



DocAve[®] 6 Vault

User Guide

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The Enterprise-Class Management Platform for SharePoint Governance

Table of Contents

About DocAve Vault
Complementary Products4
Submitting Documentation Feedback to AvePoint4
Before You Begin
Configuration5
Agents5
Licensing and Permissions5
Local System Permissions6
Getting Started7
Launching Vault7
User Interface Overview8
Setting Up a Vault Profile9
Configuring the Processing Pool9
Configuring the Export Location10
Configuring Vault Filters10
Configuring Vault Profiles11
Applying and Running Vault Profiles14
Checking a Job Status15
Exported Content Folders15
Exported Content Folders Integrated with Autonomy15
Exported Content Folders Integrated with Concordance17
Managing Vault Profiles
Viewing, Editing, and Deleting Profiles in Profile Manager17
Inheriting and Stop Inheriting18
Helpful Notes for Using Inheriting18
Helpful Notes for Using Stop Inheriting18
Retracting a Vault Profile
Removing Vault Profiles
Appendix A – Accessing Hot Key Mode20

Vault Home Page	20
Profile Manager	
Appendix B – Vault Customization Table	22
Appendix C – Examples of Vault Filters	26
Notices and Copyright Information	41

About DocAve Vault

DocAve Vault allows you to export SharePoint content and accompanying metadata information, at any desired object level (from Web application down to list) to an external storage system. The tools available in DocAve Vault provide the following benefits:

- Secure and encrypted archiving
- Archived content with granularity and fidelity maintained
- Continual data collection
- Scheduled archiving
- Externalized archiving

Integrated with Autonomy and Concordance software, the data exported by Vault can also be managed in the Autonomy and Concordance platforms.

*Note: Currently, Vault supports SharePoint 2010 and SharePoint 2013.

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 Vault:

- DocAve Connector for collaborating upon network file shares and cloud storage resources directly through SharePoint without migration. Connected content appears as normal SharePoint content, and can be leveraged exactly as if it were residing within a SharePoint document library.
- DocAve Content Manager for SharePoint for restructuring or moving SharePoint content.
- 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, 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 <u>Submit Your Feedback</u> on our website.

Before You Begin

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

Configuration

In order to use DocAve Vault, the DocAve 6 platform must be installed and configured properly on your farm. Vault will not function without DocAve 6 present on the farm.

Agents

DocAve Agents are responsible for running DocAve jobs and interacting with the SharePoint object model. DocAve Agents enable DocAve Manager to communicate with the respective servers, allowing for Vault 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 effect on server performance is negligible.

For instructions on installing the DocAve Platform, DocAve Manager, and DocAve Agents, see the DocAve 6 Installation Guide.

Licensing and Permissions

To install and use Vault properly, ensure that the Agent Account has the following permissions.

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 of the required permissions.

SharePoint Permissions: These permissions must be manually configured prior to using DocAve 6 Vault; they are not automatically configured.

- User is a member of the Farm **Administrators** group. Since Administrator 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:
 - Use Personal Features

- Create Personal Site
- Use Social Features
- Managed Metadata Service Term Store Administrator
- Business Data Connectivity Service Full Control
- Search Service Full Control
- User Profile Service Administrator and Full Control
- Managed Metadata Service Administrator and Full Control

SQL Permissions: These permissions must be manually configured prior to using DocAve 6 Vault; they are not automatically configured.

 Member has a Database Role of db_owner for all of the databases related to SharePoint, including Content Databases, SharePoint Configuration Database, and Central Admin Database.

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
 - o 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)
 - o Full Control Permission for DocAve Agent installation directory

Getting Started

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

Launching Vault

To launch Vault and access its functionality, log onto DocAve. If you are already in the software, click the **DocAve** tab.

- 1. From the **DocAve** tab, click **Compliance** to view the compliance modules.
- 2. Click Vault to launch this module.

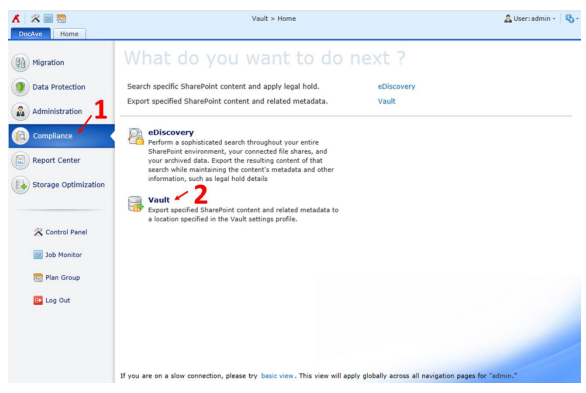


Figure 1: DocAve Vault launch window.

User Interface Overview

The Vault interface launches with the **Home** tab active. This tab displays your farm environment and allows for quick access to a list of Vault features.

👗 🔀 🔤 🗟			Va	ult > Home 🔒 User: admin 🗸 🛛 🕏	9-
DocAve Home					
Inherit Apply	Profile Manager	Job Monitor	1		
Manage	Profile Management	Statistics			
To configure or view Vaul	t settings, please sele	ct a node, and	then choose a profile to	apply.	
Scope 🥘		What is Va	ult?		
Input Keyword	Actions •	Use Vault to export specified SharePoint content and related metadata information to a location specified in the Vault settings profile. Autonomy			
G Farm(SP1:SHAREPOINT_	· · · II	SharePoint Server Concordance*			
2		What can these settings do for you? Profile Manager Create and manage the profile, which includes export settings for SharePoint data. The created profile can be applied on the selected nodes. You can also specify your own Processing Pool settings and your own Export Location there.			les.

Figure 2: Vault User Interface.

- 1. The **ribbon** shows the available actions and wizards for the selected nodes. This content is dynamic; it will often change depending on what is selected on the SharePoint tree.
- 2. The **SharePoint tree** (**Scope** panel) displays all content within your farms (SharePoint 2010 farms and SharePoint 2013 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**.
- 3. The **landing page** displays the brief instructions of Vault and the settings, guiding you to quickly start a Vault job.

