

Antivirus configuration

ONTAP 9

NetApp November 19, 2022

This PDF was generated from https://docs.netapp.com/us-en/ontap/antivirus/index.html on November 19, 2022. Always check docs.netapp.com for the latest.

Table of Contents

tivirus configuration
Antivirus configuration overview
About NetApp antivirus protection
Vscan server installation and configuration
Configure scanner pools
Configure on-access scanning
Configure on-demand scanning
Enable virus scanning on an SVM
Reset the status of scanned files
View Vscan event log information
Troubleshoot connectivity issues

Antivirus configuration

Antivirus configuration overview

You can use NetApp virus scanning, called *Vscan*, to protect data from being compromised by viruses or other malicious code. It shows you how to use on-access scanning to check for viruses when clients access files over SMB, and how to use on-demand scanning to check for viruses immediately or on a schedule.

You can work with Vscan by using the ONTAP command-line interface (CLI), not System Manager or an automated scripting tool. Vscan is not supported by System Manager.

Related information

NetApp Technical Report 4286: Antivirus Solution for Clustered Data ONTAP McAfee

NetApp Technical Report 4304: Antivirus Solution for Clustered Data ONTAP Symantec

NetApp Technical Report 4312: Antivirus Solution for Clustered Data ONTAP Trend Micro

About NetApp antivirus protection

About NetApp virus scanning

You can use integrated antivirus functionality on NetApp storage systems to protect data from being compromised by viruses or other malicious code. NetApp virus scanning, called *Vscan*, combines best-in-class third-party antivirus software with ONTAP features that give you the flexibility you need to control which files get scanned and when.

How virus scanning works

Storage systems offload scanning operations to external servers hosting antivirus software from third-party vendors. The ONTAP Antivirus Connector, provided by NetApp and installed on the external server, handles communication between the storage system and the antivirus software.

• You can use *on-access scanning* to check for viruses when clients open, read, rename, or close files over SMB. File operation is suspended until the external server reports the scan status of the file. If the file has already been scanned, ONTAP allows the file operation. Otherwise, it requests a scan from the server.

On-access scanning is not supported for NFS.

• You can use *on-demand scanning* to check files for viruses immediately or on a schedule. You might want to run scans only in off-peak hours, for example. The external server updates the scan status of the checked files, so that file-access latency for those files (assuming they have not been modified) is typically reduced when they are next accessed over SMB.

You can use on-demand scanning for any path in the SVM namespace, even for volumes that are exported only through NFS.

You typically enable both scanning modes on an SVM. In either mode, the antivirus software takes remedial action on infected files based on your settings in the software.



Virus scanning workflow

You must create a scanner pool and apply a scanner policy before you can enable scanning. You typically enable both on-access and on-demand scanning on an SVM.

(i)

You must have completed the CIFS configuration.



Antivirus architecture

The NetApp antivirus architecture consists of a Vscan server and a set of ONTAP configurables.

Vscan server components

You must install the following components on the Vscan server.

ONTAP Antivirus Connector

The ONTAP Antivirus Connector provided by NetApp handles communication between ONTAP and the Vscan server.

Antivirus software

ONTAP-compliant third-party antivirus software scans files for viruses or other malicious code. You specify the remedial actions to be taken on infected files when you configure the software.

ONTAP configurables

You must configure the following items on the NetApp storage system.

Scanner pool

A scanner pool defines the Vscan servers and privileged users that can connect to SVMs. It also defines a scan request timeout period, after which the scan request is sent to an alternative Vscan server if one is available.



It is a best practice to set the timeout period in the antivirus software on the Vscan server to five seconds less than the scanner-pool request timeout period, to avoid situations in which file access is delayed or denied altogether because the timeout period on the software is greater than the timeout period for the scan request.

Privileged user

A privileged user is a domain user account that a Vscan server uses to connect to the SVM. The account must be included in the list of privileged users defined in the scanner pool.

Scanner policy

A scanner policy determines whether a scanner pool is active. A scanner policy can have one of the following values:

- ° Primary specifies that the scanner pool is active.
- Secondary specifies that the scanner pool is active only if none of the Vscan servers in the primary scanner pool is connected.
- Idle specifies that the scanner pool is inactive. Scanner policies are system-defined. You cannot create a custom scanner policy.

