

G Commands

- group, on page 2
- gzip, on page 3

• gunzip, on page 4

I

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.

 $\begin{array}{ll} group & \{1 \mid 2 \mid 5\} \\ no & group \end{array}$

Contro De conintian					
Syntax Description	1 Specifies 768-bit MODP DH group.				
	2 Specif	ies 1024-bit MODP DH	I group.		
	5 Specif	ies 1536-bit MODP DH	I group.		
Command Default	1.				
Command Modes	- IKE policy configuration submode.				
Command History	Release	Modification			
	2.0(x)	This command was int	roduced.		
Usage Guidelines	To use this command, the IKE protocol must be enabled using the crypto ike enable command.				
Examples	The following example shows how to configure the DH group for the IKE protocol:				
	<pre>switch# config terminal switch(config)# crypto ike domain ipsec switch(config-ike-ipsec)# policy 1 switch(config-ike-ipsec-policy)# group 1</pre>				
Related Commands	Command		Description		
	crypto ike domain ipsec crypto ike enable policy		Enters IKE configuration mode.		
			Enables the IKE protocol.		
			Configures IKE policy parameters.		
	show cr	ypto ike domain ipsec	Displays IKE information for the IPsec 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 b	e 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 com	pressed.			
Command Default	None.					
Command Modes	EXEC mode.					
Command History	Release I	Modification				
	1.1(1)	This command was introduced.				
Usage Guidelines Examples	This command is useful in compressing large files. The output of the show tech-support command can directed to a file and compressed for further use. The gzip command replaces the source file with a compressed .gz file.					
Lyampies	This example directs the output of the show tech-support command to a file (Samplefile) and the zips the file and displays the difference in the space used up in the volatile: directory: <pre>switch# show tech-support > Samplefile Building Configuration switch# dir</pre>					
	15278 194437	<pre>59 Jul 04 00:51:03 2003 volatile:// 08 bytes used 12 bytes free 20 bytes total</pre>	Samplefile			
	switch# g switch# d 2660 Usage for 2662 207052	<pre>zip volatile:Samplefile ir 69 Jul 04 00:51:03 2003 volatile:// 40 bytes used 80 bytes free</pre>	Samplefile.gz			
	209715	20 bytes total	_			
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	bootflast	h: Specifies the source location f	or 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.					
Command Default	None.						
Command Modes	EXEC mode.						
Command History	Release	Modification					
	1.1(1)	This command was introduced.					
Usage Guidelines	This command is useful in uncompressing large files. The gunzip command replaces the compressed.gz source file with an uncompressed file.						
Examples	This exan	nple unzips a compressed file on v	volatile: directory and displays the space used:				
	<pre>switch# dir 266069 Jul 04 00:51:03 2003 Samplefile.gz Usage for volatile:// 266240 bytes used 20705280 bytes free 20971520 bytes total switch# gunzip Samplefile</pre>						
	switch# dir 1525859 Jul 04 00:51:03 2003 Samplefile Usage for volatile:// 1527808 bytes used 19443712 bytes free 20971520 bytes total						
Related Commands	Command	d Description					

Commands	Command	Description
	gzip	Compresses a specified file using LZ77 coding.