Setting Up a Vault Profile

A Vault Profile, which contains the Processing Pool and Export Location settings, must be configured prior to setting up a Vault job. If you want to use Vault filters in a Vault profile, configure the filters prior to setting up a Vault job. Refer to the instructions below to configure a Vault Profile.

***Note**: By default, all of the contents under a Web application or a site collection are exported once a Vault profile is applied and run.

Configuring the Processing Pool

The **Processing Pool** feature allows you to control the maximum number of Vault jobs that can be run by an agent at the same time. Normally, a Vault job is fairly resource-intensive, so running multiple vault jobs simultaneously may affect the performance of the server. To avoid such a situation, configure the **Processing Pool** feature.

Vault jobs that are added into the Processing Pool become threads. The number of jobs that you allow in the **Processing Pool** is the maximum number of Vault jobs that can be run simultaneously by an agent. The remaining Vault jobs are placed in a queue.

Each SharePoint farm has one default processing pool named **Default_Farm(Farm Name)**. The number of threads set in this pool is **5**.

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

- 1. Click **Profile Manager** from the **Profile Management** group. The **Profile Manager** tab appears.
- 2. Click Processing Pool from the Settings group. The Processing Pool tab appears.
- 3. Click **Create** from the **Manage** group on the **Processing Pool** tab. The **Create a New Processing Pool** page appears. Configure the following settings to create a new processing pool:
 - **Processing Pool Name** Enter a **Name** and an optional **Description** for the processing pool.
 - Farm Select a Farm from the drop-down list where the processing pool will be used.
 - Agent Group Select an Agent Group from the drop-down list. The agents in the specified agent group are used by this Processing Pool to perform the Vault jobs. For more information about creating agent groups, refer to the <u>DocAve 6 Control Panel</u> <u>Reference Guide</u>.
 - Maximum Number of Jobs Specify the maximum number of the concurrent jobs for this processing pool. For example, if you enter 8 in this field, as many as eight Vault jobs can be run simultaneously by an agent.

After completing the configurations, the created processing pool will be listed on the **Processing Pool** page.

To edit an existing processing pool, select one pool from the **Processing Pool** tab and click **Edit** in the **Manage** group on the **Processing Pool** tab.

To delete the existing processing pools, select one or more pools from the **Processing Pool** tab and click **Delete** in the **Manage** group on the **Processing Pool** tab.

Configuring the Export Location

The export location allows you to configure locations using the Universal Naming Convention (UNC) path where you want to store the exported items and documents by Vault.

For more information on creating export locations, refer to the DocAve 6 Control Panel Reference Guide.

Configuring Vault Filters

Vault filters allow you to select specific objects or data within the SharePoint level: **Site Collection**, **Item**, and **Document**.

To create a new filter, complete the following steps:

- 1. Click **Profile Manager** from the **Profile Management** group. The **Profile Manager** tab appears.
- 2. Click Vault Filter Manager from the Settings group. The Vault Filter Manager tab appears.
- 3. Click **Create** from the **Manage** group on the **Vault Filter Manager** tab. The **Create a New Vault Filter** page appears. Configure the following settings to create a new filter:
 - Vault Filter Name Enter a Name and an optional Description for the filter.
 - Farm Selection Select a Farm from the drop-down list to specify the filter scope of the filter.
 - Criteria Select specific objects or data within the SharePoint level: Site Collection, Item, and Document. Each level has a unique set of rules that can be applied to enhance configurations. Refer to <u>Appendix C – Examples of Vault Filters</u> for examples of the filters that users can configure.
 - Click Add a Filter Level Group to add a new rule of the specified level and then click Add a Criterion to add criteria for the new rule by completing the fields below, and select the delete button (×) to remove the rule that is no longer needed.
 - Rule Select the new rule you want to create from the drop-down list.
 - **Condition** Select the condition for the rule.
 - Value Enter a value you want the rule to use in the text box.

 \circ ~ To add more filters to the rule, repeat the previous step.

*Note: Depending on the filters you enter, you can change the logical relationships between the filter rules. There are currently two logical relationships: And and Or. By default, the logic is set to And. To change the logical relationship, click on the logical relationship link. The And logical relationship means that the content which meets all the rules will be filtered and included in the result. The Or logic means that the content which meets any one of the rules will be filtered and included in the result.

• **Basic Filter Condition** – View the logical relationship of the filter rules in this area.

For example, if the logical relationship is ((1 And 2) Or 3) in the Basic Filter Condition area, the contents that meet both the filter rule 1 and filter rule 2, or meet the filter rule 3, will be filtered out.

 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 on the New Export Location. For more information on creating a new Export Location, refer to DocAve 6 Control Panel Reference Guide.

After completing the configurations, the created filter will be listed on the Vault Filter Manager tab.

To edit an existing filter, select one from the **Vault Filter Manager** tab and click **Edit** in the **Manage** group.

***Note**: If the Vault filter you select to edit is used by a profile, the **Farm Selection** and **Export Location** fields are grayed out and cannot be edited.

To view details of an existing filter, select one from the **Vault Filter Manager** tab and click **View Details** in the **Manage** group.

To delete the existing filters, select one or more filters from the **Vault Filter Manager** tab and click **Delete** in the **Manage** group.

*Note: The Vault filter you select to delete cannot be deleted if it is used by a profile.

