notification profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
 - **Schedule Settings** – Select when to restore the content to your desired location.
 - **Restore once the wizard finished** – Run the plan immediately after you have finished using the wizard.
 - **Start time** – Configure a schedule yourself and choose a start time. Click the link below the start time to switch the time zone.
4. When finished, click **Next**. The **Overview** page appears.

5. **Overview** – Review and edit plan selections. Click **Edit** beside the row you want to edit to open the corresponding settings page.
6. Confirm all the configurations and click **Finish**.

Using Advanced Search

Advanced search provides a quick method of selecting specific objects or data within each SharePoint level (from the Web application down to the item level) for restoration in General Mode. To use advanced search, complete the following steps:

1. From the **Archiver Restore** tab (see [Restoring Archived Data](#)), select the node you want to search and click **Advanced Search** in the **Advanced** group on the ribbon.
2. In the **Advanced Search** pane, the SharePoint levels equal to or lower than what you selected in the Archiver restore tree are listed in the Level drop-down list. The value is not case sensitive and supports wildcards. Click **Add a Filter Level Group**, and then select one level from the drop-down list.
3. Click **Add a Criterion** to add a new filter rule in the filter group at the selected level. Change the rule settings in the **Rule**, **Condition**, and **Value** columns. Change logical relationship between the filter rules by clicking the logic icon after the rule. There are two logic options: **And** and **Or**.
 - **And** – Searches for content that meets all of the rules.
 - **Or** – Searches for content that meets any one of the rules.

Under **Basic Filter Condition**, view the filter rules' logical relationship. For example, if the logical relationship is **((1 And 2) Or 3)**, the content that meets both the filter rule 1 and filter rule 2, or that meets the filter rule 3, is included in the search results.

4. Click **Search** to execute the search operation. The search results are displayed under the tab **Search Result (1)**.

Full Text Index Mode

The steps for selecting the content to restore are identical to the restore to file system function. The Full Text Index Mode enriches the search function by allowing the user to search not only by filter level criterion, but also by file content. The Full Text Index Mode restore supports the following levels: document, document version, item, item version, and attachment.

***Note:** To correctly search for content using Full Text Index Mode, AvePoint recommends that you install the iFilter plug-in that is related to the corresponding file format on the server where the Media Service for full text index is installed before generating the full text index.

To use Full Text Index Mode, complete the following steps:

1. Click **Archiver Restore** in the **Restore** group. The **Archiver Restore** tab appears. Switch the mode by clicking **Full Text Index Mode** in the **View** group on the ribbon.

2. **Data Selection** – Expand the farm tree and select the node on which the **Archiver Full Text Index** job has been performed.

***Note:** The farm radio button in the tree can be deselected even when the nodes under it are selected.

3. Use the **Search** text box to search for the archived data that you want to restore. You can enter the keywords and characters here. These characters are not case sensitive. To specify the files that you want to search for, enter the criteria name and the value connected with =. Then, click **Search** to search for the corresponding files.

To add a **Filter Level Group** and **Criterion** to perform the search, click **Advanced** in the **Search** text box.

***Note:** Insert a forward slash (\) before characters such as + - && | ! () { } [] ^ " ~ ?. If this is not done, the archived data will not be searched properly. The * character is treated as a normal character if a forward slash (\) is inserted before it. Otherwise, the * character is considered a wildcard.

***Note:** When the archived data which is specified on the selected node is not found after the search finishes, the corresponding index profiles will be listed in the pop-up window when clicking **View Details**. The detailed information will be displayed.

***Note:** When the **Attachment** filter level group is selected, the archived attachments can be searched by property values of the related items using the following filter rules:

- Column: Text
- Column: Number
- Column: Yes/No
- Column: Date and Time

4. Click **Next**. The **Restore Type** page appears.

- **Restore Type** – Select the restore type for the archive data you want to restore.

***Note:** Full Text Index Mode only supports the **Restore to file system** restore type that generates Concordance/EDRM XML format files after restoring the archived data.

- **Newsfeed Option** – Select whether or not to export all of the related replies together with the original post. Select the **Export all related replies with original post** checkbox to export all of the related replies of the selected posts. If the checkbox is deselected, only the selected posts and replies will be exported to the destination.

***Note:** This area is available when you select to restore SharePoint 2013 archived data.

- **Destination** – Specify the location where you want to restore the archived data. Enter a **UNC path** and select a managed account profile. Click **Validation Test** to validate the entered configuration.

5. Click **Next**. The **Restore Settings** page appears.
 - **Notification** – Configure e-mail notification settings. Select the desired notification profile from the drop-down list. For instructions on setting up a notification profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
 - **Schedule Settings** – Select when to restore the content to the specified location in the file system.
 - **Restore once the wizard finished** – Runs the plan immediately after you have finished using the wizard.
 - **Start time** – Configure a schedule yourself and choose a start time. Click the link below the start time to switch the time zone to your desired one.
6. Click **Next** when you are finished. The **Overview** page appears.
7. Review and edit plan selections. Click **Edit** beside the row you want to edit to open the corresponding settings page.
8. Confirm all the configurations and click **Finish**.

Checking a Job Status

Archiver contains a Job Monitor button where users can view the status of Archiver jobs. This module is useful for monitoring jobs or troubleshooting errors.

Refer to the [DocAve 6 Job Monitor Reference Guide](#) for more information.

Archiver Tools

Some tools are provided with the Archiver module.

- **Manager Tool Dell DX Client** – Use the **ManagerToolDELLDXClient** tool to display and update the **retention time**, **compression type**, and the **date of deferred compression** of DocAve Archiver data that is saved on a Dell DX Storage server.
- **Manager Tool HCP Client** – This tool is used to display and update the properties (**Retention time**, **Hold**, **Shred**, and **Index**) of DocAve Archiver data that is saved on an HDS Hitachi Content Platform server.

For more information, refer to [DocAve 6 Supplementary Tools User Guide](#).

End-User Archiving

The End-User Archiving feature allows end users who have the required permissions to archive SharePoint content manually at the site collection, site, library, list, folder, document, and item levels. After an end user initiates an Archiver job, the job process and detailed information can be viewed in Job Monitor. Once content is archived, users have the ability to search through archived content and restore content, if desired.

Job records are also generated in Job Monitor during end-user archiving jobs. If you are using end-user archiving frequently, it is highly recommended that you configure a job pruning policy to ensure databases do not become overloaded with job data. For instructions on defining job pruning policies, refer to the [DocAve 6 Control Panel Reference Guide](#).

***Note:** In order to search archived data in the **Archiver Tools** page in SharePoint, a full text index must be generated during an end-user archiving job.

The following sections contain further information on activating the feature and performing end-user archiving.

End-User Archiving Permissions

Refer to the following table for the detailed information about the archiving permissions to different object level.

Object Level	Required Permission	Description
Site collection	Site Collection Administrator	Only the Site Collection Administrator can access the page.
Site	Full Control of the site	AddAndCustomizePages
		AddDelPrivateWebParts
		AddListItems
		ApplyStyleSheets
		ApplyThemeAndBorder
		ApproveItems
		BrowseDirectories
		BrowseUserInfo
		CancelCheckout
		CreateAlerts
		CreateGroups
		DeleteListItems
		DeleteVersions
		EditListItems
		EditMyUserInfo
		EnumeratePermissions
ManageAlerts		
ManageLists		

Object Level	Required Permission	Description
		ManagePermissions
		ManagePersonalViews
		ManageSubwebs
		ManageWeb
		Open
		OpenItems
		UpdatePersonalWebParts
		UseClientIntegration
		UseRemoteAPIs
		ViewFormPages
		ViewListItems
		ViewPages
		ViewVersions
		ViewUsageData
Library/list	Designer permission	DeleteVersions
		ManageLists
		CancelCheckout
		OpenItems
		EditListItems
		ViewListItems
		AddListItems
		DeleteListItems
		ApproveItems
		ViewVersions
		CreateAlerts
		ViewFormPages
Folder/item/document	Contribute permission	AddListItems
		EditListItems
		ViewListItems
		DeleteListItems

Installing and Using End-User Archiver

To install and use the End-User Archiver feature, complete the following steps:

1. Configure the Archiver index device on the desired node.
2. Configure the Archiver Database.
3. Navigate to **DocAve v6 > Control Panel > Solution Manager**. The **Solution Manager** tab appears.
4. Select the SharePoint farm from the **Farm** drop-down list.
5. Select **SP2010EndUserArchiver.wsp** or **SP2013EndUserArchiver.wsp** from the Solution list, and click **Install** in the **Actions** group to install this solution. After the solution is installed, click **Deploy** in the **Actions** group to deploy the solution to the SharePoint farm.

6. Once the solution is installed and deployed, navigate to: **Archiver** tab > **General Settings** group > **End-User Archiver**. The **End-User Archiver** tab appears.

7. On the **End-User Archiving** tab, expand the farm tree in the **Scope** pane and select the node where you want to perform the **End-User Archiver**. Click **Configure** in the **End-User Archiver Settings** group to configure the End-User Archiver Settings and End-User Restore Settings.

