

Configuring audit clients for CIFS

StorageGRID 11.5

NetApp January 04, 2024

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-115/admin/configuring-audit-clients-for-workgroup.html on January 04, 2024. Always check docs.netapp.com for the latest.

Table of Contents

Con	figuring audit clients for CIFS.	. 1
С	Configuring audit clients for Workgroup	. 1
С	Configuring audit clients for Active Directory	. 4
Α	dding a user or group to a CIFS audit share	. 7
R	lemoving a user or group from a CIFS audit share	. 9
С	changing a CIFS audit share user or group name	11
V	erifying CIFS audit integration	11

Configuring audit clients for CIFS

The procedure used to configure an audit client depends on the authentication method: Windows Workgroup or Windows Active Directory (AD). When added, the audit share is automatically enabled as a read-only share.



Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Related information

Upgrade software

Configuring audit clients for Workgroup

Perform this procedure for each Admin Node in a StorageGRID deployment from which you want to retrieve audit messages.

What you'll need

- You must have the Passwords.txt file with the root/admin account password (available in the SAID package).
- You must have the Configuration.txt file (available in the SAID package).

About this task

Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Steps

- 1. Log in to the primary Admin Node:
 - a. Enter the following command: ssh admin@primary Admin Node IP
 - b. Enter the password listed in the Passwords.txt file.
 - c. Enter the following command to switch to root: su -
 - d. Enter the password listed in the Passwords.txt file.

When you are logged in as root, the prompt changes from \$ to #.

2. Confirm that all services have a state of Running or Verified: storagegrid-status

If all services are not Running or Verified, resolve issues before continuing.

- Return to the command line, press Ctrl+C.
- 4. Start the CIFS configuration utility: config cifs.rb

Shares	 	Authentication	 	Config	- -
		set-authentication			
,	١			validate-config	1
enable-disable-share		set-netbios-name		help	
add-user-to-share		join-domain		exit	
remove-user-from-share		add-password-server	-		
modify-group		remove-password-server			
I		add-wins-server			
1		remove-wins-server			1

5. Set the authentication for the Windows Workgroup:

If authentication has already been set, an advisory message appears. If authentication has already been set, go to the next step.

- a. Enter: set-authentication
- b. When prompted for Windows Workgroup or Active Directory installation, enter: workgroup
- c. When prompted, enter a name of the Workgroup: workgroup name
- d. When prompted, create a meaningful NetBIOS name: netbios name

or

Press **Enter** to use the Admin Node's hostname as the NetBIOS name.

The script restarts the Samba server and changes are applied. This should take less than one minute. After setting authentication, add an audit client.

e. When prompted, press Enter.

The CIFS configuration utility is displayed.

- 6. Add an audit client:
 - a. Enter: add-audit-share



The share is automatically added as read-only.

- b. When prompted, add a user or group: user
- c. When prompted, enter the audit user name: audit user name
- d. When prompted, enter a password for the audit user: password
- e. When prompted, re-enter the same password to confirm it: password
- f. When prompted, press Enter.

The CIFS configuration utility is displayed.



There is no need to enter a directory. The audit directory name is predefined.

- 7. If more than one user or group is permitted to access the audit share, add the additional users:
 - a. Enter: add-user-to-share

A numbered list of enabled shares is displayed.

- b. When prompted, enter the number of the audit-export share: share number
- c. When prompted, add a user or group: user

```
or group
```

- d. When prompted, enter the name of the audit user or group: audit user or audit group
- e. When prompted, press Enter.

The CIFS configuration utility is displayed.

- f. Repeat these substeps for each additional user or group that has access to the audit share.
- 8. Optionally, verify your configuration: validate-config

The services are checked and displayed. You can safely ignore the following messages:

```
Can't find include file /etc/samba/includes/cifs-interfaces.inc
Can't find include file /etc/samba/includes/cifs-filesystem.inc
Can't find include file /etc/samba/includes/cifs-custom-config.inc
Can't find include file /etc/samba/includes/cifs-shares.inc
rlimit_max: increasing rlimit_max (1024) to minimum Windows limit (16384)
```

a. When prompted, press Enter.