Configuring Vault Profiles

To configure the job-related settings in the Vault Profile, complete the following steps:

- 1. Click **Profile Manager** in the **Profile Management** group on the ribbon of the Vault **Home** page. The **Profile Manager** tab appears.
- 2. Click **Create** in the **Manage** group on the **Profile Manager** tab. The **Create a New Profile** page appears. Configure the following settings to configure a Vault Profile :

- **Profile Name** Enter a **Name** and an optional **Description.** These can be used to locate the profile in the **Profile Manager**.
- Export Type 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 content exported by Vault can be imported to the Concordance platform for
 management. For more information about the generated folders, refer to Exported
 Content Folders.
- Farm Selection Select a Farm where you want to use this profile from the drop-down list.
- **Processing Pool** Select a **Processing Pool** from the drop-down list. You can also choose to create a new one by clicking on the **New Processing Pool**. For more information on creating a new Processing Pool, refer to <u>Configuring the Processing Pool</u>.
- Vault Filter Selection Choose whether or not to use rules in this profile:
 - No filter Select this option to use no Vault filter in this profile.
 - Configure the filter myself Select this option to configure customized filters. The Vault Filter Settings field appears after selecting the Configure the filter myself radio button.

Select one or more previously-created filters, and then click **Add**. The selected filters are added to this profile. And the following information of the filters is listed in this field: **Vault Filter Name**, **Level**, and **Export Location**. To remove filters from this profile, select the delete button (\times) next to the filter that you want to remove.

You can also click **New Vault Filter** from the drop-down menu to create a new one. For information on creating a Vault filter, see the <u>Configuring Vault Filters</u> section of this guide.

***Note**: You can only load and select the filter whose selected farm is the same as the farm selected in the profile. The export locations of the filters selected for a profile must be different.

- 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 on the New Export Location. For more information on creating a new Export Location, refer to DocAve 6 Control Panel Reference Guide.
- Notification To notify the specified users of the status about this Vault job, select a
 previously-created notification profile form the drop-down list, or click New Notification
 Profile to create a new one. For more information on creating a new notification profile,
 refer to DocAve 6 Control Panel Reference Guide. You can also click View next to the
 textbox to view the detailed information of the selected notification profile.

- Schedule Select the schedule type for this profile to use.
 - No schedule Select this option to run the Vault job immediately.
 - Configure the schedule myself Select this option to configure a customized schedule, and run the vault job by schedule. The Schedule Settings field appears after clicking Configure the schedule myself.
 - Start Time Specify the time when the schedule starts.
 - Interval Specify the frequency to run this schedule. Enter an integer into the text box and select Hours, Days, or Months from the drop-down list.
 - End Time Specify an end time for this schedule by selecting the corresponding radio button. No end date will run the schedule forever;
 End after _ occurrence(s): the schedule will end at the specified occurrence;
 End by: the schedule will end at the specified time point.

After configuring the schedule for the Vault job, click **Calendar View** to view the scheduled search by day, week, or month.

Applying and Running Vault Profiles

In order to run a Vault job, you must apply any existing Vault profile to a SharePoint object level. This will export the object level's content according to the profile settings. To apply and run a Vault profile, complete the following steps:

- 1. Click the farm node in the **Scope** panel to expand the tree; all of the SharePoint components that can be exported will be displayed.
- Select a node in the expanded tree where you want to perform export action. If a profile already applied to the selected node, the profile applied Status and the Vault Settings in this profile will be displayed in the workspace field. To Remove or Retract the applied profile, see Managing <u>Vault Profiles</u>.
- 3. Select an existing profile to apply to the specified node from the drop-down list in the workspace field, or create a new profile for the selected node. For more information on creating a new profile, see <u>Configuring Vault Profiles</u>.
- 4. Click **Apply** from the **Manage** group in the **Home** tab to apply the selected profile. The selected profile is applied to the selected node and all nodes below it by default. For more information on inheritance, see <u>Inheriting and Stop Inheriting</u>.
- 5. Click **Run Now** to run the applied profile immediately. By default, Vault exports the changes and modifications that were made to the selected SharePoint content since the last export job. If running a Vault export job on the selected node for the first time, all of the selected SharePoint content is exported.
- 6. You can also click Apply And Run Now to both apply and run the profile with one click.

*Note: Before running a Vault export job on a SharePoint node that has applied an SSL certificate, ensure that the SSL certificate is issued by a trusted certificate authority. Also, ensure that the SSL certificate's name is the same as the host header used by the Web application of the selected SharePoint node. If these requirements are not met, the metadata information will not be exported to the **mht** folder upon completion of the Vault export job.

Checking a Job Status

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

Refer to the DocAve 6 Job Monitor Reference Guide for more information.

Exported Content Folders

When a Vault job finishes, you can view and manage the exported content in the specified export location. The content in each folder and the file type differs due to their export types. The following section contains detailed information about the generated folders of these two export types.

Exported Content Folders Integrated with Autonomy

As Figure 3 shows below, a folder containing the exported files is generated at the specified export location.

🌀 🕞 🖉 🗸 Computer 🝷 Local Disk (C:) 🔹 yanghe 🔹 VA20120730202228678781E_000						
Organize 👻 Include in lil	orary 👻 Share with 👻 New folder					
🔆 Favorites	Name *	Date modified	Туре	Size		
🧮 Desktop	300be3ae-61f8-4492-8618-31811a36a780_1.0.aspx	7/30/2012 8:29 PM	ASPX File	5 KB		
Downloads	300be3ae-61f8-4492-8618-31811a36a780_1.0.aspx.idx	7/30/2012 8:29 PM	SQL Server Replicat	17 KB		
🔛 Recent Places	💢 300be3ae-61f8-4492-8618-31811a36a780_1.0.mht	7/30/2012 8:29 PM	MHTML Document	408 KB		
🧮 Libraries	10.mht 34380d05-15b9-4d69-b955-e6f0ca34753c_1.0.mht	7/30/2012 8:28 PM	MHTML Document	248 KB		
Documents	34380d05-15b9-4d69-b955-e6f0ca34753c_1.0.mht.idx	7/30/2012 8:25 PM	SQL Server Replicat	5 KB		
J Music	f0ce7c47-17bf-4814-b7d0-eca1b8056fff_1.0.aspx	7/30/2012 8:28 PM	ASPX File	5 KB		
E Pictures	f0ce7c47-17bf-4814-b7d0-eca1b8056fff_1.0.aspx.idx	7/30/2012 8:28 PM	SQL Server Replicat	27 KB		
📑 Videos	10.mht f0ce7c47-17bf-4814-b7d0-eca1b8056fff_1.0.mht	7/30/2012 8:29 PM	MHTML Document	456 KB		

Figure 3: Vault folders generated from Autonomy after job completion.