- **Where would you like to store the archived data?** – Select a storage policy from the drop-down list. For detailed information on configuring a storage policy, refer to the **Storage Policy** section of the [DocAve 6 Control Panel Reference Guide](#).
- **What would you like to do with the SharePoint data?** – Select the archival type for end users:

***Note:** At least one of the following checkboxes must be selected for end users, so they can perform or select the archive action:

- **End users can archive and remove data from SharePoint** – Select **End users can archive and remove data from SharePoint** to enable end users to archive the selected data in the selected nodes and store it in the configured location of the selected storage policy. Then, the corresponding data in SharePoint will be deleted.
- **End users can archive and keep data in SharePoint** – End users can archive the applicable data in the selected node and store it in the configured location of the selected storage policy. Data is not deleted from SharePoint after the archive/backup. Once you select this option, you can also select the following options for further configuration:
 - **Leave a stub in SharePoint for each document (uses Storage Manager)** – Extends the applicable data on the selected node and leave their stubs in SharePoint.
 - **Declare each document/item as a SharePoint record** – Declares the data or stub that exists in SharePoint as a record and make it read-only.
 - **Tag each document/item with:** – Backs up applicable data on the selected node and then adds one or multiple columns to each file to indicate the status of the data.

***Note:** If this checkbox is selected in a rule and the rule is applied to a node, the documents/items that meet the rule in the selected node will be backed up and the **In Place Records Management** feature in the corresponding site collection will be activated automatically after the job that selects this node is started. The options above cannot be selected by end users in SharePoint.

For detailed information, refer to [Creating and Configuring Archiver Rules](#).

- **Permission Requirements** – Select a permission mode for the end users who have the corresponding permissions to archive the contents in SharePoint. Refer to the following information for details about the three permission modes:

- **Users with standard permissions** – Select the **Users with standard permissions** mode to specify the end users who have the required permission to perform an End-User Archiver job for the selected node. For details about the required permissions for archiving, refer to [End-User Archiving Permissions](#).
- **Site collection administrators** – Select the **Site collection administrators** mode to specify the end users who have the site collection administrator permission to perform an End-User Archiver job for the selected node.
- **Users in the specified SharePoint groups** – Select the **Users in the specified SharePoint groups** mode to specify the end users in the specified SharePoint groups who have the permission to perform an End-User Archiver job for the selected node.

***Note:** The specified SharePoint groups must have at least the standard permissions required for archiving SharePoint objects.
- **Workflow** – Select how you want to manage the workflows that are related to the SharePoint objects to be archived.
 - **Include workflow definition** – Archives only the definition of existing source workflows.
 - **Include workflow instance** – Archives definition and history of existing source workflows.

***Note:** This option is only selectable when the **Include workflow definition** option is selected.
- **Data Compression** – Select an optional **Data Compression** setting. Select the **Compression** checkbox to enable data compression, and then choose a compression level using the slider. A low compression level results in a faster compression rate but a larger data set, while a high compression level results in a slower compression rate but a smaller, better quality data set.

***Note:** Small data sets cause slower backup and recovery times. Select whether to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression.
- **Data Encryption** – Select the **Encryption** checkbox (optional) to enable data encryption. Note that encrypting data causes slower backup and recovery times. Select whether to leverage DocAve Media Server (**Media Service**) resources or SharePoint Server (**SharePoint Agent**) resources for compression. Then, choose a security profile from the **Security Profile** drop-down list. You can also click the **New Security Profile** link to create a new security profile. For more information on creating a security profile, refer to the [DocAve 6 Control Panel Reference Guide](#).
- **Tagging Archived Data** – Track archived content for search. You can add multiple criteria to specify multiple tracking policies for the archived data you want to track.
 - **List URL** – Enter the URL address in the text box to track the archived data in this list.

- **Column Name** – Enter the column name in the text box to track the metadata in this column. Make sure the column exists in the list specified above.
- **Display Name** – Enter the display name of the column specified in **Column Name** to track the metadata in that column. In this field, you can enter any name for this tag; the name will display when the content is archived.
- **Permissions Required for End-User Archiver Restore** – Select a permission mode for the end users who have the corresponding permissions to restore the archived content back to SharePoint. Refer to the following details about the three permission modes:
 - **Site collection administrators** – Select the **Site collection administrators** mode to specify the end users who have the site collection administrator permission to perform an End-User Archiver restore job for the selected node.
 - **Users in the specified SharePoint groups** – Select the **Users in the specified SharePoint groups** mode to specify the end users in the specified SharePoint groups who have the required permission to perform an End-User Archiver restore job for the corresponding object level.

***Note:** The users in the specified SharePoint groups have the permission to perform End-User Archiver restore jobs for the entire site collection, including the object levels that have broken inheritance from the site collection.
 - **Users with the specified permissions** – Select the users who have the specified permissions mode and select the exact permissions listed in the **Select Permissions** window. The end users who have the specified permissions in the **Select Permissions** window can perform an End-User Archiver restore job for the corresponding object level.

***Note:** The workflow instance of the checked out file cannot be restored.

8. After finishing the configuration, click **Apply** to apply the configurations to the selected node.
9. Click **Activate** in the **End-User Archiver Settings** group to activate the **End-User Archiver** feature on the selected nodes.

The status of the **End-User Archiver** feature, the storage policy used by the corresponding scope, and the status of the **Error Page Redirection** feature can be viewed in the **Scope** pane. Hovering over the specified scope, you can click **Activate** to activate the **End-User Archiver** feature and click **Configure** to configure the Archiver rule being used.

10. With this feature activated, the user can go to the SharePoint site that contains the activated feature and perform **End-User Archiver** on the selected data.

Use End-User Archiver in a SharePoint 2010 environment to archive a:

- Site collection, navigate to **Site Actions > Site Settings > Site Collection Administration > Archive this site collection**.
- Site, navigate to **Site Actions > Site Settings > Site Administration > Archive this Site**.

- Library, navigate to **Library Tools > Library > Library Settings > Archive this list or library.**
- List, navigate to **List Tools > List > List Settings > Archive this list or library.**
- Folder/file/item, right-click on the object and select **Archive** from the drop-down menu. If archiving multiple files or items, select the checkboxes of the corresponding item and click **Archive** in the **Manage** group on the ribbon to archive these selected objects.

Use End-User Archiver in a SharePoint 2013 environment to archive a:

- Site collection, click the settings (⚙) button and navigate to **Site settings > Site Collection Administration > Archive this site collection.**
- Site, click the settings (⚙) button and navigate to **Site Settings > Site Administration > Archive this Site.**
- Library, navigate to **LIBRARY > Library Settings > Archive this list or library.**
- List, navigate to **LIST > List Settings > Archive this list or library.**
- Folder/file/item, right-click on the object and select **Archive** from the drop-down menu. If archiving multiple files or items, select the checkboxes of the corresponding item and click **Archive** in the **Manage** group on the ribbon to archive these selected objects.

Searching Archived Content

For a user to search archived content, a full index must be generated during an Archiver job. Refer to [Configuring the Archiver Index Device](#) for instructions on enabling this feature.

After an Archiver job completes:

- On a SharePoint 2010 farm, the archived site or site collection data can be viewed by accessing the SharePoint site and choosing one of the following methods:
 - Navigate to **Site Actions > Site Settings > Site Administration > View archived content of this site** (for a site) or **Site Actions > Site Settings > Site Collection Administration > View archived content of this site collection** (for a site collection).
 - Navigate to **Site Actions > View archived content of this site.**
- On a SharePoint 2013 farm, the archived site or site collection data can be viewed by accessing the SharePoint site and choosing one of the following methods:
 - Click the settings (⚙) button and navigate to **Site settings > Site Administration > View archived content of this site** (for a site) or navigate to **Site settings > Site Collection Administration > View archived content of this site collection** (for a site collection).
 - Click the settings (⚙) button and select the **View archived content of this site** option from the drop-down menu.

In the **Archiver Tools** page, the libraries/lists that contain archived content are displayed in the pane. A selected library/list can be restored back to its original location in SharePoint. You can also click the list to view the details of the archived contents and specify which archived data to restore, as well as view the properties or download the archived data to the specified local path.

Additionally, use the **Search** function in the **Archiver Tools** page to search the archived data. Click **Search** on the ribbon to access the search page.

The screenshot shows the SharePoint 2010 ribbon with the 'Archiver Tools' tab selected. Below the ribbon, there are 'Restore' and 'Download' icons. The main content area contains a search form with the following elements:

- A header text: "Use this search page to search through content archived by DocAve, and then select the content to restore them. Click "Advanced".
- A 'Scope' field with the value "http://win-7sddea0tthm/sites/kaka/Nero/" and an empty input box.
- A 'Keyword' field with an empty input box.
- A note: "To search with multiple keywords, separate keywords with ";". The wildcard "?" and "*" are also supported."
- An 'Advanced' section with a dropdown arrow.
- 'Result Type' checkboxes: Site (checked), List (checked), Folder (checked), Document/Item (checked).
- 'Archiver Data Range' section: A 'From To' dropdown, a 'begintime' input box with a calendar icon, and a 'To' input box with an 'endtime' input box and a calendar icon.
- 'Metadata Options' section: 'Mode' with radio buttons for 'Trivial' (selected) and 'Entire'.
- 'Author' field with an empty input box.
- 'Last Modified Time' section: A 'begintime' input box with a calendar icon, a 'To' label, and an 'endtime' input box with a calendar icon.
- A blue 'Search' button on the right side.