· On-access policy

An on-access policy defines the scope of an on-access scan. You can specify the maximum size of the files to be scanned, the extensions of the files to be included in the scan, and the extensions and paths of the files to be excluded from the scan.

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:

- ° scan-ro-volume enables scanning of read-only volumes.
- scan-execute-access restricts scanning to files opened with execute access.



"Execute access" is not identical with "execute permission." A given client will have "execute access" on an executable file only if the file was opened with "execute intent."

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.

On-demand task

An on-demand task defines the scope of an on-demand scan. You can specify the maximum size of the files to be scanned, the extensions and paths of the files to be included in the scan, and the extensions and paths of the files to be excluded from the scan. Files in subdirectories are scanned by default.

You use a cron schedule to specify when the task runs. You can use the vserver vscan on-demand-task run command to run the task immediately.

Vscan file-operations profile (on-access scanning only)

The -vscan-fileop-profile parameter for the vserver cifs share create command defines which operations on a SMB share can trigger virus scanning. By default, the parameter is set to standard, which is the NetApp best practice.

You can adjust this parameter as necessary when you create or modify a SMB share:

- o no-scan specifies that virus scans are never triggered for the share.
- standard specifies that virus scans can be triggered by open, close, and rename operations.
- strict specifies that virus scans can be triggered by open, read, close, and rename operations.

The strict profile provides enhanced security for situations in which multiple clients access a file simultaneously. If one client closes a file after writing a virus to it, and the same file remains open on a second client, strict ensures that a read operation on the second client triggers a scan before the file is closed.

You should be careful to restrict the strict profile to shares containing files that you anticipate will be accessed simultaneously. Because the profile generates more scan requests than the others, it may affect performance adversely.

 writes-only specifies that virus scans can be triggered only when a file that has been modified is closed.



If a client application performs a rename operation, the file is closed with the new name and is not scanned. If such operations pose a security concern in your environment, you should use the standard or strict profile.

Because writes-only generates fewer scan requests than the other profiles (except no-scan), it typically improves performance.

Keep in mind, though, that if you use this profile for a share, the scanner must be configured to delete or quarantine an unrepairable infected file, so that it cannot be accessed by clients later. If, for example, a client closes a file after writing a virus to it, and the file is not repaired, deleted, or quarantined, any client that accesses the file *without* writing to it will be infected.

Vscan server installation and configuration

You must set up one or more Vscan servers to ensure that files on your system are scanned for viruses. Follow the instructions provided by your vendor to install and

configure the antivirus software on the server. Follow the instructions in the readme file provided by NetApp to install and configure the ONTAP Antivirus Connector.



For disaster recovery and MetroCluster configurations, you must set up separate Vscan servers for the local and partner clusters.

Antivirus software requirements

- For information about antivirus software requirements, see the vendor documentation.
- For information about the vendors, software, and versions supported by Vscan, see the NetAppInteroperability Matrix.

mysupport.netapp.com/matrix

ONTAP Antivirus Connector requirements

- You can download the ONTAP Antivirus Connector from the Software Download page on the NetApp Support Site. NetApp Downloads: Software
- For information about the Windows versions supported by the ONTAP Antivirus Connector, see the NetAppInteroperability Matrix.

mysupport.netapp.com/matrix



You can install different versions of Windows servers for different Vscan servers in a cluster.

- .NET 3.0 or later must be installed on the Windows server.
- SMB 2.0 must be enabled on the Windows server.

Configure scanner pools

Configure scanner pools overview

A scanner pool defines the Vscan servers and privileged users that can connect to SVMs. A scanner policy determines whether a scanner pool is active.



If you use an export policy on a SMB server, you must add each Vscan server to the export policy.

Create a scanner pool on a single cluster

A scanner pool defines the Vscan servers and privileged users that can connect to SVMs. You can create a scanner pool for an individual SVM or for all of the SVMs in a cluster.

What you'll need

- SVMs and Vscan servers must be in the same domain or in trusted domains.
- For scanner pools defined for an individual SVM, you must have configured the ONTAP Antivirus Connector with the SVM management LIF or the SVM data LIF.

• For scanner pools defined for all of the SVMs in a cluster, you must have configured the ONTAP Antivirus Connector with the cluster management LIF.

