



# STACK<sup>®</sup> CLI Reference Guide

Product Model: **xStack®** DGS-3600 Series Layer 3 Managed Gigabit Ethernet Switch Release 3.0



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The Switch can be managed through the Switch's serial port, Telnet, or the Web-based management agent. The Command Line Interface (CLI) can be used to configure and manage the Switch via the serial port or Telnet interfaces.

The DGS-3600 Layer 3 stackable Gigabit Ethernet switch series are members of the D-Link xStack® family. Ranging from 10/100Mbps edge switches to core gigabit switches, the xStack® switch family has been future-proof designed to provide a stacking architecture with fault tolerance, flexibility, port density, robust security and maximum throughput with a user-friendly management interface for the networking professional.

This manual provides a reference for all of the commands contained in the CLI for the xStack® DGS-3612, DGS-3612G, DGS-3627, DGS-3627G, DGS-3627G and DGS-3650 series of switches. Configuration and management of the Switch via the Web-based management agent is discussed in the User's Guide.



**NOTE:** For the remainder of this manual, all versions of the DGS-3612, DGS-3612G, DGS-3627, DGS-3627G, DGS-3627G, DGS-3627G and DGS-3650 switches will be referred to as simply the Switch or the DGS-3627.

#### Accessing the Switch via the Serial Port

The Switch's serial port's default settings are as follows:

- 1. 115200 baud
- 2. no parity
- 3. 8 data bits
- 4. 1 stop bit

A computer running a terminal emulation program capable of emulating a VT-100 terminal and a serial port configured as above is then connected to the Switch's serial port via an RS-232 DB-9 cable.

With the serial port properly connected to a management computer, the following screen should be visible. If this screen does not appear, try pressing Ctrl+r o refresh the console screen.

DGS-3627 Gigabit Ethernet Switch Command Line Interface Firmware: Build 3.00.B14 Copyright(C) 2012 D-Link Corporation. All rights reserved. UserName:

#### Figure 1-1. Initial CLI screen

There is no initial username or password. Just press the Enter key twice to display the CLI input cursor –DGS-3627:admin# . This is the command line where all commands are input.

#### Setting the Switch's IP Address

Each Switch must be assigned its own IP Address, which is used for communication with an SNMP network manager or other TCP/IP application (for example BOOTP, TFTP). The Switch's default IP address is 10.90.90.90. You can change the default Switch IP address to meet the specification of your networking address scheme.

The Switch is also assigned a unique MAC address by the factory. This MAC address cannot be changed, and can be found on the initial boot console screen – shown below.

#### Figure 1-2. Boot screen

The Switch's MAC address can also be found in the Web management program on the **Switch Information (Basic Settings)** window in the **Configuration** menu.

The IP address for the Switch must be set before it can be managed with the Web-based manager. The Switch IP address can be automatically set using BOOTP or DHCP protocols, in which case the actual address assigned to the Switch must be known.

The IP address may be set using the Command Line Interface (CLI) over the console serial port as follows:

- a) Starting at the command line prompt, enter the commands config ipif System ipaddress xxx.xxx.xxx/yyy.yyy.yyy.Where the x's represent the IP address to be assigned to the IP interface named System and the y's represent the corresponding subnet mask.
- b) Alternatively, you can enter config ipif System ipaddress xxx.xxx.xxx/z. Where the x's represent the IP address to be assigned to the IP interface named System and the z represents the corresponding number of subnets in CIDR notation.

The IP interface named **System** on the Switch can be assigned an IP address and subnet mask which can then be used to connect a management station to the Switch's Telnet or Web-based management agent.

DGS-3627:admin# config ipif System ipaddress 10.24.22.200/255.0.0.0 Command: config ipif System ipaddress 10.24.22.200/8

Success.

DGS-3627:admin#

#### Figure 1-3. Assigning an IP Address

In the above example, the Switch was assigned an IP address of 10.24.22.200 with a subnet mask of 255.0.0.0. The system message **Success** indicates that the command was executed successfully. The Switch can now be configured and managed via Telnet, SNMP MIB browser and the CLI or via the Web-based management agent using the above IP address to connect to the Switch.

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## USING THE CONSOLE CLI

The Switch supports a console management interface that allows the user to connect to the Switch's management agent via a serial port and a terminal or a computer running a terminal emulation program. The console can also be used over the network using the TCP/IP Telnet protocol. The console program can be used to configure the Switch to use SNMP-based network management software over the network.

This chapter describes how to use the console interface to access the Switch, change its settings, and monitor its operation.



**NOTE:** Switch configuration settings are saved to non-volatile RAM using the save command. The current configuration will then be retained in the Switch's NV-RAM, and reloaded when the Switch is rebooted. If the Switch is rebooted without using the save command, the last configuration saved to NV-RAM will be loaded.

#### Connecting to the Switch

The console interface is used by connecting the Switch to a VT100-compatible terminal or a computer running an ordinary terminal emulator program (e.g., the **HyperTerminal** program included with the Windows operating system) using an RS-232C serial cable. Your terminal parameters will need to be set to:

- VT-100 compatible
- 115200 baud
- 8 data bits
- No parity
- One stop bit
- No flow control

Users can also access the same functions over a Telnet interface. Once an IP address has been set for the Switch, users can use a Telnet program (in VT-100 compatible terminal mode) to access and control the Switch. All of the screens are identical, whether accessed from the console port or from a Telnet interface.

After the Switch reboots and you have logged in, the console looks like this:

DGS-3627 Gigabit Ethernet Switch Command Line Interface

Firmware: Build 3.00.B14 Copyright(C) 2012 D-Link Corporation. All rights reserved.

UserName: PassWord:

DGS-3627:admin#

Figure 2-1. Initial Console Screen after logging in

Commands are entered at the command prompt, DGS-3627:admin# .

There are a number of helpful features included in the CLI. Entering the ? command will display a list of all of the top-level commands.

DGS-3627:admin# ? Command: ? . . ? cable\_diag ports cd clear clear address\_binding dhcp\_snoop binding\_entry ports clear address\_binding nd\_snoop binding\_entry ports clear arptable clear attack\_log clear bgp clear bgp dampening clear bgp flap\_statistics clear counters clear dhcp binding clear dhcpv6 binding clear fdb clear ip prefix\_list counter clear jwac auth state clear log clear mac\_based\_access\_control auth\_state clear port\_security\_entry port clear wac auth\_state CTRL+C ESC q Quit SPACE n Next Page Enter Next Entry a All

#### Figure 2-2. The ? Command

When users enter a command without its required parameters, the CLI will prompt a **Next possible completions:** message.

DGS-3627:admin# config account Command: config account Next possible completions: <username>

DGS-3627:admin#

#### Figure 2-3. Example Command Parameter Help

In this case, the command **config account** was entered with the parameter **<username>**. The CLI will then prompt to enter the **<username>** with the message, **Next possible completions:**. Every command in the CLI has this feature, and complex commands have several layers of parameter prompting.

In addition, after typing any given command plus one space, all of the next possible sub-commands can be seen, in sequential order, by repeatedly pressing the **Tab** key.

To re-enter the previous command at the command prompt, press the up arrow cursor key. The previous command will appear at the command prompt.

DGS-3627:admin# config account Command: config account Next possible completions: <username>

DGS-3627:admin# config account

#### Figure 2-4. Using the Up Arrow to Re-enter a Command

In the above example, the command **config account** was entered without the required parameter **<username>**, the CLI returned the **Next possible completions: <username>** prompt. The up arrow cursor control key was pressed to reenter the previous command (**config account**) at the command prompt. Now the appropriate username can be entered and the **config account** command re-executed.

All commands in the CLI function in this way. In addition, the syntax of the help prompts are the same as presented in this manual – angle brackets < > indicate a numerical value or character string, braces { } indicate optional parameters or a choice of parameters, and brackets [ ] indicate required parameters.

If a command is entered that is unrecognized by the CLI, the top-level commands will be displayed under the **Available commands:** prompt.

Available comma	ndg.		
··	?	cable_diag	cd
clear	config	сору	create
debug	delete	dir	disable
download	enable	erase	login
logout	no	ping	ping6
reboot	reconfig	rename	reset
save	show	telnet	traceroute
traceroute6	upload		

#### Figure 2-5. Available Commands

The top-level commands consist of commands such as **show** or **config**. Most of these commands require one or more parameters to narrow the top-level command. This is equivalent to **show** what? or **config** what? Where the what? is the next parameter.

For example, if you enter the **create** command with no additional parameters, the CLI will then display all of the possible next parameters.

DGS-3627:admin# cr	reate		
Command: create			
Next possible comp	letions:		
802.1x	access_profile	account	address_binding
arpentry	authen	authen_enable	authen_login
authentication	bgp	cpu	dhcp
dhcpv6	dot1v_protocol_gr	oup	double_vlan
erps	fdb	host_name	igmp_snooping
ip	ip_tunnel	ipif	ipmroute
iproute	ipv6	ipv6route	jwac
link_aggregation	loopback	mac_based_access_c	control
mac_based_access_c	control_local	mac_based_vlan	md5
mirror	multicast_fdb	multicast_range	nlb
ospf	ospfv3	pim	policy_route
route	route_map	rspan	sflow
snmp	stp	subnet_vlan	super_vlan
syslog	trusted_host	vlan	vlan_translation
vrrp	wac		
DGS-3627:admin#			

#### Figure 2- 6. Next possible completions: Create command

In the above example, all of the possible next parameters for the **create** command are displayed.

# COMMAND SYNTAX

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The following symbols are used to describe how command entries are made and values and arguments are specified in this manual. The online help contained in the CLI and available through the console interface uses the same syntax.



**NOTE:** All commands are case-sensitive. Be sure to disable Caps Lock or any other unwanted function that changes text case.

<angle brackets=""></angle>		
Purpose	Encloses a variable or value that must be specified.	
Syntax	create ipif <ipif_name 12=""> {<network_address>} <vlan_name 32=""> {secondary   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}</vlan_name></network_address></ipif_name>	
Description	In the above syntax example, users must supply an IP interface name in the <ipif_name> space, a VLAN name in the <vlan_name 32=""> space, and the network address, including the netmask, in the <network_address> (<ip_addr netmask="">) space. Do not type the angle brackets.</ip_addr></network_address></vlan_name></ipif_name>	
Example Command	create ipif Engineering 10.24.22.5/255.0.0.0 Design	

[square brackets	s]
Purpose	Encloses a required value or set of required arguments. One value or argument can be specified.
Syntax	create account [admin   operator   user] <username 15=""></username>
Description	In the above syntax example, users must specify the <b>admin, operator</b> , or <b>user</b> level account to be created. Do not type the square brackets.
Example Command	create account admin ctsnow

vertical bar	
Purpose	Separates two or more mutually exclusive items in a list, one of which must be entered.
Syntax	create account [admin   operator   user] <username 15=""></username>
Description	In the above syntax example, you must specify the <b>admin, operator</b> , or <b>user</b> level account to be created. Do not type the backslash.
Example Command	create account admin ctsnow

{braces}	
Purpose	Encloses an optional value or set of optional arguments.

{braces}	
Syntax	reset {[config   system]} { <string>}</string>
Description	In the above syntax example, users have the option to specify <b>config</b> or <b>system</b> . It is not necessary to specify either optional value, however the effect of the system reset is dependent on which, if any, value is specified. Therefore, with this example there are three possible outcomes of performing a system reset. See the following chapter, Basic Commands for more details about the reset command.
Example command	reset config

Line Editing Key Usage		
Delete	Deletes the character under the cursor and then shifts the remaining characters in the line to the left.	
Backspace	Deletes the character to the left of the cursor and then shifts the remaining characters in the line to the left.	
Left Arrow	Moves the cursor to the left.	
Right Arrow	Moves the cursor to the right.	
Up Arrow	Repeats the previously entered command. Each time the up arrow is pressed, the command previous to that displayed appears. This way it is possible to review the command history for the current session. Use the down arrow to progress sequentially forward through the command history list.	
Down Arrow	The down arrow will display the next command in the command history entered in the current session. This displays each command sequentially as it was entered. Use the up arrow to review previous commands.	
Tab	Shifts the cursor to the next field to the left.	

Multiple Page Display Control Keys		
Space	Displays the next page.	
CTRL+c	Stops the display of remaining pages when multiple pages are to be displayed.	
ESC	Stops the display of remaining pages when multiple pages are to be displayed.	
n	Displays the next page.	
р	Displays the previous page.	
q	Stops the display of remaining pages when multiple pages are to be displayed.	
r	Refreshes the pages currently displayed.	
а	Displays the remaining pages without pausing between pages.	
Enter	Displays the next line or table entry.	

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## BASIC SWITCH COMMANDS

The basic switch commands in the Command Line Interface (CLI) are listed (with the appropriate parameters) in the following table.

Command	Parameters
create account	[admin   operator   user] <username 15=""></username>
config account	<username> {encrypt [plain_text  sha_1] <password>}</password></username>
show account	
delete account	<username> {<string>}</string></username>
show session	
show switch	
show serial_port	
config serial_port	{baud_rate [9600   19200   38400   115200] auto_logout [never   2_minutes   5_minutes   10_minutes   15_minutes]}
enable clipaging	
disable clipaging	
enable telnet	{ <tcp_port_number 1-65535="">}</tcp_port_number>
disable telnet	
telnet	[ <ipaddr>   <domain_name 255="">] {tcp_port <value 0-65535="">}</value></domain_name></ipaddr>
enable web	{ <tcp_port_number 1-65535="">}</tcp_port_number>
disable web	
save	{[config { <drive_id>} <pathname 64="">   log   all]}</pathname></drive_id>
reboot	{ <string>}</string>
reset	{[config  system]} { <string>}</string>
login	
logout	
show device_status	
config command_prompt	[ <string 16="">   username   default]</string>
config greeting_message	{default}
show greeting_message	

Each command is listed, in detail, in the following sections.

create account			
Purpose	Used to create user accounts.		
Syntax	create account [admin   operator   user] <username 15=""></username>		
Description	The <b>create account</b> command is used to create user accounts that consist of a username of $1$ to $15$ characters and a password of $0$ to $15$ characters. Up to eight user accounts can be created.		
Parameters	admin <username 15=""> – Enter a name between 1 and 15 alphanumeric characters to define the administrator account created here.</username>		
	operator <username 15=""> – Enter a name between 1 and 15 alphanumeric characters to define the operator account created here.</username>		
	<i>user <username 15=""></username></i> – Enter a name between <i>1</i> and <i>15</i> alphanumeric characters to define the user account created here.		
Restrictions	Only Administrator-level users can issue this command.		

Example usage:

To create an administrator-level user account with the username "dlink".

```
DGS-3627:admin# create account admin dlink
Command: create account admin dlink
Enter a case-sensitive new password:****
```

```
Enter the new password again for confirmation:****
```

Success.

DGS-3627:admin#

To create an operator-level user account with the username "frazier".

```
DGS-3627:admin# create account operator frazier
Command: create account operator frazier
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
```

DGS-3627:admin#

To create a user-level user account with the username "reed".

```
DGS-3627:admin# create account user reed
Command: create account user reed
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
DGS-3627:admin#
```

config account	
Purpose	Used to configure user accounts.
Syntax	config account <username> {encrypt [plain_text  sha_1] <password>}</password></username>
Description	The <b>config account</b> command configures a user account that has been created using the <b>create account</b> command.
Parameters	<ul> <li><i>username</i>&gt; – Enter a name between 1 and 15 alphanumeric characters to define the administrator account to configure here.</li> </ul>
	encrypt - Select the encrypted form of password.
	plain_text - Passwords should be between 0 and 15 characters.
	sha_1 - Passwords should be fixed to 35 bytes long.
	<pre><password> - The password for the user account.</password></pre>
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To configure the user password of "dlink" account:

```
DGS-3627:admin# config account dlink
Command: config account dlink
Enter a old password:****
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
```

DGS-3627:admin#

show account	
Purpose	Used to display user accounts
Syntax	show account
Description	Displays all user accounts created on the Switch. Up to eight user accounts can exist at one time.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To display the accounts that have been created:

delete account	
Purpose	Used to delete an existing user account.
Syntax	delete account <username> {<string>}</string></username>
Description	The <b>delete account</b> command deletes a user account that has been created using the <b>create account</b> command.
Parameters	<username></username>
	<string> – Enter an alphanumeric string of up to 15 characters to define the username.</string>
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To delete the user account "System":

DGS-3627:admin# delete account System Command: delete account System Are you sure to delete the last administrator account?(y/n)y Success. DGS-3627:admin#

show session	
Purpose	Used to display a list of currently logged-in users.
Syntax	show session
Description	This command displays a list of all the users that are logged-in at the time the command is issued.
Parameters	None
Restrictions	None.

Example usage:

To display the way that the users logged in:

DGS-3627:admin# show session Command: show session				
ID	Live Time	From	Level	Name
8	03:36:27	Serial Port	5	Anonymous
Total Entries: 1				
CTRL+C	ESC q Quit S	PACE n Next Page	p Previo	ous Page r Refresh

show switch	
Purpose	Used to display general information about the Switch.
Syntax	show switch
Description	This command displays information about the Switch.
Parameters	None.
Restrictions	None.

Example usage:

To display the Switch's information:

DGS-3627:admin# show switch		
Command: show switch		
Device Type	:	DGS-3627 Gigabit Ethernet Switch
MAC Address	:	00-1C-F0-B5-40-00
IP Address	:	10.24.73.21 (Manual)
VLAN Name	:	default
Subnet Mask	:	255.0.0.0
Default Gateway	:	0.0.0
Boot PROM Version	:	Build 1.10-B10
Firmware Version	:	Build 3.00.B14
Hardware Version	:	A1
Serial Number	:	P4F7191000001
System Name	:	
System Location	:	
System Contact	:	
Spanning Tree	:	Disabled
GVRP	:	Disabled
IGMP Snooping	:	Disabled
MLD Snooping	:	Disabled
RIP	:	Disabled
DVMRP	:	Disabled
PIM	:	Disabled
OSPF	:	Disabled
TELNET	:	Enabled (TCP 23)
CTRL+C ESC q Quit	S	PACE n Next Page p Previous Page r Refresh

show serial_port	
Purpose	Used to display the current serial port settings.
Syntax	show serial_port
Description	This command displays the current serial port settings.
Parameters	None.
Restrictions	None

Example usage:

To display the serial port setting:

DGS-3627:admin# show serial\_port Command: show serial\_port

Baud Rate	: 115200
Data Bits	: 8
Parity Bits	: None
Stop Bits	: 1
Auto-Logout	: 10 mins

DGS-3627:admin#

config serial	_port
Purpose	Used to configure the serial port.
Syntax	config serial_port {baud_rate [9600   19200   38400   115200]   auto_logout [never   2_minutes   5_minutes   10_minutes   15_minutes]}
Description	Used to configure the serial port's baud rate and auto logout settings.
Parameters	baud_rate [9600   19200   38400   115200] – The serial bit rate that will be used to communicate with the management host. There are four options: 9600, 19200, 38400, and 115200.
	never – No time limit on the length of time the console can be open with no user input.
	2_minutes – The console will log out the current user if there is no user input for 2 minutes.
	5_minutes – The console will log out the current user if there is no user input for 5 minutes.
	10_minutes – The console will log out the current user if there is no user input for 10 minutes.
	15_minutes – The console will log out the current user if there is no user input for 15 minutes.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure baud rate:

```
DGS-3627:admin# config serial_port baud_rate 115200
Command: config serial_port baud_rate 115200
```

Success.

DGS-3627:admin#

enable clipaging	
Purpose	Used to pause the scrolling of the console screen when the show command displays more than one page.
Syntax	enable clipaging
Description	This command is used when issuing the show command which causes the console screen to rapidly scroll through several pages. This command will cause the console to pause at the end of each page. The default setting is enabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable pausing of the screen display when the show command output reaches the end of the page:

```
DGS-3627:admin# enable clipaging
Command: enable clipaging
```

#### Success.

DGS-3627:admin#

disable clipaging	
Purpose	Used to disable the pausing of the console screen scrolling at the end of each page when the show command displays more than one screen of information.
Syntax	disable clipaging
Description	This command is used to disable the pausing of the console screen at the end of each page when the show command would display more than one screen of information.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable pausing of the screen display when show command output reaches the end of the page:

#### DGS-3627:admin# disable clipaging Command: disable clipaging

Success.

#### DGS-3627:admin#

enable telnet	
Purpose	Used to enable communication with and management of the Switch using the Telnet protocol.
Syntax	enable telnet { <tcp_port_number 1-65535="">}</tcp_port_number>
Description	This command is used to enable the Telnet protocol on the Switch. The user can specify the TCP or UDP port number the Switch will use to listen for Telnet requests.
Parameters	{< <i>tcp_port_number 1-65535</i> >} – The TCP port number. TCP ports are numbered between <i>1</i> and <i>65535</i> . The "well-known" TCP port for the Telnet protocol is <i>23</i> .
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable Telnet and configure port number:

```
DGS-3627:admin# enable telnet 23
Command: enable telnet 23
Success.
DGS-3627:admin#
```

disable telnet	
Purpose	Used to disable the Telnet protocol on the Switch.
Syntax	disable telnet
Description	This command is used to disable the Telnet protocol on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the Telnet protocol on the Switch:

DGS-3627:admin# disable telnet Command: disable telnet

Success.

DGS-3627:admin#

telnet	
Purpose	Used to login remote system with telnet protocol.
Syntax	telnet [ <ipaddr>   <domain_name 255="">] {tcp_port <value 0-65535="">}</value></domain_name></ipaddr>
Description	This command is used to login remote system with Telnet protocol on the Switch.
Parameters	<ipaddr> – Specify the IP address of telnet server system <domain_name 255=""> - Specify the domain name used. tcp_port – The TCP port number. TCP ports are numbered between 1 and 65535. The " well-known" TCP port for the Telnet protocol is 23.</domain_name></ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To login to the remote system using telnet on the Switch:

DGS-3627:admin# telnet 10.0.0.8 Command: telnet 10.0.0.8

Success.

DGS-3627:admin#

enable web	
Purpose	Used to enable the HTTP-based management software on the Switch.
Syntax	enable web { <tcp_port_number 1-65535="">}</tcp_port_number>
Description	This command is used to enable the Web-based management software on the Switch. The user can specify the TCP port number the Switch will use to listen for Telnet requests.
Parameters	{ <tcp_port_number 1-65535="">} – The TCP port number. TCP ports are numbered between 1 and 65535. The "well-known" port for the Web-based management software is 80.</tcp_port_number>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To enable HTTP and configure port number:

```
DGS-3627:admin# enable web 80
Command: enable web 80
Note: SSL will be disabled if web is enabled.
Success.
```

#### DGS-3627:admin#

### disable web

Purpose	Used to disable the HTTP-based management software on the Switch.
Syntax	disable web
Description	This command disables the Web-based management software on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable HTTP:

DGS-3627:admin# disable web Command: disable web

Success.

DGS-3627:admin#

save	
Purpose	Used to save changes in the Switch's configuration to non-volatile RAM.
Syntax	save {[config { <drive_id>} <pathname 64="">   log   all]}</pathname></drive_id>
Description	This command is used to enter the current switch configuration or log file into non-volatile RAM. The saved switch configuration will be loaded into the Switch's memory each time the Switch is restarted.
Parameters	<i>config</i> < <i>drive_id</i> > – Specify to save current settings to the Flash memory of the switch. < <i>drive_id</i> > – Specify the ID of the drive where the log or configuration file will be placed. < <i>pathname 64</i> > – Enter a name of up to 64 characters to define the file to be saved on the flash drive.
	log – Specify to save current Switch log to NV-RAM.
	all – Use to save the configuration and log file to NV-RAM.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To save the Switch's current configuration to non-volatile RAM:



reboot	
Purpose	Used to restart the Switch.
Syntax	reboot { <string>}</string>
Description	This command is used to restart the Switch.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To restart the Switch:

DGS-3627:admin# reboot Command: reboot Are you sure want to proceed with the system reboot? (y|n) y Please wait, the switch is rebooting...

reset	
Purpose	Used to reset the Switch to the factory default settings.
Syntax	reset {[config  system]} { <string>}</string>
Description	This command is used to restore the Switch's configuration to the default settings assigned from the factory.
Parameters	<i>config</i> – If the keyword 'config' is specified, all of the factory default settings are restored on the Switch including the IP address, user accounts, and the switch history log, except the stacking information. The Switch will not save or reboot.
	system – If the keyword 'system' is specified all of the factory default settings are restored on the Switch. The Switch will save and reboot after the settings are changed to default. Rebooting will clear all entries in the Forwarding Data Base.
	If no parameter is specified, the Switch's current IP address, user accounts, and the switch history log are not changed. All other parameters are restored to the factory default settings. The Switch will not save or reboot.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To restore all of the Switch's parameters to its default values:

```
DGS-3627:admin#reset config
Command: reset config
Are you sure you want to proceed with system reset?(y/n) y
Success.
```

DGS-3627:admin#

To restore all of the Switch's parameters to its default values, except for stacking information:

```
DGS-3627:admin#reset system
Command: reset system
Are you sure you want to proceed with system reset?(y/t/n)
y-(reset all include stacking configuration, save, reboot)
t-(reset all exclude stacking configuration, save, reboot)
n-(cancel command) t
Reboot & Load Factory Default Configuration...100%
Done.
Please wait, the switch is rebooting...
```

login	
Purpose	Used to log in a user to the Switch's console.
Syntax	login
Description	This command is used to initiate the login procedure. The user will be prompted for a Username and Password.
Parameters	None.
Restrictions	None.

Example usage:

To initiate the login procedure:

DGS-3627:admin# login Command: login

#### UserName:

logout	
Purpose	Used to log out a user from the Switch's console.
Syntax	logout
Description	This command terminates the current user's session on the Switch's console.
Parameters	None.
Restrictions	None.

Example usage:

To terminate the current user's console session:

DGS-3627:admin# logout

show device_status		
Purpose	Used to display the current status of the hardware of the Switch.	
Syntax	show device_status	
Description	This command displays the current status of the power and fans on the system. In the fan status display there are fans on the left of the switch, on the right, at the back and a CPU fan, if the fans are working normally the display will read "OK" in the fan field. If any of the fans fail the corresponding field will read 'Fail'.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the device status of the Switch:



config command_prompt		
Purpose	Used to configure the command prompt for the Command Line Interface.	
Syntax	config command_prompt [ <string 16="">   username   default]</string>	
Description	This command is used to configure the command prompt for the CLI interface of the Switch. The current command prompt consists of "product name + : + user level + product name" (ex. DGS-3627:admin#). The user may replace all parts of the command prompt, except the # by entering a string of 16 alphanumerical characters with no spaces, or the user may enter the current login username configured on the Switch.	
Parameters	<string 16=""> – Enter an alphanumeric string of no more than 16 characters to define the command prompt for the CLI interface. username – Entering this parameter will replace the current CLI command prompt with the login username configured on the Switch. default – Entering this parameter will return the command prompt to its original factory default</string>	
	setting.	
Restrictions	The <b>reset</b> command will not alter the configured command prompt, yet the <b>reset system</b> command will return the command prompt to its original factory default setting.	
	Only Administrator and Operator-level users can issue this command.	

To configure the command prompt:

DGS-3627:admin# config command\_prompt Tiberius Command: config command\_prompt Tiberius

Success.

Tiberius:admin#

config greeting_message		
Purpose	Used to configure the greeting message or banner for the opening screen of the Command Line Interface.	
Syntax	config greeting_message {default}	
Description	This command is used to configure the greeting message or login banner for the opening screen of the CLI.	
Parameters	<i>default</i> – Adding this parameter will return the greeting command to its original factory default configuration.	
Restrictions	The <b>reset</b> command will not alter the configured greeting message, yet the <b>reset system</b> command will return the greeting message to its original factory default setting.	
	The maximum character capacity for the greeting banned is 6 lines and 80 characters per line. Entering Ctrl+W will save the current configured banner to the DRAM only. To save it into the FLASH memory, the user must enter the save command.	
	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the greeting message:

DGS-3627:admin# config greeting\_message Command: config greeting\_message

Greeting Messages Editor

============		================		
	DGS-3	627 Gigabit Eth	nernet Switch	
	Command Line Interface			
	Firmwa	re: Build 3.00	.B14	
c	Copyright(C) 2012 D-Lin	k Corporation.	All rights reserved.	
<function< td=""><td>1 Key&gt;</td><td><control key<="" td=""><td>Y&gt;</td></control></td></function<>	1 Key>	<control key<="" td=""><td>Y&gt;</td></control>	Y>	
Ctrl+C	Quit without save	left/right/		
Ctrl+W	Save and quit	up/down	Move cursor	
		Ctrl+D	Delete line	
		Ctrl+X	Erase all setting	
		Ctrl+L	Reload original setting	

show greeting_message		
Purpose	Used to view the currently configured greeting message configured on the Switch.	
Syntax	show greeting_message	
Description	This command is used to view the currently configured greeting message on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To view the currently configured greeting message:

```
DGS-3627:admin# show greeting_message
Command: show greeting_message
DGS-3627 Gigabit Ethernet Switch
Command Line Interface
Firmware: Build 3.00.B14
Copyright(C) 2012 D-Link Corporation. All rights reserved.
```

DGS-3627:admin#

5

## 802.1X COMMANDS

The Switch implements the server-side of the IEEE 802.1X Port-based and MAC-based Network Access Control. This mechanism is intended to allow only authorized users, or other network devices, access to network resources by establishing criteria for each port on the Switch that a user or network device must meet before allowing that port to forward or receive frames.

The 802.1X commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable 802.1x	
disable 802.1x	
create 802.1x user	< username 15 >
delete 802.1x user	< username 15 >
show 802.1x user	
config 802.1x auth_protocol	[local   radius_eap ]
config 802.1x fwd_pdu system	[ enable   disable ]
config 802.1x fwd_pdu ports	[ < portlilst >   all ] [ enable   disable ]
config 802.1x authorization network radius	[ enable   disable ]
show 802.1x	{ [ auth_state   auth_configuration ] ports { < portlist > } }
config 802.1x capability ports	[ < portlist >   all ] [ authenticator   none ]
config 802.1x max_users	[ <value 1="" 4000="" –="">   no_limit]</value>
config 802.1x auth_parameter ports	[ <portlist>   all ][ default  { direction [ both   in ]  port_control [ force_unauth   auto   force_auth ]   quiet_period &lt; sec 0-65535&gt;   tx_period &lt; sec 1-65535&gt;   supp_timeout &lt; sec 1-65535&gt;   server_timeout &lt; sec 1-65535&gt;   max_req &lt; value 1-10&gt;   reauth_period &lt; sec 1-65535&gt;   enable_reauth [ enable   disable ]   max_users [ &lt; value 1 - 128 &gt;   no_limit ]} (1)]</portlist>
config 802.1x auth_mode	[port_based   mac_based ]
config 802.1x init	[ port_based ports [ < portlist   all > ]   mac_based ports [ < portlist >   all ] { mac_address < macaddr > }]
config 802.1x reauth	[ port_based ports [ < portlist   all >]  mac_based ports [ < portlist >   all ] { mac_address < macaddr > }]
create 802.1x guest_vlan	{ < vlan_name 32 > }
delete 802.1x guest_vlan	{ < vlan_name 32 > }
config 802.1x guest_vlan ports	[ < portlist >   all ] state [ enable   disable ]
show 802.1x guest_vlan	
config radius add	<pre><server_index 1-3=""> [<server_ip>   <ipv6addr>] [key <password 32="">   encryption_key <password 56="">] [default   {auth_port <udp_port_number 1-="" 65535="">   acct_port <udp_port_number 1-65535="">   timeout <sec 1-255="">   retransmit <int 1-20="">}]</int></sec></udp_port_number></udp_port_number></password></password></ipv6addr></server_ip></server_index></pre>
config radius delete	< server_index 1-3 >

config radius	<pre><server_index 1-3=""> {ipaddress [<server_ip>   <ipv6addr>]   [key <password 32="">   encryption_key <password 56="">]   auth_port [<udp_port_number 1-65535="">   default]   acct_port [<udp_port_number 1-65535="">   default]   timeout [<sec 1-<br="">255&gt;   default]   retransmit [<int 1-20="">   default]}</int></sec></udp_port_number></udp_port_number></password></password></ipv6addr></server_ip></server_index></pre>
show radius	
show auth_statistics	{ports [ <portlist>   all]}</portlist>
show auth_diagnostics	{ports [ <portlist>   all]}</portlist>
show auth_session_statistics	{ports [ <portlist>   all]}</portlist>
show auth_client	
show acct_client	
config accounting service	[network   shell   system ] state [ enable   disable ]
show accounting service	

Each command is listed, in detail, in the following sections.

enable 802.1x	
Purpose	Used to enable the 802.1X function.
Syntax	enable 802.1x
Description	The enable 802.1x command enables 802.1X function.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Used to enable the 802.1X function:

DGS-3627:admin#enable 802.1x Command: enable 802.1x		
Success.		
DGS-3627:admin#	 	

disable 802.1x	
Purpose	Used to disable the 802.1X function.
Syntax	disable 802.1x
Description	The disable 802.1x command disable 802.1X function.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the 802.1X function:

DGS-3627:admin# disable 802.1x Command: disable 802.1x Success.

