



# **Verify access using security tracing**

## **ONTAP 9**

NetApp  
January 23, 2026

# Table of Contents

- Verify access using security tracing . . . . . 1
  - Learn about ONTAP security traces . . . . . 1
  - Types of access checks security traces monitor on ONTAP SVMs . . . . . 1
  - Considerations when creating security traces on ONTAP SVMs . . . . . 2
- Perform security traces . . . . . 2
  - Learn to perform ONTAP security traces . . . . . 2
  - Create security trace filters in ONTAP SVMs . . . . . 3
  - Display information about security trace filters in ONTAP SVMs . . . . . 5
  - Display security trace results in ONTAP SVMs . . . . . 5
  - Modify security trace filters on ONTAP SVMs . . . . . 7
  - Delete security trace filters on ONTAP SVMs . . . . . 8
  - Delete security trace records on ONTAP SVMs . . . . . 9
  - Delete all security trace records on ONTAP SVMs . . . . . 10
- Interpret ONTAP security trace results . . . . . 10
  - Finding information about the lists of result types and filter details . . . . . 11
- Where to find additional information on ONTAP SVMs . . . . . 11
  - SMB configuration . . . . . 11
  - NFS configuration . . . . . 12
  - Root volume protection . . . . . 12

# Verify access using security tracing

## Learn about ONTAP security traces

You can add permission tracing filters to instruct ONTAP to log information about why the SMB and NFS servers on a storage virtual machine (SVM) allows or denies a client or user's request to perform an operation. This can be useful when you want to verify that your file access security scheme is appropriate or when you want to troubleshoot file access issues.

Security traces allow you to configure a filter that detects client operations over SMB and NFS on the SVM, and trace all access checks matching that filter. You can then view the trace results, which provides a convenient summary of the reason that access was allowed or denied.

When you want to verify the security settings for SMB or NFS access on files and folders on your SVM or if you are faced with an access problem, you can quickly add a filter to turn on permission tracing.

The following list outlines important facts about how security traces works:

- ONTAP applies security traces at the SVM level.
- Each incoming request is screened to see if it matches filtering criteria of any enabled security traces.
- Traces are performed for both file and folder access requests.
- Traces can filter based on the following criteria:
  - Client IP
  - SMB or NFS path
  - Windows name
  - UNIX name
- Requests are screened for *Allowed* and *Denied* access response results.
- Each request matching filtering criteria of enabled traces is recorded in the trace results log.
- The storage administrator can configure a timeout on a filter to automatically disable it.
- If a request matches multiple filters, the results from the filter with the highest index number is recorded.
- The storage administrator can print results from the trace results log to determine why an access request was allowed or denied.

## Types of access checks security traces monitor on ONTAP SVMs

Access checks for a file or folder are done based on multiple criteria. Security traces monitor operations on all these criteria.

The types of access checks that security traces monitor include the following:

- Volume and qtree security style
- Effective security of the file system containing the files and folders on which operations are requested

- User mapping
- Share-level permissions
- Export-level permissions
- File-level permissions
- Storage-Level Access Guard security

## Considerations when creating security traces on ONTAP SVMs

You should keep several considerations in mind when you create security traces on storage virtual machines (SVMs). For example, you need to know on which protocols you can create a trace, which security-styles are supported, and what the maximum number of active traces is.

- You can only create security traces on SVMs.
- Each security trace filter entry is SVM specific.

You must specify the SVM on which you want to run the trace.

- You can add permission tracing filters for SMB and NFS requests.
- You must set up the SMB or NFS server on the SVM on which you want to create trace filters.
- You can create security traces for files and folders residing on NTFS, UNIX, and mixed security-style volumes and qtrees.
- You can add a maximum of 10 permission tracing filters per SVM.
- You must specify a filter index number when creating or modifying a filter.

Filters are considered in order of the index number. The criteria in a filter with a higher index number is considered before the criteria with a lower index number. If the request being traced matches criteria in multiple enabled filters, only the filter with the highest index number is triggered.