About this task

The list of privileged users must include the domain user account the Vscan server uses to connect to the SVM.

Steps

1. Create a scanner pool:

```
vserver vscan scanner-pool create -vserver data_SVM|cluster_admin_SVM -scanner
-pool scanner_pool -hostnames Vscan_server_hostnames -privileged-users
privileged users
```

- Specify a data SVM for a pool defined for an individual SVM, and specify a cluster admin SVM for a pool defined for all of the SVMs in a cluster.
- Specify an IP address or FQDN for each Vscan server host name.
- Specify the domain and user name for each privileged user. For a complete list of options, see the man page for the command.

The following command creates a scanner pool named SP on the vs1SVM:

```
cluster1::> vserver vscan scanner-pool create -vserver vs1 -scanner-pool
SP -hostnames 1.1.1.1,vmwin204-27.fsct.nb -privileged-users
cifs\u1,cifs\u2
```

2. Verify that the scanner pool was created: vserver vscan scanner-pool show -vserver data_SVM|cluster_admin_SVM -scanner-pool scanner_pool

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

The following command displays the details for the SP scanner pool:

You can also use the vserver vscan scanner-pool show command to view all of the scanner pools on an SVM. For complete command syntax, see the man page for the command.

Create scanner pools in MetroCluster configurations

You must create primary and secondary scanner pools on each cluster in a MetroCluster configuration, corresponding to the primary and secondary SVMs on the cluster.

What you'll need

- SVMs and Vscan servers must be in the same domain or in trusted domains.
- For scanner pools defined for an individual SVM, you must have configured the ONTAP Antivirus Connector with the SVM management LIF or the SVM data LIF.
- For scanner pools defined for all of the SVMs in a cluster, you must have configured the ONTAP Antivirus Connector with the cluster management LIF.

About this task

MetroCluster configurations protect data by implementing two physically separate mirrored clusters. Each cluster synchronously replicates the data and SVM configuration of the other. A primary SVM on the local cluster serves data when the cluster is online. A secondary SVM on the local cluster serves data when the remote cluster is offline.

This means that you must create primary and secondary scanner pools on each cluster in a MetroCluster configuration, corresponding to the primary and secondary SVMs on the cluster. The secondary pool becomes active when the cluster begins serving data from the secondary SVM. The following illustration shows a typical MetroCluster configuration.





The list of privileged users must include the domain user account the Vscan server uses to connect to the SVM.

Steps

1. Create a scanner pool:

vserver vscan scanner-pool create -vserver data_SVM|cluster_admin_SVM -scanner
-pool scanner pool -hostnames Vscan server hostnames -privileged-users

privileged_users

- Specify a data SVM for a pool defined for an individual SVM, and specify a cluster admin SVM for a pool defined for all the SVMs in a cluster.
- Specify an IP address or FQDN for each Vscan server host name.
- · Specify the domain and user name for each privileged user.



You must create all scanner pools from the cluster containing the primary SVM.

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

The following commands create primary and secondary scanner pools on each cluster in a MetroCluster configuration:

```
cluster1::> vserver vscan scanner-pool create -vserver cifssvm1 -
scanner-pool pool1_for_site1 -hostnames scan1 -privileged-users cifs
\u1,cifs\u2

cluster1::> vserver vscan scanner-pool create -vserver cifssvm1 -
scanner-pool pool1_for_site2 -hostnames scan1 -privileged-users cifs
\u1,cifs\u2

cluster1::> vserver vscan scanner-pool create -vserver cifssvm1 -
scanner-pool pool2_for_site1 -hostnames scan2 -privileged-users cifs
\u1,cifs\u2

cluster1::> vserver vscan scanner-pool create -vserver cifssvm1 -
scanner-pool pool2_for_site2 -hostnames scan2 -privileged-users cifs
\u1,cifs\u2
```

2. Verify that the scanner pools were created: vserver vscan scanner-pool show -vserver data SVM|cluster admin SVM -scanner-pool scanner pool

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

The following command displays the details for the scanner pool pool1:

You can also use the vserver vscan scanner-pool show command to view all of the scanner pools on an SVM. For complete command syntax, see the man page for the command.