DGS-3627:admin#

create 802.1x user		
Purpose	Used to create an 802.1X user.	
Syntax	create 802.1x user < username 15 >	
Description	The create 802.1x user command create an 802.1X user.	
Parameters	username - Specifies adding user name.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create an 802.1x user "test":

```
DGS-3627:admin# create 802.1x user test
Command: create 802.1x user test
Enter a case-sensitive new password:
Enter the new password again for confirmation:
Success.
```

```
DGS-3627:admin#
```

delete 802.1x user	
Purpose	Used to delete an 802.1X user.
Syntax	delete 802.1x user < username 15 >
Description	The delete 802.1x user command delete an 802.1X user.
Parameters	username - Specifies the adding user name.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete user "test":

DGS-3627:admin# delete 802.1x user test Command: delete 802.1x user test

Are you sure to delete the user?(y/n)

Success.

DGS-3627:admin#

### show 802.1x user

Purpose

Syntax

Used to display the 802.1X user. show 802.1x user

show 802.1x user	
Description	The show 802.1x user command displays the 802.1X user account information.
Parameters	None.
Restrictions	None.

Example usage:

To display the 802.1X user information:

DGS-3627:adm	ain# show 802.1x	user			
Command: show 802.1x user					
Username	Password				
userl	abcds				
Total Entries : 1					
DGS-3627:admin#					

config 802.1x auth_protocol		
Purpose	Used to configure the 802.1X auth protocol.	
Syntax	config 802.1x auth_protocol [ local   radius_eap ]	
Description	The config 802.1x auth_protocol command configures the 802.1X authentication protocol.	
Parameters	local - Specifies the authentication protocol as local.	
	radius_eap - Specifies the authentication protocol as RADIUS EAP.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the 802.1X authentication protocol to RADIUS EAP:

DGS-3627:admin# config 802.1x auth\_protocol radius\_eap Command: config 802.1x auth\_protocol radius\_eap

Success.

DGS-3627:admin#

config 802.1x fwd_pdu system			
Purpose	Used to configure forwarding of EAPOL PDU when 802.1X is disabled.		
Syntax	config 802.1x fwd_pdu system [ enable   disable ]		
Description	This is a global setting to control the forwarding of EAPOL PDU. When 802.1X functionality is disabled globally or for a port, and if 802.1X fwd_pdu is enabled both globally and for the port, a received EAPOL packet on the port will be flooded in the same VLAN to those ports for which 802.1X fwd_pdu is enabled and 802.1X is disabled (globally or just for the port). The default state is disabled.		
Parameters	enable - Enable the forwarding of EAPOL PDU. disable - Disable the forwarding of EAPOL PDU.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To configure forwarding of EAPOL PDU system state enable:

DGS-3627:admin# config 802.1x fwd\_pdu system enable Command: config 802.1x fwd\_pdu system enable

Success.

DGS-3627:admin#

config 802.1x fwd_pdu ports		
Purpose	Used to configure if the port will flood EAPOL PDU when 802.1X functionality is disabled.	
Syntax	config 802.1x fwd_pdu ports [ < portlilst >   all ] [ enable   disable ]	
Description	This is a per port setting to control the forwarding of EAPOL PDU. When 802.1X functionality is disabled globally or for a port, and if 802.1X fwd_pdu is enabled both globally and for the port, a received EAPOL packet on the port will be flooded in the same VLAN to those ports for which 802.1X fwd_pdu is enabled and 802.1X is disabled (globally or just for the port). The default state is disabled.	
Parameters	<i>ports</i> - Specifies a range of ports to be configured. <i>all</i> - All ports. <i>enable</i> - Enable forwarding EAPOL PDU receive on the ports. <i>disable</i> - Disable forwarding EAPOL PDU receive on the ports.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure 802.1X fwd\_pdu for ports:

DGS-3627:admin# config 802.1x fwd\_pdu ports 1,2 enable Command: config 802.1x fwd\_pdu ports 1,2 enable

Success.

DGS-3627:admin#

config 802.1x authorization network radius		
Purpose	The enable or disable the acceptation of an authorized configuration.	
Syntax	config 802.1x authorization network radius [ enable   disable ]	
Description	The command config 802.1x authorization attributes is used to enable or disable the acception of authorized configuration.	
	When the authorization is enabled for 802.1X's RADIUS authentication, the authorized attributes assigned by the RADUIS server will be accepted if the global authorization status is enabled.	
Parameters	<i>radius</i> - If specified to enable, the authorization attributes assigned by the RADUIS server will be accepted if the global authorization status is enabled. The default state is enabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

The following example will disable to accept the authorized data assigned from the RADIUS server:

DGS-3627:admin# config 802.1x authorization attributes radius disable Command: config 802.1x authorization attributes radius disable

Success.

DGS-3627:admin#

show 802.1x	
Purpose	Used to display the 802.1X state or configurations.
Syntax	show 802.1x { [ auth_state   auth_configuration ] ports { < portlist > } }
Description	The show 802.1x command displays the 802.1X state or configurations.
Parameters	<ul> <li>auth_state - Used to display 802.1X authentication state machine of some or all ports</li> <li>auth_configuration - Used to display 802.1X configurations of some or all ports.</li> <li>portlist - Specifies a range of ports to be displayed.</li> <li>If no port is specified, all ports will be displayed.</li> <li>If no parameter is specified, the 802.1X system configurations will be displayed.</li> </ul>
Restrictions	None.

#### Example usage:

To display the 802.1X states:

```
DGS-3627:admin# show 802.1x auth_state ports 1-4
Command: show 802.1x auth_state ports 1-4
Status: A - Authorized; U - Unauthorized; (P): Port-Based 802.1X
Port MAC Address
                     PAE State
                                   Backend State Status VID
                                                          Priority
_____
                    Authenticated Idle
1
   00-00-00-00-00-01
                                               Α
                                                      4004 3
1
   00-00-00-00-00-02
                    Authenticated Idle
                                              Α
                                                     1234 -
                    Authenticating Response
1
                                              U
   00-00-00-00-00-04
                                                           _
                                                     -
                 (P) Authenticating Request
2
    -
                                               U
                                                           -
3
                 (P) Connecting Idle
                                               υ
                                                      _
                                                           _
4
                                  Idle
    -
                 (P) Held
                                               U
                                                      _
Total Authenticating Hosts : 2
Total Authenticated Hosts : 2
DGS-3627:admin#
```

To display the 802.1X system level configurations:

```
DGS-3627:admin# show 802.1x
Command: show 802.1x
802.1X : Enabled
Authentication Mode : Port_based
Authentication Protocol : Radius_Eap
Forward EAPOL PDU : Enabled
Max Users : No Limit
RADIUS Authorization : Enabled
DGS-3627:admin#
```

To display the 802.1X port level configurations:

DGS-3627:admin# show 802.1x auth_configuration ports 1:1			
Command: show 802.1x auth_	configuration ports 1:1		
Port number	: 1:1		
Capability	: None		
AdminCrlDir	: Both		
OpenCrlDir	: Both		
Port Control	: Auto		
QuietPeriod	: 60 sec		
TxPeriod	: 30 sec		
SuppTimeout	: 30 sec		
ServerTimeout	: 30 sec		
MaxReq	: 2 times		
ReAuthPeriod	: 3600 sec		
ReAuthenticate	: Disabled		
Forward EAPOL PDU On Port	: Enabled		
Max Users On Port	: 10		
DGS-3627:admin#			

## config 802.1x capability

Purpose	Used to configure the port capability.
Syntax	config 802.1x capability ports [ < portlist >   all ] [ authenticator   none ]
Description	The config 802.1x capability command configures the port capability.
Parameters	<ul> <li><i>portlist</i> - Specifies a range of ports to be configured.</li> <li><i>all</i> - Specifies all ports to be configured.</li> <li><i>authenticator</i> - The port that wishes to enforce authentication before allowing access to services that are accessible via that port adopts the authenticator role.</li> </ul>
	none - Disable authentication on the specified ports.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the port capability:

DGS-3627:admin# config 802.1x capability ports 1:1-1:10 authenticator Command: config 802.1x capability ports 1:1-1:10 authenticator

Success.

DGS-3627:admin#

## config 802.1x max\_users

Purpose	Used to configure the maximum number of users that can be learned via 802.1X authentication.
Syntax	config 802.1x max_users [ <value 1="" 4000="" –="">   no_limit]</value>
Description	The setting is a global limitation on the maximum number of users that can be learned via 802.1X authentication.
	In addition to the global limitation, maximum user for per port is also limited. It is specified by

config 802.1x max	_users
	config 802.1x auth_parameter command.
Parameters	max_users - Specifies the maximum number of users.
	The range is 1 to 4000. By default, there is no limit on the maximum users.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure 802.1X number of users to be limited to 200:

DGS-3627:admin# config 802.1x max\_users 200 Command: config 802.1x max\_users 200

Success.

DGS-3627:admin#

config 802.1x auth_parameter			
Purpose	Used to configure the parameters that control the operation of the authenticator associated with a port.		
Syntax	config 802.1x auth_parameter ports [ <portlist>   all ][ default  { direction [ both   in ]] port_control [ force_unauth   auto   force_auth ]   quiet_period &lt; sec 0-65535&gt;   tx_period &lt; sec 1-65535&gt;   supp_timeout &lt; sec 1-65535&gt;  server_timeout &lt; sec 1- 65535&gt;   max_req &lt; value 1-10&gt;   reauth_period &lt; sec 1-65535&gt;   enable_reauth [ enable   disable ]   max_users [ <value 1="" 128="" –="">   no_limit ]} (1)]</value></portlist>		
Description	The config 802.1x auth_parameter command configures the parameters that control the operation of the authenticator associated with a port.		
Parameters	<i>portlist</i> - Specifies a range of ports to be configured. <i>all</i> - All ports. <i>default</i> - Sets all parameter to be default value.		
	direction - Sets the direction of access control		
	both - For bidirectional access control		
	in - For unidirectional access control		
	<i>port_control</i> - You can force a specific port to be unconditionally authorized or unauthorized by setting the parameter of port_control to be force_authorized or force_unauthorized. Besides, the controlled port will reflect the outcome of authentication if port_control is auto.		
	force_authorized - Force a specific port to be unconditionally authorized.		
	auto - The controlled port will reflect the outcome of authentication.		
	force_unauthorized - Force a specific port to be unconditionally unauthorized.		
	<i>quiet_period</i> - It is the initialization value of the quietWhile timer. The default value is 60 seconds and can be any value among 0 to 65535.		
	<i>tx_period</i> - It is the initialization value of the txWhen timer. The default value is 30 seconds and can be any integer value among 1 to 65535.		
	<i>supp_timeout</i> - The initialization value of the aWhile timer when timing out the supplicant. Its default value is 30 seconds and can be any integer value among 1 to 65535.		
	<i>server_timeout</i> - The initialization value of the aWhile timer when timing out the authentication server. Its default value is 30 seconds and can be any integer value among 1 to 65535.		
	<i>max_req</i> - The maximum number of times that the authentication PAE state machine will retransmit an EAP Request packet to the supplicant. Its default value is 2 and can be any integer number among 1 to 10.		
	reauth_period - It's a nonzero number of seconds, which is used to be the re-authentication		

config 802.1x auth_parameter	
	timer. The default value is 3600.
	enable_reauth - You can enable or disable the re-authentication mechanism for a specific port.
	max_users - Specifies per port maximum number of users.
	The range is 1 to 128.
	The default value is 16.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the parameters that control the operation of the authenticator associated with a port:

```
DGS-3627:admin# config 802.1x auth_parameter ports 1:1-1:20 direction both
Command: config 802.1x auth_parameter ports 1:1-1:20 direction both
```

Success.

DGS-3627:admin#

## config 802.1x auth\_mode

Purpose	Used to configure 802.1X authentication mode.
Syntax	config 802.1x auth_mode [ port_based   mac_based ]
Description	The config 802.1x auth_mode command configures the authentication mode.
Parameters	<i>port_based</i> - Configure the authentication as port based mode. <i>mac_based</i> - Configure the authentication as MAC based mode.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the authentication mode:

```
DGS-3627:admin# config 802.1x auth_mode port_based
Command: config 802.1x auth_mode port_based
```

Success.

DGS-3627:admin#

config 802.1x init	
Purpose	Used to initialize the authentication state machine of some or all ports.
Syntax	config 802.1x init [ port_based ports [ < portlist   all > ]   mac_based ports [ < portlist >   all ] { mac_address < macaddr > }]
Description	The config 802.1x init command used to initialize the authentication state machine of some or all.
Parameters	<i>port_based</i> - Configure the authentication as port based mode. <i>mac_based</i> - Configure the authentication as MAC based mode. <i>portlist</i> - Specifies a range of ports to be configured. <i>all</i> - All ports.

config 802.1x init	
	mac_address - MAC address of client.
Restrictions	Only Administrator and Operator-level users can issue this command.

To initialize the authentication state machine of some or all:

DGS-3627:admin# config 802.1x init port\_based ports all Command: config 802.1x init port\_based ports all

Success.

DGS-3627:admin#

config 802.1x reauth	
Purpose	Used to re-authenticate the device connected to the port.
Syntax	config 802.1x reauth [ port_based ports [ < portlist   all >]  mac_based ports [ < portlist >   all ] { mac_address < macaddr > }]
Description	The config 802.1x reauth command re-authenticates the device connected to the port. During the re-authentication period, the port status remains authorized until failed re-authentication.
Parameters	<i>port_based</i> - Configure the authentication as port based mode.
	mac_based - Configure the authentication as MAC based mode.
	all - All ports.
	mac_address - MAC address of client.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To re-authenticate the device connected to the port:

DGS-3627:admin# config 802.1x reauth port\_based ports all Command: config 802.1x reauth port\_based ports all

Success.

DGS-3627:admin#

## create 802.1x guest\_vlan

Purpose	Used to assign a static VLAN to be guest VLAN.
Syntax	create 802.1x guest_vlan { < vlan_name 32 > }
Description	The create 802.1x guest_vlan command will assign a static VLAN to be guest VLAN. The specific VLAN which assigned to guest VLAN must be existed. The specific VLAN which assigned to guest VLAN can't be deleting.
Parameters	<vlan_name 32=""> - Specify the static VLAN to be guest VLAN.</vlan_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a VLAN named "guestVLAN" as 802.1X guest VLAN:

DGS-3627:admin# create 802.1x guest\_vlan guestVLAN Command: create 802.1x guest\_vlan guestVLAN

Success.

DGS-3627:admin#

## delete 802.1x guest\_vlan

Purpose	Used to delete guest VLAN configuration.
Syntax	delete 802.1x guest_vlan { < vlan_name 32 > }
Description	The delete 802.1x guest_vlan command will delete guest VLAN setting, but not delete the static VLAN. All ports which enabled guest VLAN will remove to original VLAN after deleted guest VLAN.
Parameters	<vlan_name 32=""> - Specify the static VLAN to be guest VLAN.</vlan_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the guest VLAN named "guestVLAN":

DGS-3627:admin# delete 802.1x guest\_vlan guestVLAN Command: delete 802.1x guest\_vlan guestVLAN

Success.

DGS-3627:admin#

config 802.1x guest_vlan		
Purpose	Used to configure guest VLAN settings.	
Syntax	config 802.1x guest_vlan ports [ < portlist >   all ] state [ enable   disable ]	
Description	The config 802.1x guest_vlan command configures guest VLAN setting. If the specific port state is changed from enabled state to disable state, this port will move to its original VLAN.	
Parameters	<ul> <li>ports - A range of ports enable or disable guest VLAN function.</li> <li>state - Specify the guest VLAN port state of the configured ports.</li> <li>enable - join the guest VLAN.</li> <li>disable - remove from guest VLAN.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Enable on port 1 – 8 to configure 802.1X guest VLAN:

DGS-3627:admin# config 802.1x guest\_vlan ports 1-8 state enable Command: config 802.1x guest\_vlan ports 1-8 state enable

```
Warning! GVRP of the ports were disabled!
```
#### Success.

DGS-3627:admin#

show 802.1x guest_vlan	
Purpose	Used to show guest VLAN setting.
Syntax	show 802.1x guest_vlan
Description	The show guest_vlan command allows you to show the information of guest VLANs.
Parameters	None.
Restrictions	None.

## Example usage:

To show 802.1X guest VLAN on the switch:

DGS-3627:admin# show 802.1x guest_vlan
Command: show 802.1x guest_vlan
Guest VLAN Setting
Guest VIAN · quest
Enable Guest WIN Ports 1-10

config radius add	
Purpose	Use to add a new RADIUS server. The server with lower index has higher authenticative priority.
Syntax	config radius add <server_index 1-3=""> [<server_ip>   <ipv6addr>] [key <password 32="">   encryption_key <password 56="">] [default   {auth_port <udp_port_number 1-65535="">   acct_port <udp_port_number 1-65535="">   timeout <sec 1-255="">   retransmit <int 1-20="">}]</int></sec></udp_port_number></udp_port_number></password></password></ipv6addr></server_ip></server_index>
Description	The "config radius add" command adds a new RADIUS server.
Parameters	server_index - RADIUS server index.
	server_ip - The IP address of the RADIUS server.
	ipv6addr - The IPv6 address of the RADIUS server.
	<i>passwd</i> - The key pre-negotiated between switch and the RADIUS server. It is used to encrypt user's authentication data before being transmitted over internet. The maximum length of the key is 32.
	encryption_key - Specifies the encryption key.
	<pre>cpassword 56&gt; - Enter the encryption key here. This can be up to 56 characters long.</pre>
	<i>default</i> - Sets the authentication UDP port number to 1812 accounting UDP port number to 1813, timeout to 5 seconds and retransmit to 2.
	<i>auth_port</i> - Specifies the UDP port number which is used to transmit RADIUS authentication data between the switch and the RADIUS server. The range is 1 to 65535.
	<i>acct_port</i> - Specifies the UDP port number which is used to transmit RADIUS accounting statistics between the switch and the RADIUS server. The range is 1 to 65535.
	timeout - The time in second for waiting server reply. Default value is 5 seconds.
	retransmit - The count for re-transmitting. Default value is 2.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add a new RADIUS server:

```
DGS-3627:admin# config radius add 1 10.48.74.121 key dlink default
Command: config radius add 1 10.48.74.121 key dlink default
```

Success.

DGS-3627:admin#

## config radius delete

Purpose	Used to delete a RADIUS server.
Syntax	config radius delete < server_index 1-3 >
Description	The config radius delete command delete a RADIUS server.
Parameters	server_index - RADIUS server index.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a radius server:

DGS-3627:admin# config radius delete 1 Command: config radius delete 1

Success.

Used to configure a RADIUS server.
config radius <server_index 1-3=""> {ipaddress [<server_ip>   <ipv6addr>]   [key <password 32="">   encryption_key <password 56="">]   auth_port [<udp_port_number 1-<br="">65535&gt;   default]   acct_port [<udp_port_number 1-65535="">   default]   timeout [<sec 1-<br="">255&gt;   default]   retransmit [<int 1-20="">   default]}</int></sec></udp_port_number></udp_port_number></password></password></ipv6addr></server_ip></server_index>
The config radius command configures a RADIUS server.
server_index - RADIUS server index.
<server_ip> - The IP address of the RADIUS server.</server_ip>
<ipv6addr> - The IPv6 address of the RADIUS server</ipv6addr>
<pre><password> - The key pre-negotiated between switch and RADIUS server. It is used to encrypt user's authentication data before being transmitted over internet. The maximum length of the key is 32.</password></pre>
encryption_key - Specifies the encryption key.
<pre><password 56=""> - Enter the encryption key here. This can be up to 56 characters long.</password></pre>
<i>auth_port</i> - Specifies the UDP port number which is used to transmit RADIUS authentication data between the switch and the RADIUS server. The range is 1 to 65535. Default value is 1812.
<i>acct_port</i> - Specifies the UDP port number which is used to transmit RADIUS accounting statistics between the switch and the RADIUS server. The range is 1 to 65535. Default value is 1813.

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config radius	
	timeout - The time in second for waiting server reply. Default value is 5 seconds.
	retransmit - The count for re-transmitting. Default value is 2.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure a radius server:

DGS-3627:admin# config radius server 1 auth\_port 60 Command: config radius server 1 auth\_port 60

Success.

DGS-3627:admin#

show radius	
Purpose	Used to display RADIUS server configurations.
Syntax	show radius
Description	The show radius command displays RADIUS server configurations.
Parameters	None.
Restrictions	None.

Example usage:

To display RADIUS server configurations:

show radius
us
: 5 seconds
: 2
: fe80:fec0:56ab:34b0:20b2:6aff:fecf:7ec6
: 1812
: 5
: 2
: 3
: adfdslkfjefiefdkgjdassdwtgjk6y1w
: 172.18.211.71
: 1812
: 1813
: 2
: 1234567
: 172.18.211.108
: 1812
: 1813
: 2
: adfdslkfjefiefdkgjdassdwtgjk6y1w

The total entries: 3

DGS-3627:admin#

show auth_statistics	
Purpose	Use to display information of authenticator statistics.
Syntax	show auth_statistics {ports [ <portlist>   all]}</portlist>
Description	The show auth_statistics command displays information of authenticator statistics.
Parameters	<i>portlist</i> - Specifies a range of ports to be displayed. <i>all</i> – Specifies all ports.
Restrictions	None.

Example usage:

To display authenticator statistics information for port 1:



## show auth\_diagnostics

Purpose	Used to display information of authenticator diagnostics.
Syntax	show auth_diagnostics {ports [ <portlist>   all]}</portlist>
Description	The show auth_diagnostics command displays information of authenticator diagnostics.
Parameters	<i>portlist</i> - Specifies a range of ports to be displayed. <i>all</i> – Specifies all ports.
Restrictions	None.

Example usage:

To display authenticator diagnostics information for port 1:

	_
DGS-3627:admin# show auth_diagnostics ports 1	
Command: show auth_diagnostics ports 1	
	1

#### Port number : 1

EntersConnecting	20
EapLogoffsWhileConnecting	0
EntersAuthenticating	0
SuccessWhileAuthenticating	0
TimeoutsWhileAuthenticating	0
FailWhileAuthenticating	0
ReauthsWhileAuthenticating	0
EapStartsWhileAuthenticating	0
EapLogoffWhileAuthenticating	0
ReauthsWhileAuthenticated	0
EapStartsWhileAuthenticated	0
EapLogoffWhileAuthenticated	0
BackendResponses	0
BackendAccessChallenges	0
BackendOtherRequestsToSupplicant	0
BackendNonNakResponsesFromSupplicant	0
BackendAuthSuccesses	0
BackendAuthFails	0

show auth session statistics

Purpose	Use to display information of authenticator session statistics.
Syntax	show auth_session_statistics {ports [ <portlist>   all]}</portlist>
Description	The show auth_session_statistics command displays information of authenticator session statistics.
Parameters	<i>portlist</i> - Specifies a range of ports to be displayed. <i>all</i> – Specifies all ports.
Restrictions	None.

#### Example usage:

DGS-3627:admin#

To display authenticator session statistics information for port 1:

```
DGS-3627:admin# show auth_session_statistics ports 1
Command: show auth_session_statistics ports 1
Port number : 1
SessionOctetsRx
                                     0
SessionOctetsTx
                                     0
SessionFramesRx
                                     0
SessionFramesTx
                                     0
SessionId
                                     0
SessionAuthenticMethod
                                     Remote Authentication Server
SessionTime
                                     0
SessionTerminateCause
                                     SupplicantLogoff
SessionUserName
DGS-3627:admin#
```

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show auth_client	
Purpose	Use to display information of RADIUS authentication client.
Syntax	show auth_client
Description	The show auth_client command displays information of RADIUS authentication client.
Parameters	None.
Restrictions	None.

Example usage:

To display authentication client information:

DGS-3627:admin# show auth_client		
Command: show auth_client		
radiusAuthClient ==>		
radiusAuthClientInvalidServerAddresses	0	
radiusAuthServerEntry ==>		
radiusAuthServerIndex :1		
	•	
radiusAuthClientServerPortNumber	2	
radiusAuthClientRoundTripTime	0	
radiusAuthClientAccessRequests	0	
radiusAuthClientAccessRetransmissions	0	
radiusAuthClientAccessAccepts	0	
radiusAuthClientAccessRejects	0	
radiusAuthClientAccessChallenges	0	
radiusAuthClientMalformedAccessResponses	0	
${\tt radiusAuthClientBadAuthenticators}$	0	
radiusAuthClientPendingRequests	0	
radiusAuthClientPacketsDropped	0	
DGS-3627:admin#		

show acct_client	
Purpose	Used to display information of RADIUS accounting client.
Syntax	show acct_client
Description	The show acct_client command displays information of RADIUS accounting client.
Parameters	None.
Restrictions	None.

Example usage:

To display information of RADIUS accounting client:

```
DGS-3627:admin# show acct_client
Command: show acct_client
radiusAcctClient ==>
```

```
radiusAcctClientInvalidServerAddresses 0
```

radiusAuthServerEntry ==> radiusAccServerIndex : 1	
radiusAccClientServerPortNumber	2
${\tt radiusAccClientRetransmissions}$	0
${\tt radiusAccClientMalformedResponses}$	0
${\tt radiusAccClientBadAuthenticators}$	0
radiusAccClientPendingRequests	0
radiusAccClientPacketsDropped	0
DGS-3627:admin#	

config accounting service		
Purpose	Used to configure the state of the specified RADIUS accounting service.	
Syntax	config accounting service [ network   shell   system ] state [ enable   disable ]	
Description	The config accounting service command is used to enable or disable the specified RADIUS accounting service.	
Parameters	<i>network</i> - Accounting service for 802.1X port access control. By default, the service is disabled.	
	shell - Accounting service for shell events:	
	When user logs on or out the switch (via the console, Telnet, or SSH) and timeout occurs, accounting information will be collected and sent to RADIUS server. By default, the service is disabled.	
	system - Accounting service for system events: reset, reboot. By default, the service is disabled.	
	enable - Enable the specified accounting service.	
	disable - Disable the specified accounting service.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Enable it to configure accounting shell state:

DGS-3627:admin# config accounting service shell state enable Command: config accounting service shell state enable

Success.

show accounting service		
Purpose	Used to show the status of RADIUS accounting services.	
Syntax	show accounting service	
Description	The show accounting service command displays the state for RADIUS accounting service.	
Parameters	portlist - Specifies a range of ports to be configured.	
Restrictions	None.	

To show information of RADIUS accounting services:

DGS-3627:admin# show accounting service Command: show accounting service Accounting Service -----Network : Enabled Shell : Enabled System : Enabled DGS-3627:admin#

6

# ACCESS AUTHENTICATION CONTROL COMMANDS

The TACACS / XTACACS / TACACS+ / RADIUS commands allow users to secure access to the Switch using the TACACS / XTACACS / TACACS+ / RADIUS protocols. When a user logs in to the Switch or tries to access the administrator level privilege, he or she is prompted for a password. If TACACS / XTACACS / TACACS+ / RADIUS authentication is enabled on the Switch, it will contact a TACACS / XTACACS / TACACS+ / RADIUS server to verify the user. If the user is verified, he or she is granted access to the Switch.

There are currently three versions of the TACACS security protocol, each a separate entity. The Switch's software supports the following versions of TACACS:

- TACACS (Terminal Access Controller Access Control System) Provides password checking and authentication, and notification of user actions for security purposes utilizing via one or more centralized TACACS servers, utilizing the UDP protocol for packet transmission.
- Extended TACACS (XTACACS) An extension of the TACACS protocol with the ability to provide more types of authentication requests and more types of response codes than TACACS. This protocol also uses UDP to transmit packets.
- TACACS+ (Terminal Access Controller Access Control System plus) Provides detailed access control for authentication for network devices. TACACS+ is facilitated through Authentication commands via one or more centralized servers. The TACACS+ protocol encrypts all traffic between the Switch and the TACACS+ daemon, using the TCP protocol to ensure reliable delivery.

The Switch also supports the RADIUS protocol for authentication using the Access Authentication Control commands. RADIUS or Remote Authentication Dial In User Server also uses a remote server for authentication and can be responsible for receiving user connection requests, authenticating the user and returning all configuration information necessary for the client to deliver service through the user. RADIUS may be facilitated on this Switch using the commands listed in this section.

In order for the TACACS / XTACACS / TACACS / RADIUS security function to work properly, a TACACS / XTACACS / TACACS / TACACS / RADIUS server must be configured on a device other than the Switch, called a server host and it must include usernames and passwords for authentication. When the user is prompted by the Switch to enter usernames and passwords for authentication, the Switch contacts the TACACS / XTACACS / TACACS / RADIUS server to verify, and the server will respond with one of three messages:

- The server verifies the username and password, and the user is granted normal user privileges on the Switch.
- The server will not accept the username and password and the user is denied access to the Switch.
- The server doesn't respond to the verification query. At this point, the Switch receives the timeout from the server and then moves to the next method of verification configured in the method list.

The Switch has four built-in server groups, one for each of the TACACS, XTACACS, TACACS+ and RADIUS protocols. These built-in server groups are used to authenticate users trying to access the Switch. The users will set server hosts in a preferable order in the built-in server group and when a user tries to gain access to the Switch, the Switch will ask the first server host for authentication. If no authentication is made, the second server host in the list will be queried, and so on. The built-in server group can only have hosts that are running the specified protocol. For example, the TACACS server group can only have TACACS server hosts.

The administrator for the Switch may set up five different authentication techniques per user-defined method list (TACACS / XTACACS / TACACS + / RADIUS / local / none) for authentication. These techniques will be listed in an order preferable, and defined by the user for normal user authentication on the Switch, and may contain up to eight authentication techniques. When a user attempts to access the Switch, the Switch will select the first technique listed for authentication. If the first technique goes through its server hosts and no authentication is returned, the Switch will then go to the next technique listed in the server group for authentication, until the authentication has been verified or denied, or the list is exhausted.

Please note that user granted access to the Switch will be granted normal user privileges on the Switch. To gain access to admin level privileges, the user must enter the **enable admin** command and then enter a password, which was previously configured by the administrator of the Switch.



**NOTE:** TACACS, XTACACS and TACACS+ are separate entities and are not compatible. The Switch and the server must be configured exactly the same, using the same protocol. (For example, if the Switch is set up for TACACS authentication, so must be the host server.)

The Access Authentication Control commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable password encryption	
disable password encryption	
create account	[admin   operator   user] <username 15=""></username>
config account	<username> {encrypt [plain_text   sha_1] <password>}</password></username>
show account	
delete account	<username></username>
enable authen_policy	
disable authen_policy	
show authen_policy	
create authen_login method_list_name	<string 15=""></string>
config authen_login	[default   method_list_name <string 15="">] method {tacacs   xtacacs   tacacs+   radius   server_group <string 15="">   local   none}(1)</string></string>
delete authen_login method_list_name	<string 15=""></string>
show authen_login	[default   method_list_name <string 15="">   all]</string>
create authen_enable method_list_name	<string 15=""></string>
config authen_enable	[default   method_list_name <string 15="">] method {tacacs   xtacacs   tacacs+   radius   server_group <string 15="">   local _enable   none}(1)</string></string>
delete authen_enable method_list_name	<string 15=""></string>
show authen_enable	[default   method_list_name <string 15="">   all]</string>
config authen application	[console   telnet   ssh   http   all] [login   enable] [default   method_list_name <string 15="">]</string>
show authen application	
create authen server_group	<string 15=""></string>
config authen server_group	[tacacs   xtacacs   tacacs+   radius   <string 15="">] [add   delete] server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius]</ipaddr></string>
delete authen server_group	<string 15=""></string>
show authen server_group	{ <string 15="">}</string>

Command	Parameters
create authen server_host	<pre><ipaddr> protocol [tacacs   xtacacs   tacacs+   radius] {port <int 1-65535="">   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]   timeout <int 1-="" 255="">   retransmit <int 1-20="">}</int></int></key_string></key_string></int></ipaddr></pre>
config authen server_host	<ipaddr> protocol [tacacs   xtacacs   tacacs+   radius] {port <int 1-65535="">   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]   timeout <int 1-<br="">255&gt;   retransmit <int 1-20="">}</int></int></key_string></key_string></int></ipaddr>
delete authen server_host	<ipaddr> protocol [tacacs   xtacacs   tacacs+   radius]</ipaddr>
show authen server_host	
config authen parameter response_timeout	<int 0-255=""></int>
config authen parameter attempt	<int 1-255=""></int>
show authen parameter	
enable admin	
config admin local_enable	
enable authen_policy_encryption	
disable authen_policy_encryption	

Each command is listed, in detail, in the following sections.

enable password encryption			
Purpose	Used to enable password encryption.		
Syntax	enable password encryption		
Description	The user account configuration information will be stored in the configuration file, and can be applied to the system later.		
	If password encryption is enabled, the passwords will be in encrypted form.		
	When password encryption is disabled, if the user specifies the password in plain text form, the password will be in plan text form. However, if the user specifies the password in encrypted form, or if the password has been converted to encrypted form by the last enable password encryption command, the password will always be in the encrypted form and can not be reverted back to plaintext.		
Parameters	None		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To enable password encryption:

DGS-3627:admin# enable password encryption Command: enable password encryption

```
DGS-3627:admin#
```

## disable password encryption

Purpose Syntax Used to disable password encryption. disable password encryption

disable password encryption		
Description	The user account configuration information will be stored in the configuration file, and can be applied to the system later.	
	If password encryption is enabled, the passwords will be in encrypted form.	
	When password encryption is disabled, if the user specifies the password in plain text form, the password will be in plan text form. However, if the user specifies the password in encrypted form, or if the password has been converted to encrypted form by the last enable password encryption command, the password will always be in the encrypted form and can not be reverted back to plaintext.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable password encryption:

DGS-3627:admin# disable password encryption Command: disable password encryption

DGS-3627:admin#

create account	
Purpose	Used to create user accounts.
Syntax	create account [admin   operator   user] <username 15=""></username>
Description	The create account command is used to create user accounts. A username can be between 1 and 15 characters. The password is between 0 and 15 characters and is case sensitive. The total number of accounts supported by the Switch (including admin and user level accounts) is 8.
Parameters	<i>admin</i> - Specify an administrator level account. The administrator is the highest privilege level in the Switch.
	operator - Specify an operator level account.
	user - Specify a user level account.
	<username 15=""> - The user name, which must be a minimum of 1 character and a maximum of 15 characters.</username>
Restrictions	Only Administrator-level users can issue this command.

