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# Manage local groups

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# Manage local groups

## **Modify local groups**

You can modify existing local groups by changing the description for an existing local group or by renaming the group.

If you want to	Use the command
Modify the local group description	vserver cifs users-and-groups local-group modify -vserver vserver_name -group-name group_name -description text If the description contains a space, then it must be enclosed within double quotation marks.
Rename the local group	vserver cifs users-and-groups local- group rename -vserver vserver_name -group-name group_name -new-group-name new_group_name

#### **Examples**

The following example renames the local group "CIFS\_SERVER\engineering" to "CIFS\_SERVER\engineering\_new":

```
cluster1::> vserver cifs users-and-groups local-group rename -vserver vs1
-group-name CIFS_SERVER\engineering -new-group-name
CIFS_SERVER\engineering_new
```

The following example modifies the description of the local group "CIFS SERVER\engineering":

```
cluster1::> vserver cifs users-and-groups local-group modify -vserver vs1
-group-name CIFS_SERVER\engineering -description "New Description"
```

### Display information about local groups

You can display a list of all local groups configured on the cluster or on a specified storage virtual machine (SVM). This information can be useful when troubleshooting fileaccess issues to data contained on the SVM or user-rights (privilege) issues on the SVM.

#### Step

1. Perform one of the following actions:

If you want information about	Enter the command
All local groups on the cluster	vserver cifs users-and-groups local- group show
All local groups on the SVM	vserver cifs users-and-groups local- group show -vserver vserver_name

There are other optional parameters that you can choose when you run this command. See the man page for more information.

#### **Example**

The following example displays information about all local groups on SVM vs1:

cluster1::> vserver cifs users-and-groups local-group show -vserver vs1		
Vserver	Group Name	Description
vs1	BUILTIN\Administrators	Built-in Administrators group
vs1	BUILTIN\Backup Operators	Backup Operators group
vs1	BUILTIN\Power Users	Restricted administrative privileges
vs1	BUILTIN\Users	All users
vs1	CIFS_SERVER\engineering	
vs1	CIFS SERVER\sales	
	<del>_</del>	

### Manage local group membership

You can manage local group membership by adding and removing local or domain users, or adding and removing domain groups. This is useful if you want to control access to data based on access controls placed on the group or if you want users to have privileges associated with that group.

#### About this task

Guidelines for adding members to a local group:

- You cannot add users to the special Everyone group.
- The local group must exist before you can add a user to it.
- The user must exist before you can add the user to a local group.
- · You cannot add a local group to another local group.
- To add a domain user or group to a local group, Data ONTAP must be able to resolve the name to a SID.

Guidelines for removing members from a local group:

- You cannot remove members from the special *Everyone* group.
- The group from which you want to remove a member must exist.

 ONTAP must be able to resolve the names of members that you want to remove from the group to a corresponding SID.

#### Step

1. Add or remove a member in a group.

If you want to	Then use the command
Add a member to a group	vserver cifs users-and-groups local-group add-members -vserver _vserver_namegroup-name _group_namemember-names name[,] You can specify a comma-delimited list of local users, domain users, or domain groups to add to the specified local group.
Remove a member from a group	vserver cifs users-and-groups local-group remove-members -vserver _vserver_namegroup-name _group_namemember-names name[,] You can specify a comma-delimited list of local users, domain users, or domain groups to remove from the specified local group.

The following example adds a local user "SMB\_SERVER\sue" and a domain group "AD\_DOM\dom\_eng" to the local group "SMB\_SERVER\engineering" on SVM vs1:

```
cluster1::> vserver cifs users-and-groups local-group add-members
-vserver vs1 -group-name SMB_SERVER\engineering -member-names
SMB_SERVER\sue, AD_DOMAIN\dom_eng
```

The following example removes the local users "SMB\_SERVER\sue" and "SMB\_SERVER\james" from the local group "SMB\_SERVER\engineering" on SVM vs1:

```
cluster1::> vserver cifs users-and-groups local-group remove-members
-vserver vs1 -group-name SMB_SERVER\engineering -member-names
SMB_SERVER\sue,SMB_SERVER\james
```

#### **Related information**

Displaying information about members of local groups

## Display information about members of local groups

You can display a list of all members of local groups configured on the cluster or on a specified storage virtual machine (SVM). This information can be useful when troubleshooting file-access issues or user-rights (privilege) issues.