There are three naming rules for the exported content in order to distinguish the type of the content. A corresponding **idx** file will also be generated to store the metadata information for each file, item, and attachment and can be opened in the Autonomy system. Refer to the following section to use the files in the exported folder:

- File One file will be exported as two types of files. The files will be named:
 - Content: DocId_UIVersion.ext
 - IDX: DocId_UIVersion.ext.idx
- Item One item will be exported as two types of files. The files will be named:
 - Content (as MHT): ItemId_UIVersion.mht
 - IDX: ItemId_UIVersion.mht.idx

- **Attachment** One attachment will be exported as two types of files. The files will be named:
 - Content: ItemId_AT###.ext
 - IDX: ItemId_ AT###.ext.idx

***Note**: To map the title names of the metadata information displayed in the idx file, you can configure the **AgentCommonAutonomyMapping.config** file prior to running a Vault job. To configure the mappings, complete the following steps:

- 1. Navigate to ... *AvePoint\DocAve6\Agent\bin* and locate the **AgentCommonAutonomyMapping.config** file.
- 2. Open the AgentCommonAutonomyMapping.config file with Notepad.
- 3. Locate the **nameMapping** node in the configuration file and refer to the information below to configure the mapping:

```
<configuration>
<configuration>
<configsections>
<section name="autonomy" type="AvePoint.GCommon.Media.StorageService.AutonomySectionHandler,
CommonMediaStorageService"/>
</configSections>
<autonomy xmlns="urn:AvePoint.GCommon.Media.StorageService">
</configUnalName="Urn:AvePoint.GCommon.Media.StorageService">
</configUnalNam
```

Figure 4: AgentCommonAutonomyMapping.config file.

- **originalName** The original name of the corresponding metadata information that is displayed in the idx file.
- **targetName** Enter the name you want to use in the idx file as the value of this parameter. The corresponding original name will be mapped to the specified target name when a Vault job is completed.
- 4. Save your changes made in the configuration file.

After configuring this configuration file, the next time you run a Vault export job, the configured mapping will work. The title names will be the specified target names in the exported idx file when the Vault job is completed.

Exported Content Folders Integrated with Concordance

As Figure 5 shows below, a folder containing the exported files is generated at the specified export location.

Name *	Date modified	Туре	Size
Docs	7/13/2012 2:25 PM	File folder	
CommonCreateConcordanceDB.CPL	6/26/2012 11:11 AM	Control panel item	9 KB
CommonCreateHyperlinks.cpl	6/26/2012 11:11 AM	Control panel item	7 KB
MetaData.dat	6/26/2012 11:11 AM	DAT File	4 KB

Figure 5: Vault folder generated from Concordance after job completion.

- **Cpt, cpl** These files store the detailed information of the exported items that can be viewed in the Concordance platform.
- **Docs** This folder stores the real content that is exported by Vault.
- **Dat** This file stores the metadata information of the exported items.

Managing Vault Profiles

Once a Vault profile is created, you can view, edit, delete, inherit, or break the inheritance of the profile. Review the following sections to manage the Vault profiles.

Viewing, Editing, and Deleting Profiles in Profile Manager

Refer to information below to view, edit, or delete the Vault profiles in the Profile Manager page.

- View Details Select a profile you would like to view from the Profile Manager tab and click View Details in the Manage group on the Profile Manager tab. In the View Details page, you can also edit the current profile by clicking Edit in the Manage group on the Profile Manager tab.
- Edit Select a profile you would like to edit from the **Profile Manager** tab and click Edit in the **Manage** group on the **Profile Manager** tab. You can also edit a profile by clicking Edit displayed in the **Vault Settings** field from workspace page when expanding a node with a profile applied.

***Note**: If the selected node inherits the profile from a higher node, you cannot edit the profile at this node level. Go to the highest node where the profile is applied to edit it.

• **Delete** – Select one or more profiles you would like to delete from the **Profile Manager** tab and click **Delete** in the **Manage** group on the **Profile Manager** tab.

Inheriting and Stop Inheriting

After applying a Vault profile on the selected node, the sub-node automatically inherits the profile that is applied to its parent node. **Stop Inheriting** logically separates the profile in the lower-level node from the upper-level node.

To manually break the inheritance relationship between the child node and its parent node, select the lower-level node that inherited the profile from the higher-level node. Click **Stop Inheriting** from the **Manage** group to break the inheritance. After clicking **Stop Inheriting**, this button changes to **Inherit**.

To manually apply a profile inheritance to a node, select the node that will inherit the profile from the higher node level. Click **Inherit** from the **Manage** group to inherit from the parent node. After clicking **Inherit**, this button changes to **Stop Inheriting**.

Helpful Notes for Using Inheriting

- By default, the Vault profile applied to a higher level is inherited by the lower levels.
- You cannot apply a new profile on the node if it inherits the profile of the higher level.
- An inherited Vault profile cannot be edited, retracted, or removed at the lower nodes.
- When you change the profile settings of a higher-level node, the changes made to this profile also affect the inherited lower-level nodes.

Helpful Notes for Using Stop Inheriting

- When breaking the profile's inheritance at a specified level, the inheritance is only broken at this level; the profile's inheritance of the lower levels is not broken.
- After the profile's inheritance is broken, you can apply a new profile and edit the corresponding profile settings at the lower level.
- If you break the profile inheritance on a node and then edit the inherited profile, the changes affect all of the SharePoint objects that use this profile.

Retracting a Vault Profile

Use the **Retract** feature to disable the profile settings on the node that already has an applied profile. After retracting the profile, the **Apply Status** displayed in the **Status** field will be changed to **Retracted**. You can re-apply this profile by clicking **Apply** if necessary.