- After you have created and enabled a security trace filter, you must perform some file or folder requests on a client system to generate activity that the trace filter can capture and log in the trace results log.
- You should add permission tracing filters for file access verification or troubleshooting purposes only.

Adding permission tracing filters has a minor effect on controller performance.

When you are done with verification or troubleshooting activity, you should disable or remove all permission tracing filters. Furthermore, the filtering criteria you select should be as specific as possible so that ONTAP does not send a large number of trace results to the log.

## Perform security traces

### Learn to perform ONTAP security traces

Performing a security trace involves creating a security trace filter, verifying the filter criteria, generating access requests on an SMB or NFS client that match filter criteria, and

viewing the results.

After you are finished using a security filter to capture trace information, you can modify the filter and reuse it, or disable it if you no longer need it. After viewing and analyzing the filter trace results, you can then delete them if they are no longer needed.

## Create security trace filters in ONTAP SVMs

You can create security trace filters that detect SMB and NFS client operations on storage virtual machines (SVMs) and trace all access checks matching the filter. You can use the results from security traces to validate your configuration or to troubleshoot access issues.


### About this task

There are two required parameters for the vserver security trace filter create command:

Required parameters	Description
<code>-vserver vserver_name</code>	<i>SVM name</i>  The name of the SVM that contains the files or folders on which you want to apply the security trace filter.
<code>-index index_number</code>	<i>Filter index number</i>  The index number you want to apply to the filter. You are limited to a maximum of 10 trace filters per SVM. The allowed values for this parameter are 1 through 10.

A number of optional filter parameters enable you to customize the security trace filter so that you can narrow down the results produced by the security trace:

Filter parameter	Description
<code>-client-ip IP_Address</code>	This filter specifies the IP address from which the user is accessing the SVM.
<code>-path path</code>	<p>This filter specifies the path on which to apply the permission trace filter. The value for <code>-path</code> can use either of the following formats:</p> <ul style="list-style-type: none"><li>• The complete path, starting from the root of the share or export</li><li>• A partial path, relative to the root of the share</li></ul> <p>You must use NFS style directory UNIX-style directory separators in the path value.</p>

<code>-windows-name win_user_name</code> or <code>-unix</code> <code>-name ``unix_user_name</code>	<p>You can specify either the Windows user name or UNIX user name whose access requests you want to trace. The user name variable is case insensitive. You cannot specify both a Windows user name and a UNIX user name in the same filter.</p> <div>  <p>Even though you can trace SMB and NFS access events, the mapped UNIX user and the mapped UNIX users' groups might be used when performing access checks on mixed or UNIX security-style data.</p> </div>
<code>-trace-allow {yes no}</code>	Tracing for deny events is always enabled for a security trace filter. You can optionally trace allow events. To trace allow events, you set this parameter to <code>yes</code> .
<code>-enabled {enabled disabled}</code>	You can enable or disable the security trace filter. By default, the security trace filter is enabled.
<code>-time-enabled integer</code>	You can specify a timeout for the filter, after which it is disabled.

## Steps

1. Create a security trace filter:

```
vserver security trace filter create -vserver vserver_name -index
index_numberfilter_parameters
```

`filter_parameters` is a list of optional filter parameters.

Learn more about `vserver security trace filter create` in the [ONTAP command reference](#).

2. Verify the security trace filter entry:

```
vserver security trace filter show -vserver vserver_name -index index_number
```

## Examples

The following command creates a security trace filter for any user accessing a file with a share path `\\server\share1\dir1\dir2\file.txt` from the IP address 10.10.10.7. The filter uses a complete path for the `-path` option. The client's IP address used to access data is 10.10.10.7. The filter times out after 30 minutes:

```
cluster1::> vserver security trace filter create -vserver vs1 -index 1
-path /dir1/dir2/file.txt -time-enabled 30 -client-ip 10.10.10.7
cluster1::> vserver security trace filter show -index 1
Vserver  Index  Client-IP          Path                Trace-Allow
Windows-Name
-----
vs1      1      10.10.10.7      /dir1/dir2/file.txt      no      -
```