#### Example usage:

To create the admin-level user "alpha":

```
DGS-3627:admin# create account admin alpha
Command: create account admin alpha
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
DGS-3627:admin#
```

config account	
Purpose	Used to configure user accounts.
Syntax	config account <username> {encrypt [plain_text   sha_1] <password>}</password></username>
Description	When the password information is not specified in the command, the system will prompt the user to input the password interactively. In this case, the user can only input a plain text password.
	If the user specifies a password in the command, the user can select to input the password in plain text form or in encrypted form. The encryption algorithm is based on SHA-1.
Parameters	<ul> <li><username> - Specify the name of the account. The account must already be defined.</username></li> <li>plain_text - Specify the password in plain text form.</li> <li>sha_1 - Specify the password in SHA-1 encrypted form.</li> <li>password - The password for the user account. The length of a password in plain-text form and encrypted form are different. For a plain-text form password, the password must be a minimum of 0 characters and a maximum of 15 characters. For an encrypted form password, the password, the password, the password must be a minimum of 0 characters and a maximum of 15 characters. For an encrypted form password, the password form password, the password must be a minimum of 0 characters and a maximum of 15 characters. For an encrypted form password, the password maximum different.</li> </ul>
Restrictions	Only Administrator level users can issue this command.

To configure the user password of the "alpha" account:

```
DGS-3627:admin# config account alpha
Command: config account alpha
Enter an old password:****
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
```

Success.

DGS-3627:admin#

show account	
Purpose	Used to display the user accounts that have been created on the Switch.
Syntax	show account
Description	The show account command displays the user accounts that have been created on the Switch.
Parameters	None
Restrictions	Only Administrator level users can issue this command.

Example usage:

To display the user accounts that have been created on the Switch:

DGS-3627:admin# show account		
Command: show account		
Current Accounts:		
Username	Access Level	
System	User	
dlink	Admin	

### Total Entries : 2

DGS-3627:admin#

delete account	
Purpose	Used to delete an existing account.
Syntax	delete account <username></username>
Description	The delete account command deletes an existing account.
Parameters	<username> - Specify the name of the user that will be deleted.</username>
Restrictions	Only Administrator level users can issue this command.

Example usage:

To delete the user account "System":

#### DGS-3627:admin# delete account System Command: delete account System

command: defete account sy

Success.

DGS-3627:admin#

enable authen_policy		
Purpose	Used to enable the system access authentication policy.	
Syntax	enable authen_policy	
Description	Enable system access authentication policy- When authentication is enabled, the device will adopt the login authentication method list to authenticate the user attempting to log in, and adopt the enable authentication method list to authenticate the enable password for promoting the user's privilege to Admin level.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To enable the system access authentication policy:

DGS-3627:admin# enable authen\_policy Command: enable authen\_policy

Success.

disable authen_policy	
Purpose	Used to disable the system access authentication policy.
Syntax	disable authen_policy
Description	Disable system access authentication policy- When authentication is disabled, the device will

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disable authen_policy	
	adopt the local user account database to authenticate the user attempting to log in, and adopt the local enable password to authenticate the enable password for promoting the user 's privilege to Admin level.
Parameters	None.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To disable the system access authentication policy:

```
DGS-3627:admin# disable authen_policy
Command: disable authen_policy
```

Success.

DGS-3627:admin#

show authen_policy		
Purpose	Used to display if the system access authentication policy is enabled or disabled.	
Syntax	show authen_policy	
Description	Displays if the system access authentication policy is enabled or disabled.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display if the system access authentication policy is enabled or disabled:

```
DGS-3627:admin#show authen_policy
Command: show authen_policy
```

Authentication Policy : Disabled Authentication Policy Encryption: Disabled

DGS-3627:admin#

create authen_login method_list_name		
Purpose	Used to create a user-defined method list of authentication methods for users attempting to log in to the Switch.	
Syntax	create authen_login method_list_name <string 15=""></string>	
Description	Creates a user-defined method list of authentication methods for users attempting to log into the Switch. The maximum number of supported login method lists is 8.	
Parameters	<string 15=""> - The user-defined method list name</string>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To create a user-defined method list called "login\_list\_1" for users attempting to log in to the Switch:

DGS-3627:admin# create authen\_login method\_list\_name login\_list\_1 Command: create authen\_login method\_list\_name login\_list\_1

Success.

DGS-3627:admin#

config authen_login		
Purpose	Used to configure a user-defined or default method list of authentication methods for users attempting to log in to the Switch.	
Syntax	config authen_login [default   method_list_name <string 15="">] method {tacacs   xtacacs   tacacs+   radius   server_group <string 15="">   local   none}(1)</string></string>	
Description	Configures a user-defined or default method list of authentication methods for users attempting to log in to the Switch. The method sequence will affect the authentication result. For example, if the user specifies tacacs+ first, then tacacs and local, when the user tries to log in, the authentication request will be sent to the first server host in the tacacs+ built-in server group. If the first server host in the tacacs+ group is missing, the authentication request will be sent to the second server host in the tacacs+ group, and so on. If all server hosts in the tacacs+ group are missing, the authenticate to the first server host in the tacacs group are missing, the local account database in the device will be used to authenticate the user. When a user logs in to the device successfully, using either the tacacs/xtacacs/tacacs+/radius built-in, user-defined server groups methods, or none, only the "user" privilege level will be assigned. If the user wants to access admin privilege level, the user must use the "enable admin" command to promote the privilege level. However, when the local method is used, the privilege level will depend on the account privilege level stored in the local device.	
Parameters	<ul> <li>default - Specify the default method list of authentication methods.</li> <li>method_list_name - Specify the user-defined method list of authentication methods.</li> <li>tacacs - Specify authentication by the built-in server group "tacacs".</li> <li>xtacacs - Specify authentication by the built-in server group "xtacacs".</li> <li>tacacs+ - Specify authentication by the built-in server group "tacacs+".</li> <li>radius - Specify authentication by the built-in server group "radius".</li> <li>server_group - Specify authentication by the user-defined server group.</li> <li>local - Specify authentication.</li> </ul>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To configure a user-defined method list called "login\_list\_1", that specifies a sequence of the built-in "tacacs+" server group, followed by the "tacacs" server group, and finally the local account database for users attempting to log in to the Switch:

DGS-3627:admin# config authen\_login method\_list\_name login\_list\_1 method tacacs+ tac acs local Command: config authen\_login method\_list\_name login\_list\_1 method tacacs+ tacac s local Success.

delete authen_login method_list_name		
Purpose	Used to delete a user-defined method list of authentication methods for users logging into the Switch.	
Syntax	delete authen_login method_list_name <string 15=""></string>	
Description	Deletes a user-defined method list of authentication methods for users attempting to log in to the Switch.	
Parameters	<string 15=""> - The user-defined method list name.</string>	
Restrictions	Only Administrator level users can issue this command.	

To delete the user-defined method list called "login\_list\_1" for users attempting to log in to the Switch:

```
DGS-3627:admin# delete authen_login method_list_name login_list_1
Command: delete authen_login method_list_name login_list_1
```

Success.

DGS-3627:admin#

show authen_login		
Purpose	Used to display the method list of authentication methods that will be used for users attempting to log in to the Switch.	
Syntax	show authen_login [default   method_list_name <string 15="">   all]</string>	
Description	Displays the method list of authentication methods that will be used for users attempting to log in to the Switch.	
Parameters	<ul> <li>default - Displays the default user-defined method list for users logging into the Switch.</li> <li>method_list_name - Displays the specific user-defined method list for users logging into the Switch.</li> <li>all - Displays all the method lists for users attempting to log in to the Switch.</li> </ul>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display the user-defined method list called "login\_list\_1" for users attempting to log in to the Switch:

DGS-3627:admin# s	how authen	_login method_lis	st_name login_list_1
Command: show aut	hen_login	method_list_name	login_list_1
Method List Name	Priority	Method Name	Comment
login_list_1	1	tacacs+	Built-in Group
	2	tacacs	Built-in Group
	3	mix_1	User-defined Group
	4	local	Keyword

DGS-3627:admin#

## create authen\_enable method\_list\_name

Purpose

Used to create a user-defined method list of authentication methods for promoting a user's

create authen_enable method_list_name		
	privilege to Admin level.	
Syntax	create authen_enable method_list_name <string 15=""></string>	
Description	Creates a user-defined method list of authentication methods for promoting a user's privilege to Admin level. The maximum number of supported enable method lists is 8.	
Parameters	<string 15=""> - The user-defined method list name</string>	
Restrictions	Only Administrator level users can issue this command.	

To create a user-defined method list called "enable\_list\_1" for promoting a user's privilege to Admin level:

DGS-3627:admin# create authen\_enable method\_list\_name enable\_list\_1 Command: create authen\_enable method\_list\_name enable\_list\_1

Success.

DGS-3627:admin#

config authen_ena	able
Purpose	Used to configure a user-defined or default method list of authentication methods for promoting a user's privilege to Admin level.
Syntax	config authen_enable [default   method_list_name <string 15="">] method {tacacs   xtacacs   tacacs+   radius   server_group <string 15="">   local _enable   none}(1)</string></string>
Description	Configures a user-defined or default method list of authentication methods for promoting a user's privilege to Admin level. The sequence of methods will affect the authentication result. For example, if the sequence is tacacs+ first, followed by tacacs and local_enable, when a user tries to login, the authentication request will be sent to the first server host in the tacacs+ built-in server group. If the first server host in the tacacs+ group is missing, the authentication request will be sent to the second server host in the tacacs+ group, and so on. If all server hosts in the tacacs+ group are missing, the authentication request will be sent to the first server host in the tacacs+ group are missing, the local enable password in the device will be used to authenticate the user's password. The local enable password in the device can be configured using the "config admin local_password" CLI command.
Parameters	<ul> <li>default - Specify the default method list of authentication methods.</li> <li>method_list_name - Specify the user-defined method list of authentication methods.</li> <li>tacacs - Specify authentication by the built-in server group "tacacs".</li> <li>xtacacs - Specify authentication by the built-in server group "xtacacs".</li> <li>tacacs+ - Specify authentication by the built-in server group "tacacs+".</li> <li>radius - Specify authentication by the built-in server group "radius".</li> <li>server_group - Specify authentication by the user-defined server group.</li> <li>local_enable - Specify authentication by the local enable password in the device.</li> <li>none - Specify no authentication.</li> </ul>
Restrictions	Only Administrator level users can issue this command.

Example usage:

To configure a user-defined method list called "method\_list\_name" that will be used to promote a user's privilege to Admin level:

DGS-3627:admin# config authen\_enable method\_list\_name enable\_list\_1 method tacacs+ tac acs local\_enable Command: config authen\_ enable method\_list\_name enable\_list\_1 method tacacs+ tacac s local\_enable Success.

DGS-3627:admin#

delete authen_enable method_list_name		
Purpose	Used to delete a user-defined method list of authentication methods for promoting a user's privilege to Admin level.	
Syntax	delete authen_enable method_list_name <string 15=""></string>	
Description	Deletes a user-defined method list of authentication methods for promoting a user's privilege to Admin level.	
Parameters	<string 15=""> - The user-defined method list name</string>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To delete the user-defined method list called "enable\_list\_1", that is used to promote a user's privilege to Admin level:

DGS-3627:admin# delete authen\_enable method\_list\_name enable\_list\_1 Command: delete authen\_enable method\_list\_name enable\_list\_1

Success.

DGS-3627:admin#

show authen_enable		
Purpose	Used to display the method list of authentication methods for promoting a user's privilege to Admin level.	
Syntax	show authen_enable [default   method_list_name <string 15="">   all]</string>	
Description	Displays the method list of authentication methods used for promoting a user's privilege to Admin level.	
Parameters	<i>default</i> - Display the default user-defined method list for promoting a user's privilege to Admin level.	
	<i>method_list_name</i> - Display the specific user-defined method list for promoting a user's privilege to Admin level.	
	all - Display all the method lists for promoting a user's privilege to Admin level.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display all the method lists that are used for promoting a user's privilege to Admin level:

DGS-3627:admin# sho	w authen_	enable all	
Command: show authe	en_enable	all	
Method List Name P	riority	Method Name	Comment

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enable_list_1	1	tacacs+	Built-in Group	
	2	tacacs	Built-in Group	
	3	mix_1	User-defined Group	
	4	local	Keyword	
enable_list_2	1	tacacs+	Built-in Group	
	2	radius	Built-in Group	
Total Entries :	2			
DGS-3627:admin#				

## config authen application

Purpose	Used to configure login or enable method lists for all or the specified applications.
Syntax	config authen application [console   telnet   ssh   http   all] [login   enable] [default   method_list_name <string 15="">]</string>
Description	Configures login or enable method lists for all or the specified applications.
Parameters	console - Application: Console.
	ssh - Application: SSH.
	http - Application: Web.
	all - Application: Console, Telnet, SSH, and Web.
	login - Specify the method list of authentication methods for user's attempting to log in.
	<i>enable</i> - Specify the method list of authentication methods for promoting a user's privilege to Admin level.
	default - Specify the default method list.
	method_list_name - Specify the user-defined method list name.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To configure a login method list for Telnet called "login\_list\_1":

DGS-3627:admin# config authen application telnet login method\_list\_name login\_list\_1 Command: config authen application telnet login method\_list\_name login\_list\_1

Success.

DGS-3627:admin#

# show authen applicationPurposeUsed to display the login/enable method list for all applications.Syntaxshow authen applicationDescriptionDisplays the login/enable method list for all applications.ParametersNone.RestrictionsOnly Administrator level users can issue this command.

Example usage:

To display the login/enable method lists for all applications:

```
DGS-3627:admin# show authen application
Command: show authen application
           Login Method List Enable Method List
Application
           -----
-----
                            -----
           default
                            default
Console
          login_list_1
                           default
Telnet
HTTP
          default
                            default
DGS-3627:admin#
```

## create authen server\_group

Purpose	Used to create a user-defined authentication server group.
Syntax	create authen server_group <string 15=""></string>
Description	Creates a user-defined authentication server group. The maximum number of supported server groups, including the built-in server groups, is 8. Each group can have a maximum of 8 server hosts
Parameters	<string 15=""> - Specify the user-defined server group name.</string>
Restrictions	Only Administrator level users can issue this command.

#### Example usage:

To create a user-defined authentication server group called "mix\_1":

DGS-3627:admin# create authen server\_group mix\_1 Command: create authen server\_group mix\_1

Success.

config authen ser	ver_group
Purpose	Used to add or remove an authentication server host to or from the specified server group.
Syntax	config authen server_group [tacacs   xtacacs   tacacs+   radius   <string 15="">] [add   delete] server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius]</ipaddr></string>
Description	Adds or removes an authentication server host to or from the specified server group. The built-in "tacacs", "xtacacs", "tacacs+", and "radius" server groups only accept server hosts with the same protocol, but a user-defined server group can accept server hosts with different protocols. The server host must be created first by using the "create authen server_host" CLI command.
Parameters	<pre>server_group tacacs - Specify the built-in server group "tacacs". server_group xtacacs - Specify the built-in server group "xtacacs". server_group tacacs+ - Specify the built-in server group "tacacs+". server_group radius - Specify the built-in server group "radius". server_group - Specify a user-defined server group. add - Add a server host to a server group. delete - Remove a server host from a server group. server_host - Specify the server host's IP address. protocol tacacs - Specify TACACS for the server host's authentication protocol protocol xtacacs - Specify XTACACS for the server host's authentication protocol</pre>

config authen server_group		
	protocol tacacs+ - Specify TACACS+ for the server host's authentication protocol	
	protocol radius - Specify RADIUS for the server host's authentication protocol	
Restrictions	Only Administrator level users can issue this command.	

To add an authentication server host with an IP address of 10.1.1.222 to server group "mix\_1", specifying the TACACS+ protocol:

DGS-3627:admin# config authen server\_group mix\_1 add server\_host 10.1.1.222 protocol tacacs+ Command: config authen server\_group mix\_1 add server\_host 10.1.1.222 protocol tacacs+ Success.

DGS-3627:admin#

delete authen server_group		
Purpose	Used to delete a user-defined authentication server group.	
Syntax	delete authen server_group <string 15=""></string>	
Description	Deletes a user-defined authentication server group.	
Parameters	<string 15=""> - Specify the user-defined server group name that will be deleted.</string>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To delete a user-defined authentication server group called "mix\_1":

```
DGS-3627:admin# delete authen server_group mix_1
Command: delete authen server_group mix_1
```

Success.

DGS-3627:admin#

show authen server_group		
Purpose	Used to display the authentication server groups.	
Syntax	show authen server_group { <string 15="">}</string>	
Description	Displays the authentication server groups.	
Parameters	<string 15=""> - Specify the built-in or user-defined server group name to display.</string>	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display all authentication server groups:

DGS-3627:admin# show authen server\_group Command: show authen server\_group

		11000001
mix_1	10.1.1.222	TACACS+
	10.1.1.223	TACACS
radius	10.1.1.224	RADIUS
tacacs	10.1.1.225	TACACS
tacacs+	10.1.1.226	TACACS+
xtacacs	10.1.1.227	XTACACS

Purpose       Used to create an authentication server host.         Syntax       create authen server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius] {port         cint 1-65535&gt;   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]           Description       Creates an authentication server host. When an authentication server host is created, the IP         address and protocol are the index. This means that more than one authentication protocol       service can be run on the same physical host. The maximum number of supported server         Parameters       server_host - Specify that server host's IP address.         protocol tacacs - Specify that the server host's authentication protocol will be TACACS.       protocol tacacs - Specify that the server host's authentication protocol will be TACACS.         protocol tacacs - Specify that the server host's authentication protocol will be TACACS.       protocol tacacs - Specify that the server host's authentication protocol will be TACACS.         protocol tacacs - Specify that the server host's authentication protocol will be TACACS.       protocol tacacs - Specify that the server host's authentication protocol will be TACACS.         protocol radius - Specify that the server host's authentication protocol will be TACACS.       protocol tacacs + Specify that the server host's authentication protocol will be TACACS.         protocol radius - Specify that the server host's authentication protocol will be TACACS.       encryption         protocol tacacs - Specify that the server host's authentication protocol will be TACACS.       <t< th=""><th>create authen ser</th><th>ver_host</th></t<></key_string></key_string></ipaddr>	create authen ser	ver_host
Syntaxcreate authen server_host <ipaddr> protocol [tacacs   xtacacs   tacacs +   radius] {port <int 1-65535="">   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]   timeout <int 1-255="">   retransmit <int 1-20="">}DescriptionCreates an authentication server host. When an authentication server host is created, the IP address and protocol are the index. This means that more than one authentication protocol service can be run on the same physical host. The maximum number of supported server hosts is 16.Parametersserver_host - Specify the server host's IP address. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specifies the encrypted form key string for TACACS. encryption_key - Specifies the encrypted form key string for TACACS. encryption algorithm is based on DES. <key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long. none - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. timeout - The time in seconds to wait for the server reply. Default value is 5 seconds. tetramsmit - The count for re-transmi</key_string></int></int></key_string></key_string></int></ipaddr>	Purpose	Used to create an authentication server host.
DescriptionCreates an authentication server host. When an authentication server host is created, the IP address and protocol are the index. This means that more than one authentication protocol service can be run on the same physical host. The maximum number of supported server hosts is 16.Parametersserver_host - Specify the server host's IP address. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol radius - Specify that the server host's authentication protocol will be TACACS+. protocol radius - Specify that the server host's authentication protocol will be RADIUS. port - The port number of the authentication protocol for the server host. Default value for TACACS/XTACACS/TACACS+ is 49. Default value for RADIUS is 1812. key - The key for TACACS+ and RADIUS authentication. If the value is null, no encryption will apply. This value is meaningless for TACACS and XTACACS. encryption_key - Specifies the encrypted form key string for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. the necryption algorithm is based on DES. <key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long. none - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. timeout - The time in seconds to wait for the server reply. Default value is 5 seconds. retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.RestrictionsOnly Administrator level users can issue this command.</key_string>	Syntax	create authen server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius] {port <int 1-65535="">   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]   timeout <int 1-255="">   retransmit <int 1-20="">}</int></int></key_string></key_string></int></ipaddr>
Parametersserver_host - Specify the server host's IP address. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol tacacs - Specify that the server host's authentication protocol will be TACACS+ protocol radius - Specify that the server host's authentication protocol will be TACACS+ 	Description	Creates an authentication server host. When an authentication server host is created, the IP address and protocol are the index. This means that more than one authentication protocol service can be run on the same physical host. The maximum number of supported server hosts is 16.
protocol tacacs - Specify that the server host's authentication protocol will be TACACS.protocol xtacacs - Specify that the server host's authentication protocol will be XTACACS.protocol tacacs+ - Specify that the server host's authentication protocol will be TACACS+protocol radius - Specify that the server host's authentication protocol will be RADIUS.port - The port number of the authentication protocol for the server host. Default value forTACACS/XTACACS/TACACS+ is 49. Default value for RADIUS is 1812.key - The key for TACACS+ and RADIUS authentication. If the value is null, no encryptionwill apply. This value is meaningless for TACACS and XTACACS.encryption_key - Specifies the encrypted form key string for TACACS+ and RADIUSauthentication. This value is meaningless for TACACS and XTACACS. The encryptionalgorithm is based on DES. <key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long.none - No encryption for TACACS+ and RADIUS authentication. This value is meaninglessfor TACACS and XTACACS.timeout - The time in seconds to wait for the server reply. Default value is 5 seconds.retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Defaultvalue is 2.Restrictions</key_string>	Parameters	server_host - Specify the server host's IP address.
<pre><key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long. none - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. timeout - The time in seconds to wait for the server reply. Default value is 5 seconds. retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.</key_string></pre>		protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol xtacacs - Specify that the server host's authentication protocol will be XTACACS. protocol tacacs+ - Specify that the server host's authentication protocol will be TACACS+ protocol radius - Specify that the server host's authentication protocol will be RADIUS. port - The port number of the authentication protocol for the server host. Default value for TACACS/XTACACS/TACACS+ is 49. Default value for RADIUS is 1812. key - The key for TACACS+ and RADIUS authentication. If the value is null, no encryption will apply. This value is meaningless for TACACS and XTACACS. encryption_key – Specifies the encrypted form key string for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. The encryption algorithm is based on DES.
none - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. timeout - The time in seconds to wait for the server reply. Default value is 5 seconds. retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.RestrictionsOnly Administrator level users can issue this command.		<key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long.</key_string>
timeout - The time in seconds to wait for the server reply. Default value is 5 seconds.retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.RestrictionsOnly Administrator level users can issue this command.		<i>none</i> - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS.
retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.RestrictionsOnly Administrator level users can issue this command.		timeout - The time in seconds to wait for the server reply. Default value is 5 seconds.
Restrictions Only Administrator level users can issue this command.		<i>retransmit</i> - The count for re-transmissions. This value is meaningless for TACACS+. Default value is 2.
,	Restrictions	Only Administrator level users can issue this command.

To create a TACACS+ authentication server host, specifying a listening port number of 15555 and a timeout value of 10 seconds:

DGS-3627:admin# create authen server\_host 10.1.1.222 protocol tacacs+ port 15555 timeout 10 Command: create authen server\_host 10.1.1.222 protocol tacacs+ port 15555 timeout 10 Success.

DGS-3627:admin#

config authen serv	ver_host
Purpose	Used to configure an authentication server host.
Syntax	config authen server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius] {port <int 1-65535="">   [key [<key_string 254="">   none]   encryption_key <key_string 344="">]   timeout <int 1-255="">   retransmit <int 1-20="">}</int></int></key_string></key_string></int></ipaddr>
Description	Configures an authentication server host.
Parameters	server_host - Specify the server host's IP address. protocol tacacs - Specify that the server host's authentication protocol will be TACACS. protocol xtacacs - Specify that the server host's authentication protocol will be XTACACS. protocol tacacs+ - Specify that the server host's authentication protocol will be TACACS+. protocol radius - Specify that the server host's authentication protocol will be RADIUS. port - The port number of the authentication protocol for the server host. Default value for TACACS/XTACACS/TACACS+ is 49. Default value for RADIUS is 1812. key - The key for TACACS+ and RADIUS authentication. If the value is null, no encryption will apply. This value is meaningless for TACACS and XTACACS. none - No encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. encryption_key – Specifies the encrypted form key string for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. encryption_key – Specifies the encrypted form key string for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS. The encryption algorithm is based on DES. <key_string 344=""> - Enter the encryption key here. This must be up to 344 characters long. timeout - The time in seconds for waiting for the server reply. Default value is 5 seconds. retransmit - The count for re-transmissions. This value is meaningless for TACACS+. Default we have a 2</key_string>
Restrictions	Only Administrator level users can issue this command.

#### Example usage:

To configure the TACACS+ authentication server host with an IP address of 10.1.1.222 to have the key value "This is a secret":

```
DGS-3627:admin# config authen server_host 10.1.1.222 protocol tacacs+ key "This is a
secret"
Command: config authen server_host 10.1.1.222 protocol tacacs+ key "This is a se
cret"
```

Success.

delete authen server_host		
Purpose	Used to delete an authentication server host.	
Syntax	delete authen server_host <ipaddr> protocol [tacacs   xtacacs   tacacs+   radius]</ipaddr>	
Description	Deletes an authentication server host.	
Parameters	server_host - Specify the server host's IP address.	
	protocol tacacs - Specify that the server host's authentication protocol is TACACS.	

delete authen server_host		
	protocol xtacacs - Specify that the server host's authentication protocol is XTACACS.	
	protocol tacacs+ - Specify that the server host's authentication protocol is TACACS+.	
	protocol radius - Specify that the server host's authentication protocol is RADIUS.	
Restrictions	Only Administrator level users can issue this command.	

To delete an authentication server host, with an IP address of 10.1.1.222, that is running the TACACS+ protocol:

DGS-3627:admin# delete authen server\_host 10.1.1.222 protocol tacacs+ Command: delete authen server\_host 10.1.1.222 protocol tacacs+

Success.

DGS-3627:admin#

show authen server_host		
Purpose	Used to display the authentication server hosts.	
Syntax	show authen server_host	
Description	Displays the authentication server hosts.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display all authentication server hosts:

config authen parameter response_timeout		
Purpose	Used to configure the amount of time the Switch will wait for a user to authenticate through a console, Telnet, or SSH application.	
Syntax	config authen parameter response_timeout <int 0-255=""></int>	
Description	Configure the amount of time the Switch will wait for a user to authenticate through a console, Telnet, or SSH application.	
Parameters	<int 0-255=""> - The amount time the Switch will wait for a user to authenticate through a console, Telnet, or SSH application. 0 means there is no time out. Default value is 30 seconds.</int>	
Restrictions	Only Administrator level users can issue this command.	

To configure the amount of time the Switch will wait for a user to authenticate through a console, Telnet, or SSH application to 60 seconds:

DGS-3627:admin# config authen parameter response\_timeout 60 Command: config authen parameter response\_timeout 60

Success.

DGS-3627:admin#

## config authen parameter attempt

Purpose	Used to configure the maximum number of attempts a user can try to login or promote the privilege on a console, Telnet, or SSH application.
Syntax	config authen parameter attempt <int 1-255=""></int>
Description	Used to configure the maximum number of attempts that a user can try to login or promote the privilege on a console, Telnet, or SSH application. If failed login attempts exceeds this number, the connection or access will be locked.
Parameters	<i><int 1-255=""></int></i> - Specify the maximum number of attempts that a user can try to login or promote the privilege on a console or telnet or SSH application. Default value is 3.
Restrictions	Only Administrator level users can issue this command.

#### Example usage:

To configure the maximum attempts for user's trying to login or promote the privilege to be 9:

DGS-3627:admin# config authen parameter attempt 9 Command: config authen parameter attempt 9

Success.

DGS-3627:admin#

## show authen parameter

Purpose	Used to display the parameters of authentication.
Syntax	show authen parameter
Description	Displays the parameters of authentication.
Parameters	None.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To display the parameters of authentication:

```
DGS-3627:admin# show authen parameter
Command: show authen parameter
Response timeout : 60 seconds
User attempts : 9
```

DGS-3627:admin#

enable admin	
Purpose	Used to enter the administrator level privilege
Syntax	enable admin
Description	Promote the "user" privilege level to "admin" level. When the user enters this command, the authentication method tacacs, xtacacs, tacacs+, user-defined server groups, local_enable or none will be used to authenticate the user. Since TACACS, XTACACS and RADIUS do not support the "enable" function by their selves,, if the user wants to use either one of these three protocols to enable authentication, the user must create a special account on the server host first, which has a username of "enable", and then configure its password as the enable password to support the "enable" function.
	This command can not be used when the authentication policy is disabled.
	For switches with 3-levels of privilege, this command can be used by users with user level and operator level privileges to access the administrator privilege level.
Parameters	None.
Restrictions	None.

#### Example usage:

To enable administrator level privileges:

```
DGS-3627:user# enable admin
Password:*******
```

```
DGS-3627:user#
```

config admin local_enable		
Purpose	Used to configure the local enable password of the administrator level privilege.	
Syntax	config admin local_enable	
Description	Configure the local enable password for the enable command. When the user chooses the "local_enable" method to promote the privilege level, the enable password of the local device is needed.	
	When the password information is not specified in the command, the system will prompt the user to input the password interactively. In this case, the user can only input a plain text password. If the password is present in the command, the user can select to input the password in plain text or encrypted form. The encryption algorithm is based on SHA-1.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To configure the administrator password:

```
DGS-3627:admin# config admin local_enable
Command: config admin local_enable
Enter the old password:
Enter the case-sensitive new password:*****
Enter the new password again for confirmation:******
Success.
```

#### DGS-3627:admin#

enable authen_policy_encryption	
Purpose	Used to enable the authentication policy encryption.
Syntax	enable authen_policy_encryption
Description	When enabled, TACACS+ and RADIUS key will be in the encrypted form.
Parameters	None
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the authentication policy encryption:

DGS-3627:admin#enable authen\_policy\_encryption Command: enable authen\_policy\_encryption

Success.

DGS-3627:admin#

## disable authen\_policy\_encryption

Purpose	Used to disable the authentication policy encryption.
Syntax	disable authen_policy_encryption
Description	When disabled, TACACS+ and RADIUS key will be in the plain text form.
Parameters	None
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the authentication policy encryption:

DGS-3627:admin#disable authen\_policy\_encryption Command: disable authen\_policy\_encryption

Success.

7

# ACCESS CONTROL LIST (ACL) COMMANDS

The Switch implements Access Control Lists that enable the Switch to deny network access to specific devices or device groups based on IP settings and MAC address. Access profiles allow you to establish criteria to determine whether or not the Switch will forward packets based on the information contained in each packet's header. These criteria can be specified on a VLAN-by-VLAN basis.

Creating an access profile is divided into two basic parts. First, an access profile must be created using the create access\_profile command. For example, if you want to deny all traffic to the subnet 10.42.73.0 to 10.42.73.255, you must first create an access profile that instructs the Switch to examine all of the relevant fields of each frame:

#### create access\_profile profile\_id 1 ip source\_ip\_mask 255.255.255.0

Here we have created an access profile that will examine the IP field of each frame received by the Switch. Each source IP address the Switch finds will be combined with the source\_ip\_mask with a logical AND operation. The profile\_id parameter is used to give the access profile an identifying number – in this case, 1. The deny parameter instructs the Switch to filter any frames that meet the criteria – in this case, when a logical AND operation between an IP address specified in the next step and the ip\_source\_mask match.

The default for an access profile on the Switch is to permit traffic flow. If you want to restrict traffic, you must use the deny parameter.

Now that an access profile has been created, you must add the criteria the Switch will use to decide if a given frame should be forwarded or filtered. Here, we want to filter any packets that have an IP source address between 10.42.73.0 and 10.42.73.255:

#### config access\_profile profile\_id 1 add access\_id 1 ip source\_ip 10.42.73.1 port 1 deny

Here we use the profile\_id 1 which was specified when the access profile was created. The add parameter instructs the Switch to add the criteria that follows to the list of rules that are associated with access profile 1. For each rule entered into the access profile, you can assign an access\_id that both identifies the rule and establishes a priority within the list of rules. A lower access\_id gives the rule a higher priority. In case of a conflict in the rules entered for an access profile, the rule with the highest priority (lowest access\_id) will take precedence.

The ip parameter instructs the Switch that this new rule will be applied to the IP addresses contained within each frame's header. source\_ip tells the Switch that this rule will apply to the source IP addresses in each frame's header. Finally, the IP address 10.42.73.1 will be combined with the source\_ip\_mask 255.255.255.0 to give the IP address 10.42.73.0 for any source IP address between 10.42.73.0 to 10.42.73.255.