The audit client configuration is displayed.

b. When prompted, press Enter.

The CIFS configuration utility is displayed.

- 9. Close the CIFS configuration utility: exit
- 10. Start the Samba service: service smbd start
- 11. If the StorageGRID deployment is a single site, go to the next step.

or

Optionally, if the StorageGRID deployment includes Admin Nodes at other sites, enable these audit share as required:

a. Remotely log in to a site's Admin Node:

- i. Enter the following command: ssh admin@grid node IP
- ii. Enter the password listed in the Passwords.txt file.
- iii. Enter the following command to switch to root: su -
- iv. Enter the password listed in the Passwords.txt file.
- b. Repeat the steps to configure the audit share for each additional Admin Node.
- c. Close the remote secure shell login to the remote Admin Node: exit
- 12. Log out of the command shell: exit

Related information

Upgrade software

Configuring audit clients for Active Directory

Perform this procedure for each Admin Node in a StorageGRID deployment from which you want to retrieve audit messages.

What you'll need

- You must have the Passwords.txt file with the root/admin account password (available in the SAID package).
- · You must have the CIFS Active Directory username and password.
- You must have the Configuration.txt file (available in the SAID package).



Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Steps

- 1. Log in to the primary Admin Node:
 - a. Enter the following command: ssh admin@primary Admin Node IP
 - b. Enter the password listed in the Passwords.txt file.
 - c. Enter the following command to switch to root: su -
 - d. Enter the password listed in the Passwords.txt file.

When you are logged in as root, the prompt changes from \$ to #.

2. Confirm that all services have a state of Running or Verified: storagegrid-status

If all services are not Running or Verified, resolve issues before continuing.

- 3. Return to the command line, press Ctrl+C.
- 4. Start the CIFS configuration utility: config cifs.rb

Shares		Authentication		Config	
add-audit-share		set-authentication		validate-config	
enable-disable-share		set-netbios-name		help	
add-user-to-share		join-domain		exit	
remove-user-from-share		add-password-server			
modify-group		remove-password-server			
		add-wins-server			
		remove-wins-server	1		

5. Set the authentication for Active Directory: set-authentication

In most deployments, you must set the authentication before adding the audit client. If authentication has already been set, an advisory message appears. If authentication has already been set, go to the next step.

- a. When prompted for Workgroup or Active Directory installation: ad
- b. When prompted, enter the name of the AD domain (short domain name).
- c. When prompted, enter the domain controller's IP address or DNS hostname.
- d. When prompted, enter the full domain realm name.

Use uppercase letters.

e. When prompted to enable winbind support, type v.

Winbind is used to resolve user and group information from AD servers.

- f. When prompted, enter the NetBIOS name.
- g. When prompted, press Enter.

The CIFS configuration utility is displayed.

6. Join the domain:

- a. If not already started, start the CIFS configuration utility: config cifs.rb
- b. Join the domain: join-domain
- c. You are prompted to test if the Admin Node is currently a valid member of the domain. If this Admin Node has not previously joined the domain, enter: no
- d. When prompted, provide the Administrator's username: administrator username

where administrator_username is the CIFS Active Directory username, not the StorageGRID username.

e. When prompted, provide the Administrator's password: administrator password

were administrator password is the CIFS Active Directory username, not the StorageGRID

password.

f. When prompted, press Enter.

The CIFS configuration utility is displayed.

- 7. Verify that you have correctly joined the domain:
 - a. Join the domain: join-domain
 - b. When prompted to test if the server is currently a valid member of the domain, enter: v

If you receive the message "Join is OK," you have successfully joined the domain. If you do not get this response, try setting authentication and joining the domain again.

c. When prompted, press Enter.

The CIFS configuration utility is displayed.