The following command creates a security trace filter using a relative path for the `-path` option. The filter traces access for a Windows user named “joe”. Joe is accessing a file with a share path `\\server\share1\dir1\dir2\file.txt`. The filter traces allow and deny events:

```
cluster1::> vservers security trace filter create -vservers vs1 -index 2
-path /dir1/dir2/file.txt -trace-allow yes -windows-name mydomain\joe

cluster1::> vservers security trace filter show -vservers vs1 -index 2
Vserver: vs1
Filter Index: 2
Client IP Address to Match: -
Path: /dir1/dir2/file.txt
Windows User Name: mydomain\joe
UNIX User Name: -
Trace Allow Events: yes
Filter Enabled: enabled
Minutes Filter is Enabled: 60
```

## Display information about security trace filters in ONTAP SVMs

You can display information about security trace filters configured on your storage virtual machine (SVM). This enables you to see which types of access events each filter traces.

### Step

1. Display information about security trace filter entries by using the `vservers security trace filter show` command.

Learn more about `vservers security trace filter show` in the [ONTAP command reference](#).

### Examples

The following command displays information about all security trace filters on SVM vs1:

```
cluster1::> vservers security trace filter show -vservers vs1
Vserver  Index  Client-IP          Path                Trace-Allow
Windows-Name
-----
vs1      1      -                  /dir1/dir2/file.txt  yes
vs1      2      -                  /dir3/dir4/          no
mydomain\joe
```

## Display security trace results in ONTAP SVMs

You can display the security trace results generated for file operations that match security trace filters. You can use the results to validate your file access security configuration or

to troubleshoot SMB and NFS file access issues.

**Before you begin**

An enabled security trace filter must exist and operations must have been performed from an SMB or NFS client that matches the security trace filter to generate security trace results.

**About this task**

You can display a summary of all security trace results, or you can customize what information is displayed in the output by specifying optional parameters. This can be helpful when the security trace results contain a large number of records.

If you do not specify any of the optional parameters, the following is displayed:

- storage virtual machine (SVM) name
- Node name
- Security trace index number
- Security style
- Path
- Reason
- User name

The user name is displayed depending on how the trace filter is configured:

If the filter is configured...	Then...
With a UNIX user name	The security trace result displays the UNIX user name.
With a Windows user name	The security trace result displays the Windows user name.
Without a user name	The security trace result displays the Windows user name.

You can customize the output by using optional parameters. Some of the optional parameters that you can use to narrow the results returned in the command output include the following:

Optional parameter	Description
-fields field_name, ...	Displays output on the fields you choose. You can use this parameter either alone or in combination with other optional parameters.
-instance	Displays detailed information about security trace events. Use this parameter with other optional parameters to display detailed information about specific filter results.
-node node_name	Displays information only about events on the specified node.
-vserver vservice_name	Displays information only about events on the specified SVM.



<code>-index integer</code>	Displays information about the events that occurred as a result of the filter corresponding to the specified index number.
<code>-client-ip IP_address</code>	Displays information about the events that occurred as a result of file access from the specified client IP address.
<code>-path path</code>	Displays information about the events that occurred as a result of file access to the specified path.
<code>-user-name user_name</code>	Displays information about the events that occurred as a result of file access by the specified Windows or UNIX user.
<code>-security-style security_style</code>	Displays information about the events that occurred on file systems with the specified security style.

Learn more about other optional parameters in the [ONTAP command reference](#).

### Step

1. Display security trace filter results by using the `vserver security trace trace-result show` command.

```
vserver security trace trace-result show -user-name domain\user
```

```
Vserver: vs1
```

Node	Index	Filter Details	Reason
-----	-----	-----	-----
node1	3	User:domain\user Security Style:mixed Path:/dir1/dir2/	Access denied by explicit ACE
node1	5	User:domain\user Security Style:unix Path:/dir1/	Access denied by explicit ACE

## Modify security trace filters on ONTAP SVMs

If you want to change the optional filter parameters used to determine which access events are traced, you can modify existing security trace filters.