To retract an already applied Vault profile, select the node in the **Scope** panel that contains the profile you would like to retract. Click **Retract** from the **Manage** group from the **Home** tab. The profile is retracted from the selected node and sub-nodes on the tree.

Removing Vault Profiles

When a created profile is no longer useful for the nodes in the farm tree, you can remove this profile from the node. There will be no profile information displayed in workspace page after removing the profile from the specified node, and you can select a new profile to apply from the drop-down list on the upper workspace page. Use the **Remove** feature to simplify profile management and lessen unnecessary created profiles in the nodes.

To remove an already applied profile, select the node in the **Scope** panel that contains the profile you would like to remove. Click **Remove** from the **Manage** group from the **Home** tab. The profile is removed from the selected node and sub-nodes on the tree.

*Note: The removed profile still exists in the profile list for re-applying if necessary.

Appendix A – Accessing Hot Key Mode

In order to work faster and improve your productivity, DocAve supports hot key mode for you to perform corresponding actions quickly by only using your keyboard. To access hot key mode from the Vault interface, press the key combination of **Ctrl** + **Alt** + **Z** (simultaneously) on your keyboard.

The following table provides a list of hot keys at the top level. Each time you want to go back to the top level after accessing the interface at a lower level, press **Ctrl** + **Alt** + **Z** on the keyboard. For example, continue pressing **H** to jump to the Vault **Home** page.

Operation Interface	Hot Key
Vault Home Page	Н
DocAve Home Page	1
DocAve Online Community	2
Control Panel	3
Job Monitor	4
Plan Group	5
Account Information	9
Help and About	0

Vault Home Page

To access the Home page by using hot keys in the Vault interface, press the **Ctrl + Alt + Z** key combination to access the hot key mode, and then press **H** on the keyboard to jump to the **Home** page.

The following table provides a list of hot keys for the functionalities on the ribbon of the home page. For example, continue pressing **P** to jump to the Profile Manager interface.

Functionality Name and Hot Key				
Inherit			1	
Stop Inheriting			S	
Apply	٨	Apply	A	
Apply	А	Apply and Run Now	R	
Run Now			Ν	
Retract			R	
Remove			M	
Profile Manager			F	
Job Monitor			J	

Profile Manager

Functionality Name and Hot Key					
Create N		Ok		0	
Create	Ν	Cancel		С	
	V Edit	Гd:+	L	Ok	0
View Details	v	cuit	E	Cancel	С

	Functionality Name and Hot Key				
		Close	С		
Edit	E	Ok	0		
Euit	E	Cancel	С		
Delete	D				
	P	Create	N	Ok	0
		Create	IN	Cancel	С
Processing Pool		Edit	E	Ok	0
Processing Poor	F	Edit	C	Cancel	С
		Delete	D		
		Close	С		
Export Location	L				
Vault Filter Manager	Μ				
Close	С				

Appendix B – Vault Customization Table

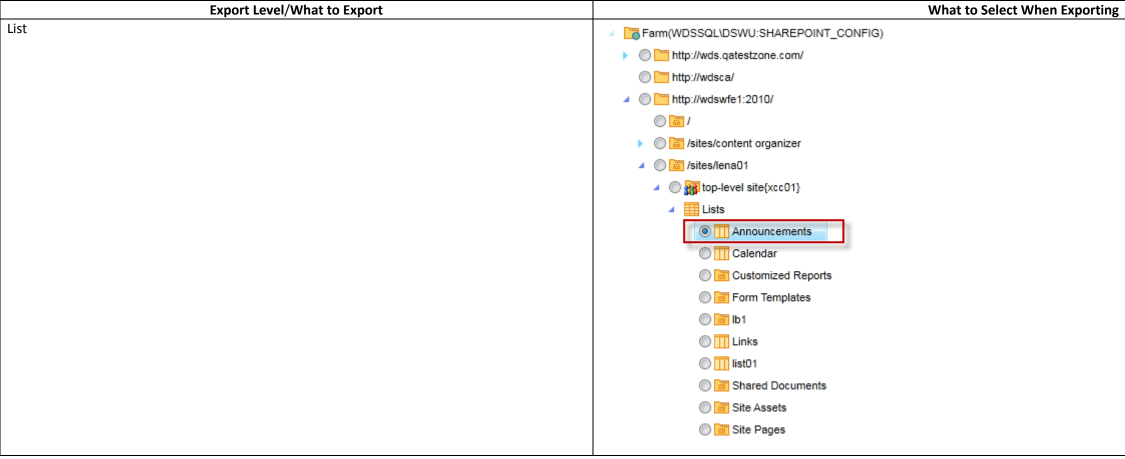
The following table provides available customizations for Vault. A v represents the supported corresponding SharePoint level where the content can be exported by Vault.

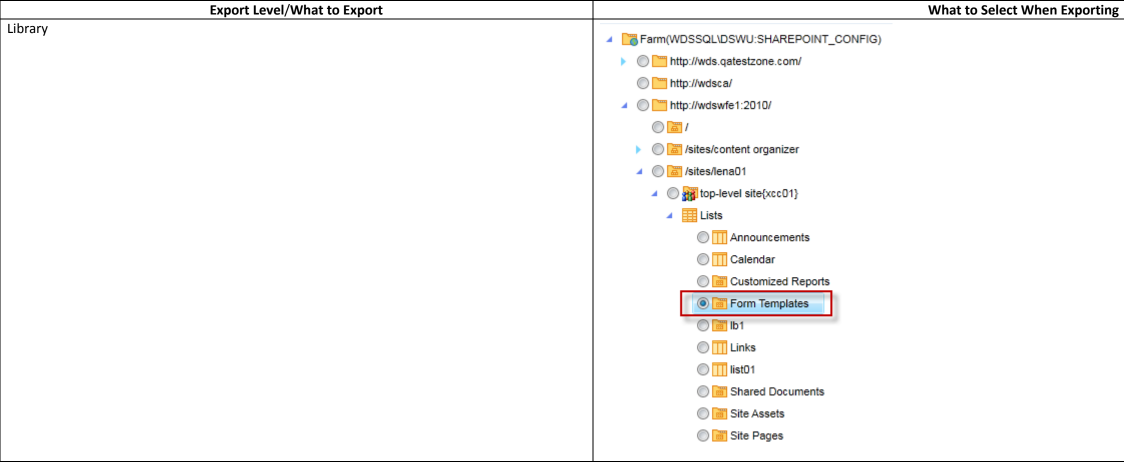
Export Level/What to Export	What to Select When Exporti
Web application	Farm(WDSSQL\DSWU:SHAREPOINT_CONFIG)
	Image: Second
	○ □ http://wdsca/
	M M M M M M M M M M M
	http://wdswfe1:2011/
	Image: https://wdswfe1/
Site collection	Farm(WDSSQL\DSWU:SHAREPOINT_CONFIG)
	Image: the second se
	http://wdsca/
	Image: March 1:2010/
) 📷 /
	▶
	🔘 🔚 /sites/lena01
	🔘 🚟 /sites/lena02
	C 🔚 /sites/records
	http://wdswfe1:2011/
	https://wdswfe1/