- 8. Add an audit client: add-audit-share
 - a. When prompted to add a user or group, enter: user
 - b. When prompted to enter the audit user name, enter the audit user name.
 - c. When prompted, press Enter.

The CIFS configuration utility is displayed.

 If more than one user or group is permitted to access the audit share, add additional users: add-userto-share

A numbered list of enabled shares is displayed.

- a. Enter the number of the audit-export share.
- b. When prompted to add a user or group, enter: group

You are prompted for the audit group name.

- c. When prompted for the audit group name, enter the name of the audit user group.
- d. When prompted, press Enter.

The CIFS configuration utility is displayed.

- e. Repeat this step for each additional user or group that has access to the audit share.
- 10. Optionally, verify your configuration: validate-config

The services are checked and displayed. You can safely ignore the following messages:

- Can't find include file /etc/samba/includes/cifs-interfaces.inc
- ° Can't find include file /etc/samba/includes/cifs-filesystem.inc
- ° Can't find include file /etc/samba/includes/cifs-interfaces.inc
- ° Can't find include file /etc/samba/includes/cifs-custom-config.inc

- Can't find include file /etc/samba/includes/cifs-shares.inc
- rlimit max: increasing rlimit max (1024) to minimum Windows limit (16384)



Do not combine the setting 'security=ads' with the 'password server' parameter. (by default Samba will discover the correct DC to contact automatically).

- a. When prompted, press **Enter** to display the audit client configuration.
- b. When prompted, press **Enter**.

The CIFS configuration utility is displayed.

- 11. Close the CIFS configuration utility: exit
- 12. If the StorageGRID deployment is a single site, go to the next step.

or

Optionally, if the StorageGRID deployment includes Admin Nodes at other sites, enable these audit shares as required:

- a. Remotely log in to a site's Admin Node:
 - i. Enter the following command: ssh admin@grid_node_IP
 - ii. Enter the password listed in the Passwords.txt file.
 - iii. Enter the following command to switch to root: su -
 - iv. Enter the password listed in the Passwords.txt file.
- b. Repeat these steps to configure the audit shares for each Admin Node.
- c. Close the remote secure shell login to the Admin Node: exit
- 13. Log out of the command shell: exit

Related information

Upgrade software

Adding a user or group to a CIFS audit share

You can add a user or group to a CIFS audit share that is integrated with AD authentication.

What you'll need

- You must have the Passwords.txt file with the root/admin account password (available in the SAID package).
- You must have the Configuration.txt file (available in the SAID package).

About this task

The following procedure is for an audit share integrated with AD authentication.



Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Steps

- 1. Log in to the primary Admin Node:
 - a. Enter the following command: ssh admin@primary_Admin_Node_IP
 - b. Enter the password listed in the Passwords.txt file.
 - c. Enter the following command to switch to root: su -
 - d. Enter the password listed in the Passwords.txt file.

When you are logged in as root, the prompt changes from \$ to #.

2. Confirm that all services have a state of Running or Verified. Enter: storagegrid-status

If all services are not Running or Verified, resolve issues before continuing.

- 3. Return to the command line, press Ctrl+C.
- 4. Start the CIFS configuration utility: config cifs.rb

Shares		Authentication		Config	
add-audit-share		set-authentication		validate-config	
enable-disable-share		set-netbios-name		help	
add-user-to-share		join-domain		exit	
remove-user-from-share		add-password-server			
modify-group		remove-password-server			
		add-wins-server			
		remove-wins-server			

5. Start adding a user or group: add-user-to-share

A numbered list of audit shares that have been configured is displayed.

6. When prompted, enter the number for the audit share (audit-export): audit_share_number

You are asked if you would like to give a user or a group access to this audit share.

- 7. When prompted, add a user or group: user or group
- 8. When prompted for the user or group name for this AD audit share, enter the name.

The user or group is added as read-only for the audit share both in the server's operating system and in the CIFS service. The Samba configuration is reloaded to enable the user or group to access the audit client share.

9. When prompted, press **Enter**.

The CIFS configuration utility is displayed.