### About this task

You must identify which security trace filter you want to modify by specifying the storage virtual machine (SVM) name on which the filter is applied and the index number of the filter. You can modify all the optional filter parameters.

### Steps

### 1. Modify a security trace filter:

```
vserver security trace filter modify -vserver vserver_name -index  
index_numberfilter_parameters
```

- `vserver_name` is the name of the SVM on which you want to apply a security trace filter.
- `index_number` is the index number that you want to apply to the filter. The allowed values for this parameter are 1 through 10.
- `filter_parameters` is a list of optional filter parameters.

### 2. Verify the security trace filter entry:

```
vserver security trace filter show -vserver vserver_name -index index_number
```

### Example

The following command modifies the security trace filter with the index number 1. The filter traces events for any user accessing a file with a share path `\\server\share1\dir1\dir2\file.txt` from any IP address. The filter uses a complete path for the `-path` option. The filter traces allow and deny events:

```
cluster1::> vserver security trace filter modify -vserver vs1 -index 1  
-path /dir1/dir2/file.txt -trace-allow yes  
  
cluster1::> vserver security trace filter show -vserver vs1 -index 1  
Vserver: vs1  
Filter Index: 1  
Client IP Address to Match: -  
Path: /dir1/dir2/file.txt  
Windows User Name: -  
UNIX User Name: -  
Trace Allow Events: yes  
Filter Enabled: enabled  
Minutes Filter is Enabled: 60
```

## Delete security trace filters on ONTAP SVMs

When you no longer need a security trace filter entry, you can delete it. Because you can have a maximum of 10 security trace filters per storage virtual machine (SVM), deleting unneeded filters enables you to create new filters if you have reached the maximum.

### About this task

To uniquely identify the security trace filter that you want to delete, you must specify the following:

- The name of the SVM to which the trace filter is applied
- The filter index number of the trace filter

### Steps

1. Identify the filter index number of the security trace filter entry you want to delete:

```
vserver security trace filter show -vserver vserver_name
```

```
vserver security trace filter show -vserver vs1
```

Vserver	Index	Client-IP	Path	Trace-Allow
Windows-Name				
-----	-----	-----	-----	-----
vs1	1	-	/dir1/dir2/file.txt	yes
vs1	2	-	/dir3/dir4/	no
mydomain\joe				

2. Using the filter index number information from the previous step, delete the filter entry:

```
vserver security trace filter delete -vserver vserver_name -index index_number
```

```
vserver security trace filter delete -vserver vs1 -index 1
```

3. Verify that the security trace filter entry is deleted:

```
vserver security trace filter show -vserver vserver_name
```

```
vserver security trace filter show -vserver vs1
```

Vserver	Index	Client-IP	Path	Trace-Allow
Windows-Name				
-----	-----	-----	-----	-----
vs1	2	-	/dir3/dir4/	no
mydomain\joe				

## Delete security trace records on ONTAP SVMs

After you finish using a filter trace record to verify file access security or to troubleshoot SMB or NFS client access issues, you can delete the security trace record from the security trace log.

### About this task

Before you can delete a security trace record, you must know the record's sequence number.



Each storage virtual machine (SVM) can store a maximum of 128 trace records. If the maximum is reached on the SVM, the oldest trace records are automatically deleted as new ones are added. If you do not want to manually delete trace records on this SVM, you can let ONTAP automatically delete the oldest trace results after the maximum is reached to make room for new results.

## Steps

1. Identify the sequence number of the record you want to delete:

```
vserver security trace trace-result show -vserver vserver_name -instance
```

2. Delete the security trace record:

```
vserver security trace trace-result delete -node node_name -vserver  
vserver_name -seqnum integer
```

```
vserver security trace trace-result delete -vserver vs1 -node node1 -seqnum  
999
```

- `-node node_name` is the name of the cluster node on which the permission tracing event that you want to delete occurred.

This is a required parameter.

- `-vserver vserver_name` is the name of the SVM on which the permission tracing event that you want to delete occurred.

This is a required parameter.

- `-seqnum integer` is the sequence number of the log event that you want to delete.