Due to a chipset limitation, the Switch supports a maximum of fourteen access profiles. The rules used to define the access profiles are limited to a total of 1792 rules for the Switch. One rule can support ACL per port or per portmap.

The Access Control List (ACL) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create access_profile	[ethernet {vlan   source_mac <macmask 0000000000-ffffffffffff=""  <br="">destination_mac <macmask 0000000000-fffffffffffff="" 802.1p="" ethernet_type}=""  =""  <br="">ip {vlan   source_ip_mask <netmask>   destination_ip_mask <netmask>   dscp   [icmp {type   code}   igmp {type}   tcp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">   flag_mask [ all   {urg   ack   psh   rst   syn   fin}]]   udp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">   protocol_id_mask <hex 0x0-0xfff=""> {user_define_mask <hex 0x0-0xffff="">}   packet_content_mask { offset_chunk_1 <value 0-31=""> <hex 0x0-0xffffffff=""  <br="">offset_chunk_2 <value 0-31=""> <hex 0-31="" 0x0-0xffffffff="" <value="" offset_chunk_3=""  =""> <hex 0-31="" 0x0-0xffffffff="" <value="" offset_chunk_4=""  =""> <hex 0x0-0xffffffffffffffffffffffffffffffff<="" td=""></hex></hex></hex></value></hex></value></hex></hex></hex></hex></hex></hex></netmask></netmask></macmask></macmask>
delete access_profile	[profile_id <value 1-14="">  all]</value>
config access_profile	profile_id <value 1-14=""> [add access_id [auto_assign   <value 1-128="">] [ethernet {[Man <vlan_name 32="">   vlan_id <vlanid 1-4094="">]   source_mac <macaddr 00000000000000000000000000000000000<="" td=""></macaddr></vlanid></vlan_name></value></value>
config flow_meter	profile_id <value 1-14=""> access_id <value 1-128="">[ [ tr_tcm cir <value 0-156249=""> {cbs <value 0-16384="">} pir <value 0-156249=""> {pbs <value 0-16384="">}   sr_tcm cir <value 0-156249=""> cbs <value 0-16384=""> ebs <value 0-16384="">] {conform [permit   replace_dscp <value 0-63="">] {counter [enable  disable]}} exceed [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]} violate [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]}   delete]</value></value></value></value></value></value></value></value></value></value></value></value>
show flow_meter	{profile_id <value 1-14=""> {access_id <value 1-128="">}}</value></value>
config time_range	<range_name 32=""> [hours start_time <time hh:mm:ss=""> end_time <time hh:mm:ss&gt; weekdays <daylist>  delete]</daylist></time </time></range_name>
show time_range	

Command	Parameters
create cpu access_profile profile_id	<pre><value 1-5=""> [ethernet {vlan   source_mac <macmask 0000000000-fffffffffff=""  <br="">destination_mac <macmask 0000000000-ffffffffffff="" ethernet_type}="" ip="" {vlan=""  =""  <br="">source_ip_mask <netmask>   destination_ip_mask <netmask>   dscp   [icmp {type   code}   igmp {type}   tcp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">   flag_mask [all   {urg   ack   psh   rst   syn   fin}]}   udp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">}   protocol_id_mask <hex 0x0-0xffff=""> {user_define_mask <hex 0x0-0xfffffs}]<br="">packet_content_mask {offset_0-15 <hex 0x0-0xfffffffs=""> <hex 0x0-0xffffffffs=""> <hex 0x0-0xfffffffffs=""> <hex 0x0-0xffffffffs=""> <hex 0x0-0xffffffffffffffffffffffffffffffff<="" td=""></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></hex></netmask></netmask></macmask></macmask></value></pre>
config cpu access_profile profile_id	<pre><value 1-5=""> [ add access_id <value 1-100="">[ ethernet { [vlan <vlan_name32>   vlan_id <vlanid 1-4094="">]   source_mac <macaddr 000000000-ffffffffffff=""  <br="">destination_mac <macaddr 0000000000-fffffffffffff="" <hex<br="" ethernet_type=""  ="">0x0-0xffff&gt; }] ip{ [vlan <vlan_name 32="">   vlan_id <vlanid 1-4094="">]   source_ip <ipaddr>   destination_ip <ipaddr>   dscp <value 0-63=""> [[ icmp {type <value 0-255="">   code <value 0-255="">   igmp {type <value 0-255=""> }   tcp {src_port <value 0-65535="">   dst_port <value 0-65535="">   urg   ack   psh   rst   syn   fin }   udp {src_port <value 0-65535="">   dst_port <value 0-65535="">   protocol_id <value -="" 0="" 255=""> {user_define <hex 0x0-0xfffffff="">}]] packet_content {offset_0-15 <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs   offset_16-31 <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xffffffffs <hex 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs <hex 0x0-0xffffffffs="" 0x0-0xfffffffs="" 0x0-<br="" <hex="">0xfffffffs <hex 0x0-0xffffffffffffffffffffffffffffffff<="" 0x0-0xffffffffs="" <hex="" td=""></hex></hex></hex></hex></hex></hex></hex></hex></hex></value></value></value></value></value></value></value></value></value></ipaddr></ipaddr></vlanid></vlan_name></macaddr></macaddr></vlanid></vlan_name32></value></value></pre>
delete cpu access_profile	[profile_id <value 1-5="">  all ]</value>
show cpu access_profile	{profile_id <value 1-5="">}</value>
enable cpu_interface_filtering	
disable cpu_interface_filtering	

Each command is listed, in detail, in the following sections.

# Create access\_profile Purpose Used to create access list rules. Syntax create access\_profile [ethernet {vlan | source\_mac <macmask 0000000000-ffffffffffffff | 802.1p | ethernet\_type} | ip {vlan | source\_ip\_mask <netmask> | destination\_ip\_mask <netmask> | dscp | [icmp {type | code} | igmp {type} | tcp {src\_port\_mask <hex 0x0-0xffff> | dst\_port\_mask <hex 0x0-0xffff> | flag\_mask [ all | {urg | ack | psh | rst | syn | fin}]} | udp {src\_port\_mask <hex 0x0-0xffff> | dst\_port\_mask <hex 0x0-0xffff> | dst\_port\_mask <hex 0x0-0xffff5 | jprotocol\_id\_mask <hex 0x0-0xffff> | user\_define\_mask <hex 0x0-0xffffffff5 | offset\_chunk\_2 <value 0-31> <hex 0x0-0xffffffff5 | offset\_chunk\_3 <value 0-31> <hex 0x0-0xffffffff5 | offset\_chunk\_4 <value 0-31> <hex 0x0-0xffffffff5 | ipv6 {class | flowlabel | source\_ipv6\_mask <ipv6mask> | destination\_ipv6\_mask <ipv6mask> | [ tcp

{src\_port\_mask <hex 0x0-0xffff> | dst\_port\_mask <hex 0x0-0xffff>} | udp
{src port mask <hex 0x0-0xffff> | dst port mask <hex 0x0-0xffff>}]}] profile id <value</pre>

create access_profile	
	1-14>
Description	The create access_profile command creates access list rules.
Parameters	vlan - Specifies a vlan mask. Only the last 12 bits of the mask will be considered.
	source mac - Specifies the source mac mask.
	destination mac - Specifies the destination mac mask.
	802.1p - Specifies 802.1p priority tag mask.
	ethernet type - Specifies the ethernet type mask.
	<i>vlan</i> - Specifies a vlan mask. Only the last 12 bits of the mask will be considered.
	source_ip_mask - Specifies an IP source submask.
	destination_ip_mask - Specifies an IP destination submask.
	dscp - Specifies the dscp mask.
	<i>icmp</i> - Specifies that the rule applies to icmp traffic.
	type - Specifies that the rule applies to icmp type traffic.
	code - Specifies that the rule applies to icmp code traffic.
	igmp - Specifies that the rule applies to igmp traffic.
	type - Specifies that the rule applies to igmp type traffic.
	tcp - Specifies that the rule applies to tcp traffic.
	<pre>src_port_mask - Specifies the tcp source port mask.</pre>
	dst_port_mask - Specifies the tcp destination port mask.
	flag_mask - Specifies the TCP flag field mask.
	udp - Specifies that the rule applies to udp traffic.
	<pre>src_port_mask - Specifies theudp source port mask.</pre>
	dst_port_mask - Specifies theudp destination port mask.
	protocod_id_mask - Specifies that the rule applies to the ip protocol id traffic.
	user_define_mask - Specifies that the rule applies to the ip protocol id and the mask options behind the IP header length is 20 bytes.
	ipv6 - Specifies ipv6 filtering mask. The field is optional by project.
	class - Specifies the ipv6 class.
	flowlabel - Specifies the ipv6 flowlabel.
	source_ipv6_mask - Specifies an IPv6 source submask.
	destination_ipv6_mask - Specifies an IPv6 destination submask.
	<pre>src_port_mask - Specifies an IPv6 L4(TCP/UDP) source port submask</pre>
	<pre>des_port_mask - Specifies an IPv6 L4(TCP/UDP) destination port submask</pre>
	profile_id - Specifies the index of access list profile. The range is depend on project
	offset_chunk_1, offset_chunk_2, offset_chunk_3, offset_chunk_4 - Specifies the frame content offset and mask. Up to 4 trunk offset and masks in maximum could be configured. A trunk mask presents 4 bytes.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create an Ethernet access profile:

```
DGS-3627:admin# create access_profile ethernet vlan source_mac 00-00-00-00-00-01
destination_mac 00-00-00-00-02 802.1p ethernet_type profile_id 1
Command: create access_profile ethernet vlan source_mac 00-00-00-00-00-01 destination_mac
00-00-00-00-00-02 802.1p ethernet_type profile_id 1
```

Success.

```
DGS-3627:admin#
```

To create an option 2 packet content mask access profile:

```
DGS-3627:admin# create access_profile packet_content_mask offset_chunk_1 0 0xFFFFFFF
offset_chunk_2 1 0xFFFFFFF offset_chunk_3 2 0xFFFFFFF offset_chunk_4 3 0xFFFFFFF
profile_id 3
Command: create access_profile packet_content_mask offset_chunk_1 0 0xFFFFFFFF
offset_chunk_2 1 0xFFFFFFFF offset_chunk_3 2 0xFFFFFFFF offset_chunk_4 3 0xFFFFFFFF
profile_id 3
```

Success.

DGS-3627:admin#

## delete access\_profile

Purpose	Used to delete access list rules.
Syntax	delete access_profile [profile_id <value 1-14="">  all]</value>
Description	The delete access_profile command deletes access list rules. Delete access_profile command can only delete the profile which is created by ACL module.
Parameters	profile_id - Specifies the index of access list profile. The range is depend on project all - Specifies the whole access list profile to delete.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete access list rules:

DGS-3627:admin#delete access\_profile profile\_id 10 Command: delete access\_profile profile\_id 10

Success.

DGS-3627:admin#

## config access\_profile

Purpose Syntax Used to configure access list entry.

config access profile profile id <value 1-14> [add access id [auto assign | <value 1-128>] [ethernet {[vlan <vlan name 32> | vlan id <vlanid 1-4094>] | source mac <macaddr 00000000000-ffffffffff> | destination\_mac <macaddr 00000000000ffffffffff> | 802.1p <value 0-7> | ethernet\_type <hex 0x0-0xffff>} port [<portlist> | all] [permit {priority <value 0-7> {replace\_priority} | rx\_rate [no\_limit | <value 1-156249>] | replace\_dscp <value 0-63> | counter [enable | disable]} | mirror {group\_id <value 1-4>} | deny] | ip {[vlan <vlan\_name 32> | vlan\_id <vlanid 1-4094>] | source\_ip <ipaddr> | destination\_ip <ipaddr> | dscp <value 0-63> | [icmp {type <value 0-255> | code <value 0-255>} | igmp {type <value 0-255>} | tcp {src\_port <value 0-65535> | dst\_port <value 0-65535> | urg | ack | psh | rst | syn | fin} | udp {src\_port <value 0-65535> | dst\_port <value 0-65535>} | protocol\_id <value 0 - 255> {user\_define <hex 0x0-0xffffffff>}]} port [<portlist> | all] [permit {priority <value 0-7> {replace\_priority} | rx\_rate [ no\_limit | <value 1-156249>] | replace dscp <value 0-63> | counter [enable | disable]} | mirror {group\_id <value 1-4>} | deny] | packet\_content {offset\_chunk\_1 <hex 0x0-0xffffffff> | offset\_chunk\_2 <hex 0x0-0xffffffff> | offset\_chunk\_3 <hex 0x0-0xffffffff> | offset\_chunk\_4 <hex 0x0-0xffffffff}} port [<portlist> | all] [permit {priority <value 0-7> {replace\_priority} | rx\_rate [no\_limit | <value 1-156249>] | replace\_dscp <value 0-63> | counter [enable | disable]} | mirror {group\_id <value 1-4>} | deny] | ipv6 {class <value

config access_pro	ofile
	0-255>   flowlabel <hex 0x0-0xfffff="">   source_ipv6 <ipv6addr>   destination_ipv6 <ipv6addr>   [ tcp {src_port <value 0-65535="">   dst_port <value 0-65535=""> }   udp {src_port <value 0-65535="">   dst_port <value 0-65535=""> }] port [<portlist>   all] [permit {priority <value 0-7=""> {replace_priority}   rx_rate [no_limit   <value 1-156249="">]   counter [enable   disable]}   mirror {group_id <value 1-4="">}   deny]]{time_range <range_name 32&gt;}   delete access_id <value 1-128="">]</value></range_name </value></value></value></portlist></value></value></value></value></ipv6addr></ipv6addr></hex>
Description	The config access_profile command configures access list entry.
	ACL mirror function will be worked after mirror enabled and mirror port has been configured by mirror command.
	When apply a access rule to a target, if the target is VLAN, then the setting for value the VLAN field will not take effect.
Parameters	<i>profile_id</i> - Specifies the index of access list profile. The range is depend on project. <i>access_id</i> - Specifies the index of access list entry. The range of this value is 1-65535, but the supported max entry number is depend on project.
	auto_assign - while add to multiple ports , the access id will be auto assigned.
	<i>vlan</i> - Specifies a VLAN name.
	<i>vlan_id</i> – Specifies the VLAN ID.
	source_mac - Specifies the source mac
	destination_mac - Specifies the destination mac
	<i>802.1p</i> - Specifies the value of 802.1p priority tag, the vaule can be configured between 1 to 7
	ethernet_type - Specifies the Ethernet type
	<i>vlan</i> - Specifies the VLAN name
	<i>vlan_id</i> – Specifies the VLAN ID.
	source_ip - Specifies an IP source address
	destination_ip - Specifies an IP destination address
	<i>dscp</i> - Specifies the value of dscp, the value can be configured 0 to 63 <i>icmp</i> – See below:
	type - Specifies that the rule applies to the value of icmp type traffic
	<i>code</i> - Specifies that the rule applies to the value of icmp code traffic <i>igmp</i> – See below:
	<i>type</i> - Specifies that the rule applies to the value of igmp type traffic <i>tcp</i> – See below:
	<i>src_port</i> - Specifies that the rule applies the range of tcp source port <i>dst_port</i> - Specifies the range of tcp destination port range <i>flag</i> - Specifies the TCP flag fields .
	<i>udp</i> – See below:
	<i>src_port</i> - Specifies the range of tcp source port range dst_port - Specifies the range of tcp destination port mask
	<pre>protocod_id - Specifies that the rule applies to the value of ip protocol id traffic     user_define - Specifies that the rule applies to the ip protocol id and the     mask options behind the IP header length is 20 bytes.</pre>
	packet_content - Specifies the packet content for the user defined mask. ipv6 - Specifies the rule applies to ipv6 fields . The field is optional by project. class - Specifies the value of ipv6 class. flowlabel - Specifies the value of ipv6 flowlabel.
	source_ipv6 - Specifies the value of ipv6 source address.
	destination_ipv6 - Specifies the value of ipv6 destination address.
	<pre>src_port - Specifies the value of ipv6 L4(TCP/UDP) source port dst_port - Specifies the value of ipv6 L4(TCP/UDP) destination port</pre>

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config access_profile	
	port - Specifies a list of port to apply the rule.
	permit - Specifies the packets that match the access profile are permit by the switch
	<i>priority</i> - Specifies that priority of the packet will be changed if the packet match the access rule.
	replace_priority - Specifies 802.1p priority of the outgoing packet will be marked too.
	replace_dscp - Specifies that DSCP of the outgoing packet will be marked by the new value.
	<i>counter</i> - Specifies whether counter feature will be enabled / disabled. If the rule is binded with flow_meter, then "counter" here will be overrided.
	deny - Specifies the packets that match the access profile are filtered by the switch
	<i>mirror</i> - Specifies the packets that match the access profile are sent the copied one to the mirror port.
	time_range - Specifies name of this time range entry.
	offset_chunk_1, offset_chunk_2, offset_chunk_3, offset_chunk_4 - Specifies the content of the trunk to be monitored.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure an access list rule entry:

DGS-3627:admin# config access\_profile profile\_id 1 add access\_id 1 ip vlan default source\_ip 20.2.2.3 destination\_ip 10.1.1.252 dscp 3 icmp type 11 code 32 port 1 mirror group\_id 1 time\_range testdaily Command: config access\_profile profile\_id 1 add access\_id 1 ip vlan default source\_ip 20.2.2.3 destination\_ip 10.1.1.252 dscp 3 icmp type 11 code 32 port 1 mirror group\_id 1 time\_range testdaily

Mirror function must be enabled and mirror port must be configured. Success.

DGS-3627:admin#

To configure an rule entry for packet content mask profile:

DGS-3627:admin# config access\_profile profile\_id 5 add access\_id auto\_assign packet\_content offset\_chunk\_1 0xAAAAAAAA offset\_chunk\_2 0xBBBBBBBB offset\_chunk\_3 0xFFFFFFF offset\_chunk\_4 0xEEEEEEEE port all permit Command: config access\_profile profile\_id 5 add access\_id auto\_assign packet\_content offset\_chunk\_1 0xAAAAAAAA offset\_chunk\_2 0xBBBBBBBBB offset\_chunk\_3 0xFFFFFFFF offset\_chunk\_4 0xEEEEEEE port all permit

Success.

show access_profile	
Purpose	Used to display current access list table.
Syntax	show access_profile {profile_id <value 1-14="">}</value>
Description	The show access_profile command displays current access list table.
Parameters	profile_id - Specifies the index of access list profile. The range is depend on project.
Restrictions	None.

To display current access list table:

```
DGS-3627:admin# show access_profile
Command: show access_profile
Access Profile Table
Total Unused Rule Entries: 1769
Total Used Rule Entries : 3
Access Profile ID: 1
                                             TYPE : Packet Content
Owner : ACL
MASK Option :
-----
Offset_chunk_1:1value:FFFFFFFOffset_chunk_2:2value:EEEEEEEEOffset_chunk_3:3value:DDDDDDDDDOffset_chunk_4:4value:CCCCCCCCC
Access ID : 1
                     Mode: Permit
                                             priority: 3
Port: 1:1
-----
Offset_chunk_1: 1
                 value:11111111
Offset_chunk_2: 2
                 value:22222222
Offset_chunk_3: 3
                 value:11111111
Offset_chunk_4: 4
                 value:4444444
Unused rule entries: 127
DGS-3627:admin#
```

## config flow\_meter profile\_id

Purpose	To configure packet flow-based metering based on an access profile and rule.
Syntax	config flow_meter profile_id <value 1-14=""> access_id <value 1-128="">[[tr_tcm cir <value 0-156249=""> {cbs <value 0-16384="">} pir <value 0-156249=""> {pbs <value 0-16384="">}   sr_tcm cir <value 0-156249=""> cbs <value 0-16384=""> ebs <value 0-16384=""> ] {conform [permit   replace_dscp <value 0-63="">] {counter [enable  disable]} exceed [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]} violate [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]}   delete]</value></value></value></value></value></value></value></value></value></value></value></value>
Description	Used to configure the flow-based metering function. The metering function support three modes, single rate two colors, single rate three color, and two rate three color. The access rule must first be created before the parameters of this function can be applied.
	For the single rate two color mode, users may set the preferred bandwidth for this rule, in Kbps and once the bandwidth has been exceeded, overflow packets will be either dropped or be set to a drop precedence, depending on user configuration. The drop precedence will be used by RED. With RED, the packet with higher drop precedence will be dropped with higher probability.
	For the single rate three color mode, users need to specify the committed rate in Kbps, the commited burst size and the excess burst size.
	For the two rate three color mode, users need to specify the committed rate in Kbps, the commited burst size, the peak rate and the peak burst size.
	There can be two cases to map the color of packet, color blind mode and color aware mode. In the color-blind case, the determination for the color of packet is based on metering result.
config flow_meter	profile_id
-------------------	--
	In the color-aware case, the determination for the color of packet is based metering result and the ingress DSCP.
	When the color blind or color aware is not specified, color blind is the default mode.
	The green color packet will be treated the conforming action, the yellow color packet will be treated the exceeding action, and the red color packet will be treated the violating action.
Parameters	profile_id - Specifies the profile_ID.
	access_id - Specifies the access_ID.
	<i>tr_tcm</i> - Specify the "two rate three color mode".
	The unit is 64Kbps
	The max rate 156249*64Kbps
	cbs - Specify the "committed burst size".
	The unit is Kbytes. That is to say, 1 means 1Kbytes.
	This parameter is an optional parameter. The default value is 4*1024.
	The max set value is 16*1024
	<i>pir</i> - Specify the "Peak Information Rate".
	The unit is 64Kbits.
	The max rate is 156249*64Kbps
	pbs - Specify the "peak burst size".
	The unit is Kbytes.
	This parameter is an optional parameter. The default value is 4*1024.
	The max set value is 16*1024.
	sr tcm - Specify the "single rate three color mode".
	The unit is 64Kbps
	The max rate is 156240*64Kbps
	chs - Specify the "committed burst size"
	The unit is Khytes
	The max set value is 16*1024
	ebs - Specify the "Excess Burst Size"
	The unit is Kbytes
	The max set value is 16*1024.
	conform - Specify the action when packet is in "green color".
	permit - Permit the packet.
	replace dscp - Change the dscp of packet.
	exceed - Specify the action when packet is in "vellow color".
	permit - Permit the packet.
	replace dscp - Change the dscp of packet.
	drop - Drop the packet.
	<i>violate</i> - Specify the action when packet is in "red color".
	<i>permit</i> - Permit the packet.
	replace dscp - Change the dscp of packet.
	<i>counter</i> - Specify the counter.
	This is optional. The default is "disable".
	The resource may be limited such that counter can not be turned on. The limitation is project
	counter will be cleared when the function is disabled
	delete - Delete the specified flow_meter.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the flow meter:

```
DGS-3627:admin# config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir
2000 pbs 200 exceed replace_dscp 21 violate drop
Command: config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs
200 exceed replace_dscp 21 violate drop
```

Success. DGS-3627:admin#

show flow_meter	
Purpose	To configure packet flow-based metering based on an access profile and rule.
Syntax	show flow_meter {profile_id <value 1-14=""> {access_id <value 1-128="">}}</value></value>
Description	This command displays the flow meter configuration.
Parameters	profile_id - Specifies the profile_ID.
	access_id - Specifies the access_ID.
Restrictions	None.

#### Example usage:

To display the flow meter configuration:

```
DGS-3627:admin# show flow meter
Command: show flow_meter
Flow Meter Information
------
Profile ID:4
               Access ID:1
                             Mode : trTCM
CIR:1000(64Kbps) CBS:200(Kbyte) PIR:2000(64Kbps) PBS:200(Kbyte)
Action:
     Conform : Permit
                                          Counter: Disabled
     Exceed : Permit
                        Replace DSCP: 21
                                          Counter: Disabled
     Violate : Drop
                                          Counter: Disabled
Total Entries: 1
DGS-3627:admin#
```

# config time\_rangePurposeUsed to configure the range of time to activate a function on the switch.Syntaxconfig time\_range <range\_name 32> [hours start\_time <time hh:mm:ss> end\_time<br/><time hh:mm:ss> weekdays <daylist> |delete]DescriptionThis command defines a specific range of time to activate a function on the Switch by<br/>specifying which time range in a day and which days in a week are covered in the time range.<br/>Note that the specified time range is based on SNTP time or configured time. If this time is<br/>not available, then the time range will not be met.Parameters<range\_name 32> - Specifies the name of the time range settings.<br/>start\_time - Specifies the starting time in a day. (24-hr time) For example, 19:00 means 7PM.<br/>19 is also acceptable. start\_time must be smaller than end\_time.

config time_range	
	end_time - Specifies the ending time in a day. (24-hr time)
	<i>weekdays</i> - Specify the list of days contained in the time range. Use a dash to define a period of days. Use a comma to separate specific days. For example, mon-fri (Monday to Friday), sun, mon, fri (Sunday, Monday and Friday)
	<i>delete</i> - Deletes a time range profile. When a time_range profile has been associated with ACL entries, the delete of this time_range profile will fail.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the range of time to activate a function on the switch.

```
DGS-3627:admin# config time_range weekend hours start_time 0:0:0 end_time 23:59:5
9 weekdays sun,sat
Command: config time_range weekend hours start_time 0:0:0 end_time 23:59:59 week
days sun,sat
```

Success.

DGS-3627:admin#

show time_range	
Purpose	Used to display time range information.
Syntax	show time_range
Description	The show time_range command displays current time range setting.
Parameters	None.
Restrictions	None.

Example usage:

To display current time range setting:

```
DGS-3627:admin#show time_range
Command: show time_range
Time Range Information
------
Range Name : weekend
Weekdays : Sun,Sat
Start Time : 00:00:00
End Time : 23:59:59
Total Entries :1
DGS-3627:admin#
```

## create cpu access\_profile profile\_id

Purpose

This command is used to create CPU access list profiles.

create cpu acce	ess_profile profile_id
Syntax	create cpu access_profile profile_id <value 1-5=""> [ethernet {vlan   source_mac <macmask 0000000000-<br="" 00000000000-ffffffffffff="" <macmask="" destination_mac=""  ="">ffffffffffff   ethernet_type}   ip {vlan   source_ip_mask <netmask>   destination_ip_mask <netmask>   dscp   [icmp {type   code}   igmp {type}   tcp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">   flag_mask [all   {urg   ack   psh   rst   syn   fin}]}   udp {src_port_mask <hex 0x0-0xffff="">   dst_port_mask <hex 0x0-0xffff="">}   protocol_id_mask <hex 0x0-0xff="" 0x0-<br="" <hex="" {user_define_mask="">0xffffffff&gt;}]}   packet_content_mask {offset_0-15 <hex 0x0-0xfffffff<="" 0x0-0xffffffff<="" 0x0-0xfffffffff<="" 0x0-0xffffffffff<="" 0x0-0xfffffffffffff<="" 0x0-0xfffffffffffffff<="" 0x0-0xffffffffffffffffffffffffffffffff<="" 0x0-0xffffffffs="" <hex="" hex="" th=""></hex></hex></hex></hex></hex></hex></netmask></netmask></macmask></value>
Description	This command is used to create CPU access list profiles.
Parameters	<value 1-5=""> - Specify a value between 1 and 5.</value>
	ethernet - Specify an Ethernet CPU access control list rule.
	<i>vlan</i> - Specify a VLAN mask.
	source_mac - Specify the source MAC mask.
	<macmask000000000000-ffffffffffff> - Specify the source MAC mask.</macmask000000000000-ffffffffffff>
	destination_mac - Specify the destination MAC mask.
	<macmask 000000000000-ffffffffff=""> - Specify the destination MAC mask.</macmask>
	ethernet_type - Specify the Ethernet type mask.
	<i>ip</i> - Specify an IP CPU access control list rule.
	vlan - Specify a VLAN mask.
	source_ip_mask - Specify an IP source submask.
	<netmask> - Specify an IP source submask.</netmask>
	destination_ip_mask - Specify an IP destination submask.
	<netmask> - Specify an IP destination submask.</netmask>
	ascp - Specify the DSCP mask.
	ture (Optional) Specify the ICMP packet ture
	code - (Optional) Specify the ICMP code
	igmn - Specify that the rule applies to IGMP traffic
	type - (Ontional) Specify the IGMP packet type
	tcp - Specify that the rule applies to TCP traffic
	src port mask - (Optional) Specify the TCP source port mask.
	<pre>chex 0x0-0xffff&gt; - Specify the TCP source port mask.</pre>
	dst port mask - (Optional) Specify the TCP destination port mask.
	<pre></pre> <pre>&lt;</pre>
	flag_mask - (Optional) Specify the TCP flag field mask.
	all – Specify to check all paramenters below.
	urg - (Optional) Specify Urgent Pointer field significant.
	ack - (Optional) Specify Acknowledgment field significant.
	<i>psh</i> - (Optional) Specify Push Function.
	rst - (Optional) Specify to reset the connection.
	syn - (Optional) Specify to synchronize sequence numbers.
	fin - (Optional) No more data from sender.
	udp - Specify that the rule applies to UDP traffic.
	<pre>src_port_mask - (Optional) Specify the UDP source port mask.</pre>
	<hex 0x0-0xffff=""> - Specify the UDP source port mask.</hex>

create cpu access	_profile profile_id
	dst_port_mask - (Optional) Specify the UDP destination port mask.
	<hex 0x0-0xffff=""> - Specify the UDP destination port mask.</hex>
	protocol_id_mask - Specify that the rule applies to the IP protocol ID traffic.
	<hex 0x0-0xff=""> - Specify that the rule applies to the IP protocol ID traffic.</hex>
	user_define_mask - (Optional) Specify the L4 part mask
	<pre><hex -="" 0x0-0xffffffffs="" l4="" mask<="" part="" pre="" specify="" the=""></hex></pre>
	packet_content_mask - Specify the packet content mask.
	offset 0-15 - Specify the mask for packet bytes 0-15.
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 0-3.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 4-7.</pre>
	<i>hex 0x0-0xffffffff</i> - Specify the mask for packet bytes 8-11.
	<i>hex 0x0-0xffffffff</i> - Specify the mask for packet bytes 12-15.
	offset 16-31 - Specify the mask for packet bytes 16-31.
	<pre></pre>
	<pre>chex 0x0-0xfffffffff &gt; - Specify the mask for packet bytes 20-23.</pre>
	<i>hex 0x0-0xffffffff</i> - Specify the mask for packet bytes 24-27.
	<i>hex 0x0-0xffffffff</i> - Specify the mask for packet bytes 28-31.
	offset_32-47 - Specify the mask for packet bytes 32-47
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 32-35.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 36-39.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 40-43.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 44-47.</pre>
	offset 48-63 - Specify the mask for packet bytes 48-63.
	<i>hex 0x0-0xffffffff</i> - Specify the mask for packet bytes 48-51.
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 52-55.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 56-59.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 60-63.</pre>
	offset_64-79 - Specify the mask for packet bytes 64-79.
	<i>hex 0x0-0xfffffff</i> - Specify the mask for packet bytes 64-67.
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 68-71.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 72-75.</pre>
	<pre>chex 0x0-0xffffffffs - Specify the mask for packet bytes 76-79.</pre>
	<i>ipv6</i> - Specify the IPv6 mask.
	class - Specify the IPv6 class mask.
	flowlabel - Specify the IPv6 flow label mask.
	source_ipv6_mask - Specify the IPv6 source IP mask.
	<ipv6mask> - Specify the IPv6 source IP mask.</ipv6mask>
	destination_ipv6_mask - Specify the IPv6 destination IP mask.
	<ipv6mask> - Specify the IPv6 destination IP mask.</ipv6mask>
Restrictions	Only Administrator and Operator-level users can issue this command.