ng	

Export Level/What to Export	What to Select When Exporting
e	Farm(WDSSQL\DSWU:SHAREPOINT_CONFIG
	Mathematical Control Contro
	http://wdsca/
	http://wdswfe1:2010/
	◎ 置 /
	▶ 🔘 🚟 /sites/content organizer
	🔺 🔘 🚟 /sites/lena01
	Icop-level site{xcc01}
	Lists
	🞁 Sites
	/ Isites/lena02
	Icop-level site{lena02}
	Lists
	Sites
	@ ## d01{s01}
	Min d02{d02}
	Min d03{s02}
	Min d05(s03) Min d05(s03)
	Market Barbon (1993) Market Barbon (1994) Market Barbon
	Mig d07{s03} S03
	Mathematical and the second s
	() 🙀 d12{s03}

g





Appendix C – **Examples of Vault Filters**

*Note: The Equals condition is not case sensitive.

Hierarchy Level	Rule	Condition	Value	Result
Site Collection	Site Collection URL	Contains	test	The site collection whose URL contains <i>test</i> will be filtered and included in the results. For example, <i>http://webapp:20000/sites</i> <i>/test</i> and <i>http://webapp:20000/sites</i> <i>/testA</i> will be filtered and included in the results.
		Does Not Contain	test	The site collection whose URL does not contain <i>test</i> will be filtered and included in the results. For example, <i>http://spapp:20000/sites/A</i> <i>P</i> will be filtered and included in the results.
		Equals	http://webapp:2 0000/sites/test	The site collection whose URL is http://webapp:20000/sites /test will be filtered and included in the results.
		Does Not Equal	http://webapp:2 0000/sites/test	The site collection whose URL is not http://webapp:20000/sites /test will be filtered and included in the results.
	Matches	http://tes*collect ionA	The site collection whose URL begins with http://tes and ends with collectionA will be filtered and included in the results. For example, http://tesABC:11111/siteco llectionA will be filtered and included in the results.	
		http://test:20000 /sites/sitecollecti ?nA	The site collection whose URL is the same as http://test:20000/sites/site collecti?nA except character ? will be filtered and included in the results.	

Hierarchy Level	Rule	Condition	Value	Result
				For example, http://test:20000/sites/site collectionA and http://test:20000/sites/site collectiBnA will both be filtered and included in the results.
		Does Not Match	http://tes*collect ionA	All the site collections except those whose URLs begin with http://tes and end with collectionA will be filtered and included in the results. For example, http://webapp:20000/sites /test will be filtered and included in the results.
			http://test:20000 /sites/sitecollecti ?nA	All the site collections except those whose URLs are the same as http://test:20000/sites/site collecti?nA except character ? will be filtered and included in the results. For example, http://webapp:20000/sites /test will be filtered and included in the results.
	Title	Contains	test	The site collection whose title contains <i>test</i> will be filtered and included in the results.
		Does Not Contain	test	The site collection whose title does not contain <i>test</i> will be filtered and included in the results.
		Equals	test	The site collection whose title is <i>test</i> will be filtered and included in the results.
		Does Not Equal	test	The site collection whose title is not <i>test</i> will be filtered and included in the results.

Hierarchy Level	Rule	Condition	Value	Result
		Matches	te*t	The site collection whose title begins with <i>te</i> and ends with <i>t</i> will be filtered and included in the results. For example, teABct will be filtered and included in the results.
			te?t	The site collection whose title is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, test will be filtered and included in the results.
		Does Not Match	te*t	All the site collections except those whose titles begin with <i>te</i> and end with <i>t</i> will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
			te?t	All the site collections except those whose titles are the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
	Modified Time	Before	2011-11-11 12:15:50	The site collection which is modified before 12:15:50 11/11/2011 will be filtered and included in the results.
		After	2011-11-11 12:15:50	The site collection which is modified after 12:15:50 11/11/2011 will be filtered and included in the results.
		On	2011-11-11 12:15:50	The site collection which is modified on 12:15:50 11/11/2011 will be filtered and included in the results.

Hierarchy Level	Rule	Condition	Value	Result
	Created Time	Before	2011-11-11 12:15:50	The site collection which is created before 12:15:50 11/11/2011 will be filtered and included in the results.
		After	2011-11-11 12:15:50	The site collection which is created after 12:15:50 11/11/2011 will be filtered and included in the results.
		On	2011-11-11 12:15:50	The site collection which is created on 12:15:50 11/11/2011 will be filtered and included in the results.
	Primary Administr ator	Contains	test\user	The site collection whose creators contain <i>test\user</i> will be filtered and included in the results.
		Equals	test\user	The site collection whose creator is <i>test\user</i> will be filtered and included in the results.
	Template Name	Contains	Team	The site collection whose template name contains <i>Team</i> will be filtered and included in the results. For example, Team Site will be filtered and included in the results.
		Does Not Contain	Team	The site collection whose template name does not contain <i>Team</i> will be filtered and included in the results. For example, Blank Site will be filtered and included in the results.
		Equals	Blank Site	The site collection whose template name is <i>Blank Site</i> will be filtered and included in the results.
		Does Not Equal	Blank Site	The site collection whose template name is not <i>Blank</i> <i>Site</i> will be filtered and included in the results.

