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## **Configure on-access scanning**

**ONTAP 9** 

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## Configure on-access scanning

## Create an on-access policy

An on-access policy defines the scope of an on-access scan. You can create an on-access policy for an individual SVM or for all the SVMs in a cluster. If you created an on-access policy for all the SVMs in a cluster, you must enable the policy on each SVM individually.

#### About this task

- You can specify the maximum file size to scan, file extensions and paths to include in the scan, and file extensions and paths to exclude from the scan.
- You can set the scan-mandatory option to off to specify that file access is allowed when no Vscan servers are available for virus scanning.
- By default, ONTAP creates an on-access policy named "default\_CIFS" and enables it for all the SVMs in a cluster.
- Any file that qualifies for scan exclusion based on the paths-to-exclude, file-ext-to-exclude, or max-file-size parameters is not considered for scanning, even if the scan-mandatory option is set to on. (Check this troubleshooting section for connectivity issues related to the scan-mandatory option.)
- By default, only read-write volumes are scanned. You can specify filters that enable scanning of read-only volumes or that restrict scanning to files opened with execute access.
- Virus scanning is not performed on an SMB share for which the continuously-available parameter is set to Yes.
- See the Antivirus architecture section for details about the Vscan file-operations profile.
- You can create a maximum of ten (10) on-access policies per SVM. However, you can enable only one on-access policy at a time.
  - You can exclude a maximum of one hundred (100) paths and file extensions from virus scanning in an on-access policy.
- · Some file exclusion recommendations:
  - Consider excluding large files (file size can be specified) from virus scanning because they can result in a slow response or scan request timeouts for CIFS users. The default file size for exclusion is 2GB.
  - Consider excluding file extensions such as .vhd and .tmp because files with these extensions might not be appropriate for scanning.
  - Consider excluding file paths such as the quarantine directory or paths in which only virtual hard drives or databases are stored.
  - Verify that all exclusions are specified in the same policy, because only one policy can be enabled at a time. NetApp highly recommends having the same set of exclusions specified in the antivirus engine.

#### Steps

1. Create an on-access policy:

```
vserver vscan on-access-policy create -vserver data_SVM|cluster_admin_SVM
-policy-name policy_name -protocol CIFS -max-file-size
max_size_of_files_to_scan -filters [scan-ro-volume,][scan-execute-access]
-file-ext-to-include extensions of files to include -file-ext-to-exclude
```

```
extensions\_of\_files\_to\_exclude \ -scan-files-with-no-ext \ true | false \ -paths-to-exclude \ paths \ of \ files\_to\_exclude \ -scan-mandatory \ on | off
```

- Specify a data SVM for a policy defined for an individual SVM, a cluster admin SVM for a policy defined for all the SVMs in a cluster.
- ° The -file-ext-to-exclude setting overrides the -file-ext-to-include setting.
- Set -scan-files-with-no-ext to true to scan files without extensions. The following command creates an on-access policy named Policy1 on the vs1 SVM:

```
cluster1::> vserver vscan on-access-policy create -vserver vs1 -policy
-name Policy1 -protocol CIFS -filters scan-ro-volume -max-file-size 3GB
-file-ext-to-include "mp*", "tx*" -file-ext-to-exclude "mp3", "txt" -scan
-files-with-no-ext false -paths-to-exclude "\vol\a b\", "\vol\a,b\"
```

2. Verify that the on-access policy has been created: vserver vscan on-access-policy show -instance data SVM|cluster admin SVM -policy-name policy name

For a complete list of options, see the man page for the command.

The following command displays the details for the Policy1 policy:

### Enable an on-access policy

An on-access policy defines the scope of an on-access scan. You must enable an on-access policy on an SVM before its files can be scanned.

If you created an on-access policy for all the SVMs in a cluster, you must enable the policy on each SVM individually. You can enable only one on-access policy on an SVM at a time.

### Steps

1. Enable an on-access policy:

```
vserver vscan on-access-policy enable -vserver data_SVM -policy-name
policy name
```

The following command enables an on-access policy named Policy1 on the vs1 SVM:

```
cluster1::> vserver vscan on-access-policy enable -vserver vs1 -policy
-name Policy1
```

2. Verify that the on-access policy is enabled:

```
vserver vscan on-access-policy show -instance data_SVM -policy-name
policy_name
```

For a complete list of options, see the man page for the command.

The following command displays the details for the Policy1 on-access policy:

```
cluster1::> vserver vscan on-access-policy show -instance vsl -policy
-name Policy1

Vserver: vsl
Policy: Policy1
Policy Status: on
Policy Config Owner: vserver
File-Access Protocol: CIFS
Filters: scan-ro-volume
Mandatory Scan: on

Max File Size Allowed for Scanning: 3GB
File Paths Not to Scan: \vol\a b\, \vol\a,b\
File Extensions Not to Scan: mp3, txt
File Extensions to Scan: mp*, tx*
Scan Files with No Extension: false
```

## Modify the Vscan file-operations profile for an SMB share

The *Vscan file-operations profile* for an SMB share defines the operations on the share that can trigger scanning. By default, the parameter is set to standard. You can adjust the parameter as necessary when you create or modify an SMB share.

See the Antivirus architecture section for details about the Vscan file-operations profile.



Virus scanning is not performed on an SMB share that has the continuously-available parameter set to Yes.

### Step

1. Modify the value of the Vscan file-operations profile for an SMB share:

vserver cifs share modify -vserver data\_SVM -share-name share -path share\_path
-vscan-fileop-profile no-scan|standard|strict|writes-only

For a complete list of options, see the man page for the command.

The following command changes the Vscan file operations profile for an SMB share to strict:

```
cluster1::> vserver cifs share modify -vserver vs1 -share-name
SALES_SHARE -path /sales -vscan-fileop-profile strict
```

## Commands for managing on-access policies

You can modify, disable, or delete an on-access policy. You can view a summary and details for the policy.

If you want to	Enter the following command
Create an on-access policy	vserver vscan on-access-policy create
Modify an on-access policy	vserver vscan on-access-policy modify
Enable an on-access policy	vserver vscan on-access-policy enable
Disable an on-access policy	vserver vscan on-access-policy disable
Delete an on-access policy	vserver vscan on-access-policy delete
View summary and details for an on-access policy	vserver vscan on-access-policy show
Add to the list of paths to exclude	vserver vscan on-access-policy paths- to-exclude add
Delete from the list of paths to exclude	vserver vscan on-access-policy paths- to-exclude remove
View the list of paths to exclude	vserver vscan on-access-policy paths- to-exclude show

Add to the list of file extensions to exclude	vserver vscan on-access-policy file- ext-to-exclude add
Delete from the list of file extensions to exclude	vserver vscan on-access-policy file- ext-to-exclude remove
View the list of file extensions to exclude	vserver vscan on-access-policy file- ext-to-exclude show
Add to the list of file extensions to include	vserver vscan on-access-policy file- ext-to-include add
Delete from the list of file extensions to include	vserver vscan on-access-policy file- ext-to-include remove
View the list of file extensions to include	vserver vscan on-access-policy file- ext-to-include show

For more information about these commands, see the man pages.

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