To create CPU access list profiles:

DGS-3627:admin#create cpu access_profile profile_id 1 ethernet vlan
Command: create cpu access_profile profile_id 1 ethernet vlan
Success.
Dag 2007. Anistrophy and access suchile suchile id 2 is sound in much 255 255 255 255
DGS-362/:admin#create cpu access_profile profile_1d 2 1p source_1p_mask 255.255.255.255
Command: create cpu access_profile profile_1d 2 1p source_1p_mask 255.255.255.255
Suggess
Success.
DGS-3627:admin#

config cpu access	s_profile profile_id
Purpose	This command is used to configure CPU access list entries.
Syntax	config cpu access_profile profile_id <value 1-5=""> [ add access_id <value 1-100="">[ ethernet { [vlan <vlan_name32>   vlan_id <vlanid 1-4094="">]   source_mac <macaddr 000000000000-fffffffffff   destination_mac <macaddr 00000000000-ffffffffffff=""  <br="">ethernet_type <hex 0x0-0xffff=""> }  ip{ [vlan <vlan_name 32="">   vlan_id <vlanid 1-4094="">]   source_ip <ipaddr>   destination_ip <ipaddr>   dscp <value 0-63=""> [[ icmp {type <value 0-255="">   code <value 0-255=""> }   igmp {type <value 0-255=""> }   tcp {src_port <value 0-65535="">   dst_port <value 0-65535="">   urg   ack   psh   rst   syn   fin }   udp {src_port <value 0-65535="">   dst_port <value 0-65535="">   protocol_id <value -="" 0="" 255=""> {user_define <hex 0x0-0xfffffffs<br="" 0x0-0xfffffffs}]]="" <hex="" packet_content="" {offset_0-15=""><hex 0x0-0xffffffffffffffffffffffffffffffff<="" 0x0-0xffffffffs="" 0x0-0xfffffffs="" <hex="" th=""></hex></hex></value></value></value></value></value></value></value></value></value></ipaddr></ipaddr></vlanid></vlan_name></hex></macaddr></macaddr </vlanid></vlan_name32></value></value>
Description	This command is used to configure CPU access list entries.
Parameters	<value 1-5=""> - Specify the index of the CPU access list profile.</value>
	<i>add access_id</i> - Specify the index of an access list entry to add. The range of this value is 1 to 100.
	auto_assign - Specify to automatically assign the access ID.
	<value 1-100=""> - Specify an access ID between 1 and 100.</value>
	ethernet - Specify an Ethernet CPU access control list rule.
	<i>vlan</i> - Specify the VLAN name.
	<vlan_name 32=""> -Specify the VLAN name. The maximum length is 32 characters. vlanid - Specify the VLAN ID.</vlan_name>
	<vlanid 1-4094=""> - Specify the VLAN ID between 1 and 4094.</vlanid>
	source_mac - Specify the source MAC address.
	<macaddr> - Specify the source MAC address.</macaddr>
	destination_mac - Specify the destination MAC address.
	<macaddr> - Specify the destination MAC address.</macaddr>
	802.1p - Specify the value of the 802.1p priority tag.
	<value 0-7=""> - Specify the value of the 802.1p priority tag. The priority tag ranges from 1 to 7.</value>
	ethernet_type - Specify the Ethernet type.
	<hex 0x0-0xffff=""> - Specify the Ethernet type.</hex>
	<i>ip</i> - Specify an IP access control list rule.
	<i>vlan</i> - Specify the VLAN name.
	<vlan_name 32=""> -Specify the VLAN name. The maximum length is 32 characters.</vlan_name>

config cpu access	_profile profile_id
	vlanid - Specify the VLAN ID.
	<vlanid 1-4094=""> - Specify the VLAN ID between 1 and 4094.</vlanid>
	source_ip - Specify an IP source address.
	<ipaddr> - Specify an IP source address.</ipaddr>
	destination_ip - Specify an IP destination address.
	<ipaddr> - Specify an IP destination address.</ipaddr>
	<i>dscp</i> - Specify the value of DSCP.
	<value 0-63=""> - Specify the value of DSCP. The DSCP value ranges from 0 to 63. icmp - Specify the ICMP.</value>
	<i>type</i> - (Optional) Specify that the rule will apply to the ICMP Type traffic value.
	<i>value 0-255&gt;</i> - Specify the value between 0 and 255.
	<i>code</i> - (Optional) Specify that the rule will apply to the ICMP Code traffic value.
	<i>value 0-255&gt;</i> - Specify the value between 0 and 255.
	<i>igmp</i> - Specify the IGMP.
	<i>type</i> - (Optional) Specify that the rule will apply to the IGMP Type traffic value.
	<i>value 0-255&gt;</i> - Specify the value between 0 and 255.
	<i>tcp</i> - Specify TCP.
	src_port - (Optional) Specify that the rule will apply to a range of TCP source ports.
	<value 0-65535=""> - Specify the value between 0 and 65535.</value>
	dst_port - (Optional) Specify that the rule will apply to a range of TCP destination ports.
	<value 0-65535=""> - Specify the value between 0 and 65535.</value>
	flag - Specify the TCP flag field value.
	all – Specify to check all paramenters below.
	urg - (Optional) Specify Urgent Pointer field significant.
	ack - (Optional) Specify Acknowledgment field significant.
	<i>psh</i> - (Optional) Specify Push Function.
	rst - (Optional) Specify to reset the connection.
	syn - (Optional) Specify to synchronize sequence numbers.
	fin - (Optional) No more data from sender.
	<i>udp</i> - Specify UDP.
	<pre>src_port - (Optional) Specify the UDP source port range.</pre>
	<value 0-65535=""> - Specify the value between 0 and 65535.</value>
	dst_port - (Optional) Specify the UDP destination port range.
	<value 0-65535=""> - Specify the value between 0 and 65535.</value>
	protocol_id - Specify that the rule will apply to the value of IP protocol ID traffic.
	<value 0-255=""> - Specify the value between 0 and 255.</value>
	<i>user_define</i> - (Optional) Specify that the rule will apply to the IP protocol ID and that the mask options behind the IP header, which has a length of 4 bytes.
	<hex ,="" -="" 0x0-0xffffffffs="" 4="" a="" and="" apply="" behind="" bytes.<="" has="" header="" id="" ip="" length="" mask="" of="" options="" protocol="" rule="" specify="" th="" that="" the="" to="" which="" will=""></hex>
	packet_content - Specifies that the access control list rule will be set to packet content.
	offset_0-15 - Specify the mask for packet bytes 0-15.
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 0-3.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 4-7.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 8-11.</hex>
	<hex -="" 0x0-0xffffffffs="" 12-15.<="" bytes="" for="" mask="" packet="" specify="" td="" the=""></hex>
	ottset_16-31 - Specify the mask for packet bytes 16-31.
	<hex uxu-uxtttttttt=""> - Specity the mask for packet bytes 16-19.</hex>
	<hex -="" 0x0-0xffffffffs="" 20-23.<="" bytes="" for="" mask="" p="" packet="" specify="" the=""></hex>

config cpu access	_profile profile_id
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 24-27.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 28-31.</hex>
	offset_32-47 - Specify the mask for packet bytes 32-47
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 32-35.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 36-39.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 40-43.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 44-47.</hex>
	offset_48-63 - Specify the mask for packet bytes 48-63.
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 48-51.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 52-55.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 56-59.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 60-63.</hex>
	offset_64-79 - Specify the mask for packet bytes 64-79.
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 64-67.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 68-71.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 72-75.</hex>
	<hex 0x0-0xffffffff=""> - Specify the mask for packet bytes 76-79.</hex>
	<i>ipv6</i> - Specify that the rule applies to IPv6 fields.
	<i>class</i> - Specify the value of the IPv6 class.
	<value 0-255=""> - Specify the value between 0 and 255.</value>
	flowlabel - Specify the value of the IPv6 flow label.
	<hex 0x0-0xfffff=""> - Specify the value of the IPv6 flow label.</hex>
	source_ipv6 - Specify the value of the IPv6 source address.
	<ipv6addr> - Specify the value of the IPv6 source address.</ipv6addr>
	destination_ipv6 - Specify the value of the IPv6 destination address.
	<ipv6addr> - Specify the value of the IPv6 destination address.</ipv6addr>
	<i>port</i> - Specify the port number to configure.
	ortlist> - Specify a list of ports.
	all - Specify to configure all ports.
	permit - Specify the packets that match the access profile are permitted by the switch.
	deny - Specify the packets that match the access profile are filtered by the switch.
	time_range - (Optional) Specify the name of this time range entry.
	<range_name 32=""> - Specify the name of this time range entry. The maximum length is 32 characters.</range_name>
	delete access_id - Specify to delete the access ID.
	<value 1-100=""> - Specify the value between 1 and 100.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure access list entry:

```
DGS-3627:admin#config cpu access_profile profile_id 1 add access_id 1 ethernet v
lan default port 1-3 deny
Command: config cpu access_profile profile_id 1 add access_id 1 ethernet vlan de
fault port 1:1-1:3 deny
Success.
DGS-3627:admin#
```

delete cpu access_profile	
Purpose	This command is used to delete CPU access list profiles.
Syntax	delete cpu access_profile [profile_id <value 1-5="">  all ]</value>
Description	This command is used to delete CPU access list profiles.
Parameters	profile_id - Specify the index of the access list profile.
	<value 1-5=""> - Specify the value between 1 and 5.</value>
	all - Specify to delete all the access list profiles.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete access list rules:

DGS-3627:admin#delete cpu access\_profile profile\_id 3 Command: delete cpu access\_profile profile\_id 3

Success.

DGS-3627:admin#

### show cpu access\_profile

Purpose	This command is used to display the current CPU access list table.
Syntax	show cpu access_profile {profile_id <value 1-5="">}</value>
Description	This command is used to display the current CPU access list table.
Parameters	<i>profile_id</i> - (Optional) Specify the index of an access list profile. < <i>value 1-5&gt;</i> - Specify value between 1 and 5.
Restrictions	None.

Example usage:

To display the current CPU access list table:

```
DGS-3627:admin#show cpu access profile
Command: show cpu access_profile
CPU Interface Filtering State: Disabled
CPU Interface Access Profile Table
Access Profile ID: 1
                                   Type : Ethernet
MASK Option :
VLAN
       Ethernet type
------
               Mode: Permit
Access ID : 1
Ports: 1:1
_____
       _____
default
       0x0
_____
```

Access Profile ID: 2 Type : IP MASK Option : Source IP MASK Dst. IP MASK DSCP ICMP TYPE CODE VLAN 0.0.0.0 0.0.0.0 Access ID : 1 Mode: Permit Ports: 1:1 \_\_\_\_\_ ----- ---- ----- ---- ----- ----default 0.0.0.0 0.0.0.0 0 0 0 \_\_\_\_\_\_ Access Profile ID: 3 Type : Packet Content MASK Option : Access ID : 1 Mode: Permit Ports: 1:1 Access Profile ID: 4 Type : IPv6 MASK Option : Class Flow Label -----Mode: Permit Access ID : 1 Ports: 1:1 -----10 FFFFF Total Rule Entries: 4 DGS-3627:admin#

enable cpu_interface_filtering	
Purpose	This command is used to enable CPU interface filtering.
Syntax	enable cpu_interface_filtering
Description	This command is used to enable CPU interface filtering.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable CPU interface filtering:

```
DGS-3627:admin#enable cpu_interface_filtering
Command: enable cpu_interface_filtering
```

Success.

DGS-3627:admin#

disable cpu_interface_filtering		
Purpose	This command is used to disable CPU interface filtering.	
Syntax	disable cpu_interface_filtering	
Description	This command is used to disable CPU interface filtering.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		

To disable CPU interface filtering:

DGS-3627:admin#disable cpu\_interface\_filtering Command: disable cpu\_interface\_filtering

Success.

# 8

# ACL FLOW METERING COMMANDS

Before configuring the ACL Flow Meter, here is a list of acronyms and terms users will need to know.

**trTCM** – Two Rate Three Color Marker. This, along with the srTCM, are two methods available on the switch for metering and marking packet flow. The trTCM meters and IP flow and marks it as a color based on the flow's surpassing of two rates, the CIR and the PIR.

- CIR Committed Information Rate. Common to both the trTCM and the srTCM, the CIR is measured in bytes of IP packets. IP packet bytes are measured by taking the size of the IP header but not the link specific headers. For the trTCM, the packet flow is marked green if it doesn't exceed the CIR and yellow if it does. The configured rate of the CIR must not exceed that of the PIR. The CIR can also be configured for unexpected packet bursts using the CBS and PBS fields.
- CBS Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify
  packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest
  IP packet that is expected in the IP flow.
- **PIR** Peak Information Rate. This rate is measured in bytes of IP packets. IP packet bytes are measured by taking the size of the IP header but not the link specific headers. If the packet flow exceeds the PIR, that packet flow is marked red. The PIR must be configured to be equal or more than that of the CIR.
- PBS Peak Burst Size. Measured in bytes, the PBS is associated with the PIR and is used to identify packets
  that exceed the normal boundaries of packet size. The PBS should be configured to accept the biggest IP packet
  that is expected in the IP flow.

**srTCM** – Single Rate Three Color Marker. This, along with the trTCM, are two methods available on the switch for metering and marking packet flow. The srTCM marks its IP packet flow based on the configured CBS and EBS. A packet flow that does not reach the CBS is marked green, if it exceeds the CBS but not the EBS its marked yellow, and if it exceeds the EBS its marked red.

- **CBS** Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.
- **EBS** Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS.

**DSCP** – Differentiated Services Code Point. The part of the packet header where the color will be added. Users may change the DSCP field of incoming packets.

The ACL Flow Meter function will allow users to color code IP packet flows based on the rate of incoming packets. Users have two types of Flow metering to choose from, trTCM and srTCM, as explained previously. When a packet flow is placed in a color code, the user can choose what to do with packets that have exceeded that color-coded rate.

**Green** – When an IP flow is in the green mode, its configurable parameters can be set in the Conform field, where the packets can have their DSCP field changed. This is an acceptable flow rate for the ACL Flow Meter function.

**Yellow** – When an IP flow is in the yellow mode, its configurable parameters can be set in the Exceed field. Users may choose to either **Permit** or **Drop** exceeded packets. Users may also choose to change the DSCP field of the packets.

**Red** – When an IP flow is in the red mode, its configurable parameters can be set in the Exceed field. Users may choose to either **Permit** or **Drop** exceeded packets. Users may also choose to change the DSCP field of the packets.

Users may also choose to count exceeded packets by clicking the **Counter** check box. If the counter is enabled, the counter setting in the access profile will be disabled.

The ACL Flow Meter commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config flow_meter profile_id	<pre><value 1-14=""> access_id <value 1-128="">[ [ tr_tcm cir <value 0-156249=""> {cbs <value 0-16384="">} pir <value 0-156249=""> {pbs <value 0-16384="">}   sr_tcm cir <value 0-156249=""> cbs <value 0-16384=""> ebs <value 0-16384=""> ] {conform [permit  replace_dscp <value 0-63="">] {counter [enable  disable]}} exceed [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]} violate [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]}   delete ]</value></value></value></value></value></value></value></value></value></value></value></value></pre>
show flow_meter	{profile_id <value 1-14=""> {access_id <value 1-128="">}}</value></value>

Each command is listed, in detail, in the following sections.

<ul> <li>Purpose</li> <li>Used to configure the flow metering function for ACL.</li> <li>Syntax</li> <li>config flow, meter profile, id evalue 1-145 access, id evalue 1-128-[ [ tr, tcm, cir, evalue 0-156249-; cbs, evalue 0-16384+; bis, evalue 0-16384+; cbs, evalue 0-16384+; cbs, evalue 0-638, id control (enable)</li> <li>Syntax</li> <li>control (enable) (enable)</li> <li>volate 0-638-(contre) (enable)</li> <li>(enable)</li> <li>(enable)</li></ul>	config flow_me	ter profile_id
Syntax         config flow_meter profile_id value 1-143 access_id evalue 1-128s[[true trime tir value 0-155249; cbs evalue 0-15345]         content is the instant is the insthe instant is the instant is th	Purpose	Used to configure the flow metering function for ACL
Description         Used to configure the parameters for the flow metering function for ACL entries created on the switch.           Parameters         profile id evalue 1-14> – Enter the pre-configured Profile ID for which to configure the ACL Flow Metering parameters.           access_id evalue 1-12B> – Enter the pre-configured Access ID for which to configure the ACL Flow Metering parameters.           tr_tcm         Choosing this field will allow users to employ the Two Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.           1.         cir evalue 0-153249. — The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.           2.         cbs evalue 0-16384> — The Peak Information Rate. IP flow rates that exceed this setting will be considered as red. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.           3.         pir evalue 0-16384> — The Peak Burst Size. This optional field is to be used in conjunction with the IP flow.           4.         pbs evalue 0-16384> — The Peak Burst Size. This optional field is to be used in conjunction with the IP flow.           5.         r.exm - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP	Syntax	config flow_meter profile_id <value 1-14=""> access_id <value 1-128="">[ [ tr_tcm cir <value 0-<br="">156249&gt; {cbs <value 0-16384="">} pir <value 0-156249=""> {pbs <value 0-16384="">}   sr_tcm cir <value 0-156249=""> cbs <value 0-16384=""> ebs <value 0-16384=""> ] {conform [permit  replace_dscp <value 0-63="">] {counter [enable  disable]}} exceed [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]} violate [permit   replace_dscp <value 0-63="">   drop] {counter [enable  disable]}</value></value></value></value></value></value></value></value></value></value></value></value>
<ul> <li>Parameters</li> <li>profile_id <value 1-14=""> – Enter the pre-configured Profile ID for which to configure the ACL Flow Metering parameters.</value></li> <li>access_id <value 1-128=""> – Enter the pre-configured Access ID for which to configure the ACL Flow Metering parameters.</value></li> <li>tr_tem - Choosing this field will allow users to employ the Two Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0-1562:49=""> – The Committed Information Rate can be set between 0 and 1562:49. IP flow rates at or below this level will be considered green. IP flow rates that exceed this rate but not the PIR rate are considered green. IP flow rates that exceed this rate but not the PIR rate are considered green. IP flow.</value></li> <li>cbs <value 0-16384=""> – The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CDS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>pir <value 0-16384=""> – The Peak information Rate. IP flow rates that exceed this setting will be considered as red. This field must be set at an equal or higher value than the CIR.</value></li> <li>pbs <value 0-16384=""> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>cir <value 0-1562:49=""> – The Committed Information Rate can be set between 0-1562:49. The color rates are based on the following to accept the biggest IP packet that is expected in the IP Rev.</value></li> <li>cir <value 0-1562:49=""> – The Committed Information Rate can be set between 0-1562:49. The color rates are based on the following two fields which are used in conjunction with the CIR.</value></li> <li>cir <value 0-16384=""> – Committed Information Rate can be set between 0-1562:</value></li></ul>	Description	Used to configure the parameters for the flow metering function for ACL entries created on the switch.
<ul> <li>access_ld value 1-128- Enter the pre-configured Access ID for which to configure the ACL Flow Metering parameters.</li> <li>tr.tcm - Choosing this field will allow users to employ the Two Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0="" 0-156249="" 155249.="" and="" are="" at="" be="" below="" between="" but="" can="" committed="" considered="" exceed="" flow="" green.="" information="" ip="" level="" li="" not="" or="" pir="" rate="" rates="" set="" that="" the="" this="" will="" yellow.<=""> <li>cbs <value 0-16384=""> - The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field burst Size. Used to gauge packets that are larger than the normal IP packets. This field must be set at mits flow to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CES should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>pir <value 0-16384=""> - The Peak information Rate. IP flow rates that exceed this setting will be considered as red. This field must be set at an equal or higher value than the CIR.</value></li> <li>pbs <value 0-16384=""> - The Peak Burst Size. This optional field is to be used in conjunction with the FIR. The PES should be configured to accept the biggest IP packet flow.</value></li> <li><i>or <value 0-16384=""></value></i> - The Committed Information Rate can be set between 0-166249. The color rates are based on the following two fields which are used in conjunction with the CIR.</li> <li><i>or <value 0-16384=""></value></i> - Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that texeed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet flow.</li> <li><i>or <value 0-16384=""></value></i> - Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest</li></value></li></ul>	Parameters	<i>profile_id <value 1-14=""></value></i> – Enter the pre-configured Profile ID for which to configure the ACL Flow Metering parameters.
<ul> <li><i>tr_tcm</i> - Choosing this field will allow users to employ the Two Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li><i>cir «value 0-156249»</i> – The Committed Information Rate can be set between 0 and <i>156249</i>. IP flow rates at or below this level will be considered <i>green</i>. IP flow rates that exceed this rate but not the PIR rate are considered <i>gullow</i>.</li> <li><i>cbs <value 0-16384=""></value></i> – The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.</li> <li><i>pir <value 0-16384=""></value></i> – The Peak information Rate. IP flow rates that exceed this setting will be considered as <i>red</i>. This field must be set at an equal or higher value than the CIR.</li> <li><i>pbs <value 0-16384=""></value></i> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</li> <li><i>sr_tcm</i> – Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li><i>cir <value 0-156249=""></value></i> – The Committed Information Rate can be set between 0-156249. The color rates are based on the following parameters to determine the color rate of the boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.</li> <li><i>cis <value 0-16384=""></value></i> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR.</li> <li><i>cbs <value 0-16384=""></value></i> – Committed Burst Size. Measured in the packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which are lower than the CBS. Packet flows which are lower than the CBS</li></ul>		<i>access_id <value 1-128=""></value></i> – Enter the pre-configured Access ID for which to configure the ACL Flow Metering parameters.
<ol> <li>cir &lt; value 0-156249&gt; – The Committed Information Rate can be set between 0 and 156249. IP flow rates at or below this level will be considered green. IP flow rates that exceed this rate but not the PIR rate are considered yellow.</li> <li>cbs <value 0-16384=""> – The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>pir <value 0-16384=""> – The Peak information Rate. IP flow rates that exceed this setting will be considered as red. This field must be set at an equal or higher value than the CIR.</value></li> <li>pbs <value 0-16384=""> – The Peak information Rate. IP flow rates that exceed this setting will be considered as red. This field must be set at an equal or higher value than the CIR.</value></li> <li>pbs <value 0-16384=""> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>sr_crm - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet flow set used to identify packet sthat exceed the boundaries of the CBS packet flows which are lower than this configured value are marked yellow.</value></li> <li>bcs <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet flows which exceed this value but are less than the EBS value are marked yellow</value></li></ol>		<i>tr_tcm</i> - Choosing this field will allow users to employ the Two Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.
<ol> <li>cbs -value 0-16384&gt; - The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.</li> <li><i>pir <value 0-16384=""></value></i> - The Peak information Rate. IP flow rates that exceed this setting will be considered as <i>red</i>. This field must be set at an equal or higher value than the CIR.</li> <li><i>pbs <value 0-16384=""></value></i> - The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</li> <li><i>sr_tcm</i> - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li><i>cir <value 0-16384=""></value></i> - Committed Information Rate can be set between 0-156249. The color rates are based on the following two fields which are used in conjunction with the CIR.</li> <li><i>cbs <value 0-16384=""></value></i> - Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which we committed Information Rate can be St associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet flow. The CBS should be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</li> <li><i>ebs <value 0-16384=""></value></i> - Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet stow that exceed this value are marked as red.</li> <li><i>ebs</i></li></ol>		<ol> <li>cir <value 0-156249=""> – The Committed Information Rate can be set between 0 and 156249. IP flow rates at or below this level will be considered green. IP flow rates that exceed this rate but not the PIR rate are considered yellow.</value></li> </ol>
<ol> <li>pir <value 0-16384=""> – The Peak information Rate. IP flow rates that exceed this setting will be considered as red. This field must be set at an equal or higher value than the CIR.</value></li> <li>pbs <value 0-16384=""> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>sr_tcm - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0-16384=""> – The Committed Information Rate can be set between 0-156249. The color rates are based on the following two fields which are used in conjunction with the CIR.</value></li> <li>cbs <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which exceed this value but are less than the EBS value are marked yellow.</value></li> <li>ebs <value 0-16384=""> – Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</value></li> <li>conform – This field denotes the green packet flow. Green packet flows may have their DSCP field rewritten to a value 0-63&gt; – Packet shat are in the green flow.</li> <li>opermit – Enter this parameter to allow packet flows that are in the green flow.</li> <li>counter (enable ] disable] – Use this parameter to enable or disable the packets by checking the Counter check box.</li> <li>counter (enable ] disable] – Use this parameter to enable or disable the packet sys ch</li></ol>		<ol> <li>cbs <value 0-16384=""> – The Committed Burst Size. Used to gauge packets that are larger than the normal IP packets. This field does not have to be set for this feature to function properly but is to be used in conjunction with the CIR setting. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> </ol>
<ul> <li>4. pbs <value 0-16384=""> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> <li>sr_tcm - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0-156249=""> – The Committed Information Rate can be set between 0-156249. The color rates are based on the following two fields which are used in conjunction with the CIR.</value></li> <li>cbs <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which exceed this value are the EBS value are marked yellow.</value></li> <li>ebs <value 0-16384=""> – Excess Burst Size. Measured in bytes, the CBS. Packet flows that exceed this value are marked green. Packet flows which exceed this value are marked green. Packet flows which are lower than the EBS value are marked yellow.</value></li> <li>ebs <value 0-16384=""> – Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</value></li> <li>conform – This field denotes the green packet flow. Green packet flows may have their DSCP field rewritten to a value stated in this field. Users may also choose to count green packets by checking the Counter check box.</li> <li>c) permit – Enter this parameter to allow packet flows that are in the green flow.</li> <li>d) replace_dscp <value 0-633=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and enterin</value></li></ul>		<ol> <li>pir <value 0-16384=""> – The Peak information Rate. IP flow rates that exceed this setting will be considered as <i>red</i>. This field must be set at an equal or higher value than the CIR.</value></li> </ol>
<ul> <li>sr_tcm - Choosing this field will allow users to employ the Single Rate Three Color Mode and set the following parameters to determine the color rate of the IP packet flow.</li> <li>cir <value 0-156249=""> - The Committed Information Rate can be set between 0-156249. The color rates are based on the following two fields which are used in conjunction with the CIR.</value></li> <li>cbs <value 0-16384=""> - Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which exceed this value but are less than the EBS value are marked yellow.</value></li> <li>ebs <value 0-16384=""> - Excess Burst Size. Measured in bytes, the CBS packet size. The CBS is out to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</value></li> <li>conform - This field denotes the green packet flow. Green packet flows may have their DSCP field rewritten to a value stated in this field. Users may also choose to count green packets by checking the Counter check box.</li> <li>c) permit - Enter this parameter to allow packet flows that are in the green flow.</li> <li>d) replace_dscp <value 0-63=""> - Packets that are in the green flow.</value></li> <li>d) replace_dscp <value 0-63=""> - Dackets flow. Yellow packet flows may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> <li>e) counter [enable] / disable] - Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed - This field denotes the yellow packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio butto</li></ul>		<ol> <li>pbs <value 0-16384=""> – The Peak Burst Size. This optional field is to be used in conjunction with the PIR. The PBS should be configured to accept the biggest IP packet that is expected in the IP flow.</value></li> </ol>
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<ul> <li>cbs <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which exceed this value but are less than the EBS value are marked yellow.</value></li> <li>ebs <value 0-16384=""> – Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</value></li> <li>conform – This field denotes the green packet flow. Green packet flows may have their DSCP field rewritten to a value stated in this field. Users may also choose to count green packets by checking the Counter check box.</li> <li>c) permit – Enter this parameter to allow packet flows that are in the green flow.</li> <li>d) replace_dscp <value 0-63=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> <li>e) counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed – This field denotes the yellow packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.</li> <li>permit – Enter this parameter to allow packet flows that are in the yellow flow.</li> </ul>		<ul> <li>cir <value 0-156249=""> – The Committed Information Rate can be set between 0-156249. The color rates are based on the following two fields which are used in conjunction with the CIR.</value></li> </ul>
<ul> <li>ebs <value 0-16384=""> – Excess Burst Size. Measured in bytes, the EBS is associated with the CIR and is used to identify packets that exceed the boundaries of the CBS packet size. The EBS is to be configured for an equal or larger rate than the CBS. Packet flows that exceed this value are marked as red.</value></li> <li>conform – This field denotes the green packet flow. Green packet flows may have their DSCP field rewritten to a value stated in this field. Users may also choose to count green packets by checking the Counter check box.</li> <li>c) permit – Enter this parameter to allow packet flows that are in the green flow.</li> <li>d) replace_dscp <value 0-63=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> <li>e) counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed – This field denotes the yellow packet flows. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.</li> <li>permit – Enter this parameter to allow packet flows that are in the yellow flow.</li> </ul>		<ul> <li>cbs <value 0-16384=""> – Committed Burst Size. Measured in bytes, the CBS is associated with the CIR and is used to identify packets that exceed the normal boundaries of packet size. The CBS should be configured to accept the biggest IP packet that is expected in the IP flow. Packet flows which are lower than this configured value are marked green. Packet flows which exceed this value but are less than the EBS value are marked yellow.</value></li> </ul>
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<ul> <li>c) permit – Enter this parameter to allow packet flows that are in the green flow.</li> <li>d) replace_dscp <value 0-63=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> <li>e) counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed – This field denotes the <i>yellow</i> packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.</li> <li>permit – Enter this parameter to allow packet flows that are in the yellow flow.</li> </ul>		<i>conform</i> – This field denotes the <i>green</i> packet flow. Green packet flows may have their DSCP field rewritten to a value stated in this field. Users may also choose to count green packets by checking the Counter check box.
<ul> <li>d) replace_dscp <value 0-63=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> <li>e) counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed – This field denotes the yellow packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.</li> <li>permit – Enter this parameter to allow packet flows that are in the yellow flow.</li> </ul>		c) <i>permit</i> – Enter this parameter to allow packet flows that are in the green flow.
<ul> <li>e) counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> <li>exceed – This field denotes the yellow packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.</li> <li>permit – Enter this parameter to allow packet flows that are in the yellow flow.</li> </ul>		<ul> <li>d) replace_dscp <value 0-63=""> – Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.</value></li> </ul>
exceed – This field denotes the yellow packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field. permit – Enter this parameter to allow packet flows that are in the yellow flow.		<ul> <li>counter [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.</li> </ul>
permit – Enter this parameter to allow packet flows that are in the yellow flow.		<i>exceed</i> – This field denotes the <i>yellow</i> packet flow. Yellow packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.
		permit – Enter this parameter to allow packet flows that are in the yellow flow.

config flow_meter profile_id		
	rewritten using this parameter and entering the DSCP value to replace.	
	drop – Enter this parameter to drop packets that are in the yellow flow.	
	<i>counter</i> [ <i>enable</i>   <i>disable</i> ] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the yellow flow.	
	<i>violate</i> – This field denotes the <i>red</i> packet flow. Red packet flows may have excess packets permitted through or dropped. Users may replace the DSCP field of these packets by checking its radio button and entering a new DSCP value in the allotted field.	
	permit – Enter this parameter to allow packet flows that are in the red flow.	
	<i>replace_dscp <value 0-63=""></value></i> – Packets that are in the red flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.	
	drop – Enter this parameter to drop packets that are in the red flow.	
	<i>counter</i> [enable   disable] – Use this parameter to enable or disable the packet counter for the specified ACL entry in the red flow.	
	delete – Use this parameter to delete the specified flow meter.	
Restrictions	Only Administrator and Operator-level users can issue this command. Only two counters may be enabled at any given time.	

To configure a two rate threshold color flow meter:

```
DGS-3627:admin# config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir
2000 pbs 200 exceed replace_dscp 21 violate drop
Command: config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs
200 exceed replace_dscp 21 violate drop
```

Success.

DGS-3627:admin#

## show flow\_meter

Purpose	Used to display the ACL flow meter parameters set on the switch.
Syntax	show flow_meter {profile_id <value 1-14=""> {access_id <value 1-128="">}}</value></value>
Description	This command will display the flow meter parameters set on the switch.
Parameters	<i>profile_id <value 1-14=""> –</value></i> Enter the profile ID of the ACL entry to be viewed for flow metering.
	<i>access_id <value 1-128=""></value></i> – Enter the access ID corresponding to the ACL entry to be viewed.
Restrictions	None.

Example usage:

To display the flow meter configuration:

```
DGS-3627:admin# show flow_meter profile_id 1 access_id 1
Command: show flow_meter profile_id 1 access_id 1
Profile ID : 1 Access ID : 1 Mode: trTCM
CIR: 1000(64kbps) CBS: 200(Kbyte) PIR: 2000(64kbps) PBS : 200(Kbyte)
Action:
Conform : Permit Counter : Disabled
```

Exceed : Permit Violate : Drop	Replace DSCP: 21	Counter : Disabled Counter : Disabled	
Total Entries : 1			
DGS-3627:admin#			

# 9

# ADDRESS RESOLUTION PROTOCOL (ARP) COMMANDS

The Address Resolution Protocol (ARP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create arpentry	<ipaddr> <macaddr></macaddr></ipaddr>
delete arpentry	[ <ipaddr>   all]</ipaddr>
config arpentry	<ipaddr> <macaddr></macaddr></ipaddr>
config arp_aging time	<min 0-65535=""></min>
clear arptable	
show arpentry	{ipif <ipif_name 12="">   ipaddress <ipaddr>   static   mac_address <macaddr>}</macaddr></ipaddr></ipif_name>
config arp_retry times	<value 0-4=""></value>

Each command is listed, in detail, in the following sections.

create arpentry	
Purpose	Used to create a static entry in the ARP table.
Syntax	create arpentry <ipaddr> <macaddr></macaddr></ipaddr>
Description	This command is used to enter a static ARP entry into the switch's ARP table.
Parameters	<i>ipaddr</i> - The IP address of the end node or station. <i>macaddr</i> - The MAC address corresponding to the IP address above.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To create a static ARP entry for the IP address 10.48.74.121 and MAC address 00-50-BA-00-07-36:

```
DGS-3627:admin# create arpentry 10.48.74.121 00-50-BA-00-07-36
Command: create arpentry 10.48.74.121 00-50-BA-00-07-36
```

Success.

```
DGS-3627:admin#
```

delete arpentry	
Purpose	Used to delete a static entry from the ARP table.
Syntax	delete arpentry [ <ipaddr>   all]</ipaddr>
Description	This command is used to delete an ARP entry, by specifying either the IP address of the entry or all. Specifying 'all' clears the switch's ARP table.
Parameters	<i>ipaddr</i> - The IP address of the end node or station. <i>all</i> - Delete all ARP entries.

delete arpentry	
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete an entry of IP address 10.48.74.121 from the ARP table:

DGS-3627:admin# delete arpentry 10.48.74.121 Command: delete arpentry 10.48.74.121

Success.