Hierarchy Level	Rule	Con	dition	Value	Result
		Matches		B*Workspace	The site collection whose template name begins with <i>B</i> and ends with <i>Workspace</i> will be filtered and included in the results. For example, Basic Meeting Workspace and Blank Meeting Workspace will both be filtered and included in the results.
				BI?g	The site collection whose template name is the same as <i>BI</i> ? <i>g</i> except character ? will be filtered and included in the results. For example, Blog will be filtered and included in the results.
		Does Not Match		B*Workspace	All the site collections except those whose templates' names begin with <i>B</i> and ends with <i>Workspace</i> will be filtered and included in the results. For example, Team Site be filtered and included in the results.
				BI?g	All the site collections except those whose templates' names are the same as <i>BI</i> ? <i>g</i> except character ? will be filtered and included in the results. For example, Team Site will be filtered and included in the results.
	Custom Property: Text	Text	Contains	test	The site collection whose <i>Text</i> property contains <i>test</i> will be filtered and included in the results.
			Does Not Contain	test	The site collection whose <i>Text</i> property does not contain <i>test</i> will be filtered and included in the results.

Hierarchy Level	Rule	Cone	dition	Value	Result
			Equals	test	The site collection whose <i>Text</i> property is <i>test</i> will be filtered and included in the results.
			Does Not Equal	test	The site collection whose <i>Text</i> property is not <i>test</i> will be filtered and included in the results.
			Matches	te*t	The site collection whose <i>Text</i> property begins with <i>te</i> and ends with <i>t</i> will be filtered and included in the results. For example, teABct will be filtered and included in the results.
				te?t	The site collection whose <i>Text</i> property is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, test will be filtered and included in the results.
			Does Not Match	te*t	All the site collections except those whose <i>Text</i> property begins with <i>te</i> and ends with <i>t</i> will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
				te?t	All the site collections except those whose <i>Text</i> property is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
	Custom Property: Yes/No	Choice	Equals	Yes	The site collection whose <i>Choice</i> property is <i>Yes</i> will be filtered and included in the results.

Hierarchy Level	Rule	Con	dition	Value	Result
				No	The site collection whose <i>Choice</i> property is <i>No</i> will be filtered and included in the results.
	Custom Property: Date/Time	Date	Before	2011-11-11 12:15:50	The site collection whose Date property is before 12:15:50 11/11/2011 will be filtered and included in the results.
			After	2011-11-11 12:15:50	The site collection whose Date property is after 12:15:50 11/11/2011 will be filtered and included in the results.
			On	2011-11-11 12:15:50	The site collection whose Date property is on 12:15:50 11/11/2011 will be filtered and included in the results.
ltem	Title	Contains Does Not Contain		test	The item whose title contains <i>test</i> will be filtered and included in the results.
				test	The item whose title does not contain <i>test</i> will be filtered and included in the results.
		Equals		test	The item whose title is <i>test</i> will be filtered and included in the results.
		Does Not	Equal	test	The item whose title is not test will be filtered and included in the results.
		Matches		te*t	The item whose title begins with <i>te</i> and ends with <i>t</i> will be filtered and included in the results. For example, teABct will be filtered and included in the results.
				te?t	The item whose title is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, test will be filtered and included in the results.

Hierarchy Level	Rule	Condition	Value	Result	
		Does Not Match	te*t	All the items except those whose titles begin with <i>te</i> and end with <i>t</i> will be filtered and included in the results. For example, DocAve will be filtered and included in the results.	
			te?t	All the items except those whose titles are the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, DocAve will be filtered and included in the results.	
	Modified	Before	Refer to the same	filter rule for Site Collection	
	Time	After	level.		
		On			
	Created	Before	Refer to the same	filter rule for Site Collection	
	Time	After	level.		
		On	_		
	Created	Contains	Refer to the same	filter rule for Site Collection	
	By	Equals	level.		
	Modified By	Contains	test\user	The items whose modifiers contain <i>test\user</i> will be filtered and included in the results.	
		Equals	test\user	The item whose modifier is <i>test\user</i> will be filtered and included in the results.	
	Content Type	Contains	Task	The item whose content type contains <i>Task</i> will be filtered and included in the results.	
		Does Not Contain	Task	The item whose content type does not contain <i>Task</i> will be filtered and included in the results.	
		Equals	Task	The item whose content type is <i>Task</i> will be filtered and included in the results.	
		Does Not Equal	Task	The item whose content type is not <i>Task</i> will be filtered and included in the results.	
		Matches	Ev*t	The item whose content	

Hierarchy Level	Rule	Cor	ndition	Value	Result
					type begins with <i>Ev</i> and ends with <i>t</i> will be filtered and included in the results. For example, Event will be filtered and included in the results.
				Ta?k	The item whose content type is the same as <i>Ta?k</i> except character ? will be filtered and included in the results. For example, Task will be filtered and included in the results.
		Does Not Match		Ev*t	All the items except those whose content types begin with <i>Ev</i> and end with <i>t</i> will be filtered and included in the results. For example, Task will be filtered and included in the results.
				Ta?k	All the items except those whose content types are the same as <i>Ta?k</i> except character ? will be filtered and included in the results. For example, Event will be filtered and included in the results.
	Column: Text	Text	Contains	test	The item whose <i>Text</i> column value contains <i>test</i> will be filtered and included in the results.
			Does Not Contain	test	The item whose <i>Text</i> column value does not contain <i>test</i> will be filtered and included in the results.
		Equa	Equals	test	The item whose <i>Text</i> column value is <i>test</i> will be filtered and included in the results.
			Does Not Equal	test	The item whose <i>Text</i> column value is not <i>test</i> will be filtered and included in the results.
			Matches	te*t	The item whose <i>Text</i>