This is a required parameter.

## Delete all security trace records on ONTAP SVMs

If you do not want to keep any of the existing security trace records, you can delete all of the records on a node with a single command.

### Step

1. Delete all security trace records:

```
vserver security trace trace-result delete -node node_name -vserver  
vserver_name *
```

- `-node node_name` is the name of the cluster node on which the permission tracing event that you want to delete occurred.

- `-vserver vserver_name` is the name of the storage virtual machine (SVM) on which the permission tracing event that you want to delete occurred.

## Interpret ONTAP security trace results

Security trace results provide the reason that a request was allowed or denied. Output displays the result as a combination of the reason for allowing or denying access and the location within the access checking pathway where access is either allowed or denied. You can use the results to isolate and identify why actions are or are not allowed.

## Finding information about the lists of result types and filter details

You can find the lists of result types and filter details that can be included in the security trace results in the `vserver security trace trace-result show` command. Learn more about `vserver security trace trace-result show` in the [ONTAP command reference](#).

### Example of output from the `Reason` field in an `Allow` result type

The following is an example of the output from the `Reason` field that appears in the trace results log in an `Allow` result type:

```
Access is allowed because SMB implicit permission grants requested
access while opening existing file or directory.
```

```
Access is allowed because NFS implicit permission grants requested
access while opening existing file or directory.
```

### Example of output from the `Reason` field in an `Allow` result type

The following is an example of the output from the `Reason` field that appears in the trace results log in a `Deny` result type:

```
Access is denied. The requested permissions are not granted by the
ACE while checking for child-delete access on the parent.
```

### Example of output from the `Filter details` field

The following is an example of the output from the `Filter details` field in the trace results log, which list the effective security style of the file system containing files and folders that match the filter criteria:

```
Security Style: MIXED and ACL
```

## Where to find additional information on ONTAP SVMs

After you have successfully tested SMB client access, you can perform advanced SMB configuration or add SAN access. After you have successfully tested NFS client access, you can perform advanced NFS configuration or add SAN access. When protocol access is complete, you should protect the root volume of SVM.

### SMB configuration

You can further configure SMB access using the following:

- [SMB management](#)

Describes how to configure and manage file access using the SMB protocol.

- [NetApp Technical Report 4191: Best Practices Guide for Clustered Data ONTAP 8.2 Windows File Services](#)

Provides a brief overview of SMB implementation and other Windows File Services features with recommendations and basic troubleshooting information for ONTAP.

- [NetApp Technical Report 3740: SMB 2 Next-Generation CIFS Protocol in Data ONTAP](#)

Describes SMB 2 features, configuration details, and its implementation in ONTAP.

## NFS configuration

You can further configure NFS access using the following:

- [NFS management](#)

Describes how to configure and manage file access using the NFS protocol.

- [NetApp Technical Report 4067: NFS Best Practice and Implementation Guide](#)

Serves as an NFSv3 and NFSv4 operational guide and provides an overview of ONTAP operating system with a focus on NFSv4.

- [NetApp Technical Report 4668: Name Services Best Practices Guide](#)

Provides a comprehensive list of best practices, limits, recommendations, and considerations when configuring LDAP, NIS, DNS, and local user and group files for authentication purposes.

- [NetApp Technical Report 4616: NFS Kerberos in ONTAP with Microsoft Active Directory](#)

- [NetApp Technical Report 4835: How to Configure LDAP in ONTAP](#)

- [NetApp Technical Report 3580: NFSv4 Enhancements and Best Practices Guide Data ONTAP Implementation](#)

Describes the best practices that should be followed while implementing NFSv4 components on AIX, Linux, or Solaris clients attached to systems running ONTAP.

## Root volume protection

After configuring protocols on the SVM, you should ensure that its root volume is protected:

- [Data protection](#)

Describes how to create a load-sharing mirror to protect the SVM root volume, which is a NetApp best practice for NAS-enabled SVMs. Also describes how to quickly recover from volume failures or losses by promoting the SVM root volume from a load-sharing mirror.

## Copyright information

Copyright © 2026 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.