DGS-3627:admin#

config arpentry	
Purpose	Used to configure a static entry's MAC address in the ARP table.
Syntax	config arpentry <ipaddr> <macaddr></macaddr></ipaddr>
Description	This command configures a static entry's MAC address in the ARP table. Specify the IP address and MAC address of the entry.
Parameters	<i>ipaddr</i> - The IP address of the end node or station. <i>macaddr</i> - The MAC address corresponding to the IP address above.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure a static ARP entry with IP address 10.48.74.121 to have a MAC address of 00-50-BA-00-07-37:

DGS-3627:admin# config arpentry 10.48.74.121 00-50-BA-00-07-37 Command: config arpentry 10.48.74.121 00-50-BA-00-07-37

Success.

DGS-3627:admin#

config arp_aging time		
Purpose	Used to configure the aging out time for an ARP entry.	
Syntax	config arp_aging time <min 0-65535=""></min>	
Description	This command sets the maximum amount of time, in minutes, that a dynamic ARP entry can remain in the switch's ARP table, without being accessed, before it is dropped from the table.	
Parameters	min - The ARP age-out time, in minutes. The default is 20. The range is 0 to 65535.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure an ARP aging time of 30 minutes:

```
DGS-3627:admin# config arp_aging time 30
Command: config arp_aging time 30
```

Success.

#### DGS-3627:admin#

clear arptable	
Purpose	Used to clear all the dynamic ARP entries from the ARP table.
Syntax	clear arptable
Description	This command is used to clear all the dynamic entries from ARP table.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To clear the ARP table:

DGS-3627:admin# clear arptable Command: clear arptable

Success.

DGS-3627:admin#

show arpentry	
Purpose	Used to display the ARP table.
Syntax	show arpentry {ipif <ipif_name 12="">   ipaddress <ipaddr>   static   mac_address <macaddr> }</macaddr></ipaddr></ipif_name>
Description	This command is used to displays the ARP table. You can filter the display by IP address, interface name, static entries, or MAC address.
Parameters	<i>ipif_name</i> - The name of the IP interface the end node or station for which the ARP table entry was made, resides on.
	ipaddr - The IP address of the end node or station.
	static - Display the static entries in the ARP table.
	macaddr - Displays the ARP entry by MAC address.
Restrictions	Only Administrator, Operator, and User level users can issue this command.

Example usage:

To display the ARP table:

config arp_retry times	
Purpose	This command is used to set the ARP retry times.
Syntax	config arp_retry times <value 0-4=""></value>
Description	You can set the value for ARP retry, If the values is setting to 0 means there will only send one ARP request for one data, without retry.
Parameters	<value 0-4=""> - Enter the ARP retry times value. The default value is 4. The range is 0 to 4.</value>
Restrictions	Only Administrator, Operator, and User level users can issue this command.
Example usage:	
To set the ARP retry times:	
DGS-3627:admin#config arp_retry times 2	
Command: config arp_retry times 2	
Success.	
DGS-3627:admin#	

# 10

# ARP SPOOFING PREVENTION COMMANDS

The ARP Spoofing Prevention commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config arp_spoofing_prevention	[add gateway_ip <ipaddr> gateway_mac <macaddr> ports [<portlist>   all]   delete gateway_ip <ipaddr>]</ipaddr></portlist></macaddr></ipaddr>
show arp_spoofing_prevention	

Each command is listed, in detail, in the following sections.

config arp_spoofing_prevention		
Purpose	The user can configure the spoofing prevention entry to prevent spoofing of MAC for the protected gateway.	
Syntax	config arp_spoofing_prevention [add gateway_ip <ipaddr> gateway_mac <macaddr> ports [<portlist>   all]   delete gateway_ip <ipaddr>]</ipaddr></portlist></macaddr></ipaddr>	
Description	The user can configure the spoofing prevention entry to prevent spoofing of MAC for the protected gateway. When an entry is created, those ARP packets whose sender IP matches the gateway IP of an entry, but either its sender MAC field or source MAC field doesnot match the gateway MAC of the entry will be dropped by the system.	
Parameters	<pre>add - Specifies to add an ARP spoofing prevention entry. gateway_ip - Specifies a gateway IP address to be configured. <ipaddr> - Enter the IP address used for this configuration here. gateway_mac - Specifies a gateway MAC address to be configured. <macaddr> - Enter the MAC address used for this configuration here. ports - Specifies a range of ports to be configured. <pre>cportlist&gt; - Enter a list of ports used for the configuration here. all - Specifies all of ports to be configured. delete - Specifies to delete an ARP spoofing prevention entry. gateway_ip - Specifies a gateway ip to be configured. </pre></macaddr></ipaddr></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the ARP spoofing prevention entry:

```
DGS-3627:admin# config arp_spoofing_prevention add gateway_ip 10.254.254.251 gateway_mac 00-00-00-11-11-11 ports 1-2
Command: config arp_spoofing_prevention add gateway_ip 10.254.254.251 gateway_mac 00-00-00-11-11-11 ports 1-2
Success.
```

## show arp\_spoofing\_prevention

Purpose	Used to show the ARP spoofing prevention entry.
Syntax	show arp_spoofing_prevention
Description	This command is used to show the ARP spoofing prevention entry.
Parameters	None.
Restrictions	None.

Example usage:

To display the ARP spoofing prevention entries:

# 11

# **BASIC IP COMMANDS**

The Basic IP commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create ipif	<pre><ipif_name 12=""> {<network_address>} <vlan_name 32=""> { secondary   state [ enable   disable ]   proxy_arp [enable disable] {local [enable disable]}}</vlan_name></network_address></ipif_name></pre>
config ipif	<pre><ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}   bootp   dhcp   ipv6 ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]   ip_mtu <value 512-1712="">   dhcp_option12 [hostname <hostname 63="">   clear_hostname   state [enable   disable]]   dhcpv6_client_pd [enable prefix_name <string 1-12="">   disable]]</string></hostname></value></ipv6networkaddr></string></vlan_name></network_address></ipif_name></pre>
enable ipif	[ <ipif_name 12="">   all]</ipif_name>
disable ipif	[ <ipif_name 12="">   all]</ipif_name>
enable ipif_ipv6_link_local_auto	[ <ipif_name 12="">   all]</ipif_name>
disable ipif_ipv6_link_local_auto	[ <ipif_name 12="">   all]</ipif_name>
show ipif	{ <ipif_name 12="">}</ipif_name>
show ipif_ipv6_link_local_auto	{ <ipif_name 12="">}</ipif_name>
delete ipif	[ <ipif_name 12=""> {ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>}   all]</ipv6networkaddr></string></ipif_name>

Each command is listed, in detail, in the following sections.

create ipif	
Purpose	This command creates a L3 interface.
Syntax	create ipif <ipif_name 12=""> {<network_address>} <vlan_name 32=""> { secondary   state [ enable   disable ]   proxy_arp [enable disable] {local [enable disable]}}</vlan_name></network_address></ipif_name>
Description	This interface can be configured with IPv4 or IPv6 address. Currently, it has a restriction. An interface can have only one IPv4 address defined. But it can have multiple IPv6 addresses defined. Thus, the multinetting configuration of IPv4 must be done through creation of a secondary interface on the same VLAN, instead of directly configuring multiple IPv4 addresses on the same interface. Configuration of IPv6 address must be done through the command config ipif.
	<b>Note</b> that for IPv4 case, the multicast routing protocol state in secondary IP interfaces must follow master IP interface's state. For example, if dvmrp state in master IP interface is enabled, the secondary IP interfaces need to be the same.
Parameters	<i>ipif_name</i> - The name of the interface.
	<i>network_address</i> - IPv4 network address (xxx.xxx.xxx/xx). It specifies a host address and length of network mask.
	<i>vlan_name</i> - The name of a vlan.
	secondary - IPv4 secondary interface to be created.
	state - State of interface.

create ipif	
	proxy_arp - Enable/disable of proxy ARP function. It is for IPv4 function. Default: Disabled.
	<i>local</i> - This setting controls whether the system provides the proxy reply for the ARP packets destined for IP address located in the same interface as the received interface. When proxy ARP is enabled for an interface, the system will do the proxy reply for the ARP packets destined for IP address located in a different interface. For ARP packets destined for IP address located in the same interface, the system will check this setting to determine whether to reply. Default: Disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create an interface Intface\_1 on vlan vlan\_1.

DGS-3627:admin# create ipif Intface\_1 vlan\_1 Command: create ipif Intface\_1 vlan\_1

Success.

config ipif	
Purpose	Configures the parameters for a L3 interface.
Syntax	config ipif <ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}   bootp   dhcp   ipv6 ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]   ip_mtu <value 512-1712="">   dhcp_option12 [hostname <hostname 63="">   clear_hostname   state [enable   disable]]   dhcpv6_client_pd [enable prefix_name <string 1-12="">   disable]]</string></hostname></value></ipv6networkaddr></string></vlan_name></network_address></ipif_name>
Description	For IPv4, only the system interface can be specified for the way to get the IP address. If the mode is set to BOOTP or DHCP, then the IPv4 address will be obtained through the operation of protocols. The manual configuration of the IP address will be of no use. If you configures the mode to the BOOTP or DHCP first, and configure IP address later, the mode will be changed to manual configured mode. For IPv6, multiple addresses can defined on the same L3 interface. For IPv4, multi-netting must be done by creation of a secondary interface. Note that IPv6 address is not allowed to be configured on a secondary interface.
Parameters	init name - The name of the interface
	network_address - Configures a network on an ipif. The address should specify a host address and length of network mask. Since an ipif can have only one IPv4 address, the new configured address will overwrite the original one.
	<i>vlan</i> - Name of the vlan where the IPIF is operated.
	<i>proxy_arp</i> - Enable/disable of proxy ARP function. It is for IPv4 function. Default: Disabled. <i>local</i> - This setting controls whether the system provides the proxy reply for the ARP packets destined for IP address located in the same interface as the received interface. When proxy ARP is enabled for an interface, the system will do the proxy reply for the ARP packets destined for IP address located in a different interface. For ARP packets destined for IP address located in the system will check this setting to determine whether to reply.
	bootp - Use BOOTP to obtain the IPv4 address.
	<i>dhcp</i> - Use DHCP to obtain the IPv4 address.
	<i>ipv6networkaddr</i> - IPv6 network address. The address should specify a host address and length of network prefix. There can be multiple V6 addresses defined on an interface. Thus, as a new address is defined, it is added on this ipif.

config ipif	
	state - Enable or disable state of the ipif.
	<i>ip_mtu</i> - Specifies the IP layer mtu. The range is 512-1712. The default setting is 1500 bytes.
	dhcpv6_client - See below:
	enable - Enable the DHCPv6 client state of the interface.
	disable - Disable the DHCPv6 client state of the interface.
	<i>ip_directed_broadcast</i> - See below:
	enable - Enabled the IP directed-broadcast state of the interface.
	disable - Disabled the IP directed-broadcast state of the interface.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure an interface's IPv4 network address:

```
DGS-3627:admin# config ipif Intface_1 ipaddress 10.0.0.1/8
Command: config ipif Intface_1 ipaddress 10.0.0.1/8
```

Success

```
DGS-3627:admin#
```

enable ipif	
Purpose	Enable the admin state for an interface.
Syntax	enable ipif [ <ipif_name 12="">   all]</ipif_name>
Description	Enable the state for an IPIF. When the state is enabled, the IPv4 processing will be started when the IPv4 address is configured on the IPIF. The IPv6 processing will be started when the IPv6 address is explicitly configured on the IPIF.
Parameters	<i>ipif_name</i> - Specifies the name of the IP interface used. <i>all</i> - Specifies that all the interfaces will be enabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Enable the state for an interface.

DGS-3627:admin# enable ipif Intface\_1 Command: enable ipif Intface\_1

#### Success

disable ipif	
Purpose	Disables interface's admin state.
Syntax	disable ipif [ <ipif_name 12="">   all]</ipif_name>
Description	Disables the state for an IP interface.

disable ipif	
Parameters	ipif_name - Specifies the name of the IP interface used.
	all - Specifies that all the interfaces will be disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable an interface's state.

DGS-3627:admin# disable ipif Intface\_1 Command: disable ipif Intface\_1

Success

DGS-3627:admin#

enable ipif_ipv6_link_local_auto			
Purpose	Enable the auto configuration of link local address when no IPv6 address is configured.		
Syntax	enable ipif_ipv6_link_local_auto [ <ipif_name 12="">   all]</ipif_name>		
Description	Enable the auto configuration of link local address when there are no IPv6 addresses explicitly configured. When an IPv6 address is explicitly configured, the link local address will be automatically configured, and the IPv6 processing will be started. When there is no IPv6 address explicitly configured, by default, link local address is not configured and the IPv6 processing will be disabled. By enable this automatic configuration, the link local address will be automatically configured and IPv6 processing will be started.		
Parameters	<i>ipif_name</i> - Specifies the name of the IPv6 interface used.		
	all - Specifies that all the interfaces will be enabled.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

Enable the automatic configuration of link local address for an interface:

```
DGS-3627:admin# enable ipif_ipv6_link_local_auto Intface_1
Command: enable ipif_ipv6_link_local_auto Intface_1
```

Success

disable ipif_ipv6_link_local_auto		
Purpose	Disable the auto configuration of link local address when no IPv6 address are configured.	
Syntax	disable ipif_ipv6_link_local_auto [ <ipif_name 12="">   all]</ipif_name>	
Description	Disable the auto configuration of link local address when no IPv6 address is explicitly configured.	
Parameters	<i>ipif_name</i> - Specifies the name of the IPv6 interface used. <i>all</i> - Specifies that all the interfaces will be disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Disable the automatic configuration of link local address for an interface:

DGS-3627:admin# disable ipif\_ipv6\_link\_local\_auto Intface\_1 Command: disable ipif\_ipv6\_link\_local\_auto Intface\_1

Success

DGS-3627:admin#

# show ipif

Purpose	Used to display the interface's information.	
Syntax	show ipif { <ipif_name 12="">}</ipif_name>	
Description	To show an interface's information. Configuration for both IPv4 and IPv6' addresses will be displayed.	
Parameters	ipif_name - Specifies the name of the IP interface used.	
Restrictions	None.	

Example usage:

Show interface's information:

DGS-3627:admin#show ipif		
Command: show ipif		
IP Interface	:	System
VLAN Name	:	default
Interface Admin State	:	Enabled
IPv4 Address	:	10.90.90.90/8 (Manual) Primary
Proxy ARP	:	Disabled (Local : Disabled)
IP Directed Broadcast	:	Disabled
IPv4 State	:	Enabled
DHCPv6 Client State	:	Disabled
DHCPv6 Client PD State	:	Disabled
IPv6 Link-Local Address	:	FE80::202:FF:FE00:2/128
IPv6 Global Unicast Address	:	3006::105/64 (Manual)
IP MTU	:	1500
DHCP Option12 State	:	Disabled
DHCP Option12 Host Name	:	
Total Entries: 1		
DGS-3627:admin#		

show ipif_ipv6_link_local_auto		
Purpose	Display the link local address automatic configuration state.	
Syntax	show ipif_ipv6_link_local_auto { <ipif_name 12="">}</ipif_name>	
Description	Display the link local address automatic configuration state.	
Parameters	ipif_name - Specifies the name of the IP interface used.	
Restrictions	None.	

Show interface's information:

DGS-3627:admin# show ipif_ipv6_link_local_auto Command: show ipif_ipv6_link_local_auto					
IPIF : System IPIF : FirstFloor	Automatic Link Local Address: Enabled. Automatic Link Local Address: Disabled.				
DGS-3627:admin#					

delete ipif	
Purpose	Delete an interface.
Syntax	delete ipif [ <ipif_name 12=""> {ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>}   all]</ipv6networkaddr></string></ipif_name>
Description	Delete an interface or all the interfaces.
	Note that the system interface can not be deleted. By using this command, a IPv6 address can be deleted from the ipif.
Parameters	<pre><ipif_name 12=""> - Enter the IP interface name here. ipv6address - Specifies the IPv6 interface address. prefix_name - Specifies the IPv6 interface prefix name. <string 1-12=""> - Enter the IPv6 interface prefix name here. This can be up to 12 characters long. <ipv6networkaddr> - Enter the IPv6 interface prefix address here. all - Specifies that all interfaces will be used.</ipv6networkaddr></string></ipif_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete interface Intface\_1:

```
DGS-3627:admin# delete ipif Intface_1
Command: delete ipif Intface_1
```

Success.

# 12

# BORDER GATEWAY PROTOCOL (BGP) DEBUG COMMANDS

BGP is a UNICAST Routing protocol. It can be used on any Layer 3 Ethernet switch supporting the IP routing function.

The Border Gateway Protocol (BGP) debug commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
debug error_log	[dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
debug buffer	[utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
debug output	[module <module_list>   all] [buffer   console]</module_list>
debug bgp show flag	
debug bgp all flag	[enable   disable]
debug bgp fsm_event	[enable   disable]
debug bgp packet	[ {open   update   keepalive   notify   refresh   capability } (1)   all ] [ in   out ] [ enable   disable ]
debug bgp error state	[enable   disable]
debug bgp show global_info	
debug bgp show peer	
debug bgp show peer_group	
debug bgp show network	
debug bgp show aggregate	
debug bgp show damp	
debug bgp show interface_info	
debug bgp show bgp_timer	
debug bgp show redist_list	
debug bgp show as_path_access_list	
debug bgp show community_list	
debug bgp route_map	[enable   disable]
debug bgp access_list	[enable   disable]
debug bgp prefix_list	[enable   disable]

Each command is listed, in detail, in the following sections.

debug error_log	
Purpose	Used to dump, clear, or upload the software error log to the TFTP server
Syntax	debug error_log [dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
Description	This command is used to dump, clear, or upload the software error log to the TFTP server.

debug error_log	
	The "error_log" here refers to the software error log stored in NVRAM. For more information on this command, please refer to the UIS-Debug topic
Parameters	dump - Displays debug messages occurring in the debug log.
	clear - Clears the debug log.
	upload_toTFTP - Uploads the debug log to the TFTP server that is specified by its IP address.
	<ipaddr> - IP version 4 address</ipaddr>
	<path_filename 64=""> - Uploads the debug log to the TFTP server and names it to the string <path_filename 64="">.</path_filename></path_filename>
Restrictions	Only Administrator level users can issue this command.

To dump the error log:

```
DGS-3650:admin#debug error_log dump
Command: debug error_log dump
# debug log: 1
# level: CPU exception
# clock: 16513740 ms
# time : 2009-07-03 04:42:17
!! System in EXCEPTION MODE !!!
Prom: 1.10-B06, Runtime: 2.52.B37
System Exception:
  Current Task: ST hCFG
  Exception Vector = 0x7
Stack Pointer r1 = 05C17D90
DSISR=00000000 DAR=00000000
SRR0 =00000000 SRR1 =00088032 LR
                              =00000000 CR
                                           =40000202
XER =00000000 CTR =00000000 r12 =00008000 r11 =00000000
r10 =00000000 r9
                 =00000000 r31 =00000000 r30 =0000000
r29 =00000001 r28 =00000000 r27 =00000000 r26 =00000000
r25 = 00000000 r24 = 00000000 r23 = 00000000 r22 = 00000000
r21 =00000000 r20 =00000000 r19 =00000000 r18 =00000000
r17 =00000000 r16 =00000000 r15 =00000000 r14 =00000000
r8
    =000000CC r7
                 =056B115C r6
                              =00000033 r5
                                           =00000000
r4
    =00000000 r3
                 =00000001 r0
                              =00000000
05C17DA0 : 00008000 0000000 0000000 0000000
05C17DB0 : 00000000 00000000 00000000 0000000
Output truncated...
```

debug buffer	
Purpose	Used to show the debug buffer's state, dump clear, or upload the debug buffer to the TFTP server
Syntax	debug buffer [utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
Description	This command is used to show the debug buffer's state or dump, clear, or upload the debug buffer to the TFTP server. The "buffer" here refers to the module debug messages stored in

debug buffer	
	the RAM. For more information on this command, please refer to the UIS-Debug topic
Parameters	utilization - Displays the debug buffer's state
	dump - Displays the debug messages in the debug buffer.
	clear - Clears the debug buffer
	upload_toTFTP - Uploads the debug buffer to the TFTP server that is specified by its IP address
	<ipaddr> - IP version 4 address</ipaddr>
	<pre><path_filename 64=""> - Uploads the debug buffer to the TFTP server and names it to the string <path_filename 64="">.</path_filename></path_filename></pre>
Restrictions	Only Administrator level users can issue this command.

Example usage:

To show the debug buffer's state:

```
DGS-3627:admin# debug buffer utilization
Command: debug buffer utilization
Allocate from : System memory
Total size : 2 MB
Utilization rate : 30%
DGS-3627:admin#
```

```
debug output
Purpose
                           Used to set the specified module's debug message output to the debug buffer or console
Syntax
                           debug output [module <module list> | all] [buffer | console]
Description
                           This command is used to set the specified module's debug message output to the debug
                           buffer or console. For more information on this command, please refer to the UIS-Debug
                           topic.
                           <module_list> - This is the controlling module list. For BGP debug, use BGP as the
Parameters
                           parameter.
                           all - Control output method of all modules.
                           buffer - Let debug messages of the module output to the debug buffer.(default)
                           console - Let debug messages of the module output to the console.
Restrictions
                           Only Administrator level users can issue this command.
```

Example usage:

To set all modules' debug message output to console:

```
DGS-3627:admin# debug output all console
Command: debug output all console
Success!
DGS-3627:admin#
```

debug bgp show flag		
Purpose	Used to display the current BGP debugging flags' setting	
Syntax	debug bgp show flag	
Description	This command is used to display the current BGP debugging flags' setting	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

This example shows the BGP debug flag:

DGS-3627:admin# debug bgp show Command: debug bgp show flag	flag	
Current BGP flags setting:		
Peer FSM Event	Disable	
OPEN Packet Receive	Disable	
OPEN Packet Send	Disable	
UPDATE Packet Receive	Disable	
UPDATE Packet Send	Disable	
KEEPALIVE Packet Receive	Disable	
KEEPALIVE Packet Send	Disable	
NOTIFY Packet Receive	Disable	
NOTIFY Packet Send	Disable	
REFRESH Packet Receive	Disable	
REFRESH Packet Send	Disable	
CAPABILITY Packet Receive	Disable	
CAPABILITY Packet Send	Disable	
Filter Info	Disable	
Route MAP	Disable	
Access List	Disable	
Prefix List	Disable	
ERROR Information	Disable	
Zebros Debug Info	Disable	
Other Normal Information.	Disable	
DGS-3627:admin#		

debug bgp all flag	
Purpose	Used to set all BGP debugging flags to be disabled or enabled
Syntax	debug bgp all flag [enable   disable]
Description	This command is used to set all BGP debugging flags to be disabled or enabled
Parameters	<i>enable</i> - Enable the BGP debug function <i>disable</i> - Disable the BGP debug function
Restrictions	Only Administrator level users can issue this command.

Example usage:

Configure all BGP debug flags' state to be enabled:

DGS-3627:admin# debug bgp all flag enable

Command: debug bgp all flag enable

Success.

DGS-3627:admin#

debug bgp fsm_event		
Purpose	Used to set the flag of debugged information related to the peer FSM Event	
Syntax	debug bgp fsm_event [enable   disable]	
Description	This command is used to set the flag of debugged information related to the peer FSM Event	
Parameters	<i>enable</i> - Enable the BGP debug function <i>disable</i> - Disable the BGP debug function	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure BGP peer FSM event debug flag to be enabled:

DGS-3627:admin# debug bgp fsm\_event enable Command: debug bgp fsm\_event enable

Success.

DGS-3627:admin#

After the BGP peer FSM event debug flag is set to enable, it may print following information:

```
BGP: 10.1.1.1-10.2.2.2, [FSM] State Change: Idle -> Connect.
BGP: 10.1.1.1-10.2.2.2, [FSM] Hold-Timer Expiry.
BGP: 10.1.1.1-10.2.2.2, [FSM] State: Open, Event: 3.
```

debug bgp packet	
Purpose	Used to set the flag of debugged information related to the different type of BGP packets, receiving and sending.
Syntax	debug bgp packet [ {open   update   keepalive   notify   refresh   capability } (1)   all ] [ in   out ] [ enable   disable ]
Description	This command is used to set the flag of debugged information related to the different type of BGP packets, receiving and sending. When a packet is sent or received and the updated packet's NLRI prefix is more than 5, the debugged information will only show the number five in the NLRI prefix followed by three dots to the end.
Parameters	packet - Packet type for debug information to display:
	open
	update
	keepalive
	notify
	refresh
	capability
	all
	Direction of packet:

debug bgp packet	
	in
	out
	enable - Enable the BGP debug function
	disable - Disable the BGP debug function
Restrictions	Only Administrator level users can issue this command.

Example usage:

Configure BGP to display debugging information after it received update packets:

DGS-3627:admin# debug bgp packet all in enable Command: debug bgp packet all in enable

Success.

DGS-3627:admin#

After the BGP peer FSM event debug flag is enabled, it may print following information:

BGP:Peer:<10.1.1.10> RCV OPEN, version:<4>,remote-as:<40>, HoldTime:<180>,RID:<16.0.0.1>
BGP:Peer:<10.1.1.10> RCV KEEPALIVE.
BGP:Peer:<10.1.1.10> RCV UPDATE, withdraw: <21.0.0.0/8>,<22.0.0.0/8>,<23.0.0.0/8>,
<24.0.0.0/8>,<25.0.0.0/8>...
BGP:Peer:<10.1.1.10> RCV UPDATE,attr:<Orign:i,As-path:10,Next-hop:10.1.1.10,Med:5>, NLRI:
<21.0.0.0/8>,<22.0.0.0/8>
BGP:Peer:<10.1.1.10> RCV NOTIFYCATION,Code:<OPEN Message Error.>,SubCode:<Bad Peer AS.>
BGP:Peer:<10.1.1.10> RCV REFRESH,afi:<1>,safi:<1>
BGP:Peer:<10.1.1.10> RCV Capability Action:Set,Code: GRST ,Length:2

debug bgp error	
Purpose	Used to set the flag of debugging information related to BGP errors, to not send BGP notifications
Syntax	debug bgp error state [enable   disable]
Description	This command is used to set the flag of debugging information related to BGP errors, to not send BGP notifications
Parameters	enable - Enable the BGP debug function
	disable - Disable the BGP debug function
Restrictions	Only Administrator level users can issue this command.

Example usage:

Configure BGP to enable the error debug flag:

DGS-3627:admin# debug bgp error state enable Command: debug bgp error state enable

Success.

DGS-3627:admin#

After configuring BGP to enable the error debug flag, it may print following information when an error happens:

BGP: 10.1.1.1-10.2.2.2, NHop Validate: Invalid NHop address 250.3.0.0/8 received. BGP: Hold-Timer: Invalid Peer.

debug bgp show global_info		
Purpose	Used to display global information of the current BGP instance.	
Syntax	debug bgp show global_info	
Description	This command is used to display global information of the current BGP instance.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Г

Configure BGP to show global information:

DGS-3627:admin# debug bgp show	global_info	
Command: debug bgp show global_	info	
Following is the information for	r global debugging:	
AS Number	: 10000	
Router ID	: 192.168.60.105	
Cluster ID	: 0.0.0.0	
Confed ID	: 0	
Confederation Peers	:	
Fast External Fallover	: Enabled	
Dampening ability	: Disabled	
Client to Client Ability	: Enable	
Cluster Peers:		
Aggregate Next_Hop_Check	: Disabled	
Default Local Preference	: 100	
Default Holdtime	: 180	
Default Keepalive	: 60	
Scan Time	: 60	
BGP active flag:		
BGP active af-flag is:		
BGP_AF_CFLAG_NETWORK_SYNC		
note: address family is IPv4 Un	icast	
BGP active Redist-Flags:		
note: The address family is IPv	4	
BGP Trap	: None	
-		
DGS-3627:admin#		

# debug bgp show peer

Purpose

Used to display information of all the peers in the BGP protocol database.

debug bgp show peer		
Syntax	debug bgp show peer	
Description	This command is used to display information of all the peers in the BGP protocol database.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Configure BGP to show all the peers' information:

```
DGS-3627:admin# debug bgp show peer
Command: debug bgp show peer
BGP neighbor: 10.10.10.2 (Internal Peer)
------
Session State: Enabled
Session Activity: Enabled
Peer Group: NULL
Remote AS: 1
Local AS:10
Remote Router ID:192.168.252.252
BGP State: Established ( UP for 00:24:25)
Hold Time (Configured): 180 Seconds
Hold Time(Current Used): 180 Seconds
Keepalive Interval (Configured): 60 Seconds
Keepalive Interval(Current Used): 60 Seconds
Advertisement Interval(Configured): 5 Seconds
Advertisement Interval (Current Used) : 5 Seconds
AS Origination Interval (Configured) : 0 Seconds
AS Origination Interval (Current Used) : 15 Seconds
Connect Retry Interval (Configured)
                                    : 0 Seconds
Connect Retry Interval (Current Used) : 120 Seconds
EBGP Multihop: 2
Weight: 100
Next Hop Self: Disabled
Remove Private AS: Disabled
Allowas In: Disabled
Graceful Restart : Disabled
Address Family IPv4 Unicast
IPv4 Unicast: Advertised and Received
Soft Reconfiguration Inbound: Enabled
Community Sent to this Neighbor: Both Standard and Extended
Default Originate: Enabled
Incoming Update Prefix List: prelist1
Incoming Update Filter List: ASlist1
Route Map for Outgoing Routes: routemap1
Unsuppress Route Map: us routmpl
Outbound Route Filter (ORF) type (64) Prefix-list:
Send Mode: Enabled
Receive Mode: Disabled
IP Route Prefix List orf_prelist1: 1 entries
seq 5 permit 30.0.0/8
Prefix Count: 1560
Send Prefix Count: 860
Prefix Max Count: 12000
Prefix warning threshold: 75
Prefix Max Warning: Disabled
```
### DGS-3627:admin#

# debug bgp show peer groupPurposeUsed to display the current peer group's configuration in the BGP protocol stackSyntaxdebug bgp show peer\_groupDescriptionThis command is used to display the current peer group's configuration in the BGP protocol stackParametersNone.RestrictionsOnly Administrator level users can issue this command.

Example usage:

Configure BGP to show the peer group's configuration:

```
DGS-3627:admin# :5#debug bgp show peer_group
Command: debug bgp show peer_group
BGP Peer Group :local1
Session State : Enabled
Session Activity : Enabled
Members : 192.168.6.102
Remote AS : Not Set
Holdtime Interval : 180 seconds
Keepalive Interval : 60 seconds
Advertisement Interval : 0 seconds
AS Origination Interval : 0 Seconds
Connect Retry Interval : 0 Seconds
EBGP Multihop : 1
Weight : 0
Next Hop Self : Disabled
Remove Private As : Disabled
Allowas In : Disabled
Soft Reconfiguration Inbound : Disabled
Community Sent to this Neighbor : None
Default Originate : Disabled
Capability ORF Prefix List : None
Prefix Max Count: 12000
Prefix Warning Threshold: 75
Prefix Max Warning: Disabled
DGS-3627:admin#
```

debug bgp show network		
Purpose	Used to display the current network's configuration in the BGP protocol stack.	
Syntax	debug bgp show network	
Description	This command is used to display the current network's configuration in the BGP protocol stack.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Configure BGP to show the current network information:

DGS-3627:admin# debug bgp show network Command: debug bgp show network	
Network	Route Map
192.168.0.0/8	NULL
172.16.0.0/16	map1
Total Entries :2	
DGS-3627:admin#	

debug bgp show aggregate		
Purpose	Used to display the current aggregate's configuration in the BGP protocol stack.	
Syntax	debug bgp show aggregate	
Description	This command is used to display the current aggregate's configuration in the BGP protocol stack.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure BGP to show the current aggregate's information:



debug bgp show damp		
Purpose	Used to display the current dampening configuration and corresponding dynamic information in the BGP protocol stack.	
Syntax	debug bgp show damp	
Description	This command is used to display the current dampening configuration and corresponding dynamic information in the BGP protocol stack	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure BGP to show the current dampening information:

```
DGS-3627:admin# debug bgp show damp
Command: debug bgp show damp
Route Map
                                 : NULL
Reach Half Life Time is
                                 : 900 seconds
Reuse Value
                                : 750
Suppress Value
                                : 2000
Max Suppress Time
                                : 3600 seconds
Unreach Half Life Time is
                              : 900 seconds
Reuse Index Size
                                 : 1024
                                : 512
Reuse List Size
Reuse Offset
                                 : 0
Current dampened routes:
Damp Reuse List Info:
reuse_index index ptr penalty flap start_time t_updated suppress_time
evt
show BGP Damp no reuse list info: 0
index ptr penalty flap start_time t_updated suppress_time evt
BGP Damp Decay List Info:
decay array size is 90.
Index value
_____
1
      1
2
      0.969663
3
     0.940247
4
     0.911722
5
     0.884064
6
      0.857244
7
      0.831238
8
      0.806021
9
      0.781569
10
      0.757858
Output truncated...
DGS-3627:admin#
```

debug bgp show interface_info		
Purpose	Used to display the current interface information in the BGP protocol stack.	
Syntax	debug bgp show interface_info	
Description	This command is used to display the current interface information in the BGP protocol stack.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure BGP to show the current interface information:

DGS-3627:admin# debug bgp show interface_info Command: debug bgp show interface_info					
Interfa	ce Info	rmation:			
Name	Index	Network	Flags	Status	
 System	 0001	30.30.30.30/8	 0	 Up	
DGS-362	DGS-3627:admin#				

debug bgp show bgp_timer		
Purpose	Used to display the current BGP timer chain information in the BGP protocol stack.	
Syntax	debug bgp show bgp_timer	
Description	This command is used to display the current BGP timer chain information in the BGP protocol stack.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Configure BGP to show the current BGP timer chain information:

DGS-3627:admin# debug bgp show bgp\_timer Command: debug bgp show bgp\_timer BGP timer Link: time node func \_\_\_\_ \_\_\_\_ \_\_\_\_\_ 08B108D0 0001 08B1AC70 0016 08B1ACA8 0017 00675AF4 0065F4F4 0065F5CC 08B37DCC 0029 0065F4F4 08B37E04 0030 0065F5CC 0035 032821BC 00662840 08B1AC54 0135 0065F40C 08B37DB0 0148 0065F40C DGS-3627:admin#

debug bgp show redist_list		
Purpose	Used to display the current BGP redistribution information.	
Syntax	debug bgp show redist_list	
Description	This command is used to display the current BGP redistribution information.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure BGP to show the current BGP redistribution information:

```
DGS-3627:admin# debug bgp show redist_list
Command: debug bgp show redist_list
Last redistribution count summary:
                              Time(msec)
    Route_count_rib total_count
Type
_____
      ----- -----
OSPF
       0
                      0
                                0
RIP
      0
                      0
                                0
STATIC 0
                      0
                                0
LOCAL 0
                      0
                                0
Redistributed routes summary:
Network Type Route_map Metric Next_hop
_____
                 ---- ------ -----
Total entry: 0
Redist list information:
No redist list exist!
DGS-3627:admin#
```

debug bgp show as_path_access_list		
Purpose	Used to display the current BGP path access list configuration in the BGP protocol stack.	
Syntax	debug bgp show as_path_access_list	
Description	This command is used to display the current BGP path access list configuration in the BGP protocol stack.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Configure BGP to show the current BGP path access list information:

```
DGS-3627:admin# debug bgp show as_path_access_list
Command: debug bgp show as_path_access_list
BGP AS Path Access List 1
deny (_64[6-9][0-9][0-9]_|_65[0-9][0-9][0-9]_)
permit 33
Total entry: 1
DGS-3627:admin#
```

debug bgp show community_list		
Purpose	Used to display the current community list configuration in the BGP protocol stack.	
Syntax	debug bgp show community_list	
Description	This command is used to display the current community list configuration in the BGP protocol stack.	
Parameters	None.	