Figure 5: Archiver Tools interface (SharePoint 2010).

Installing and Using the Error Page Solution

When a file is archived from SharePoint, it cannot be accessed through its original URL. Using the **Error Page for DocAve Archived Data** feature, DocAve will inform a user that the data cannot be accessed because it has been archived from SharePoint.

To activate the error page solution, complete the following steps:

1. Navigate to: **DocAve v6 > Control Panel > Solution Manager**. The **Solution Manager** window appears.
2. Select the SharePoint farm from the **Farm** drop-down list. Then, select the **SP2010ErrorPageforArchivedData.wsp** or **SP2013ErrorPageforArchivedData.wsp** according to the SharePoint farm you currently use, and click **Install** to install this solution.
3. After the solution installs, click **Deploy** to deploy the solution to the SharePoint farm.
4. Navigate to: **DocAve v6 > Storage Optimization > Archiver**. The **Archiver** page appears.
5. Click **End-User Archiver** in the **General Settings** group on the ribbon. The **End-User Archiver** tab appears. To activate this feature on the corresponding Web application, expand the farm tree and select the Web applications on which you want to apply the feature. Then, click **Activate** in the **Error Page Settings** group to activate this feature and apply it on the selected Web application.

Configuring the Error Message

After activating the Error Page feature, you can configure the error message to be displayed in the error pages of the selected nodes for End-User Archiver. To configure the error message, complete the following steps:

1. In the **End-User Archiver** tab, select a Web application and click **Error Message** in the **Error Page Settings** group.
2. In the **Error Message Configuration** pop-up window, enter the text that you want to display in the error pages in the **Error Message** field. The default text is: **The object that you are trying to access has been archived. Please contact your administrator for more information.**

***Note:** If an error message has not been configured for this node, the default text will display in the **Error Message** field automatically. If you select more than one node and click **Reset** on the ribbon, the default text will also display in the **Error Message** field.
3. Click **Save** to save the error message. Or click **Reset** in the **Action** group to reset the message.

Appendix A: Criteria Filter Conditions

The following appendix identifies the criteria filter conditions for each object level.

***Note:** Multiple criteria can be added into the **Criteria** row. But, to create a rule successfully, at least one criteria row is required.

***Note:** Before you set an Archiver rule with the criteria of **Custom Property**, the corresponding property must be added in the lists/libraries, sites or site collections in advance.

***Note:** If you select the **Last Accessed Time** rule in the **Criteria** field, make sure the node you select to use this criterion has run an Audit Controller Retrieve Data job.

For details about running an Audit Controller Retrieve Data job, refer to [Running an Audit Controller Retrieve Data Job](#).

Site Collection Object Level

1. **URL** – Enter the URL of a site collection.

***Note:** It is not case sensitive when entering the **URL/Title/Name** in each object level.

- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the site collections that do not match the entered URL.
- **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered URL will be archived.
- **Does not Contain** – This selection archives all the site collections that do not contain the entered URL. Wildcards are unavailable.
- **Equals** – Enter the site collection URL. This selection archives the site collection that matches the entered URL. Wildcards are unavailable.
- **Does Not Equal** – Enter the complete site collection URL. This selection archives all the site collections except for the one that matches the entered URL. Wildcards are unavailable.

2. **Title** – Enter the title of a site collection.

- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered title will be archived.
- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the site collections that do not match the entered title.

- **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered title will be archived.
 - **Does not Contain** – You can enter part of the site collection title here. This selection archives all the site collections that do not contain the entered title. Wildcards are unavailable.
 - **Equals** – Enter the complete site collection title. This selection archives the site collection that matches the entered title. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete site collection title. This selection archives all the site collections except for the one that matches the entered title. Wildcards are unavailable.
3. **Modified Time** – Set a date range for the modified site collections.
- **From ... To** – Archives all of the site collections that are modified between the two dates selected.
 - **Before** – Archives all of the site collections modified before the date selected.
 - **Older Than** – Archives all of the site collections with a modification date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created Time** – Set a date range for the created site collections.
- **From ... To** – Archives all of the site collections that were created between the two dates selected.
 - **Before** – Archives all of the site collections that were created before the date selected.
 - **Older Than** – Archives all of the site collections with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
5. **Primary Administrator** – Enter the name of the administrator.
- **Contains** – You can enter part of the administrator’s name here. This selection archives all the site collections whose primary administrator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the primary administrator’s complete name. This selection archives the site collection whose primary administrator’s name matches the entered value. Wildcards are unavailable.
6. **Site Collection Size Trigger** – Enter a data size value for the site collection. The units for this value can be selected as **KB, MB, or GB** from the drop-down list.
- **>=** – Archives all the site collections whose data size is equal to or exceeds the entered value.
7. **Custom Property (Text)** – Enter the property name that is customized by users, followed by the text content.
- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.

- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the site collections whose custom property does not match the entered text.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered URL will be archived.
 - **Does not Contain** – You can enter part of the site collection property text here. This selection archives all the site collections whose property name does not contain the entered text. Wildcards are unavailable.
 - **Equals** – Enter the complete site collection property text. This selection archives the site collection whose property name matches the entered text. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete site collection property text. This selection archives all the site collections except for those whose property name matches the entered text. Wildcards are unavailable.
8. **Custom Property (Number)** – Enter the property name that is customized by users, followed by an Arabic number.
- **>=** – Archive the site collections whose Custom Number Property value is equal to or greater than the entered number.
 - **<=** – Archive all of the site collections whose Custom Number Property value is equal to or less than the entered number.
 - **=** – Archive the site collections whose Custom Number Property value is equal to the entered number.
9. **Custom Property (Yes/No)** – Enter the property name that is customized by users and select **Yes** or **No**.
- **Yes** – If selected, archives the site collections whose Custom Yes/No Property value is **Yes**.
 - **No** – If selected, archives the site collections whose Custom Yes/No Property value is **No**.
10. **Custom Property (Date and Time)** – Enter the property name that is customized by users and set the Date and Time.
- **From ... To** – Archive the site collections whose Custom Date/Time Property is within the selected Date/Time period.
 - **Before** – Archive the site collections whose Custom Date/Time Property is earlier than the selected Date/Time period.
 - **Older Than** – Archive the site collections whose Custom Date/Time Property is older than the current date for the number of Days/Weeks/Months/Years.
11. **Last Accessed Time** – Set a date range for the last accessed time of the site collections retrieved by the Audit Controller Retrieve Data job.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archives all of the site collections that were last accessed between the two dates selected.
- **Before** – Archives all of the site collections that were last accessed before the date selected.
- **Older Than** – Archives all of the site collections that are with a last accessing date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

Site Object Level

1. **URL** – Enter the URL of a site.

***Note:** It is not case sensitive when entering the **URL/Title/Name** in each object level.

- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the sites that do not match the entered URL.
- **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered URL will be archived.
- **Does not Contain** – You can enter part of the site URL here. This selection archives all the sites that do not contain the entered URL. Wildcards are unavailable.
- **Equals** – Enter the site URL. This selection archives the site that matches the entered URL. Wildcards are unavailable.
- **Does Not Equal** – Enter the site URL. This selection archives all the sites except for the one that matches the entered URL. Wildcards are unavailable.

2. **Title** – Enter the title of a site.

- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the sites that do not match the entered title.
- **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered Title will be archived.
- **Does not Contain** – You can enter part of the site title here. This selection archives all the sites that do not contain the entered title. Wildcards are unavailable.
- **Equals** – Enter the site title. This selection archives the site that matches the entered title. Wildcards are unavailable.
- **Does Not Equal** – Enter the complete site title. This selection archives all the sites except for the one that matches the entered title. Wildcards are unavailable.

3. **Modified Time** – Set a date range for the modified site.
 - **From ... To** – Archive all of the sites that are modified between the two dates selected.
 - **Before** –Archive all of the sites modified before the date selected.
 - **Older Than** – Archive all of the sites with a modification date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created Time** – Set a date range for the created site.
 - **From ... To** – Archive all of the sites that were created between the two dates selected.
 - **Before** –Archive all of the sites that were created before the date selected.
 - **Older Than** – Archive all of the sites with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
5. **Created By** – Enter the name of the user who created the site.

***Note:** This rule is not available for SharePoint Online.

 - **Contains** – You can enter part of the creator’s name here. This selection archives all the sites whose creator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the creator’s complete name. This selection archives the site whose creator’s name matches the entered value. Wildcards are unavailable.

***Note:** The user name has two different forms (**Log on Name** and **Displayed Name**):

 - **Log on Name** – If entering a log on name with **Equals**, enter the value as **Domain\Username**.
 - **Displayed Name** – If entering a displayed name with **Equals**, enter the username exactly how it displays in SharePoint.
6. **Custom Property (Text)** – Enter the property name that is customized by users, followed by the text content.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the sites whose custom property does not match the entered text.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered Custom Property Text will be archived.
 - **Does not Contain** – You can enter part of the site property text here. This selection archives all the sites whose property name does not contain the entered text. Wildcards are unavailable.
 - **Equals** – Enter the complete site property text. This selection archives the site whose property name matches the entered text. Wildcards are unavailable.