Hierarchy Level	Rule	Con	dition	Value	Result
					column value begins with <i>te</i> and ends with <i>t</i> will be filtered and included in the results. For example, teABct will be filtered and included in the results.
				te?t	The item whose <i>Text</i> column value is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, test will be filtered and included in the results.
			Does Not Match	te*t	All the items except those whose <i>Text</i> column values begin with <i>te</i> and end with <i>t</i> will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
				te?t	All the items except those whose <i>Text</i> column values are the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, DocAve will be filtered and included in the results.
	Column: Yes/No	Choice	Equals	Yes	The item whose <i>Choice</i> column value is <i>Yes</i> will be filtered and included in the results.
				No	The item whose <i>Choice</i> column value is <i>No</i> will be filtered and included in the results.
	Column: Date/Time	Date	Before	2011-11-11 12:15:50	The item whose <i>Date</i> column value is before <i>12:15:50 11/11/2011</i> will be filtered and included in the results.
			After	2011-11-11 12:15:50	The item whose <i>Date</i> column value is after 12:15:50 11/11/2011 will

Hierarchy Level	Rule	Co	ndition	Value	Result
					be filtered and included in the results.
			On	2011-11-11 12:15:50	The item whose Date column value is on 12:15:50 11/11/2011 will be filtered and included in the results.
	Workflow	Flow	Equals	In Progress	The item associated with the <i>Flow</i> workflow whose status is <i>In Progress</i> will be filtered and included in the results.
				Completed	The item associated with the <i>Flow</i> workflow whose status is <i>Completed</i> will be filtered and included in the results.
				Canceled	The item associated with the <i>Flow</i> workflow whose status is <i>Canceled</i> will be filtered and included in the results.
				Approved	The item associated with the <i>Flow</i> workflow whose status is <i>Approved</i> will be filtered and included in the results.
				Rejected	The item associated with the <i>Flow</i> workflow whose status is <i>Rejected</i> will be filtered and included in the results.
				Customized	Deleted The item associated with the <i>Flow</i> workflow whose status is <i>Deleted</i> will be filtered and included in the results.

Hierarchy Level	Rule	Condition	Value	Result
		Does Not	In Progress	The item associated with
		Equal		the Flow workflow whose
				status is not In Progress will
				be filtered and included in
				the results. For example,
				Completed will be filtered
				and included in the results.
			Completed	The item associated with
				the Flow workflow whose
				status is not Completed will
				be filtered and included in
				the results. For example,
				Completed will be filtered
				and included in the results.
			Canceled	The item associated with
				the Flow workflow whose
				status is not Canceled will
				be filtered and included in
				the results. For example,
				Completed will be filtered
				and included in the results.
			Approved	The item associated with
				the Flow workflow whose
				status is not Approved will
				be filtered and included in
				the results. For example,
				Completed will be filtered
				and included in the results.
			Rejected	The item associated with
				the <i>Flow</i> workflow whose
				status is not Rejected will
				be filtered and included in
				the results. For example,
				Completed will be filtered
				and included in the results.

Hierarchy Level	Rule	Condition	Value	Result	
			Customized	Deleted The item associated with the <i>Flow</i> workflow whose status is not <i>Deleted</i> will be filtered and included in the results. For example, Completed will be filtered and included in the results.	
Document	Name	Contains	test	The document whose name contains <i>test</i> will be filtered and included in the results. For example, test.docx will be filtered and included in the results.	
		Does Not Contain	test	The document whose name does not contain <i>test</i> will be filtered and included in the results. For example, DocAve.docx will be filtered and included in the results.	
		Equals	test.docx	The document whose name is <i>test.docx</i> will be filtered and included in the results.	
		Does Not Equal	test.docx	The document whose name is not <i>test.docx</i> will be filtered and included in the results.	
		Matches	te*t.docx	The document whose name begins with <i>te</i> and ends with <i>t.docx</i> will be filtered and included in the results. For example, test.docx will be filtered and included in the results.	

Hierarchy Level	Rule	Condition	Value	Result	
			te?t.docx	The document whose name is the same as <i>te?t</i> except character ? will be filtered and included in the results. For example, teAt.docx will be filtered and included in the results.	
		Does Not Match	te*t.docx	All the documents except those whose names begin with <i>te</i> and end with <i>t.docx</i> will be filtered and included in the results. For example, DocAve.txt will be filtered and included in the results.	
			te?t.docx	All the documents except those whose names are the same as <i>te?t.docx</i> except character ? will be filtered and included in the results. For example, DocAve.txt will be filtered and included in the results.	
	Modified Time	Before After	Refer to the sa level.	me filter rule for Site Collection	
	Created Time	On Before After On	Refer to the sa	me filter rule for Site Collection	
	Created By	Contains Equals	Refer to the sa level.		
	Modified By	Contains Equals		ime filter rule for Item level.	
	Content Type	Contains Does Not Contain Equals Does Not Equal Matches Does Not Match	Refer to the sa	ime filter rule for Item level.	
	Column: Text	Text Contai Does N Contai Equals Does N Equal Match	lot	ime filter rule for Item level.	

Hierarchy Level	Rule	Condition		Value	Result	
			Does Not Match			
	Column: Yes/No	Choice	Equals	Refer to the same filter rule for Item level.		
	Column: Date/Time	Date	Before After On	Refer to the same filter rule for Item level.		
	Last Accessed Time		Before	2011-11-11 12:15:5	0 The document whose last accessed time is before 12:15:50 11/11/2011 will be filtered and included in the results.	
			After	2011-11-11 12:15:5	0 The document whose last accessed time is after 12:15:50 11/11/2011 will be filtered and included in the results.	
			On	2011-11-11 12:15:5		
	Workflow		Equals Does Not Equal	Refer to the same f	ilter rule for Item level.	

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