- 10. Repeat these steps for each user or group that has access to the audit share.
- 11. Optionally, verify your configuration: validate-config

The services are checked and displayed. You can safely ignore the following messages:

- · Can't find include file /etc/samba/includes/cifs-interfaces.inc
- · Can't find include file /etc/samba/includes/cifs-filesystem.inc
- · Can't find include file /etc/samba/includes/cifs-custom-config.inc
- · Can't find include file /etc/samba/includes/cifs-shares.inc
 - a. When prompted, press **Enter** to display the audit client configuration.
 - b. When prompted, press **Enter**.
- 12. Close the CIFS configuration utility: exit
- 13. Determine if you need to enable additional audit shares, as follows:
 - If the StorageGRID deployment is a single site, go to the next step.
 - If the StorageGRID deployment includes Admin Nodes at other sites, enable these audit shares as required:
 - a. Remotely log in to a site's Admin Node:
 - i. Enter the following command: ssh admin@grid node IP
 - ii. Enter the password listed in the Passwords.txt file.
 - iii. Enter the following command to switch to root: su -
 - iv. Enter the password listed in the Passwords.txt file.
 - b. Repeat these steps to configure the audit shares for each Admin Node.
 - c. Close the remote secure shell login to the remote Admin Node: exit
- 14. Log out of the command shell: exit

Removing a user or group from a CIFS audit share

You cannot remove the last user or group permitted to access the audit share.

What you'll need

- You must have the Passwords.txt file with the root account passwords (available in the SAID package).
- You must have the Configuration.txt file (available in the SAID package).

About this task

Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Steps

1. Log in to the primary Admin Node:

- a. Enter the following command: ssh admin@primary Admin Node IP
- b. Enter the password listed in the Passwords.txt file.
- c. Enter the following command to switch to root: su -
- d. Enter the password listed in the Passwords.txt file.

When you are logged in as root, the prompt changes from \$ to #.

2. Start the CIFS configuration utility: config cifs.rb

Shares		Authentication		Config	
add-audit-share		set-authentication		validate-config	
enable-disable-share	-	set-netbios-name	-	help	
add-user-to-share		join-domain	-	exit	
remove-user-from-share	-	add-password-server	-		
modify-group		remove-password-server	-		
	-	add-wins-server	-		
	-	remove-wins-server	-		1

3. Start removing a user or group: remove-user-from-share

A numbered list of available audit shares for the Admin Node is displayed. The audit share is labeled auditexport.

- 4. Enter the number of the audit share: audit share number
- 5. When prompted to remove a user or a group: user or group

A numbered list of users or groups for the audit share is displayed.

6. Enter the number corresponding to the user or group you want to remove: number

The audit share is updated, and the user or group is no longer permitted access to the audit share. For example:

```
Enabled shares

1. audit-export

Select the share to change: 1

Remove user or group? [User/group]: User

Valid users for this share

1. audituser

2. newaudituser

Select the user to remove: 1

Removed user "audituser" from share "audit-export".

Press return to continue.
```

- 7. Close the CIFS configuration utility: exit
- 8. If the StorageGRID deployment includes Admin Nodes at other sites, disable the audit share at each site as required.
- Log out of each command shell when configuration is complete: exit

Related information

Upgrade software

Changing a CIFS audit share user or group name

You can change the name of a user or a group for a CIFS audit share by adding a new user or group and then deleting the old one.

About this task

Audit export through CIFS/Samba has been deprecated and will be removed in a future StorageGRID release.

Steps

- 1. Add a new user or group with the updated name to the audit share.
- 2. Delete the old user or group name.

Related information

Upgrade software

Adding a user or group to a CIFS audit share

Removing a user or group from a CIFS audit share

Verifying CIFS audit integration

The audit share is read-only. Log files are intended to be read by computer applications and verification does not include opening a file. It is considered sufficient verification that the audit log files appear in a Windows Explorer window. Following connection verification, close all windows.

Copyright information

Copyright © 2023 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.