Apply a scanner policy on a single cluster

A scanner policy determines whether a scanner pool is active. You must make a scanner pool active before the Vscan servers that are defined in the scanner pool can connect to an SVM.

About this task

- You can apply only one scanner policy to a scanner pool.
- If you created a scanner pool for all of the SVMs in a cluster, you must apply a scanner policy on each SVM individually.
- For disaster recovery and MetroCluster configurations, you must apply a scanner policy to the scanner pools for the local cluster and partner cluster.

In the policy that you create for the local cluster, you must specify the local cluster in the cluster parameter. In the policy that you create for the partner cluster, you must specify the partner cluster in the cluster parameter. The partner cluster can then take over virus scanning operations in case of a disaster.

Steps

1. Apply a scanner policy:

```
vserver vscan scanner-pool apply-policy -vserver data_SVM -scanner-pool
scanner_pool -scanner-policy primary|secondary|idle -cluster
cluster to apply policy on
```

A scanner policy can have one of the following values:

- ° Primary specifies that the scanner pool is active.
- Secondary specifies that the scanner pool is active only if none of the Vscan servers in the primary scanner pool are connected.

Idle specifies that the scanner pool is inactive.

The following example shows that the scanner pool named SP on the vs1 SVM is active:

```
cluster1::> vserver vscan scanner-pool apply-policy -vserver vs1 -scanner-pool SP -scanner-policy primary
```

2. Verify that the scanner pool is active:

```
vserver vscan scanner-pool show -vserver data_SVM|cluster_admin_SVM -scanner
-pool scanner_pool
```

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

The following command displays the details for the SP scanner pool:

```
Cluster1::> vserver vscan scanner-pool show -vserver vs1 -scanner-pool
SP

Vserver: vs1
Scanner Pool: SP
Applied Policy: primary
Current Status: on
Cluster on Which Policy Is Applied: cluster1
Scanner Pool Config Owner: vserver
List of IPs of Allowed Vscan Servers: 1.1.1.1, 10.72.204.27
List of Host Names of Allowed Vscan Servers: 1.1.1.1, vmwin204-
27.fsct.nb
List of Privileged Users: cifs\u1, cifs\u2
```

You can use the vserver vscan scanner-pool show-active command to view the active scanner pools on an SVM. For the complete command syntax, see the man page for the command.

Apply scanner policies in MetroCluster configurations

A scanner policy determines whether a scanner pool is active. You must apply a scanner policy to the primary and secondary scanner pools on each cluster in a MetroCluster configuration.

About this task

- You can apply only one scanner policy to a scanner pool.
- If you created a scanner pool for all of the SVMs in a cluster, you must apply a scanner policy on each SVM individually.

Steps

1. Apply a scanner policy:

vserver vscan scanner-pool apply-policy -vserver data_SVM -scanner-pool
scanner_pool -scanner-policy primary|secondary|idle -cluster
cluster_to_apply_policy_on

A scanner policy can have one of the following values:

- Primary specifies that the scanner pool is active.
- Secondary specifies that the scanner pool is active only if none of the Vscan servers in the primary scanner pool is connected.
- ° Idle specifies that the scanner pool is inactive.



You must apply all scanner policies from the cluster containing the primary SVM.

The following commands apply scanner policies to the primary and secondary scanner pools on each cluster in a MetroCluster configuration:

```
cluster1::>vserver vscan scanner-pool apply-policy -vserver cifssvm1
-scanner-pool pool1_for_site1 -scanner-policy primary -cluster cluster1

cluster1::>vserver vscan scanner-pool apply-policy -vserver cifssvm1
-scanner-pool pool2_for_site1 -scanner-policy secondary -cluster
    cluster1

cluster1::>vserver vscan scanner-pool apply-policy -vserver cifssvm1
-scanner-pool pool1_for_site2 -scanner-policy primary -cluster cluster2

cluster1::>vserver vscan scanner-pool apply-policy -vserver cifssvm1
-scanner-pool pool2_for_site2 -scanner-policy secondary -cluster
    cluster2
```

2. Verify that the scanner pool is active:

vserver vscan scanner-pool show -vserver data_SVM|cluster_admin_SVM -scanner
-pool scanner_pool

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

The following command displays the details for the scanner pool pool1:

You can use the vserver vscan scanner-pool show-active command to view the active scanner pools on an SVM. For complete command syntax, see the man page for the command.