- **Does Not Equal** – Enter the complete site property text. This selection archives all the sites except for those whose property name matches the entered text. Wildcards are unavailable.
7. **Custom Property (Number)** – Enter the property name that is customized by users, followed by an Arabic number.
 - **>=** – Archive the sites whose Custom Number Property value is equal to or greater than the entered number.
 - **<=** – Archive all the sites whose Custom Number Property value is equal to or less than the entered number.
 - **=** – Archive the sites whose Custom Number Property value is equal to the entered number.
 8. **Custom Property (Yes/No)** – Enter the property name that is customized by users and select **Yes** or **No**.
 - **Yes** – If selected, archives the sites whose Custom Yes/No Property value is **Yes**.
 - **No** – If selected, archives the sites whose Custom Yes/No Property value is **No**.
 9. **Custom Property (Date and Time)** – Enter the property name that is customized by users and set the Date and Time.
 - **From ... To** – Archive the sites whose Custom Date/Time Property is within the selected Date/Time period.
 - **Before** – Archive the sites whose Custom Date/Time Property is earlier than the selected Date/Time period.
 - **Older Than** – Archive the sites whose Custom Date/Time Property is older than the current date for the number of Days/Weeks/Months/Years.
 10. **Last Accessed Time** – Set a date range for the last accessed time of the sites retrieved by the Audit Controller Retrieve Data job.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archives all of the sites that were last accessed between the two dates selected.
- **Before** – Archives all of the sites that were last accessed before the date selected.
- **Older Than** – Archives all of the sites that have a last accessed date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

List/Library Object Level

1. **Name** – Enter the name of a list/library.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the lists/libraries that do not match the entered name.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered Name will be archived.
 - **Does not Contain** – You can enter part of the list/library name here. This selection archives all the lists/libraries that do not contain the entered name. Wildcards are unavailable.
 - **Equals** – Enter the complete list/library name. This selection archives the list/library that matches the entered name. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete list/library name. This selection archives all the lists/libraries except for those that match the entered name. Wildcards are unavailable.
2. **Modified Time** – Set a date range for the modified list/library.
 - **From ... To** – Archive all of the lists/libraries that are modified between the two dates selected.
 - **Before** – Archive all of the lists/libraries modified before the date selected.
 - **Older Than** – Archive all of the lists/libraries with a modification date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
3. **Created Time** – Set a date range for the created lists/libraries.
 - **From ... To** – Archive all of the lists/libraries that were created between the two dates selected.
 - **Before** – Archive all of the lists/libraries that were created before the date selected.
 - **Older Than** – Archives all of the lists/libraries with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created By** – Enter the name of the user who created the list/library.

***Note:** This rule is not available for SharePoint Online.

 - **Contains** – You can enter part of the creator’s name here. This selection archives all the lists/libraries whose creator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the creator’s complete name. This selection archives the lists/libraries whose creator’s name matches the entered value. Wildcards are unavailable.

5. **Custom Property (Text)** – Enter the property name that is customized by users, followed by the text content.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the lists/libraries whose custom property does not match the entered text.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered Custom Property Text will be archived.
 - **Does not Contain** – You can enter part of the list/library property text here. This selection archives all the lists/libraries whose property name does not contain the entered text. Wildcards are unavailable.
 - **Equals** – Enter the complete list/library property text. This selection archives the list/library whose property name matches the entered text. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete list/library property text. This selection archives all the lists/libraries except for those whose property name matches the entered text. Wildcards are unavailable.
6. **Custom Property (Number)** – Enter the property name that is customized by users, followed by an Arabic number.
 - **>=** – Archive the lists/libraries whose Custom Number Property value is equal to or greater than the entered number.
 - **<=** – Archive all of the lists/libraries whose Custom Number Property value is equal to or less than the entered number.
 - **=** – Archive the lists/libraries whose Custom Number Property value is equal to the entered number.
7. **Custom Property (Yes/No)** – Enter the property name that is customized by users and select **Yes** or **No**.
 - **Yes** – If selected, archives the lists/libraries whose Custom Yes/No Property value is **Yes**.
 - **No** – If selected, archives the lists/libraries whose Custom Yes/No Property value is **No**.
8. **Custom Property (Date and Time)** – Enter the property name that is customized by users and set the Date and Time.
 - **From ... To** – Archive the lists/libraries whose Custom Date/Time Property is within the selected Date/Time period.
 - **Before** – Archive the lists/libraries whose Custom Date/Time Property is earlier than the selected Date/Time period.
 - **Older Than** – Archive the lists/libraries whose Custom Date/Time Property is older than the current date for the number of Days/Weeks/Months/Years.

9. **Last Accessed Time** – Set a date range for the last accessed time of the lists/libraries retrieved by the Audit Controller Retrieve Data job.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archives all of the lists/libraries that were last accessed between the two dates selected.
- **Before** – Archives all of the lists/libraries that were last accessed before the date selected.
- **Older Than** – Archives all of the lists/libraries that have a last accessed date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

Document Object Level

1. **Name** – Enter the name of the document.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the documents that do not match the entered name.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered Name will be archived.
 - **Does not Contain** – You can enter part of the document name here. This selection archives all the documents that do not contain the entered name. Wildcards are unavailable.
 - **Equals** – Enter the complete document name. This selection archives the document that matches the entered name. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete document name. This selection archives all the documents except for those that match the entered name. Wildcards are unavailable.
2. **Document Size** – Enter a data size value for the document. The units for this value can be selected as **KB, MB** or **GB** from the drop-down list.
 - **>=** – Archive all of the documents whose size is equal to or greater than the entered size.
 - **<=** – Archive all of the documents whose size is equal to or less than the entered size.
3. **Modified Time** – Set a date range for the modified documents.
 - **From ... To** – Archive all of the documents that are modified between the two dates selected.
 - **Before** – Archive all of the documents modified before the date selected.

- **Older Than** – Archive all of the documents with a modification date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created Time** – Set a date range for the created documents.
- **From ... To** – Archive all of the documents that were created between the two dates selected.
 - **Before** – Archive all of the documents that were created before the date selected.
 - **Older Than** – Archive all of the documents with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
5. **Created By** – Enter the name of the user who created the document.
- **Contains** – You can enter part of the creator’s name here. This selection archives all the documents whose creator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the creator’s complete name. This selection archives the documents whose creator’s name matches the entered value. Wildcards are unavailable.
6. **Modified By** – Enter the **Name** of the user who latest modified the documents.
- **Contains** – You can enter part of the modifier’s name. This selection archives all the documents whose modifier’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the modifier’s complete name. This selection archives the documents whose modifier’s name matches the entered value. Wildcards are unavailable.
- *Note:** The user name has two different forms (**Log on Name** and **Displayed Name**):
- **Log on Name** – If entering a log on name with **Equals**, enter the value as **Domain\Username**.
 - **Displayed Name** – If entering a displayed name with **Equals**, enter the username exactly how it displays in SharePoint.
7. **Content Type** – Enter a name for the document content type.
- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the documents whose content type name does not match the entered content type name.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered content type will be archived.
 - **Does not Contain** – You can enter part of the document content type name here. This selection archives all the documents whose content type name does not contain the entered content type name. Wildcards are unavailable.

- **Equals** – Enter the complete content type name. This selection archives the documents whose content type name matches the entered name. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete content type name. This selection archives all the documents whose content type name does not match the entered name. Wildcards are unavailable.
8. **Column (Text)** – Enter the customized column name, followed by the text content.
- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the documents containing a text column whose value does not match the entered value.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered text column will be archived.
 - **Does not Contain** – This selection archives all the documents whose text column does not contain the entered value. Wildcards are unavailable.
 - **Equals** – Enter the complete text column value. This selection archives the documents whose text column value matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete text column value. This selection archives all the documents whose text column value does not match the entered value. Wildcards are unavailable.
9. **Column (Number)** – Enter the column name, followed by an Arabic number.
- **>=** – Archive documents whose number column value is equal to or greater than the entered number.
 - **<=** – Archive documents whose number column value is equal to or less than the entered number.
 - **=** – Archive documents whose number column value is equal to the entered number.
10. **Column (Yes/No)** – Enter the column name and set **Yes** or **No**.
- **Yes** – If selected, archives the documents whose Yes/No column value is **Yes**.
 - **No** – If selected, archives the documents whose Yes/No column value is **No**.
11. **Column (Date and Time)** – Enter the column name and set date and time.
- **From ... To** – Archives all of the documents whose Date and Time column value is between the two dates selected.
 - **Before** – Archives all of the documents whose Date and Time column value is before the date selected.
 - **Older Than** – Archives all of the documents whose Date and Time column value is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

12. **Parent List Type ID** – Enter the item’s parent list’s ID number.

- **Equals** – Enter the item’s parent list’s ID value. This selection archives the documents in the specified list whose ID number matches the entered value. Wildcards are unavailable.
- **Does Not Equal** – Enter the item’s parent list’s ID value. This selection archives all the documents in the specified list whose ID number does not match the entered value. Wildcards are unavailable.

