

G Commands

This chapter describes the Cisco Nexus 1000V commands that begin with G.

group (Port Profile Role)

To assign a group to a port profile role, use the **group** command. To remove the group, use the no form of the command.

group group_name

no group group_name

Syntax Description

group	Specify that a group is to be added to the port-profile role, and the name of the group
group_name	(maximum of 32 characters).

Defaults

None

Command Modes

Port profile role configuration (config-port-profile-role)

SupportedUserRoles

network-admin

Command History

Release	Modification
4.2(1)SV1(4)	This command was introduced.

Examples

This example shows how to assign the credit group to the supportRole:

n1000v# config t

n1000v(config)# port-profile-role supportRole
n1000v(config-port-profile-role)# group credit

This example shows how to remove the credit group assignment from the supportRole:

n1000v# config t

n1000v(config)# port-profile-role supportRole

n1000v(config-role)# no group credit

Command	Description
show port-profile-role	Displays the port profile role configuration, including role names, descriptions, assigned users, and assigned groups.
show port-profile-role users	Displays available users and groups.
show port-profile	Displays the port profile configuration, including roles assigned to them.
port-profile-role	Creates a port profile role.

Command	Description
user	Assigns a user to a port profile role.
assign port-profile-role	Assigns a port profile role to a specific port profile.
feature port-profile-role	Enables support for the restriction of port profile roles.
port-profile	Creates a port profile.

group (VXLAN)

To associate the multicast group for broadcasts and floods, use the **group** command. To remove the multicast group, use the **no** form of this command.

group group-ip

no group

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Syntax	Des	crit	itio	n

group-ip The multicast group ip add

Defaults

None

Command Modes

Bridge Domain configuration (config-bd)

SupportedUserRoles

network-admin

Command History

Release	Modification
4.2(1)SV1(5.1)	This command was introduced.

Examples

This example shows how to associate a multicast group to a VXLAN:

n1000v# configure terminal
n1000v(config)# bridge-domain tenant-red
n1000v(config-bd)# group 239.1.1.1
n1000v(config-bd)#

Command	Description
show bridge-domain	Displays bridge domain information.

gunzip

To uncompress a compressed file, use the **gunzip** command.

gunzip filename

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filename	Name	of a	file.	The	filename	is	case sensitive.	Ī

Defaults

None

Command Modes

Any

SupportedUserRoles

network-admin

Command History

Release	Modification
4.0(4)SV1(1)	This command was introduced.

Usage Guidelines

The compressed filename must have the .gz extension.

You do not have to enter the .gz extension as part of the filename.

The Cisco NX-OS software uses Lempel-Ziv 1977 (LZ77) coding for compression.

Examples

This example shows how to uncompress a compressed file:

n1000v# gunzip run_cnfg.cfg

Command	Description	
dir	Displays the directory contents.	
gzip	Compresses a file.	

gzip

To compress a file, use the gzip command.

gzip filename

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filename	Name of a file.	The filename	is case sensitive.

Defaults

None

Command Modes

Any

SupportedUserRoles

network-admin

Command History

Release	Modification
4.0(4)SV1(1)	This command was introduced.

Usage Guidelines

After you use this command, the file is replaced with the compressed filename that has the .gz extension. The Cisco NX-OS software uses Lempel-Ziv 1977 (LZ77) coding for compression.

Examples

This example shows how to compress a file:

n1000v# gzip run_cnfg.cfg

Command	Description
dir	Displays the directory contents.
gunzip	Uncompresses a compressed file.