Commands for managing scanner pools

You can modify and delete scanner pools, and manage privileged users and Vscan servers for a scanner pool. You can view summary and details for a scanner pool.

If you want to	Enter the following command
Modify a scanner pool	vserver vscan scanner-pool modify
Delete a scanner pool	vserver vscan scanner-pool delete
Add privileged users to a scanner pool	vserver vscan scanner-pool privileged- users add
Delete privileged users from a scanner pool	vserver vscan scanner-pool privileged- users remove
Add Vscan servers to a scanner pool	vserver vscan scanner-pool servers add
Delete Vscan servers from a scanner pool	vserver vscan scanner-pool servers remove
View summary and details for a scanner pool	vserver vscan scanner-pool show
View privileged users for a scanner pool	vserver vscan scanner-pool privileged- users show
View Vscan servers for all scanner pools	vserver vscan scanner-pool servers show

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

Configure on-access scanning

Create an on-access policy

An on-access policy defines the scope of an on-access scan. You can specify the maximum size of the files to be scanned, the extensions of the files to be included in the scan, and the extensions and paths of the files to be excluded from the scan. You can create an on-access policy for an individual SVM or for all the SVMs in a cluster.

About this task

By default, ONTAP creates an on-access policy named "default_CIFS" and enables it for all the SVMs in a cluster.

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. Keep in mind that 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.



For potential issues related to the scan-mandatory option, see Potential connectivity issues involving 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.

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 vs1SVM:

```
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:

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

Vserver: vsl
Policy: Policy1
Policy Status: off
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
```

Enable an on-access policy

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 vs1SVM:

```
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 which operations on the share 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.

About this task

For more information on the available values for a Vscan file-operations profile, see "Vscan file-operations profile."

Vscan file-operations profile (on-access scanning only)



Virus scanning is not performed on a SMB share for which the continuously-available parameter is set to Yes.

Step

1. Modify the value of the Vscan file-operations profile for a 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 a 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
Modify an on-access policy	vserver vscan on-access-policy modify
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	vscan on-access-policy paths-to-exclude add
Delete from the list of paths to exclude	vscan on-access-policy paths-to-exclude remove
View the list of paths to exclude	vscan on-access-policy paths-to-exclude show
Add to the list of file extensions to exclude	vscan on-access-policy file-ext-to-exclude add
Delete from the list of file extensions to exclude	vscan on-access-policy file-ext-to-exclude remove
View the list of file extensions to exclude	vscan on-access-policy file-ext-to-exclude show
Add to the list of file extensions to include	vscan on-access-policy file-ext-to-include add
Delete from the list of file extensions to include	vscan on-access-policy file-ext-to-include remove
View the list of file extensions to include	vscan on-access-policy file-ext-to-include show

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

Configure on-demand scanning

Configure on-demand scanning overview

You can use on-demand scanning to check files for viruses immediately or on a schedule. You might want to run scans only in off-peak hours, for example, or you might want to scan very large files that were excluded from an on-access scan.

You can use a cron schedule to specify when the task runs:

- You can assign a schedule when you create a task.
- You can create a task without assigning a schedule, and use the vserver vscan on-demand-task schedule command to assign a schedule.
- You can use the vserver vscan on-demand-task run command to run a task immediately, whether or not you have assigned a schedule.

Only one task can be scheduled at a time on an SVM.



On-demand scanning does not support scanning of symbolic links or stream files.

Create an on-demand task

An on-demand task defines the scope of an on-demand scan. You can specify the maximum size of the files to be scanned, the extensions and paths of the files to be included in the scan, and the extensions and paths of the files to be excluded from the scan. Files in subdirectories are scanned by default.

Steps

1. Create an on-demand task:

```
vserver vscan on-demand-task create -vserver data_SVM -task-name task_name -scan-paths paths_of_files_to_scan -report-directory report_directory_path -report-expiry-time expiration_time_for_report -schedule cron_schedule -max -file-size max_size_of_files_to_scan -paths-to-exclude paths_of_files_to_exclude -file-ext-to-exclude extensions_of_files_to_exclude -file-ext-to-include extensions_of_files_to_include -scan-files-with-no-ext true|false -directory-recursion true|false
```

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

The following command creates an on-access task named Task1 on the vs1SVM:

```
cluster1::> vserver vscan on-demand-task create -vserver vs1 -task-name Task1 -scan-paths "/vol1/","/vol2/cifs/" -report-directory "/report" -schedule daily -max-file-size 5GB -paths-to-exclude "/vol1/cold-files/" -file-ext-to-include "vmdk?","mp*" -file-ext-to-exclude "mp3","mp4" -scan-files-with-no-ext false [Job 126]: Vscan On-Demand job is queued. Use the "job show -id 126" command to view the status.
```



You can use the job show command to view the status of the job. You can use the job pause and job resume commands to pause and restart the job, or the job stop command to end the job.

2. Verify that the on-demand task has been created: vserver vscan on-demand-task show -instance data_SVM -task-name task_name

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

The following command displays the details for the Task1 task:

```
cluster1::> vserver vscan on-demand-task show -instance vs1 -task-name
Task1
                           Vserver: vs1
                         Task Name: Task1
                List of Scan Paths: /vol1/, /vol2/cifs/
             Report Directory Path: /report
                      Job Schedule: daily
Max File Size Allowed for Scanning: 5GB
            File Paths Not to Scan: /vol1/cold-files/
       File Extensions Not to Scan: mp3, mp4
           File Extensions to Scan: vmdk?, mp*
      Scan Files with No Extension: false
           Request Service Timeout: 5m
                    Cross Junction: true
               Directory Recursion: true
                     Scan Priority: low
                  Report Log Level: info
        Expiration Time for Report: -
```

After you finish

You must enable scanning on the SVM before the task is scheduled to run.

Schedule an on-demand task

If you have created an on-demand task without assigning a schedule, or if you want to assign a different schedule to a task, you can use the vserver vscan on-demand-task schedule command to assign a schedule to the task.

About this task

The schedule assigned with the vserver vscan on-demand-task schedule command overrides a schedule already assigned with the vserver vscan on-demand-task create command.

Steps

1. Schedule an on-demand task:

```
vserver vscan on-demand-task schedule -vserver data_SVM -task-name task_name
-schedule cron_schedule
```

The following command schedules an on-access task named Task2 on the vs2SVM:

```
cluster1::> vserver vscan on-demand-task schedule -vserver vs2 -task
-name Task2 -schedule daily
[Job 142]: Vscan On-Demand job is queued. Use the "job show -id 142"
command to view the status.
```



You can use the job show command to view the status of the job. You can use the job pause and job resume commands to pause and restart the job, or the job stop command to end the job.

2. Verify that the on-demand task has been scheduled: vserver vscan on-demand-task show -instance data SVM -task-name task name

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

The following command displays the details for the Task 2 task:

```
cluster1::> vserver vscan on-demand-task show -instance vs2 -task-name
Task2
                           Vserver: vs2
                         Task Name: Task2
                List of Scan Paths: /vol1/, /vol2/cifs/
             Report Directory Path: /report
                      Job Schedule: daily
Max File Size Allowed for Scanning: 5GB
            File Paths Not to Scan: /vol1/cold-files/
       File Extensions Not to Scan: mp3, mp4
           File Extensions to Scan: vmdk, mp*
      Scan Files with No Extension: false
           Request Service Timeout: 5m
                    Cross Junction: true
               Directory Recursion: true
                     Scan Priority: low
                  Report Log Level: info
```

After you finish

You must enable scanning on the SVM before the task is scheduled to run.

Run an on-demand task immediately

You can run an on-demand task immediately, whether or not you have assigned a schedule.

What you'll need

You must have enabled scanning on the SVM.

Step

1. Run an on-demand task immediately:

```
vserver vscan on-demand-task run -vserver data_SVM -task-name task_name
```

The following command runs an on-access task named Task1 on the vs1SVM:

```
cluster1::> vserver vscan on-demand-task run -vserver vs1 -task-name
Task1
[Job 161]: Vscan On-Demand job is queued. Use the "job show -id 161"
command to view the status.
```



You can use the job show command to view the status of the job. You can use the job pause and job resume commands to pause and restart the job, or the job stop command to end the job.

Commands for managing on-demand tasks

You can modify, delete, or unschedule an on-demand task. You can view a summary and details for the task, and manage reports for the task.

If you want to	Enter the following command
Modify an on-demand task	vserver vscan on-demand-task modify
Delete an on-demand task	vserver vscan on-demand-task delete
Unschedule an on-demand task	vserver vscan on-demand-task unschedule
View summary and details for an on-demand task	vserver vscan on-demand-task show
View on-demand reports	vserver vscan on-demand-task report show
Delete on-demand reports	vserver vscan on-demand-task report delete

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

Enable virus scanning on an SVM

You must enable virus scanning on an SVM before an on-access or on-demand scan can run. The Vscan configuration must exist.

Steps

1. Enable virus scanning on an SVM:

vserver vscan enable -vserver data_SVM



You can use the ${\tt vserver}$ ${\tt vscan}$ disable command to disable virus scanning if necessary.

The following command enables virus scanning on the vs1SVM:

cluster1::> vserver vscan enable -vserver vs1

2. Verify that virus scanning is enabled on the SVM:

vserver vscan show -vserver data SVM

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

The following command displays the Vscan status of the vs1SVM:

Reset the status of scanned files

Occasionally, you might want to reset the scan status of successfully scanned files on an SVM by using the vserver vscan reset command to discard the cached information for the files. You might want to use this command to restart the virus scanning processing in case of a misconfigured scan, for example.

About this task

After you run the vserver vscan reset command, all eligible files will be scanned the next time they are accessed.



This command can affect performance adversely, depending on the number and size of the files to be rescanned.

Step

1. Reset the status of scanned files:

```
vserver vscan reset -vserver data SVM
```

The following command resets the status of scanned files on the vs1SVM:

```
cluster1::> vserver vscan reset -vserver vs1
```

View Vscan event log information

You can use the vserver vscan show-events command to view event log information about infected files, updates to Vscan servers, and the like. You can view event information for the cluster or for given nodes, SVMs, or Vscan servers.

What you'll need

Advanced privileges are required for this task.

Steps

1. Change to advanced privilege level:

```
set -privilege advanced
```

2. View Vscan event log information:

```
vserver vscan show-events
```

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

The following command displays event log information for the cluster cluster1:

<pre>cluster1::*> vserver vscan show-events</pre>					
Vserver	Node	Server	Event Type	Event Time	
vs1	Cluster-01	192.168.1.1	file-infected	9/5/2014	
11:37:38					
vs1	Cluster-01	192.168.1.1	scanner-updated	9/5/2014	
11:37:08					
vs1	Cluster-01	192.168.1.1	scanner-connected	9/5/2014	
11:34:55					
3 entries	were displayed.				

Troubleshoot connectivity issues

Potential connectivity issues involving the scan-mandatory option

You can use the vserver vscan connection-status show commands to view information about Vscan server connections that you might find helpful in troubleshooting connectivity issues.

By default, the scan-mandatory option for on-access scanning denies file access when a Vscan server connection is not available for scanning. Although this option offers important safety features, it can lead to problems in a few situations.

- Before enabling client access, you must ensure that at least one Vscan server is connected to an SVM on each node that has a LIF. If you need to connect servers to SVMs after enabling client access, you must turn off the scan-mandatory option on the SVM to ensure that file access is not denied because a Vscan server connection is not available. You can turn the option back on after the server has been connected.
- If a target LIF hosts all the Vscan server connections for an SVM, the connection between the server and the SVM will be lost if the LIF is migrated. To ensure that file access is not denied because a Vscan server connection is not available, you must turn off the scan-mandatory option before migrating the LIF. You can turn the option back on after the LIF has been migrated.

Each SVM should have at least two Vscan servers assigned to it. It is a best practice to connect Vscan servers to the storage system over a different network from the one used for client access.

Commands for viewing Vscan server connection status

You can use the vserver vscan connection-status show commands to view summary and detailed information about Vscan server connection status.

If you want to	Enter the following command
View a summary of Vscan server connections	vserver vscan connection-status show
View details for Vscan server connections	vserver vscan connection-status show-all
View details for connected Vscan servers	vserver vscan connection-status show- connected
View details for available Vscan servers that are not connected	vserver vscan connection-status show- not-connected

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

Copyright information

Copyright © 2022 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

Trademark information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.