13. **Last Accessed Time** – Set a date range for the last accessed time of the documents retrieved by the Audit Controller Retrieve Data job.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archives all of the documents that were last accessed between the two dates selected.
- **Before** – Archives all of the documents that were last accessed before the date selected.
- **Older Than** – Archives all of the documents that have a last accessed date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

Document Version Object Level

1. **Title** – Enter the **Title** of a document version.

- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
- **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the document versions whose title does not match the entered title.
- **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered title will be archived.
- **Does not Contain** – You can enter part of the document version title here. This selection archives all the document versions that do not contain the entered title. Wildcards are unavailable.
- **Equals** – Enter the complete document version title. This selection archives the document version whose title matches the entered title. Wildcards are unavailable.
- **Does Not Equal** – Enter the complete document version title. This selection archives all document versions except for those whose titles match the entered title. Wildcards are unavailable.

2. **Size** – Enter a data size value for the document version. The units for this value can be selected as **KB, MB** or **GB** from the drop-down list.

- **>=** – Archives all of the document versions whose size is equal to or greater than the entered size.

- **<=** – Archives all of the document versions whose size is equal to or less than the entered size.
3. **Modified Time** – Set a date range for the modified document versions.
 - **From ... To** – Archives all of the document versions which were modified between the two dates selected.
 - **Before** – Archives all of the document versions which were modified before the date selected.
 - **Older Than** – Archives all of the document versions whose modification date is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
 4. **Modified By** – Enter the name of the user who latest modified the document versions.
 - **Contains** – You can enter part of the modifier’s name here. This selection archives all the document versions whose modifier’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the modifier’s complete name. This selection archives the document versions whose modifier’s name matches the entered value. Wildcards are unavailable.
 5. **Keep the Latest Version** – The number of document versions you set in the text box are left in SharePoint. The rest of the versions are archived. The following are the version options:
 - **Major and Minor Versions** – Archives all of the document versions except for the latest configured number of major and minor versions.
 - **Major Versions, No Minor** – Archives all of the document versions except for the latest configured number of major versions.
 - **Minor Versions of each Major (with all Major Versions)** – Archives all of the document minor versions except for the latest configured number of minor versions for each major version.
 - **Minor Versions of the Latest Major (with all Major Versions)** – Archives all of the document minor versions except for the latest configured number of minor versions of the latest major version.
 6. **Parent List Type ID** – Enter the list’s ID number.
 - **Equals** – Enter the list’s complete ID value. This selection archives the document versions in the specified list whose ID number matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete list’s ID value. This selection archives all the document versions in the specified list whose ID number does not match the entered value. Wildcards are unavailable.
 7. **Last Accessed Time** – Set a date range for the last accessed time of the document versions.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archives all the document versions that were last accessed between the two dates selected.
- **Before** – Archives all of the document versions that were last accessed before the date selected.
- **Older Than** – Archives all of the document versions that are with a last accessing date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

***Note:** This rule only works when you select to use the stub accessed time rule for SharePoint 2010 nodes. To use the stub accessed time rule, refer to [Choosing the Last Accessed Time Rule](#).

Item Object Level

1. **Title** – Enter the title of the item.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the items whose title does not match the entered title.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered title will be archived.
 - **Does not Contain** – You can enter part of the item title here. This selection archives all the items that do not contain the entered title. Wildcards are unavailable.
 - **Equals** – Enter the complete item title. This selection archives the item whose title matches the entered title. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete item title. This selection archives all the items except for those that match the entered title. Wildcards are unavailable.
2. **Modified Time** – Set a date range for the modified items.
 - **From ... To** – Archive all of the items that are modified between the two dates selected.
 - **Before** – Archive all of the items modified before the date selected.
 - **Older Than** – Archive all of the items with a modification date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
3. **Created Time** – Set a date range for the created items.
 - **From ... To** – Archive all of the items that were created between the two dates selected.
 - **Before** – Archive all of the items that were created before the date selected.
 - **Older Than** – Archive all of the items with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created By** – Enter the name of the user who created the items.

- **Contains** – You can enter part of the creator’s name here. This selection archives all the items whose creator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the creator’s complete name. This selection archives the items whose creator’s name matches the entered value. Wildcards are unavailable.
5. **Modified By** – Enter the **Name** of the user who latest modified the items.
- **Contains** – You can enter part of the modifier’s name here. This selection archives all the items whose modifier’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the modifier’s complete name. This selection archives the items whose modifier’s name matches the entered value. Wildcards are unavailable.
6. **Content Type** – Enter a name for the item content type.
- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the items whose content type name does not match the entered name.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered content type name will be archived.
 - **Does not Contain** – You can enter part of the item content name here. This selection archives all the items whose content type name do not contain the entered content type name. Wildcards are unavailable.
 - **Equals** – Enter the complete content type name. This selection archives the items whose content type name matches the entered name. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete content type name. This selection archives all the items whose content type name does not match the entered name. Wildcards are unavailable.
7. **Column (Text)** – Enter the column name that is customized by users, followed by the text content.
- **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the items containing text column whose value does not match the entered value.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered text column will be archived.
 - **Does not Contain** – This selection archives all the items whose text column does not contain the entered value. Wildcards are unavailable.

- **Equals** – Enter the complete text column value. This selection archives the items whose text column value matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete text column value. This selection archives all the items whose text column value does not match the entered value. Wildcards are unavailable.
8. **Column (Number)** – Enter the column name, followed by an Arabic number.
- **>=** – Archive items whose number column value is equal to or greater than the entered number.
 - **<=** – Archive items whose number column value is equal to or less than the entered number.
 - **=** – Archive items whose number column value is equal to the entered number.
9. **Column (Yes/No)** – Enter the column name and set **Yes** or **No**.
- **Yes** – If selected, archives the items whose Yes/No column value is **Yes**.
 - **No** – If selected, archives the items whose Yes/No column value is **No**.
10. **Column (Date and Time)** – Enter the column name and set date and time.
- **From ... To** – Archive all of the items whose Date and Time column value is between the two dates selected.
 - **Before** – Archive all of the items whose Date and Time column value is before the date selected.
 - **Older Than** – Archive all of the items whose Date and Time column value is older than the **Days, Weeks, Months, or Years** selected from the drop-down list .
11. **Parent List Type ID** – Enter the list’s ID number.
- **Equals** – Enter the list’s complete ID value. This selection archives the items in the specified list whose ID number matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the list’s complete ID value. This selection archives all the items in the specified list whose ID number does not match the entered value. Wildcards are unavailable.
12. **Last Accessed Time** – Set a date range for the last accessed time of the items retrieved by the Audit Controller Retrieve Data job.
- *Note:** This rule is not available for SharePoint Online.
- **From ... To** – Archives all of the items that were last accessed between the two dates selected.
 - **Before** – Archives all of the items that were last accessed before the date selected.
 - **Older Than** – Archives all of the items that have a last accessed date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

Item Version Object Level

1. **Title** – Enter the **Title** of the item version.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the item versions whose title does not match the entered title.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered title will be archived.
 - **Does not Contain** – You can enter part of the item version title here. This selection archives all the item versions that do not contain the entered title. Wildcards are unavailable.
 - **Equals** – Enter the complete item version title. This selection archives the item version whose title matches the entered title. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete item version title. This selection archives all the item versions except for those whose titles that match the entered title. Wildcards are unavailable.
2. **Modified Time** – Set a date range for the modified item versions.
 - **From ... To** – Archive all of the item versions that were modified between the two dates selected.
 - **Before** – Archive all of the item versions that were modified before the date selected.
 - **Older Than** – Archive all of the item versions whose modification date is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
3. **Modified By** – Enter the name of the user who latest modified the item versions.
 - **Contains** – You can enter part of the modifier’s name here. This selection archives all the item versions whose modifier’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the modifier’s complete name. This selection archives the item versions whose modifier’s name matches the entered value. Wildcards are unavailable.
4. **Keep the Latest Version** – The number of item versions (**Major Versions**) you set in the text box are left in SharePoint. The rest of the versions are archived.
5. **Parent List Type ID** – Enter the list’s ID number.
 - **Equals** – Enter the list’s complete ID value. This selection archives the item versions in the specified list whose ID number matches the entered value. Wildcards are unavailable.

- **Does Not Equal** – Enter the list’s complete ID value. This selection archives all the item versions in the specified list whose ID number does not match the entered value. Wildcards are unavailable.

Attachment Object Level

1. **Name** – Enter the name of the attachment.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the attachments that do not match the entered name.
 - **Contains** – Wildcards cannot be used in this field; all the objects that contain the entered name will be archived.
 - **Does not Contain** – You can enter part of the attachment name here. This selection archives all the attachments that do not contain the entered name. Wildcards are unavailable.
 - **Equals** – Enter the complete attachment name. This selection archives the attachment that matches the entered name. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete attachment name. This selection archives all the attachments except for those that match the entered name. Wildcards are unavailable.
2. **Size** – Enter a data size value for the attachment. The units for this value can be selected as **KB**, **MB** or **GB** from the drop-down list.
 - **>=** – Archive all of the attachments whose size is equal to or greater than the entered size.
 - **<=** – Archive all of the attachments whose size is equal to or less than the entered size.
3. **Created Time** – Set a date range for the created attachments.
 - **From ... To** – Archive all of the attachments that were created between the two dates selected.
 - **Before** – Archive all of the attachments that were created before the date selected.
 - **Older Than** – Archive all of the attachments with a creation date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
4. **Created By** – Enter the name of the user who created the attachment.
 - **Contains** – You can enter part of the creator’s name here. This selection archives all the attachments whose creator’s name contains the entered value. Wildcards are unavailable.
 - **Equals** – Enter the creator’s complete name. This selection archives the attachments whose creator’s name matches the entered value. Wildcards are unavailable.