## debug bgp show community\_list

Restrictions

Only Administrator level users can issue this command.

Example usage:

Configure BGP to show the current community list information:

```
DGS-3627:admin# debug bgp show community_list
Command: debug bgp show community_list
```

Community list:1 standard permit internet

DGS-3627:admin#

debug bgp route_map		
Purpose	Used to set the route map debugging flags to disabled or enabled. If this flag is enabled, the route map permit or deny values in the BGP module will be displayed.	
Syntax	debug bgp route_map [enable   disable]	
Description	This command is used to set the route map debugging flags to be disabled or enabled.	
Parameters	<i>enable</i> - Enable the route_map debug function. <i>disable</i> - Disable the route_map debug function.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

Configure the route map debugging flags' state to be enabled:

DGS-3627:admin# debug bgp router\_map enable Command: debug bgp router\_map enable

Success.

After configuring BGP to enable the route map debug flag, it may print the following information when the route map is applied:

```
route_map:<mapl>,apply bgp neighbor:<13.0.0.1> MATCH.
route_map:<mapl>,apply bgp static route:<32.0.0.0/8> Not MATCH.
```

debug bgp access_list		
Purpose	Used to set the access list debugging flags to be disabled or enabled. If this flag is enabled, the access list will display the values permit or deny in BGP module.	
Syntax	debug bgp access_list [enable   disable]	
Description	This command is used to set the access list debugging flags to be disabled or enabled.	
Parameters	<i>enable</i> - Enable the access_list debug function <i>disable</i> - Disable the access_list debug function	
Restrictions	Only Administrator level users can issue this command.	

Configure the access list debug flags' state to be enabled:

```
DGS-3627:admin# debug bgp access_list enable
Command: debug bgp access_list enable
```

Success.

After configuring BGP to enable the access list debug flag, it may print following information when the access list is applied:

access\_list:<acl>,apply bgp neighbor:<19.0.0.1> MATCH.

# debug bgp prefix\_list

Purpose	Used to set the prefix list debugging flags to be disabled or enabled. If this flag is enabled, the prefix list will display the values permit or deny in BGP module.
Syntax	debug bgp prefix_list [enable   disable]
Description	This command is used to set the prefix list debugging flags to be disabled or enabled.
Parameters	enable - Enable the prefix_list debug function disable - Disable the prefix_list debug function
Restrictions	Only Administrator level users can issue this command.

Example usage:

Configure the prefix list debug flags' state to be enabled:

```
DGS-3627:admin# debug bgp prefix_list enable
Command: debug bgp prefix_list enable
```

Success.

After configuring BGP to enable the prefix list debug flag, it may print the following information when the prefix list is applied:

Prefix\_list:<list1>,apply bgp neighbor:<15.0.0.1> MATCH.

# 13

# BORDER GATEWAY PROTOCOL (BGP) COMMANDS

The Border Gateway Protocol (BGP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable bgp	
disable bgp	
create bgp	<as_number 1-65535=""></as_number>
delete bgp	<as_number 1-65535=""></as_number>
config bgp router_id	<ipaddr></ipaddr>
config bgp synchronization	[enable   disable]
config bgp enforce_first_as	[enable   disable]
create bgp aggregate_address	<network_address> {summary_only   as_set}</network_address>
delete bgp aggregate_address	[ <network_address>  all]</network_address>
show bgp aggregate_address	{ <network_address>]</network_address>
create bgp network	<network_address> {route_map <map_name 16="">}</map_name></network_address>
config bgp network	<network_address> [route_map <map_name 16="">   clear_routemap]</map_name></network_address>
delete bgp network	[ <network_address>   all]</network_address>
show bgp network	{ <network_address>}</network_address>
config bgp timer	holdtime <sec 0-65535=""> keepalive <sec 0-65535=""></sec></sec>
config bgp	{ always_compare_med [enable   disable]  deterministic_med [enable   disable]   default_local_preference <uint 0-4294967295="">  bestpath { as_path_ignore [enable   disable]   compare_routerid [enable   disable]   med_confed [enable   disable]   med_missing_as_worst [enable   disable]   compare_confed_aspath [enable   disable] }(1)}(1)</uint>
config bgp dampening	[ route_map <map_name 16="">   clear_routemap   { state [enable   disable]   half_life <min 1-45="">   reuse<value 1-20000="">   suppress <value 1-20000="">   max_suppress_time <min 1-255="">  un_reachability_half_life <min 1-45="">}(1)]</min></min></value></value></min></map_name>
show bgp dampening	
config bgp peer_group	<peer_group_name 16=""> [add   delete] <ipaddr></ipaddr></peer_group_name>
config bgp peer_group	<peer_group_name 16=""> remote_as <as_number 0-65535=""></as_number></peer_group_name>
create bgp neighbor	[ <ipaddr> [remote_as <as_number 1-65535="">  peer_group <peer_group_name 16="">]   peer_group <peer_group_name 16="">]</peer_group_name></peer_group_name></as_number></ipaddr>
delete bgp neighbor	[ <ipaddr>   peer_group <peer_group_name 16="">   all]</peer_group_name></ipaddr>
config bgp neighbor description	[ <ipaddr>   peer_group <peer_group_name 16="">] [description <desc 80="">   clear_description]</desc></peer_group_name></ipaddr>
config bgp neighbor session	[ <ipaddr>   peer_group <peer_group_name 16="">] state [enable   disable]</peer_group_name></ipaddr>
config bgp neighbor session	<pre>[<ipaddr>   peer_group <peer_group_name 16="">] activity [enable   disable]</peer_group_name></ipaddr></pre>

config bgp neighbor general	[ <ipaddr>   peer_group <peer_group_name 16="">] { ebgp_multihop <value 1-255="">   weight [<value 0-65535="">  default ]   update_source [add   delete] ipif <ipif_name 12="">  send_community [standard   none]   next_hop_self [enable   disable]   soft_reconfiguration_inbound [enable   disable]   remove_private_as [enable   disable]   allowas_in [enable {<value 1-10="">}  disable]   default_originate [enable {route_map <map_name 16="">}   disable] }(1)</map_name></value></ipif_name></value></value></peer_group_name></ipaddr>
config bgp neighbor timer	[ <ipaddr>   peer_group <peer_group_name 16="">] { advertisement_interval [<sec 0-600&gt;   default ]   [ keepalive <sec 0-65535=""> holdtime <sec 0-65535="">  default_keepalive_holdtime ]   as_origination_interval [<sec 1-600="">   default]   connect [<sec 1-65535="">   default ]}(1)</sec></sec></sec></sec></sec </peer_group_name></ipaddr>
config bgp neighbor route_reflector_client	[ <ipaddr>   peer_group <peer_group_name 16="">] state [enable   disable]</peer_group_name></ipaddr>
config bgp neighbor map	[ <ipaddr>   peer_group <peer_group_name 16="">] { unsuppress_map [add   delete] <map_name 16="">   route_map [ in   out] [add   delete ] <map_name 16&gt;}(1)</map_name </map_name></peer_group_name></ipaddr>
config bgp neighbor filter	[ <ipaddr>   peer_group <peer_group_name 16="">] { filter_list [ in   out] [add   delete] <list_name 16="">   prefix_list [in   out] [add   delete] <list_name 16="">   capability_orf_prefix_list [receive   send   both   none]}(1)</list_name></list_name></peer_group_name></ipaddr>
show bgp peer_group	{ <peer_group_name 16="">}</peer_group_name>
config bgp route_reflector cluster_id	<ipaddr></ipaddr>
config bgp client_to_client_reflection	[enable   disable]
config bgp confederation identifier	<as_number 0-65535=""></as_number>
config bgp confederation peers	[add   delete] <aspath_list></aspath_list>
alaar ban	
clear bgp	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}}</peer_group_name></as_number></ipaddr>
clear bgp dampening	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]}</network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp dampening create bgp as_path access_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp dampening create bgp as_path access_list config bgp as_path access_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]</regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all]</list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">}</list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list	<pre>[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]]</regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr></pre>
clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list	[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 4] [add   delete] </regexp_str></list_name></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list	<pre>[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]]</regexp_str></list_name></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr></pre>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list show bgp route	<pre>[all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name <list_name 16="">   all] {<list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name <list_name 16="">   all] {<list_name 16="">   all] {<list_name 16=""> } {[ regexp <desc 80="">   inconsistent_as   cidr_only   filter_list <list_name 16="">   route_map <map_name 16="">   community {community_set <community_set 80="">   local_as   no_advertise   no_export   internet}{exact_match}   community_list <list_name 16=""> {exact_match}   ipaddress <ipaddr>   network <network_address> {longer_prefixes}   prefix_list <list_name 16="">]}</list_name></network_address></ipaddr></list_name></community_set></map_name></list_name></desc></list_name></list_name></list_name></regexp_str></list_name></list_name></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></ipaddr></pre>
clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list show bgp route	<pre>[all   ipaddr <lpaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[(cipaddr&gt;   <network_address>]} <li><li><li>{list_name 16&gt; [add   delete] <regexp_str 80=""> [deny   permit] [ list_name 16&gt; [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [ standard   expanded] <list_name 16=""> [ standard   expanded] <list_name 16=""> [ standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80=""> ] [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [ list_name <list_name 16="">   all] {<list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [ list_name 16&gt;   all] {<list_name 16="">   community {community_set <community_set 80="">   local_as   no_advertise   no_export   internet}{exact_match}   community_list <list_name 16=""> {exact_match}   ipaddress <ipaddr>   network <network_address> {longer_prefixes}   prefix_list <list_name 16="">]} {<ipaddr> {[ advertised_routes   received_routes   routes   received_prefix_filter  statistics ]}}</ipaddr></list_name></network_address></ipaddr></list_name></community_set></list_name></regexp_str></list_name></list_name></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></regexp_str></regexp_str></li></li></li></network_address></peer_group_name></as_number></lpaddr></pre>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list show bgp route show bgp neighbors show bgp dampened_routes	<pre>[all   ipaddr &lt;   as <as_number 1-65535="" peer_group<br=""  =""><peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <list_name 16=""> <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit] [ list_name 4] [all] {<list_name 4]="" [all]<br="">{<list_name 4]="" [all]<br="">{<list_name 4]="" [all]<br="">{<list_name 4]="" [all]<br="">{<list_name 4]="" [all]="" [all]<br="">{<list_name 4]="" [a<="" [all]="" td=""></list_name></list_name></list_name></list_name></list_name></list_name></regexp_str></list_name></list_name></network_address></ipaddr></peer_group_name></as_number></pre>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list show bgp route show bgp neighbors show bgp dampened_routes show bgp flap_statistics	<pre>[all  ipaddr <ipaddr>   as <as_number 1-6553="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}} {[<ipaddr>   <network_address>]} <li>{list_name 16&gt; <li>[ald   delete] <regexp_str 80=""> [deny   permit] [ list_name 16&gt; [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 4] [standard = [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 4] {<list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 4] {[ regexp <desc 80="">   inconsistent_as   cidr_only   filter_list <list_name 16="">   route_map <map_name 16="">   community {community_set <community_set 80="">   local_as   no_advertise   no_export   internet}{exact_match}   community_list <list_name 16=""> {exact_match}   ipaddress <ipaddr>   network <network_address> {longer_prefixes}   prefix_list <list_name 16="">]} {</list_name></network_address></ipaddr></list_name></community_set></map_name></list_name></desc></regexp_str></list_name></regexp_str></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></regexp_str></regexp_str></li></li></network_address></ipaddr></peer_group_name></as_number></ipaddr></pre>
clear bgp clear bgp dampening create bgp as_path access_list config bgp as_path access_list delete bgp as_path access_list show bgp as_path access_list create bgp community_list config bgp community_list delete bgp community_list show bgp community_list show bgp route show bgp neighbors show bgp dampened_routes show bgp flap_statistics show bgp	<pre>[all  paddr &lt;  paddr&gt;   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter} }   out ]}} {[<ipaddr>   <network_address>]} <li>{list_name 16&gt; <li>[add   delete] <regexp_str 80=""> [deny   permit] [ list_name 16&gt; [add   delete] <regexp_str 80=""> [deny   permit] [ list_name <list_name 16="">   all] {<list_name 16="">} [standard   expanded] <list_name 16=""> [standard   expanded] <list_name 16=""> [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]] expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name <list_name 16="">   all] {<list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 16&gt; [add   delete] <regexp_str 80=""> [deny   permit]] [list_name 16&gt; [ add   delete] <regexp_str 80=""> [deny   permit]] {</regexp_str></regexp_str></regexp_str></regexp_str></regexp_str></regexp_str></list_name></list_name></regexp_str></list_name></community_set></list_name></list_name></list_name></list_name></list_name></regexp_str></regexp_str></li></li></network_address></ipaddr></peer_group_name></as_number></pre>

show bgp confederation	
config bgp trap	[peer_established   peer_idle   all ] [enable   disable]
show bgp trap_state	
config bgp scan_timer	[ <sec 5-60="">   default]</sec>
config bgp aggregate_next_hop_check	[enable   disable]
config bgp fast_external_fallover	[enable   disable]
config bgp neighbor maximum_prefix	[ <ipaddr>   peer_group <peer_group_name 16="">] <value 1-12000=""> {<value 1-<br="">100&gt;} {warning_only}</value></value></peer_group_name></ipaddr>
clear bgp flap_statistics	{[ <ipaddr>   <network_address>]}</network_address></ipaddr>

Each command is listed, in detail, in the following sections.

enable bgp	
Purpose	Used to enable the BGP protocol.
Syntax	enable bgp
Description	By enabling the BGP protocol, all the previous configurations will be applied to the protocol kernel and start. By default, BGP is disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable BGP protocol:

GS-3627:admin# enable bgp command: enable bgp	
access.	
GS-3627:admin#	

disable bgp	
Purpose	This command is used to disable the BGP protocol.
Syntax	disable bgp
Description	By disabling the BGP protocol, all peers will be disconnected and dynamic routes will be deleted. All the static configurations however will be reserved. If BGP is enabled again, the previous configurations can be re-applied.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable BGP protocol:

DGS-3627:admin# disable bgp Command: disable bgp

### Success.

DGS-3627:admin#

create bgp	
Purpose	Used to create a BGP process. It's AS number must be set.
Syntax	create bgp <as_number 1-65535=""></as_number>
Description	When the BGP protocol starts, it must belong to a single AS. The user must set the AS number before configuring any of the other attributes.
Parameters	<as_number> - Specifies the BGP AS number. The valid value is from 1 to 65535.</as_number>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To create a BGP process:

DGS-3627:	admin#	crea	ate	bgp	100
Command:	create	bgp	100	)	

Success.

DGS-3627:admin#

delete bgp	
Purpose	This command is used to delete the BGP process.
Syntax	delete bgp <as_number 1-65535=""></as_number>
Description	This command is used to delete the BGP process. The AS number must be specified. When the BGP process is deleted, all peer and route information from BGP will be deleted. Route entries redistributed from BGP must also be canceled.
Parameters	<as_number> - Specifies the BGP AS number. The valid value is from 1 to 65535.</as_number>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a BGP process:

DGS-3627:admin# delete bgp 100 Command: delete bgp 100

Success.

config bgp router_id		
Purpose	Used to configure the BGP process's router ID	
Syntax	config bgp router_id <ipaddr></ipaddr>	
Description	The address of a loopback interface is preferred to an IP address on a physical interface because the loopback interface is more effective than a fixed interface as an identifier	

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config bgp router_id				
	because there is no physical link to go down.			
	The user must specify a unique router ID within the network.			
	This command will reset all active BGP peering sessions.			
	When a router ID is not configured, the router ID is selected by the following rules:			
	If a loopback interface is configured, the router ID is set to the IP address of the loopback.			
	If multiple loopback interfaces are configured, the loopback with the highest IP address is used.			
	If no loopback interface is configured, the router ID is set to the highest IP address on a physical interface.			
	<b>Note:</b> One newly created interface whose address may be preferred to be the router ID according to the rules above, but, it will not be chosen to be router ID immediately. Only when the router ID is set to zero or when recreating a BGP instance, the new interface may be selected as the BGP router ID.			
Parameters	<ipaddr> - An ID to identify a BGP router. If it is set to zero the router ID will be automatically determined. The default value is the highest IP address on a physical interface.</ipaddr>			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To configure the BGP process's router ID:

DGS-3627:admin# config bgp router\_id 10.10.10.1 Command: config bgp router\_id 10.10.10.1

```
Success
```

DGS-3627:admin#

config bgp synchronization			
Purpose	Used to configure the BGP synchronization ability.		
Syntax	config bgp synchronization [enable   disable]		
Description	Usually, a BGP speaker does not advertise a route to an external neighbor unless that route is local or exists in the IGP. By default, synchronization between BGP and the IGP is turned off to allow the BGP to advertise a network route without waiting for route validation from the IGP. This feature allows routers and access servers within an Autonomous System to have the route before BGP makes it available to other autonomous systems.		
Parameters	<i>enable</i> - Specifies to enable synchronization <i>disable</i> - Specifies to disable synchronization. By default, this setting is disabled.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To enable the BGP process' synchronization ability:

DGS-3627:admin# config bgp synchronization enable Command: config bgp synchronization enable Success DGS-3627:admin#

config bgp enforce_first_as			
Purpose	Used to enforce the neighbor's AS as the first AS in the AS list.		
Syntax	config bgp enforce_first_as [enable   disable]		
Description	This command is used to enforce the neighbor's AS as the first AS in the AS list. When the setting is enabled, any updates received from an external neighbor, that does not have the neighbor's configured Autonomous System (AS) at the beginning of the AS_PATH in the received update, will be denied. Enabling this feature adds to the security of the BGP network by not allowing traffic from unauthorized systems.		
Parameters	<i>enable</i> - Specifies to enable the enforce_first_as setting. <i>disable</i> - Specifies to disable the enforce first AS setting. By default, this setting is disabled.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To enable the BGP process's enforce\_first\_as ability:

DGS-3627:admin# config bgp enforce\_first\_as enable Command: config bgp enforce\_first\_as enable

Success DGS-3627:admin#

create bgp aggregate_address			
Purpose	Used to create aggregate entries in the Border Gateway Protocol (BGP) database.		
Syntax	create bgp aggregate_address <network_address> {summary_only   as_set}</network_address>		
Description	Using the aggregate_address command with no keywords will create an aggregate entry in the BGP routing table, if any more specific BGP routes are available that fall within the specified range. The aggregate route will be advertised as coming from your Autonomous System and will have the atomic aggregate attribute set to indicate that information might be missing. That is, the original AS path associated with more specific routes will be lost. The atomic aggregate attribute is set unless you specify the as_set keyword.		
	Using the as_set keyword will create an aggregate entry, but the path advertised for this route will include an AS set consisting of all ASs that are contained in all paths that are being summarized. Do not use continually withdrawn and updated as autonomous system path reachability information for the summarized routes changes.		
	Using the summary_only keyword will create an aggregate route but suppresses advertisements of more specific routes to all neighbors. If you want to suppress only advertisements to certain neighbors, you may use the neighbor prefix_list command.		
Parameters	<network_address> - The IP network address aggregated.</network_address>		
	as_set - Generates Autonomous System set path information. The default setting is not set. summary_only - More specific routes will not be advertised. The default setting is not set.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To create an aggregate route of which the network address is 10.0.0.0/8, suppress more-specific routes:

DGS-3627:	admin#	cre	eate	bgp	ag	gregate_	_address	10.	0.0.0/8	summary_only	
Command:	create	bgp	aggr	egat	e_a	address	10.0.0.0	0/8	summary_	only	

Success.

DGS-3627:admin#

delete bgp aggregate_address			
Purpose	Used to delete an aggregate entry in a Border Gateway Protocol (BGP) database.		
Syntax	delete bgp aggregate_address [ <network_address>  all]</network_address>		
Description	This command is used to delete an aggregate entry in a Border Gateway Protocol (BGP) database.		
Parameters	<network_address> - The IP aggregated network to be deleted. all - Used to delete all IP aggregated networks.</network_address>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To delete an aggregate route for which the network address is 10.0.0.0/8:

```
DGS-3627:admin# delete bgp aggregate_address 10.0.0.0/8
Command: delete bgp aggregate_address 10.0.0.0/8
```

Success.

DGS-3627:admin#

show bgp aggregate_address			
Purpose	Used to show an aggregate entry in the Border Gateway Protocol (BGP) database.		
Syntax	show bgp aggregate_address { <network_address>]</network_address>		
Description	This command displays the aggregate network address.		
Parameters	<network_address> - The IP aggregated network address.</network_address>		
	If a specific network address is not specified, all aggregated addresses will be displayed.		
Restrictions	None.		

Example usage:

To display an aggregate route of 10.0.0/8:

DGS-3627:admin#

### create bgp network

PurposeUsed to specify the network advertised by the Border Gateway Protocol (BGP).Syntaxcreate bgp network <network\_address> {route\_map <map\_name 16>}

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create bgp network			
Description	BGP networks can be learned from connected routes, from dynamic routing, and from static route sources.		
Parameters	<network_address> - Represents the local network that BGP will advertise.</network_address>		
	<i>route_map</i> - Specifies the route map to be applied to the advertised networks. If not specified, all networks are advertised.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To setup network 10.108.0.0/16 to be included in the BGP updates:

DGS-3627:admin# create bgp network 10.108.0.0/16 Command: create bgp network 10.108.0.0/16

Success.

DGS-3627:admin#

config bgp network			
Purpose	Used to configure the attributes associated with the network advertised by the Border Gateway Protocol (BGP).		
Syntax	config bgp network <network_address> [route_map <map_name 16="">   clear_routemap]</map_name></network_address>		
Description	This command changes the BGP attributes associated with the network.		
Parameters	<pre><network_address> - Represents the local network that BGP will advertise. <map_name 16=""> - Specifies the route map applied to the advertised networks. clear_routemap - Removes the route map applied to the network if specified this parameter.</map_name></network_address></pre>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To change the network 10.108.0.0/16 to clear a route map:

DGS-3627:admin# config bgp network 10.108.0.0/16 clear\_routemap Command: config bgp network 10.108.0.0/16 clear\_routemap

Success.

delete bgp network			
Purpose	Used to delete the networks advertised by the Border Gateway Protocol (BGP).		
Syntax	delete bgp network [ <network_address>   all]</network_address>		
Description	This command is used to delete the networks advertised.		
Parameters	<network_address> - Represents the local network that BGP will advertise. all - Deletes all BGP networks.</network_address>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To delete network 10.108.0.0/16 to be advertised in the BGP updates:

DGS-3627:admin# delete bgp network 10.108.0.0/16 Command: delete bgp network 10.108.0.0/16

Success.

DGS-3627:admin#

# show bgp network

Purpose	Used to show the networks advertised by the Border Gateway Protocol (BGP).
Syntax	show bgp network { <network_address>}</network_address>
Description	This command used to show the networks advertised by BGP.
Parameters	<network_address> - Represents the local network that BGP will advertise. If a specific network address is not specified, all network addresses will be displayed.</network_address>
Restrictions	None.

### Example usage:

To show network 10.108.0.0/16 advertised in the BGP updates:

config bgp timer	
Purpose	Used to configure the BGP protocol timer.
Syntax	config bgp timer holdtime <sec 0-65535=""> keepalive <sec 0-65535=""></sec></sec>
Description	This command is used to configure the BGP protocol timer. The hold time needs to be at least three times that of the keepalive time. If the timer is specified for specific neighbors, then the neighbor specific timer will take effect.
Parameters	holdtime - The valid values are from 0 to 65535.
	more than the hold time.
	The default value is 180 seconds.
	If the holdtime is set to zero, then the holdtime will never expire.
	If the two routers that build a BGP connection have a different hold time, then the smaller hold time will be used.
	If the timer is specified for specific neighbors, then the neighbor specific timer will take effect.
	The hold time needs to be at least three times that of the keepalive timer.
	keepalive - The valid values are from 0 to 65535.

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config bgp timer	
	This specifies the interval at which keepalive messages are sent to its peer.
	If the keepalive value is set to zero, then the keepalive message will not be sent out.
	The default value is 60 seconds.
	If the two routers that build a BGP connection have a different keepalive timer, then the smaller keepalive timer will be used.
	If the timer is specified for specific neighbors, then the neighbor specific timer will take effect.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the BGP hold and keepalive timer:

DGS-3627:admin# config bgp timer holdtime 360 keepalive 120 Command:4# config bgp timer holdtime 360 keepalive 120

Success.

config bgp bestpath		
Purpose	Used to configure the BGP best path selection related setting.	
Syntax	config bgp { always_compare_med [enable   disable]  deterministic_med [enable   disable]   default_local_preference <uint 0-4294967295="">  bestpath { as_path_ignore [enable   disable]   compare_routerid [enable   disable]   med_confed [enable   disable]   med_missing_as_worst [enable   disable]   compare_confed_aspath [enable   disable] }(1)}(1)</uint>	
Description	MED is a metric assigned to tell the external router how to choose a route. By default, MED is used to determine the route that is advertised by the same AS.	
	The BGP deterministic med command can be configured to enforce a deterministic comparison of the MED values between all the paths received from within the same Autonomous System	
	Default local preference	
	By default, a BGP router will send the default local preference with the routes. It can be overwritten if the local preference is set by the route map. For the received route, the local preference received with the route will be used in the best path selection. This local preference will be overwrite if the local preference is ingress set by the route map.	
	For the local routes, the default local preference will be used for them in the best path selection	
	Best path selection process	
	The following is the steps that the BGP will use to select the best path among BGP routes: Prefer the path that has the largest weight.	
	If the routes have the same weight, use the route with the highest local preference.	
	If the routes have the same local preference, prefer the route that was originated by BGP on this router. Originated from network command > from redistribute command> from aggregate command.	
	If no route was originated, prefer the route with the shortest AS path.	
	If all paths are of the same AS length, prefer the route with lowest origin code (IGP < EGP < INCOMPLETE).	
	If the origin codes are the same, prefer the path with the lowest Multi Exit Discriminator.	
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config bgp bestpath         If the MEDs are the same, prefer external paths over internal paths. EBGP>IBGP.         Prefer the path through the closest IGP neighbor.         Prefer the path that was received first (the oldest one).         Prefer the path with the lowest BGP Router ID.         Prefer the routes advertised by the BGP speaker with a lower BGP identifier value.         Prefer the routes advertised by the BGP speaker with a lower peer address.         always_compare_med - Enable or disable the comparison of the Multi Exit Discriminator (MED) for paths from the neighbors in different Autonomous Systems. By default this setting is disabled.         deterministic_med - Enable or disable to enforce the deterministic comparison of the Multi Exit Discriminator (MED) for paths received from the neighbors within the same Autonomous System By default this setting is disabled.         default_local_preference - The default value is 100         as_path_ignore - If enabled, the BGP process will include the router ID in the path selection process. By default this value is disabled.         compare_routerid - If enabled, the BGP process will compare the MED for the routes that are received from confed-ration peers. For routes that have an external AS in the path, the comparison does not occur. By default this value is disabled.         med_missing_as_worst - If enabled, the BGP process will compare the MED for the routes that are missing the Multi Exit Discriminator (MED) attribute. If disabled.         med_confed - If enabled, the BGP process will compare the MED for the routes that are missing the Mult Exit Discriminator (MED) attribute, causing th		
If the MEDs are the same, prefer external paths over internal paths. EBGP>IBGP.         Prefer the path through the closest IGP neighbor.         Prefer the path that was received first (the oldest one).         Prefer the path with the lowest BGP Router ID.         Prefer the routes advertised by the BGP speaker with a lower BGP identifier value.         Prefer the routes advertised by the BGP speaker with a lower peer address.         always_compare_med - Enable or disable the comparison of the Multi Exit Discriminator (MED) for paths from the neighbors in different Autonomous Systems. By default this setting is disabled.         deterministic_med - Enable or disable to enforce the deterministic comparison of the Multi Exit Discriminator (MED) for paths received from the neighbors within the same Autonomous System By default this setting is disabled.         default_local_preference - The default value is 100         as_path_ignore - If enabled, the BGP process will ignore the AS path in the path selection process. Similar routes are compared and the router ID in the path selection process. Similar routes are compared and the route with the lowest router ID is selected. By default this value is disabled.         med_confied - If enabled, the BGP process will compare the MED for the routes that are received from confederation peers. For routes that have an external AS in the path, the comparison does not occur. By default this value is disabled.         med_missing_as_worst - If enabled, the BGP process will assign a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute, causing this route to be chosen as the best path. By default this value is disabled.	config bgp bestpa	ith
Prefer the path through the closest IGP neighbor.Prefer the path that was received first (the oldest one).Prefer the path with the lowest BGP Router ID.Prefer the routes advertised by the BGP speaker with a lower BGP identifier value.Prefer the routes advertised by the BGP speaker with a lower per address.Parametersalways_compare_med - Enable or disable the comparison of the Multi Exit Discriminator (MED) for paths from the neighbors in different Autonomous Systems. By default this setting is disabled.deterministic_med - Enable or disable to enforce the deterministic comparison of the Multi Exit Discriminator (MED) for paths received from the neighbors within the same Autonomous System By default this setting is disabled.default_local_preference - The default value is 100as_path_ignore - If enabled, the BGP process will include the router ID in the path selection process. By default this value is disabled.compare_routerid - If enabled, the BGP process will include the router ID in the path selection process. Similar routes are compared and the route with the lowest router ID is selected. By default this value is disabled.med_confed - If enabled, the BGP process will compare the MED for the routes that are received from confederation peers. For routes that have an external AS in the path, the comparison does not occur. By default this value is disabled.med_missing_as_worst - If enabled, the BGP process will assign a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute, causing this route to be chosen as the best path. By default this value is disabled.compare_ond_des not occur. By default this value is disabled.compare_note for most or oroutes that are missing the Multi Exit Discriminator (MED) attribute, causing		If the MEDs are the same, prefer external paths over internal paths. EBGP>IBGP.
Prefer the path that was received first (the oldest one).Prefer the path with the lowest BGP Router ID.Prefer the routes advertised by the BGP speaker with a lower BGP identifier value.Prefer the routes advertised by the BGP speaker with a lower peer address.Parametersalways_compare_med - Enable or disable the comparison of the Multi Exit Discriminator (MED) for paths from the neighbors in different Autonomous Systems. By default this setting is disabled.deterministic_med - Enable or disable to enforce the deterministic comparison of the Multi Exit Discriminator (MED) for paths received from the neighbors within the same Autonomous System By default this setting is disabled.default_local_preference - The default value is 100 as_path_ignore - If enabled, the BGP process will ignore the AS path in the path selection process. By default this value is disabled.compare_routerid - If enabled, the BGP process will include the router ID in the path selected. By default this value is disabled.med_confed - If enabled, the BGP process will compare the MED for the routes that are received from confederation peers. For routes that have an external AS in the path, the comparison does not occur. By default this value is disabled.med_missing_as_worst - If enabled, the BGP process will assign a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute. If disabled, the BGP process will assign a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute, causing this route to be chosen as the best path. By default this value is disabled.compare_confed_aspath - If enabled, the BGP process will compare the confederation AS path length of the routes received. The shorter the confederation AS path length of the routes		Prefer the path through the closest IGP neighbor.
Prefer the path with the lowest BGP Router ID.Prefer the routes advertised by the BGP speaker with a lower BGP identifier value.Prefer the routes advertised by the BGP speaker with a lower peer address.Parametersalways_compare_med - Enable or disable the comparison of the Multi Exit Discriminator (MED) for paths from the neighbors in different Autonomous Systems. By default this setting is disabled.deterministic_med - Enable or disable to enforce the deterministic comparison of the Multi Exit Discriminator (MED) for paths received from the neighbors within the same Autonomous System By default this setting is disabled.detault_local_preference - The default value is 100 as_path_ignore - If enabled, the BGP process will ignore the AS path in the path selection process. By default this value is disabled.compare_routerid - If enabled, the BGP process will include the router ID in the path selected. By default this value is disabled.med_confed - If enabled, the BGP process will compare the MED for the routes that are received from confederation peers. For routes that have an external AS in the path, the comparison does not occur. By default this value is disabled.med_missing_as_worst - If enabled, the BGP process will compare the MED for the routes that are missing the Multi Exit Discriminator (MED) attribute. If disabled.med_missing_as_worst - If enabled, the BGP process will compare the confederation AS path is route to be chosen as the best path. By default this value is disabled.med_missing_as_worst - If enabled, the BGP process will assign a value of infinity to routes that are missing the Multi Exit Discriminator (MED) attribute, causing this route to be chosen as the best path. By default this value is disabled.compare_confed_aspath - If e		Prefer the path that was received first (the oldest one).
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Restrictions Only Administrator and Operator-level users can issue this command.		<i>compare_confed_aspath</i> - If enabled, the BGP process will compare the confederation AS path length of the routes received. The shorter the confederation AS path length, the better the route is. By default this value is disabled.
	Restrictions	Only Administrator and Operator-level users can issue this command.