#### Step

1. Perform one of the following actions:

If you want to display information about	Enter the command
Members of all local groups on the cluster	vserver cifs users-and-groups local- group show-members
Members of all local groups on the SVM	vserver cifs users-and-groups local- group show-members -vserver vserver_name

#### **Example**

The following example displays information about members of all local groups on SVM vs1:

<pre>cluster1::&gt; vserver cifs users-and-groups local-group show-members -vserver vs1</pre>		
Vserver	Group Name	Members
vs1	BUILTIN\Administrators	CIFS_SERVER\Administrator
		AD_DOMAIN\Domain Admins
		AD_DOMAIN\dom_grp1
	BUILTIN\Users	AD_DOMAIN\Domain Users
		AD DOMAIN\dom usr1
	CIFS_SERVER\engineering	CIFS_SERVER\james

### Delete a local group

You can delete a local group from the storage virtual machine (SVM) if it is no longer needed for determining access rights to data associated with that SVM or if it is no longer needed for assigning SVM user rights (privileges) to group members.

#### About this task

Keep the following in mind when deleting local groups:

• The file system is not altered.

Windows Security Descriptors on files and directories that refer to this group are not adjusted.

- If the group does not exist, an error is returned.
- The special Everyone group cannot be deleted.
- Built-in groups such as BUILTIN\Administrators BUILTIN\Users cannot be deleted.

#### **Steps**

1. Determine the name of the local group that you want to delete by displaying the list of local groups on the SVM: vserver cifs users-and-groups local-group show -vserver vserver name

- 2. Delete the local group: vserver cifs users-and-groups local-group delete -vserver vserver name -group-name group name
- 3. Verify that the group is deleted: vserver cifs users-and-groups local-user show -vserver vserver name

#### **Example**

The following example deletes the local group "CIFS SERVER\sales" associated with SVM vs1:

```
cluster1::> vserver cifs users-and-groups local-group show -vserver vs1
Vserver Group Name
                                     Description
______
        BUILTIN\Administrators Built-in Administrators group
vs1 BUILTIN\Backup Operators Backup Operators group vs1 BUILTIN\Power Users Restricted administrative
privileges
vs1 BUILTIN\Users
                                    All users
vs1
       CIFS SERVER\engineering
vs1 CIFS SERVER\sales
cluster1::> vserver cifs users-and-groups local-group delete -vserver vs1
-group-name CIFS SERVER\sales
cluster1::> vserver cifs users-and-groups local-group show -vserver vs1
Vserver Group Name
                                    Description
        BUILTIN\Administrators Built-in Administrators group
vs1
vs1 BUILTIN\Backup Operators Backup Operators group vs1 BUILTIN\Power Users Restricted administrative
privileges
vs1 BUILTIN\Users
                                    All users
        CIFS SERVER\engineering
vs1
```

# Update domain user and group names in local databases

You can add domain users and groups to a CIFS server's local groups. These domain objects are registered in local databases on the cluster. If a domain object is renamed, the local databases must be manually updated.

#### About this task

You must specify the name of the storage virtual machine (SVM) on which you want to update domain names.

#### **Steps**

- 1. Set the privilege level to advanced: set -privilege advanced
- 2. Perform the appropriate action:

If you want to update domain users and groups and	Use this command
Display domain users and groups that successfully updated and that failed to update	vserver cifs users-and-groups update- names -vserver vserver_name
Display domain users and groups that successfully updated	vserver cifs users-and-groups update- names -vserver vserver_name -display -failed-only false
Display only the domain users and groups that fail to update	vserver cifs users-and-groups update- names -vserver vserver_name -display -failed-only true
Suppress all status information about updates	vserver cifs users-and-groups update- names -vserver vserver_name -suppress -all-output true

3. Return to the admin privilege level: set -privilege admin

#### **Example**

The following example updates the names of domain users and groups associated with storage virtual machine (SVM, formerly known as Vserver) vs1. For the last update, there is a dependent chain of names that needs to be updated:

cluster1::> set -privilege advanced

Warning: These advanced commands are potentially dangerous; use them

only when directed to do so by technical support personnel.

Do you wish to continue? (y or n): y

cluster1::\*> vserver cifs users-and-groups update-names -vserver vs1

Vserver: vs1

SID: S-1-5-21-123456789-234565432-987654321-12345

Domain: EXAMPLE1
Out-of-date Name: dom\_user1
Updated Name: dom user2

Status: Successfully updated

Vserver: vs1

SID: S-1-5-21-123456789-234565432-987654322-23456

Domain: EXAMPLE2
Out-of-date Name: dom\_user1
Updated Name: dom\_user2

Status: Successfully updated

Vserver: vs1

SID: S-1-5-21-123456789-234565432-987654321-123456

Domain: EXAMPLE1
Out-of-date Name: dom\_user3
Updated Name: dom user4

Status: Successfully updated; also updated SID "S-1-5-21-

123456789-234565432-987654321-123457"

to name "dom user5"; also updated SID "S-1-5-21-

123456789-234565432-987654321-123458"

to name "dom user6"; also updated SID "S-1-5-21-

123456789-234565432-987654321-123459"

to name "dom\_user7"; also updated SID "S-1-5-21-

123456789-234565432-987654321-123460"

to name "dom user8"

The command completed successfully. 7 Active Directory objects have been updated.

cluster1::\*> set -privilege admin

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