5. **Column (Text)** – Enter the column name, followed by the text content.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the attachments you would like to archive. The attachment that the related item matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all the attachments that the related item’s text column does not match the entered value.
 - **Contains** – Wildcards cannot be used in this field; all the attachments that the related items contain the entered text column will be archived.
 - **Does not Contain** – This selection archives all the attachments that the related item’s text column does not contain the entered text column. Wildcards are unavailable.
 - **Equals** – Enter the complete text column value. This selection archives the attachments that the related item’s text column value matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete text column value. This selection archives all the attachments that the related item’s text column value does not match the entered value. Wildcards are unavailable.
6. **Column (Number)** – Enter the column name, followed by an Arabic number.
 - **>=** – Archive attachments that the related item’s Number column value is equal to or greater than the entered number.
 - **<=** – Archive attachments that the related item’s Number column value is equal to or less than the entered number.
 - **=** – Archive attachments that the related item’s Number column value is equal to the entered number.
7. **Column (Yes/No)** – Enter the column name and set **Yes** or **No**.
 - **Yes** – If selected, archives the attachments that the related item’s Yes/No column value is **Yes**.
 - **No** – If selected, archives the attachments that the related item’s Yes/No column value is **No**.
8. **Column (Date and Time)** – Enter the column name and set date and time.
 - **From ... To** – Archive all of the attachments that the related item’s Date and Time column value is between the two dates selected.
 - **Before** – Archive all of the attachments that the related item’s Date and Time column value is before the date selected.
 - **Older Than** – Archive all of the attachments that the related item’s Date and Time column value is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.
9. **Parent List Type ID** – Enter the list’s ID number.

- **Equals** – Enter the list’s complete ID value. This selection archives the attachments in the specified list whose ID number matches the entered value. Wildcards are unavailable.
 - **Does Not Equal** – Enter the list’s complete ID value. This selection archives all the attachments in the specified list whose ID number does not match the entered value. Wildcards are unavailable.
10. **Last Accessed Time** – Set a date range for the last accessed time of the attachments retrieved by the Audit Controller Retrieve Data job.

***Note:** This rule is not available for SharePoint Online.

- **From ... To** – Archive all of the attachments that were last accessed between the two dates selected.
- **Before** – Archive all of the attachments that were last accessed before the date selected.
- **Older Than** – Archive all of the attachments that have a last accessed date that is older than the **Days, Weeks, Months, or Years** selected from the drop-down list.

Newsfeed Post Object Level

***Note:** This object level only works for SharePoint 2013.

1. **Conversation Content** – Enter the content of the conversation.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the objects you would like to archive. The conversation with content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all of the conversations with content that does not match the entered text.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations that contain the entered content will be archived.
 - **Does not Contain** – You can enter part of the content here. This selection archives all of the conversations that do not contain the entered content. Wildcards are unavailable.
 - **Equals** – Enter the complete content. This selection archives the conversation that matches the entered content. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete content. This selection archives all of the conversations except for those that match the entered content. Wildcards are unavailable.
2. **Participant** – Enter the name of the participant.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations with a participant name that contains the entered names will be archived.

- **Equals** – Enter the complete name. This selection archives the conversation with a participant name that matches the entered name. Wildcards are unavailable.
3. **Posted By** – Enter the name of the user who posted the post.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations with a poster name that contains the entered name will be archived.
 - **Equals** – Enter the complete name. This selection archives the conversation with a poster name that matches the entered name. Wildcards are unavailable.
 4. **Replied By** – Enter the name of the user who replied to the post.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations with a replier name that contains the entered name will be archived.
 - **Equals** – Enter the complete name. This selection archives the conversation with a replier name that matches the entered name. Wildcards are unavailable.
 5. **Liked By** – Enter the name of the user who liked the post.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations that are liked by the users with names that contain the entered name will be archived.
 - **Equals** – Enter the complete name. This selection archives the conversation that is liked by the user with a name that matches the entered name. Wildcards are unavailable.
 6. **Mentioned Name** – Enter the name of the user who was mentioned in the post.
 - **Contains** – Wildcards cannot be used in this field; all the conversations containing the entered name will be archived.
 - **Equals** – Enter the complete name. This selection archives the conversation with a mentioned name that matches the entered name. Wildcards are unavailable.
 7. **Hashtag** – Enter the content of the hashtag.
 - **Matches** – Wildcards such as “*” and “?” are available when using **Matches**; it is the most flexible way of specifying the content you would like to archive. The conversation with content that matches the entered text will be archived.
 - **Does not Match** – As with **Matches**, wildcards are available. However, this selection archives all of the conversation with content that does not match the entered text.
 - **Contains** – Wildcards cannot be used in this field; all of the conversations that contain the entered content will be archived.
 - **Does not Contain** – You can enter part of the content here. This selection archives all of the conversations that do not contain the entered content. Wildcards are unavailable.
 - **Equals** – Enter the complete content. This selection archives the conversation that matches the entered content. Wildcards are unavailable.
 - **Does Not Equal** – Enter the complete content. This selection archives all of the conversations except for those that match the entered content. Wildcards are unavailable.

Running an Audit Controller Retrieve Data Job

To run an Audit Controller Retrieve Data job and implement the Last Accessed Time rule on the selected node, complete the following steps:

***Note:** Make sure the **Site collection audit settings** have been configured in SharePoint prior to running an Audit Controller Retrieve Data job.

1. Navigate to **DocAve v6 > Report Center > Settings > Audit Controller**.
2. Create an auditing plan for the selected node.
***Note:** Make sure the Report Center license has been applied.
3. Select the **Retrieve Data** checkbox in the **Which operations would you like to do with this plan?** field.
4. Select the **Track object last accessed time** checkbox in the **Would you like to configure advanced settings for retrieving data?** field.
5. Save the plan.

***Note:** By default, only the data retrieved in the Audit Controller Retrieve Data jobs run within seven days from the current time can be used by the last accessed time rule. To change the validity period, refer to [Configuring the Validity Period](#) section of this guide.

Appendix B: Supported and Unsupported Web Parts

The following table lists the supported and unsupported Web parts in Archiver.

	Web Part	Support Status	Comment
Business Data	Business Data Actions	Partially Supported	DocAve Archiver only supports these Web parts with common settings. The Web parts with specific settings are not tested.
	Business Data Connectivity Filter	Partially Supported	
	Business Data Item	Partially Supported	
	Business Data Item Builder	Partially Supported	
	Business Data List	Partially Supported	
	Chart Web Part	Supported	
	Excel Web Access	Supported	
	Indicator Details	Supported	
	Status List	Supported	
	Visio Web Access	Supported	
Content Rollup	Categories	Partially Supported	DocAve Archiver only supports this Web part with common settings. The Web part with specific settings is not tested.
	Content Query	Supported	
	Relevant Documents	Supported	
	RSS Viewer	Supported	
	Site Aggregator	Supported	
	Sites in Category	Supported	
	Summary Links	Supported	
	Table Of Contents	Supported	
	Web Analytics Web Part	Partially Supported	DocAve Archiver only supports these Web parts with common settings. The Web parts with specific settings are not tested.
	WSRP Viewer	Partially Supported	
XML Viewer	Supported		
Filters	Apply Filters Button	Supported	
	Choice Filter	Supported	
	Current User Filter	Supported	
	Date Filter	Unsupported	
	Page Filed Filter	Supported	
	Query String(URL) Filter	Supported	
	SharePoint List Filter	Supported	

	Web Part	Support Status	Comment
	SQL Server Analysis Service Filter	Supported	
	Text Filter	Supported	
Forms	HTML Form Web Part	Supported	
	InfoPath Form Web Part	Supported	
Media and Content	Content Editor	Supported	
	Image Viewer	Supported	
	Media Web Part	Supported	
	Page Viewer	Supported	
	Picture Library Slideshow Web Part	Supported	
	Silverlight Web Part	Unsupported	
Outlook Web App	My Calendar	Supported	
	My contacts	Supported	
	My Inbox	Supported	
	My Mail Folder	Supported	
	My Tasks	Supported	
Search	Advanced Search Box	Supported	
	Dual Chinese Search	Supported	
	Federated Results	Supported	
	People Refinement Panel	Supported	
	People Search Box	Supported	
	People Search Core Results	Supported	
	Refinement Panel	Supported	
	Related Queries	Supported	
	Search Action Links	Supported	
	Search Best Bets	Supported	
	Search Box	Supported	
	Search Core Results	Supported	
	Search Paging	Supported	
	Search Statistics	Supported	
	Search Summary	Supported	
	Search Visual Best Bet	Supported	
	Top Federated Results	Supported	
Social Collaboration	Contact Details	Supported	
	Note Board	Supported	
	Organization Browser	Supported	
	Site Users	Supported	
	Tag Cloud	Supported	
	User Tasks	Partially Supported	The restore for the items in this kind of Web part may finish with exception.

