

G Commands

The commands in this chapter apply to the Cisco MDS 9000 Family of multilayer directors and fabric switches. All commands are shown here in alphabetical order regardless of command mode. See "About the CLI Command Modes" section on page 1-3 to determine the appropriate mode for each command.

group

To configure a Modular Exponentiation (MODP) Diffie-Hellman (DH) group for an IKE protocol policy, use the **group** command in IKE policy configuration submode. To revert to the default, use the **no** form of the command.

group $\{1 | 2 | 5\}$

no group

Syntax Description	1 Spe	cifies 768-bit MODP DH group.
-,		cifies 1024-bit MODP DH group.
		cifies 1536-bit MODP DH group.
Defaults	1.	
Command Modes	IKE policy configuration subr	node.
Command History	Release Moo	lification
	2.0(x) This	s command was introduced.
Examples	The following example shows	how to configure the DH group for the IKE protocol:
	<pre>switch# config terminal switch(config)# crypto ike switch(config-ike-ipsec)# 1 switch(config-ike-ipsec-po)</pre>	domain ipsec policy 1
Related Commands	Command	Description
	crypto ike domain ipsec	Enters IKE configuration mode.
	crypto ike enable	Enables the IKE protocol.
	policy	Configures IKE policy parameters.
	show crypto ike domain ipse	c Displays IKE information for the IPsec domain.
	show crypto ike domain ipse	Displays fill information for the firster domain.

gzip

To compress (zip) a specified file using LZ77 coding, use the gzip command in EXEC mode.

gzip {bootflash: | slot0: | volatile: } filename

Syntax Description	bootflash:	Source location for the file to be compressed and destination of the compressed file.
	slot0:	Source location for the file to be compressed and destination of the compressed file.
	volatile:	Source location for the file to be compressed and destination of the compressed file. This is the default directory.
	filename	The name of the file to be compressed.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
	1.1(1)	This command was introduced. d is useful in compressing large files. The output of the show tech-support command can ile and compressed for further use. The gzip command replaces the source file with a
Usage Guidelines	1.1(1) This command directed to a f compressed .g This example	This command was introduced. d is useful in compressing large files. The output of the show tech-support command can ile and compressed for further use. The gzip command replaces the source file with a gz file. directs the output of the show tech-support command to a file (Samplefile) and then zips
Command History Usage Guidelines Examples	1.1(1) This command directed to a f compressed .g This example the file and di switch# show	This command was introduced. d is useful in compressing large files. The output of the show tech-support command can ile and compressed for further use. The gzip command replaces the source file with a gz file.
Usage Guidelines	1.1(1) This command directed to a f compressed .g This example the file and di switch# show Building Con switch# dir 1525859 Usage for voi 1527808 1 19443712 1	This command was introduced. d is useful in compressing large files. The output of the show tech-support command can ile and compressed for further use. The gzip command replaces the source file with a gz file. directs the output of the show tech-support command to a file (Samplefile) and then zips splays the difference in the space used up in the volatile: directory: tech-support > Samplefile figuration Jul 04 00:51:03 2003 Samplefile

Related Commands	Command	Description
	gunzip	Uncompresses LZ77 coded files.

gunzip

To uncompress (unzip) LZ77 coded files, use the gunzip command in EXEC mode.

gunzip {bootflash: | slot0: | volatile: } filename

Syntax Description	bootflash:	Specifies the source location for the compressed file and destination of the uncompressed file.
	slot0:	Specifies the source location for the compressed file and destination of the uncompressed file.
	volatile:	Specifies the source location for the compressed file and destination of the uncompressed file. This is the default directory.
	filename	Specifies the name of the compressed file.
Defaults	None.	
Command Modes	EXEC mode.	
Command History	Release	Modification
-	4.4.45	
Usage Guidelines		This command was introduced.
	This command source file wit	l is useful in uncompressing large files. The gunzip command replaces the compressed.gz h an uncompressed file.
	This command source file wit This example switch# dir 266069 Usage for voi 266240 B 20705280 B 20971520 B	l is useful in uncompressing large files. The gunzip command replaces the compressed.gz h an uncompressed file. unzips a compressed file on volatile: directory and displays the space used: Jul 04 00:51:03 2003 Samplefile.gz Latile:// pytes used
	This command source file with This example switch# dir 266069 Usage for voi 266240 H 20705280 H 20971520 H switch# gunz: switch# dir 1525859 Usage for voi 1527808 H 19443712 H	<pre>dis useful in uncompressing large files. The gunzip command replaces the compressed.gz h an uncompressed file. unzips a compressed file on volatile: directory and displays the space used: Jul 04 00:51:03 2003 Samplefile.gz latile:// oytes used oytes free oytes total lp Samplefile Jul 04 00:51:03 2003 Samplefile Jul 04 00:51:03 2003 Samplefile latile:// oytes used</pre>
Usage Guidelines Examples Related Commands	This command source file with This example switch# dir 266069 Usage for voi 266240 H 20705280 H 20971520 H switch# gunz: switch# dir 1525859 Usage for voi 1527808 H 19443712 H	lis useful in uncompressing large files. The gunzip command replaces the compressed.gz h an uncompressed file. unzips a compressed file on volatile: directory and displays the space used: Jul 04 00:51:03 2003 Samplefile.gz Latile:// oytes used oytes free Jul 04 00:51:03 2003 Samplefile Jul 04 00:51:03 2003 Samplefile Latile:// oytes used

gunzip