Appendix C: Accessing Hot Key Mode

DocAve supports hot key mode, which allows you to perform actions quickly using only your keyboard. To access hot key mode from the Archiver interface, press **Ctrl + Alt + Z** (simultaneously) on the keyboard.

The following table provides a list of hot keys for the Archiver tab. To return to the top level after accessing a lower-level interface, press **Ctrl + Alt + Z** (simultaneously) on the keyboard to return to the top level. For example, continuing to press **H** to return to the **Storage Optimization** home page.

Operation Interface	Hot Key
Storage Optimization Home Page	H
Archiver Plan Manager	A
DocAve Home Page	1
DocAve Online Community	2
Control Panel	3
Job Monitor	4
Plan Group	5
Health Analyzer	6
Account Information	9
Help and About	0

Accessing the Archiver Page Using Hot Keys

To access Archiver using hot keys, first access the **Storage Optimization** home page. Then, press **Ctrl + Alt + Z** on the keyboard to access the hot key mode, and press **A** on the keyboard to enter the **Archiver** tab. The following table provides a list of hot keys mapped to the Archiver ribbon functions.

Functionality Name and Hot Key	
Inherit	I
Stop Inheriting	S
Create	C
Edit	E
Remove	M
Enable	L
Disable	Q
Apply	A
Apply and Test Run	S
Test Run	S
Apply and Run Now	W
Run Now	R
Rules	U
Approval Center	O
Archiver Restore	V

Functionality Name and Hot Key	
Archiver Database	B
Archiver Index Device	H
Storage Policy	T
Processing Pool	P
End-User Archiving	G
Profile Manager	X
Job Monitor	J

Approval Center

Functionality Name and Hot Key			
Approval Center Page		P	
Export		E	
Import		I	
Approval Alert	A	Configure	C
		Close	X
Close		Save	O
		Cancel	C

Archiver Index Device

Functionality Name and Hot Key			
Archiver Index Device Page		I	
Configure	C	Save	O
		Cancel	C
Close		X	

Archiver Database

Functionality Name and Hot Key			
Archiver Database Page		D	
Configure	C	Save	O
		Cancel	C
Close		X	

Processing Pool

Functionality Name and Hot Key			
Processing Pool Page		P	
Create	N	Save	O
		Cancel	C
View Details		V	
Edit	E	Save	O
		Cancel	C
Delete		D	
Close		X	

End-User Archiving

Functionality Name and Hot Key					
End-User Archiving Page		E			
Deactivate		D			
Activate		A			
Configure	C	Apply	A		
		Cancel	C		
Archiver Index Device	I	Configure	C	Save	O
				Cancel	C
		Close	X		
Error Message	M	Reset	R		
		Save	O		
		Cancel	C		
Deactivate		E			
Activate		F			
Close		X			

Profile Manager

Functionality Name and Hot Key								
Profile Manager Page		M						
Archiving Profile		R						
Lifecycle Profile		L						
Create Profile Page		N						
Create	N	Create	M	Save	O			
				Cancel	C			
		Edit	E	Save	O			
				Cancel	C			
		Remove		R				
		Enable		P				
		Disable		Q				
		Back		B				
		Next		N				
		Finish		F				
Cancel		C						
View Details	V	Edit	E	Create	M	Save	O	
						Cancel	C	
				Edit	E	Save	O	
						Cancel	C	
		Remove		R				
		Enable		P				
		Disable		Q				
		Save		O				
Cancel		C						
Edit	E	Create	M	Save	O			
				Cancel	C			
		Edit	E	Continue	T	Save	O	
				Cancel	C	Cancel	C	
		Remove		R				
		Enable		P				
		Disable		Q				
		Save		O				
Cancel		C						
Delete		D						
Close		C						

Rule Management

Functionality Name and Hot Key			
Create	C	Save	O
		Cancel	C
Edit	E	Continue	T
		Save	O
		Cancel	C
		Cancel	C

Rules

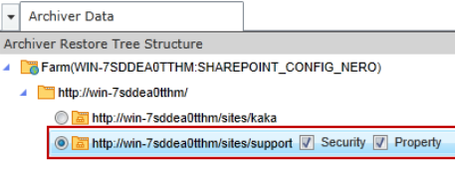
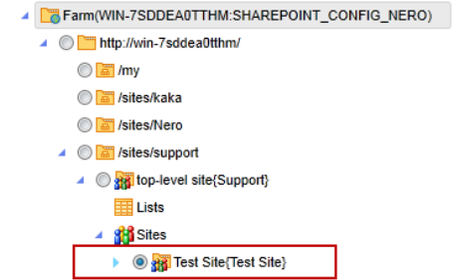
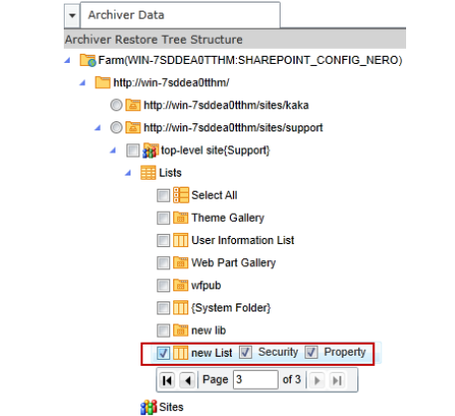
Functionality Name and Hot Key			
Archiver Rules Page		Z	
Rule Based		R	
Scope Based		S	
View Details	V	Cancel	C
Delete/Remove		D	
Close		X	

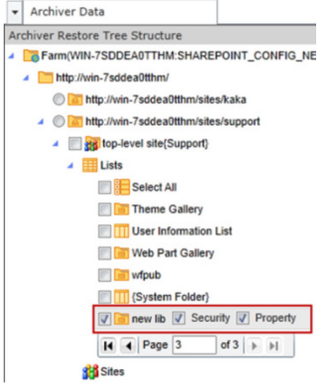
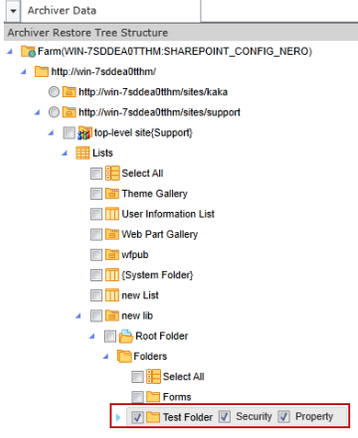
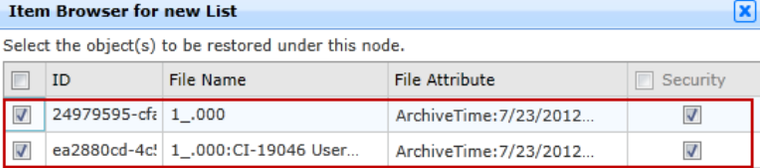
Archiver Restore

Functionality Name and Hot Key	
Archiver Restore Page	U
General Mode	G
Full Text Index Mode	T
Advanced Search	S
Back	B
Next	N
Finish	F
Cancel	C

Appendix D: Customization Support Table

A ✓ means that the restore is supported at this level, and a blank cell means that the restore is not supported at this level.

Restore Level/ What To Restore	Restore at ...						Notes	What to Select When Restoring
	Site Collection Level	Site Level	List Level	Document/Item Level	Document/Item Version Level	Attachment Level		
Site collection	✓	✓	✓	✓	✓	✓		 <p>Archiver Restore Tree Structure</p> <ul style="list-style-type: none"> Farm(WIN-7SDDEA0TTHM:SHAREPOINT_CONFIG_NERO) <ul style="list-style-type: none"> http://win-7sdeea0tthm/ <ul style="list-style-type: none"> http://win-7sdeea0tthm/sites/kaka <ul style="list-style-type: none"> http://win-7sdeea0tthm/sites/support <input checked="" type="checkbox"/> Security <input checked="" type="checkbox"/> Property
Site		✓	✓	✓	✓	✓		 <p>Archiver Restore Tree Structure</p> <ul style="list-style-type: none"> Farm(WIN-7SDDEA0TTHM:SHAREPOINT_CONFIG_NERO) <ul style="list-style-type: none"> http://win-7sdeea0tthm/ <ul style="list-style-type: none"> /my /sites/kaka /sites/Nero /sites/support <ul style="list-style-type: none"> top-level site(Support) <ul style="list-style-type: none"> Lists Sites <ul style="list-style-type: none"> Test Site[Test Site]
Lists			✓	✓	✓	✓		 <p>Archiver Restore Tree Structure</p> <ul style="list-style-type: none"> Farm(WIN-7SDDEA0TTHM:SHAREPOINT_CONFIG_NERO) <ul style="list-style-type: none"> http://win-7sdeea0tthm/ <ul style="list-style-type: none"> http://win-7sdeea0tthm/sites/kaka <ul style="list-style-type: none"> http://win-7sdeea0tthm/sites/support <ul style="list-style-type: none"> top-level site(Support) <ul style="list-style-type: none"> Lists <ul style="list-style-type: none"> Select All Theme Gallery User Information List Web Part Gallery wfpub (System Folder) new lib new List <input checked="" type="checkbox"/> Security <input checked="" type="checkbox"/> Property

Restore Level/ What To Restore	Restore at ...						Notes	What to Select When Restoring
	Site Collection Level	Site Level	List Level	Document/Item Level	Document/Item Version Level	Attachment Level		
Libraries			√	√	√	√		
Folders				√	√	√		
Items, Documents, and Attachments				√	√	√		
Content Types		√	√	√			The content types can be restored together with the site/list/library.	N/A

Restore Level/ What To Restore	Restore at ...						Notes	What to Select When Restoring
	Site Collection Level	Site Level	List Level	Document/Item Level	Document/Item Version Level	Attachment Level		
SharePoint Designer Customizations	√	√	√	√	√		The customizations can be restored together with the selected contents.	N/A
Web Parts	√	√	√	√	√			N/A
Users	√	√	√					N/A
SharePoint Workflows		√	√	√	√		<p>To restore the workflow at the item level, select the SharePoint object that is associated with the workflow on the tree, and select the corresponding checkbox in front of each option.</p> <p>SharePoint Designer workflows are supported.</p> <p>Nintex 2010 Workflow is supported and the Nintex 2010 Workflow must be installed on the destination.</p>	
Lists and items with Managed Metadata	√	√	√	√	√	√	<p>To restore an item with metadata term sets, ensure Managed Metadata Service is started on destination.</p> <p>To restore term sets, use item level and ensure that Managed Metadata Service is started on destination.</p>	N/A

Supported and Unsupported Workflow in SharePoint 2010, SharePoint 2013, and SharePoint Online.

Refer to the following table for details about the supported and not supported workflows in SharePoint 2010, SharePoint 2013, and SharePoint Online.

SharePoint Workflow	SharePoint 2010	SharePoint 2013	SharePoint Online	Comment
SharePoint Built-in Workflow	Supported	Supported	Partially Supported	
SharePoint Designer Workflow	Supported	Partially Supported	Partially Supported	For the SharePoint designer workflow whose platform type is SharePoint 2013 Workflow, only the workflow definitions are supported to be backed up and restored for SharePoint 2013.
Nintex Workflow	Supported	Supported	Unsupported	
Visual Studio Workflow	Unsupported	Unsupported	Unsupported	
Visio Workflow	Unsupported	Unsupported	Unsupported	
Azure Workflow	Unsupported	Unsupported	Unsupported	

***Note:** For SharePoint built-in workflow and SharePoint designer workflow, only workflow definitions are supported being backed up and restored for SharePoint Online.

***Note:** Archiver does not support backing up or restoring workflow instances that are associate with checked out files.

Appendix E: Advanced Settings in Configuration Files

Specify whether to restore custom properties in the SharePoint property bag and choose the last accessed time rule by configuring the **AgentCommonWrapperConfig.config** file. Update the last accessed time for Storage Manager stubs, configure settings for content type conflict resolution, modify the time period for the last accessed time retrieved by the Audit Controller Retrieve Data job, and choose whether to run only one Archiver job at a time by configuring the **AgentCommonStorageEnv.cfg** file. For detailed information, refer to the following sections.

AgentCommonWrapperConfig.config

Configure the **AgentCommonWrapperConfig.config** file to specify whether to restore custom properties in the SharePoint property bag and choose the last accessed time rule.

Access a machine that has a DocAve Agent installed on it. Open the ... \AvePoint\DocAve6\Agent\bin directory to find the **AgentCommonWrapperConfig.config** file.

Restoring Specified Web Properties

Open the **AgentCommonWrapperConfig.config** file and find the **WrapperCommon** node. Within this node, find the `<RestoredAllWebProperties>False</RestoredAllWebProperties>` node and the `<SpecialWebPropertyNames></SpecialWebPropertyNames>` node. These two nodes are added to the configuration file automatically when you first run an Archiving or Restore job.

- If you do not want to restore the custom properties in the property bag, use the default **False** value. When using the **False** value, you can also add specific custom properties in the **SpecialWebPropertyNames** node. The custom properties you specify will be restored. Use a semicolon to separate custom properties. Note that the built-in properties in the property bag are all restored.
- If you want to restore all properties, including the custom and built-in properties, change **False** to **True**. When using the **True** value, you can add specific properties in the **SpecialWebPropertyNames** node. The properties you specify will not be restored.

Choosing the Last Accessed Time Rule

Open the **AgentCommonWrapperConfig.config** file and find the **WrapperCommon** node. Within this node, find the `<UseStubAccessTimeRule>False</UseStubAccessTimeRule>` node.

- **False** – The default value is **false**, which means the time used by this rule is the last accessed time of the selected documents/items/attachments/lists/libraries/sites/site collections that retrieved by Audit Controller Retrieve Data jobs.
***Note:** If the value of this parameter is set to **false**, the document version level last accessed time rule will work for neither SharePoint 2010 nor SharePoint 2013 nodes.

- **True** – The time of documents/document versions/attachments used by this rule will be changed to the last accessed time of the corresponding Storage Manager stubs in SharePoint.
***Note:** If the value of this parameter is set to **true**, the document/document version/attachment level last accessed time rule will only work for SharePoint 2010 nodes.

***Note:** The last accessed time of Storage Manager stubs must be updated prior to using the stub accessed time rule. To update the Storage Manager stubs' last accessed time, refer to [Updating the Last Accessed Time for Storage Manager Stubs](#).

AgentCommonStorageEnv.cfg

Configure the **AgentCommonStorageEnv.cfg** file to update the last accessed time for Storage Manager stubs, configure settings for content type conflict resolution, modify the validity period for last accessed time retrieved by the Audit Controller Retrieve Data job, and choose whether to run only one Archiver job at a time.

Access a machine that has a DocAve Agent installed on it. Open the ...*AvePoint\DocAve6\Agent\data\SP2013\Arch* or ...*AvePoint\DocAve6\Agent\data\SP2010\Arch* directory according to the farm where the data you want to archive and find the **AgentCommonStorageEnv.cfg** file.

Updating the Last Accessed Time for Storage Manager Stubs

By default, the last accessed time for Storage Manager stubs are not updated. Refer to the following steps to update the last accessed time for Storage Manager stubs:

1. Open the **AgentCommonStorageEvn.cfg** file and find the **UpdateLastAccessTime="false"** parameter.
2. Change the value of this parameter to **true**.
3. Save changes to this file and close it.

Configuring the Conflict Resolution

By configuring the **AgentCommonStorageEnv.cfg** file, you can also configure settings for content type conflict resolution.

Conflict Resolution for Archiver Restore

To configure settings of the conflict resolution for Archiver restore, refer to the following steps:

1. Open the **AgentCommonStorageEvn.cfg** file.
2. Find and configure the **DependenceConflictOperation=" "** and **ConflictOption=" "** nodes.

- **DependenceConflictOperation=""** – Use this parameter to choose whether or not to restore the items when the related content type conflicts with the existing content type in the destination. Set the **true** value to restore these items. The default value is **true**.
- **ConflictOption=""** – Use this parameter to specify the action to take on the conflicting content type. The default value is **3**.
 - Enter **2** as the parameter value, the conflicting content type will be skipped restoring to the destination.
 - Enter **3** as the parameter value, the conflicting content type will be restored to the destination and overwrite the existing content type in the destination.
 - Enter **4** as the parameter value, the conflicting content type will be restored to the destination and added a suffix (**_1, _2, _3, ...**).

Conflict Resolution for Archiving

Refer to the following steps to configure the conflict resolution for the content types in the Archiver job, when the **Move and declare documents as SharePoint records** and **Preserve content types from source** options are selected:

1. Open the **AgentCommonStorageEvn.cfg** file.
2. Find and configure the **RecordManagerConflictOption=""** node. The default value is **3**.
 - Enter **2** as the parameter value, the conflicted content type will be skipped restoring to the destination.
 - Enter **3** as the parameter value, the conflicted content type will be restored to the destination and overwrite the existing content type in the destination.
 - Enter **4** as the parameter value, the conflicted content type will be restored to the destination and added a suffix (**_1, _2, _3, ...**).

Configuring the Validity Period

By default, the validity period for the last accessed time retrieved by the Audit Controller Retrieve Data job is seven days. The Audit Controller Retrieve Data job must run within seven days from the current time in order for the Archiver job to run successfully and for the retrieved data to be used in the Archiver job that has configured the last accessed time rule. Otherwise, the Archiver job will be finished with exception, and no data in the selected node will be archived.

To configure the validity period, complete the following steps:

1. Open the **AgentCommonStorageEnv.cfg** file.
2. Find the **Archive** node.
3. Within this node, find the **Daysbetween= "7"** parameter.
4. Change the value to a desired one. The time unit is **Day**.

Configuring the Processing Pool

Open the **AgentCommonStorageEnv.cfg** file and find the **SP2013/SP2010** node. Add the

UseMultipleProcess= " " parameter to the end of this node.

- **True** – Only one Archiver job can be run at a time in one processing pool. If there are two or more jobs, two or more processing pools will be used to run the jobs.
- **False** – This is the default logic. The number specified in the **Maximum Number of Jobs** field will be used when run Archiver jobs simultaneously.

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