To disable the comparison of the Multi Exit Discriminator (MED):

```
DGS-3627:admin# config bgp always_compare_med disable
Command:4# config bgp always_compare_med disable
Success.
DGS-3627:admin# config bgp bestpath compare_confed_aspath enable
Command:4# config bgp bestpath compare_confed_aspath enable
```

Purpose Used to configure BGP process's dampening configurations	
Syntaxconfig bgp dampening [ route_map <map_name 16="">   clear_routemap   { state   disable]   half_life <min 1-45="">   reuse<value 1-20000="">   suppress <value 1-2000<br=""></value>max_suppress_time <min 1-255="">  un_reachability_half_life <min 1-45="">}(1)]</min></min></value></min></map_name>	enable   0>
Description The purpose of this command is to eliminate the dampening of routes and thus to average unstable networks caused by flapping routes. The following describes the way it is an If a prefix is removed or is added, BGP will add a penalty on the route of 1000; if an a of received route changes, BGP will add a penalty on the route of: 500.	oid hieved. attribute

config bgp dampening		
	Suppose that the half-life is configured to be 15min, the re-use value will be 800, and the	
	suppress value will be 1500.	
	When a route flaps (from up to down), add the penalty by 1000.Since the penalty is smaller than the suppress value, BGP will work normally. It will send a withdraw message (an update message) to the neighbors.	
	The penalty of the route will decrease as time elapses. Here we assume that if it passes 7.5 minutes, then the penalty of the route is 1000-500*7.5/15=750.	
	If another flap occurs (the route changes from down to up) then the penalty of the route will be 1750, which is larger than the suppress value, and the route will be dampened. BGP will not send an update message for this status change.	
	When the penalty of the route decreases and becomes smaller than the re-use value (800), the route will not be dampened and the update message will be sent again.	
	Lastly, the max-suppress-time is the longest time the route may be suppressed. So, it decides the maximum penalty a route may suffer regardless of the number of times that the prefix is dampened. Here is the formula: Maximum-penalty= reuse-value*2max-suppress-time/half-life	
	<b>NOTE:</b> If the dampening ability is enabled and there are one or more dampened routes, the dampened routes will be released to be the normal state immediately after we disable the dampening function.	
Parameters	state - Specifies the BGP dampening function's state.	
	<i>half_life</i> - Specifies the time (in minutes) after which the penalty of the reachable routes will be down, by half. The default setting is 15 minutes.	
	<i>reuse</i> - If the penalty for a flapping route decreases enough to fall below this value, the route is unsuppressed. The default setting is 750.	
	<i>suppress</i> - A route is suppressed when its penalty exceeds this limit. The default setting is 2000.	
	<i>max_suppress_time</i> - The maximum time (in minutes) a route can be suppressed. The default setting is 60 minutes	
	un_reachablity_half_life - Specifies the time (in minutes) after which the penalty of the unreachable routes will be down, by half. The default setting is 15 minutes.	
	route_map - This is to set the dampening running configuration	
	clear_routemap - This option will withdraw the route map configuration.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable the dampening function:

DGS-3427:5#config bgp dampening state disable Command: config bgp dampening state disable

Success.

show bgp dampening		
Purpose	Used to show the BGP dampening configurations.	
Syntax	show bgp dampening	
Description	The purpose of this command is to show the BGP dampening configurations.	
Parameters	None.	

show bgp dampening	
Restrictions	None.

To display the BGP dampening configurations:

DGS-3627:admin# show bgp damp Command:4# show bgp dampening	ening
BGP Dampening State	:Enabled
BGP Dampening Route Map	:dmp1
Half-life Time	:15 mins
Reuse Value	:750
Suppress Value	:2000
MAX Suppress Time	:45 mins
Unreachable route's Half-life	:15 mins
DGS-3627:admin#	

# config bgp peer\_group

Purpose	Used to configure the BGP peer group.
Syntax	config bgp peer_group <peer_group_name 16=""> [add   delete] <ipaddr></ipaddr></peer_group_name>
Description	The purpose of the neighbor peer group is to simplify the BGP neighbor configuration.
	The command is used to add an IP or to delete an IP from a BGP peer group.
	The peer group must be created using the "create neighbor peer group" command.
	The members must all be internal or external. If all the members of the BGP peer group are external, they are allowed to have different AS numbers.
	There are two kinds of the peer groups.
	For the first kind of peer group, the remote AS is not set; members must be created as neighbors before it can be added to the peer group. When we configure the peer group's remote AS behind this, the member's remote AS will not change.
	For the second kind of peer group, the peer group has set a remote AS number. A member can be added to the peer group even if the member didn't exist before. In this situation, the system will create a neighbor for the peer group's remote AS automatically. The member's remote AS will change to the configured peer group's remote AS, but the others' will not change, which is created as a neighbor before added to the peer group.
	If a BGP peer belongs to a peer group, some attributes or actions can only be configured from the peer group. The following is a list of them:
	capability_orf_prefix_list
	next_hop_self
	route_reflector_client
	send_community
	soft_reconfiguration_inbound
	remove_private_as
	allowas_in
	holdtime
	keepalive
	unsuppress_map
	THEF_HST FOR OUT DIFECTION

config bgp peer_g	roup
	route_map for out direction prefix_list for out direction AS Orginate timer Connect timer
	On the contrary, some attributes or actions are allowed to be configured from both the peer group and the member. If they are configured from the member, the setting will overwrite the setting configured from the peer group. Other attributes that can be set from an individual peer are as follows: description, filter_list for in direction, route_map for in direction, prefix_list for in direction, ebgp_multihop, session state, session activity, weight. default_originate.
	As for the above attributes, setting the attribute of a peer group will automatically affect the setting for individual peers in the peer group. If Users configure the peer group's session state to disable, all the peer group members session state can't be set to enable. Users can't set the peer group's session activity to disable.
	As for the description attribute, setting the peer group will not affect the setting for an individual peer.
Parameters	<pre><peer_group_name> - This is the name of the BGP peer group. The length is up to 16 bytes. <ipaddr> - The IP address to be added or deleted.</ipaddr></peer_group_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete a member from the peer group named "local":

```
DGS-3627:admin# config bgp peer_group local delete 10.2.2.2
Command: config bgp peer_group local delete 10.2.2.2
```

Success.

```
DGS-3627:admin#
```

# config bgp peer\_group remote\_as

PurposeUsed to configure the BGP peer group's remote AS number.Syntaxconfig bgp peer\_group <peer\_group\_name 16> remote\_as <as\_number 0-65535>DescriptionThe command is used to configure the AS number of a BGP peer group.<br/>After this command is executed, all peers belonging to this peer group, which are generated<br/>with no indicated AS number, will change their AS number to the same value as the peer<br/>group's stop and restarted values. If the peer group remote AS has a value of zero, it means<br/>"no remote\_as", and members that are generated with no indicated AS number will be

config bgp peer_group remote_as	
	deleted.
	The default AS number is 0.
Parameters	<pre>cpeer_group_name&gt; - The name of the BGP peer group. The length is up to 16 bytes.</pre>
	<as_number 0-65535=""> - The number of autonomous systems to which the peer group belongs to. The range is from 0 to 65535.</as_number>
Restrictions	Only Administrator and Operator-level users can issue this command.

To set a peer group named local remote\_as to 50:

DGS-3627:admin# config bgp peer\_group local remote\_as 50 Command: config bgp peer\_group local remote\_as 50

Success.

DGS-3627:admin#

create bgp neighbor		
Purpose	Used to create a BGP neighbor.	
Syntax	create bgp neighbor [ <ipaddr> [remote_as <as_number 1-65535="">  peer_group <peer_group_name 16="">]   peer_group <peer_group_name 16="">]</peer_group_name></peer_group_name></as_number></ipaddr>	
Description	The command is used to create a BGP neighbor. Either a single router or a peer group can be a neighbor.	
	If the created neighbor has a single IP address, the remote AS must be specified. A peer group must be specified for which this BGP speaking neighbor belongs to, and in this condition, a remote AS must be specified to the peer group first.	
	If the created neighbor is a peer group, then the remote AS cannot be specified here. The remote AS must specified by using the config peer_group remote_as command.	
Parameters	<pre><ipaddr> - The IP address of the BGP speaking neighbor. <peer_group_name> - Specifies the peer group to be created and added as a neighbor. <as_number> - The number of Autonomous Systems to which the neighbor belongs. The range is from 1 to 65535.</as_number></peer_group_name></ipaddr></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create a neighbor peer whose address is 10.10.10.2:

DGS-3627:admin# create bgp neighbor 10.10.10.2 remote\_as 10 Command: create bgp neighbor 10.10.10.2 remote\_as 10

Success.

DGS-3627:admin#

# delete bgp neighbor

Purpose

Used to delete the BGP neighbor.

# xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

delete bgp neighbor		
Syntax	delete bgp neighbor [ <ipaddr>   peer_group <peer_group_name 16="">   all]</peer_group_name></ipaddr>	
Description	The command is used to delete a BGP neighbor.	
Parameters	<pre><ipaddr> - Specifies the IP address of the neighbor that will be deleted. <peer_group_name> - Specifies the peer group that will be deleted as a neighbor. all - Delete all BGP neighbors, including individual peers and peer groups.</peer_group_name></ipaddr></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete a neighbor whose address is 10.10.10.2:

DGS-3627:admin# delete bgp neighbor 10.10.10.2 Command: delete bgp neighbor 10.10.10.2

Success.

DGS-3627:admin#

config bgp neighbor description		
Purpose	Used to configure the BGP neighbor's description attribute.	
Syntax	config bgp neighbor [ <ipaddr>   peer_group <peer_group_name 16="">] [description <desc 80="">   clear_description]</desc></peer_group_name></ipaddr>	
Description	The command is used to configure the description for a BGP neighbor.	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured. <peer_group_name> - Specifies the peer group to be configured. description - Associate a description with a neighbor. By default, the description is not specified. clear_description - Removes the neighbor's description.</peer_group_name></ipaddr>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

### Example usage:

To configure a neighbor's description:

DGS-3627:admin# config bgp neighbor 10.10.10.2 description EBGP-neighbor Command: config bgp neighbor 10.10.10.2 description EBGP-neighbor

Success.

config bgp neighbor session	
Purpose	Used to configure the BGP neighbor's session attribute.
Syntax	config bgp neighbor session [ <ipaddr>   peer_group <peer_group_name 16="">] state [enable   disable]</peer_group_name></ipaddr>
Description	The command is used to configure the state for a BGP neighbor. If a neighbor is specified to be in the disabled state, it is equivalent to the case that the neighbor is deleted except when the neighbor configuration is kept.

config bgp neighbor session	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>
	<pre>cpeer_group_name&gt; - Specifies the peer group to be configured.</pre>
	<i>state</i> - If state is changed from enabled to disabled, the session with the neighbor peer will be terminated.
Restrictions	Only Administrator and Operator-level users can issue this command.

To shut down all the neighbors that are contained in the peer group "Campus":

DGS-3627:admin# config bgp neighbor session peer\_group Campus state disable Command: config bgp neighbor session peer\_group Campus state disable

Success.

DGS-3627:admin#

config bgp neighbor session activity		
Purpose	Used to configure the BGP neighbor's session activity for an individual address family.	
Syntax	config bgp neighbor session [ <ipaddr>   peer_group <peer_group_name 16="">] activity [enable   disable]</peer_group_name></ipaddr>	
Description	This command can be used to configure the activity state for an individual address family. For now, only the address family "IPv4" is supported:	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>	
	<pre>cpeer_group_name&gt; - Specifies the peer group to be configured.</pre>	
	<i>activity</i> - Specify the state for an individual address family. By default, the setting is enabled for IPv4 address families.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To shut down all the neighbors' activity states that are contained in the peer group "Campus":

DGS-3627:admin# config bgp neighbor session 10.1.1.1 activity disable Command: config bgp neighbor session 10.1.1.1 activity disable

Success.

config bgp neighbor general		
Purpose	Used to configure the BGP neighbor's general setting.	
Syntax	config bgp neighbor general [ <ipaddr>   peer_group <peer_group_name 16="">] { ebgp_multihop <value 1-255="">   weight [<value 0-65535="">  default ]   update_source [add   delete] ipif <ipif_name 12="">  send_community [standard   none]   next_hop_self [enable   disable]   soft_reconfiguration_inbound [enable   disable]   remove_private_as [enable   disable]   allowas_in [enable {<value 1-10="">}  disable]   default_originate [enable {route_map <map_name 16="">}   disable] }(1)</map_name></value></ipif_name></value></value></peer_group_name></ipaddr>	
Description	ebgp_multihop: This specifies the TTL of the BGP packet sent to the neighbor. If it is	

config bgp neight	bor general
	specified as 1, it will have a restriction that the neighbor must be directly connected to it.
	<b>weight</b> : This specifies the weight that will be associated to the routes learned from the specified neighbor. The route with highest weight will be chosen as the preferred route. If the route map sets weight to a route, then this route map specified weight will override the weight specified by the BGP neighbor's command. Weight is an attribute which is specified in the ingress direction, and is not an attribute to be advertised with the route. It is used to specify preference for routes received from a neighbor over another neighbor.
	<b>update_source</b> : This parameter allows BGP sessions to use any operational interface for TCP connections.
	<b>soft_reconfiguration_inbound</b> : If the setting is enabled, the route updates sent from the specified neighbor will be stored. This storage is required for inbound soft reconfiguration. When a soft reset is requested for inbound sessions, the session will not be torn down, but the inbound routing table will be cleared. It needs to be rebuilt. If the soft reconfiguration inbound is enabled, then the routing table can be rebuilt based on the stored route update information. If the soft reconfiguration inbound is disabled, then the local router will send the route refresh requests to the neighbor to ask for the route refresh.
	<b>next_hop_self</b> : If the next_hop_self option is enabled, the router will set the next hop to itself when it advertises the routes to the specific neighbor. If the next_hop_self option is disabled, the next hop attributes will not be changed. The behavior described here will be overridden by the set next hop statement if route map is applied to the neighbor in the out direction.
	<b>remove_private_as</b> : The private Autonomous System numbers are from 64512 to 65535. If this setting is set to enable, the private AS number in the AS path attribute of the BGP update packets will be dropped.
	<b>allowas_in</b> : The BGP router will do AS path loop checks for the received BGP update packet. If the BGP router's self AS appears in the AS path, it is identified as a loop and the packet will be discarded. If the allow-as setting is enabled, the BGP router's self AS is allowed in the AS path list.
	<b>default_originate</b> : If this setting is enabled, it will allow a BGP speaker (the local router) to send the default route 0.0.0.0/0 to a neighbor to use as the default route. If route map is specified, the default route will be injected if the route map contains a match IP address statement. If this setting is disabled, no default route will be sent to the neighbor. The default setting is disabled.
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>
	<pre>cpeer_group_name&gt; - Specifies the peer group to be configured.</pre>
	<i>ebgp_multihop</i> - Specifies the TTL of the BGP packet sent to the neighbor. For an EBGP neighbor the default setting is 1. This means only direct connected neighbors are allowed.
	weight - The valid range is from 0 to 65535.
	If this is not specified, the routes learned through another BGP peer will have a default weight of 0
	Routes sourced by the local router have a weight of 32768. It cannot be changed.
	<i>update_source</i> - Specifies an interface to be used by BGP sessions for TCP connection. By default, this parameter is not set.
	send_community - This specifies the communities attribute to be sent to the BGP neighbor.
	standard - Only standard communities will be sent.
	none - No communities will be sent. The default value is none.
	remove_private_as - If this setting is set to enable, the private AS number in the AS path

config bgp neighbor general	
	attribute of the BGP update packets will be dropped. By default, the setting is disabled.
	<i>allowas_in</i> - If the allowas_in setting is enabled, the BGP router's self AS is allowed in the AS path list. By default, the allowas_in setting is disabled. If no number is supplied, the default value of three times is used.
	next_hop_self - Enable or disable the next hop self attribute. By default, this setting is disabled.
	soft_reconfiguration_inbound - Specifies to enable or disable the inbound soft reconfiguration function. By default, this setting is disabled.
	<i>default_originate</i> - Specifies to enable or disable the default originate function. By default, this setting is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the EBGP multi-hop to 2:

```
DGS-3627:admin# config bgp neighbor general 10.100.200.1 ebgp_multihop 2
Command: config bgp neighbor general 10.100.200.1 ebgp_multihop 2
```

Success.

config bgp neighbor timer		
Purpose	Used to configure the BGP neighbor's timer attribute.	
Syntax	config bgp neighbor timer [ <ipaddr>   peer_group <peer_group_name 16="">] { advertisement_interval [<sec 0-600="">   default ]   [ keepalive <sec 0-65535=""> holdtime <sec 0-65535="">  default_keepalive_holdtime ]   as_origination_interval [<sec 1-600="">   default]   connect [<sec 1-65535="">   default ]}(1)</sec></sec></sec></sec></sec></peer_group_name></ipaddr>	
Description	<b>advertisement_interval</b> : If an advertised route is flapping, this usually occurs when an interface is unstable. As a result, a lot of UPDATE and WITHDRAWN messages will be sent. One method to control the flooding of these messages is to set a minimum advertisement interval.	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>	
	<pre>peer_group_name&gt; - Specifies the peer group to be configured.</pre>	
	advertisement_interval - It specifies the interval at which the BGP process sends update messages to its peer.	
	The valid value is from 0 to 65535.	
	If this value is set to zero, the update or withdrawn message will be sent immediately.	
	The default value for IBGP peers is 5 seconds and for EBGP peers it is 30 seconds.	
	When specified to default, the neighbor specific advertisement interval setting will be returned to the default setting.	
	<i>holdtime</i> - The system will declare a peer as dead if not receiving a keepalive message until the hold time.	
	If two routers, that built a BGP connection, have different hold times, the smaller hold time will be used.	
	The valid value is from 0 to 65535.	
	If the holdtime is zero, then the holdtime will never expire.	
	It is recommended that the holdtime value is three times that of the keepalive timer. By default, the timer is not specified. This neighbor specific setting will follow the global setting.	

config bgp neighbor timer	
	<i>keepalive</i> - This specifies the interval at which a keepalive message is sent to its peers. If the two routers, that build a BGP connection, have different keepalive timers, the smaller
	keepalive timer will be unset. The valid value is from 0 to 65535. If the keepalive is set to zero, then the keepalive message will not be sent out. By default, the timer is not specified. This neighbor specific setting will follow the global setting.
	<i>default_keepalive_holdtime</i> - Clear the specification of the neighbor specific holdtime and keepalive setting.
	as_origination_interval - The minimum interval between the sending AS origination routing updates. The valid value is from 1 to 600. The default setting is 15 seconds.
	<i>connect</i> - The minimum interval BGP sends TCP connect requests to the peer after a TCP connection fail happens. The valid value is from 1 to 65535. The default setting is 120 seconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the advertisement interval to 20 seconds:

DGS-3627:admin# config bgp neighbor timer peer\_group Campus advertisement\_interval 20 Command: config bgp neighbor timer peer\_group Campus advertisement\_interval 20

Success.

config bgp neighbor route_reflector_client		
Purpose	Used to configure the BGP's neighbor of the route reflector client.	
Syntax	config bgp neighbor route_reflector_client [ <ipaddr>   peer_group <peer_group_name 16&gt;] state [enable   disable]</peer_group_name </ipaddr>	
Description	When the route reflector client is defined and the router reflection is enabled, the BGP router will act as the route reflector. The reflector and its client form a cluster. In a cluster, all the members must be an iBGP connection with the reflector and vice versa. The reflector is the representative of the cluster. For the reflector, the iBGP connection is established by the create bgp neighbor command and the corresponding neighbor must be specified as the client by this command. For the client, the iBGP connection is established by the create bgp neighbor command.	
	When the router is in reflection mode, the router will exchange information with client neighbors in the reflection way and with the remaining neighbors in the ordinary way.	
	When the router is in non-reflection mode, the router will exchange information with all the neighbors in the non-reflection way.	
	An AS can have multiple clusters, and a cluster can have more than one reflector for redundancy purposes.	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>	
	<pre>peer_group_name&gt; - Specifies the peer group to be configured.</pre>	
	<i>state</i> - Enable: The specified neighbor will become the router reflector client. By default, this state is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To add a neighbor as the route reflector client:

DGS-3627:admin# config bgp neighbor route\_reflector\_client 10.10.10.2 state enable Command: config bgp neighbor route\_reflector\_client 10.10.10.2 state enable

Success.

DGS-3627:admin#

config bgp neighbor map		
Purpose	Used to configure the BGP neighbor route map related setting.	
Syntax	config bgp neighbor map [ <ipaddr>   peer_group <peer_group_name 16="">] { unsuppress_map [add   delete] <map_name 16="">   route_map [ in   out] [add   delete ] <map_name 16="">}(1)</map_name></map_name></peer_group_name></ipaddr>	
Description	The command is used to configure the route map related setting for a BGP neighbor. When a route map is applied by the route_map command, it enforces the route policy. When it is applied by the unsuppress_map command, the suppressed route which matches the permit rule will be unsuppressed. It provides a manipulation of routers per neighbor. If a route map is configured relating to a BGP neighbor but the route map doesn't exist, it means deny any. If the route map exists but has no filter entry defined, it will permit all.	
Parameters	<pre><ipaddr> - Specifies the IP address of the neighbor to be configured. <peer_group_name> - Specifies the peer group to be configured. unsuppress_map <map_name 16=""> - The name of a route map used to selectively advertise routers previously suppressed by the aggregate_address command. route_map - Specify the route map to be applied to the incoming or outgoing routes. in - Specifies the incoming routes from the neighbor. out - Specifies the outgoing routes sent to the peer.</map_name></peer_group_name></ipaddr></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the unsuppressed map of peer group "Campus" to Profile1:

DGS-3627:admin# config bgp neighbor map peer\_group Campus unsuppress\_map add Profile1 Command: config bgp neighbor map peer\_group Campus unsuppress\_map add Profile1

Success.

config bgp neighbor filter		
Purpose	Used to configure the BGP neighbor's filter related setting.	
Syntax	config bgp neighbor filter [ <ipaddr>   peer_group <peer_group_name 16="">] { filter_list [ in   out] [add   delete] <list_name 16="">   prefix_list [in   out] [add   delete] <list_name 16="">   capability_orf_prefix_list [receive   send   both   none]}(1)</list_name></list_name></peer_group_name></ipaddr>	
Description	The command is used to configure the filter related setting for a BGP neighbor. <b>filter_list</b> : If the filter list doesn't exist, it will permit all. Or if the filter list does exist but has no filter entry, it means deny any.	
	<pre>prefix_list: If the prefix list doesn't exist or the prefix list does exist but has no filter entry defined, it will permit all. capability_orf_prefix_list: The BGP Outbound Route Filter Capability allows one BGP</pre>	

config bgp neighbor filter		
	router to install its configured inbound prefix list filter on to the remote BGP router. This is used for reducing the amount of unwanted routing updates from the remote peer.	
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>	
	<pre>cpeer_group_name&gt; - Specifies the peer group to be configured.</pre>	
	<i>filter_list</i> - Specifies the name of an as_path access_list to be applied as a filter. The filtering can be applied to incoming routes or outgoing routes.	
	<i>prefix_list</i> - Specifies the name of a prefix_list to be applied as a filter. The filtering can be applied to incoming routes or outgoing routes.	
	in - Specify to apply inbound traffic.	
	out - Specify to apply outbound traffic.	
	<i>capability_orf_prefix_list</i> - Used to configure an outbound route filter prefix list capability. It can be sent with the following values:	
	<i>receive</i> - Enables the ORF prefix list capability in the receiving direction. The local router will install the prefix filter list notified by the remote router.	
	send - Enables the ORF prefix list capability in the sending direction. The local router will notify the remote router for the ORF prefix list capability.	
	both - Enables the ORF prefix list capability in both received and send directions.	
	none - Disable the ORF prefix list capability in both received and send directions.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the BGP neighbor ingress filter list for the peer group "Campus" to List1:

DGS-3627:admin# config bgp neighbor filter peer\_group Campus filter\_list in add List1 Command: config bgp neighbor filter peer\_group Campus filter\_list in add List1

Success.

DGS-3627:admin#

show bgp peer_group	
Purpose	The command is used to show the information of the BGP peer group.
Syntax	show bgp peer_group { <peer_group_name 16="">}</peer_group_name>
Description	To display the BGP peer group's information.
Parameters	<pre><peer_group_name> - The name of the BGP peer group. The length is up to 16 bytes. This means to display all the BGP peer groups' information that doesn't specify the peer group name.</peer_group_name></pre>
Restrictions	None.

Example usage:

To show the information of the BGP peer group local1:

```
DGS-3627:admin# create bgp neighbor peer_group local1
Command:4#create bgp neighbor peer_group local1
Success.
DGS-3627:admin# create bgp neighbor 10.2.2.2 remote_as 10
Command:4#create bgp neighbor 10.2.2.2 remote_as 10
```

Success.		
DGS-3627:admin# config bgp peer_group local1 add 10.2.2.2 Command:4#config bgp peer_group local1 add 10.2.2.2		
Success.		
DGS-3627:admin# show bop peer	group local1	
Command:4#show bgp peer group	local1	
BGP Peer Group :local1		
Description	:	
Session State	: Enabled	
Session Activity	: Enabled	
Members	: 10.2.2.2	
Remote AS	: Not Set	
Advertisement Interval	: 30 seconds	
Keepalive Interval	: 60 seconds.	
Holdtime Interval	: 180 seconds.	
AS Origination Interval	: 15 seconds	
Connect Retry Interval	: 120 seconds	
EBGP Multihop	: 1	
Weight	: 0	
Update Source	: ipif1	
Next Hop Self	: Disabled	
Route Reflector Client	: Disabled	
Send Community	: None	
Remove Private As	: Disabled	
AllowAS In	: Disabled	
Soft Reconfiguration Inbound	:Disabled	
Unsuppressed Map	: usmap1	
Default Originate	: Disabled	
Incoming Update Prefix List	: prelist1	
Incoming Update Filter List	: ASlist1	
Route Map for outgoing Routes	: routemap1	
Outbound Route Filter (ORF) t	ype (64) Prefix-list:	
Send Mode	: Enabled	
Receive Mode	: Disabled	
Prefix Max Count	: 12000	
Prefix Warning Threshold	: 75	
Prefix Warning Only	: Disabled	
DGS-3627:admin#		

# config bgp route\_reflector cluster\_id

Purpose	Used to configure the BGP process's global attribute.
Syntax	config bgp route_reflector cluster_id <ipaddr></ipaddr>
Description	The route reflector and its clients together form a cluster. When a single route reflector is deployed in a cluster, the cluster is identified by the router ID of the route reflector.
	When the cluster ID is 0.0.0.0, the cluster is identified by the router ID. Otherwise, the cluster is identified by the cluster ID.
	The BGP cluster_id command is used to assign a cluster ID to a route reflector when the cluster has one or more route reflectors. Multiple route reflectors are deployed in a cluster to increase redundancy and to avoid a single point of failure. When multiple route reflectors are

config bgp route_reflector cluster_id	
	configured in a cluster, they must be configured with the same cluster ID. This allows all route reflectors in the cluster to recognize updates from peers in the same cluster and reduces the number of updates that needs to be stored in BGP routing tables. This command is only required for the reflector and not the client.
Parameters	<ipaddr> - Specifies the IP address of the cluster ID. Setting the cluster ID to 0.0.0.0 will remove specifications of the cluster ID. The default value is 0.0.0.0.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the cluster ID:

```
DGS-3627:admin# config bgp route_reflector cluster_id 10.100.200.1
Command: config bgp route_reflector cluster_id 10.100.200.1
```

Success.

DGS-3627:admin#

config bgp client_to_client_reflection		
Purpose	Used to configure the BGP client to the client reflection setting.	
Syntax	config bgp client_to_client_reflection [enable   disable]	
Description	The command is only required for the reflector.	
	If the reflection is disabled, then the router will not reflect routes from the route reflect client to other route reflect clients, but it will still send routes received from a non-reflecting client to a reflecting client.	
Parameters	enable - The reflector will operate in reflector mode.	
	disable - The reflector will operate in non-reflector mode.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the client to client reflection:

```
DGS-3627:admin# config bgp client_to_client_reflection disable
Command: config bgp client_to_client_reflection disable
```

Success.

config bgp confederation identifier		
Purpose	Used to configure the BGP confederation.	
Syntax	config bgp confederation identifier <as_number 0-65535=""></as_number>	
Description	A confederation, which is represented by an AS, is a group of the sub AS. A confederation can be used to reduce the internal BGP (iBGP) mesh by dividing a large	
	single AS into multihop sub AS. External peers interact with the confederation as if it is a single AS.	
	Each sub AS is fully meshed within itself and it has connections to other sub ASs within the	

config bgp confederation identifier	
	confederation. The next hop, Multi Exit Discriminator (MED), and local preference information is preserved throughout the confederation, allowing users to retain a single Interior Gateway Protocol (IGP) for all the autonomous systems.
Parameters	<as_number> - as_number: 0-65535, Autonomous System numbers which we use to specify a BGP confederation.</as_number>
	If it is set to zero, the BGP confederation number is deleted. By default, this setting is zero.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a confederation in which the AS number is 20:

DGS-3627:admin# config bgp confederation identifier 20 Command: config bgp confederation identifier 20

Success.

DGS-3627:admin#

config bgp confederation peers	
Purpose	Used to add or delete BGP confederation peers.
Syntax	config bgp confederation peers [add   delete] <aspath_list></aspath_list>
Description	The command is used to configure multiple adjacent Autonomous Systems in a confederation. The Autonomous Systems specified in this command are visible internally to the confederation. Each Autonomous System is fully meshed within itself or configures route reflector.
Parameters	<aspath_list> - Can be one or multiple AS number partitions, each separated by a comma. AS number: 1-65535, Autonomous System numbers for BGP peers that will belong to the confederation.</aspath_list>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To add two confederation peers in which the AS numbers are 50000 and 50001:

```
DGS-3627:admin# config bgp confederation peers add 50000, 50001
Command: config bgp confederation peers add 50000, 50001
```

Success.

clear bgp	
Purpose	Used to reset the Border Gateway Protocol (BGP) connections using hard or soft reconfigurations.
Syntax	clear bgp [all   ipaddr <ipaddr>   as <as_number 1-65535="">   peer_group <peer_group_name 16="">   external ] {soft {[ in { prefix_filter}   out ]}}</peer_group_name></as_number></ipaddr>
Description	This command is used to initiate a hard reset or a soft reset for a connection. If a hard reset is applied to the inbound session, the inbound session will be torn down and

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clear bgp	
	the local inbound routing table and the remote outbound routing table will be cleared.
	If a soft reset is applied to the inbound session, the session will not be rebuilt but the local inbound routing table will be cleared and needs to be rebuilt.
	If a soft reconfiguration inbound is enabled, then the routing table can be rebuilt based on the stored route updates information. If a soft reconfiguration inbound is disabled, then the local router will send the route refresh request to the neighbor to ask for the route refresh.
	When the inbound session is soft reset with the prefix filter option, and the capability_orf_prefix_list is enabled in the send direction, then the local BGP will send 'clear the routing table', and notify the remote neighbor for the prefix filter.
	This is a way to notify the neighbor of the prefix filter whenever a change is made to the prefix filter.
Parameters	all - Specifies that all current BGP sessions will be reset.
	<as_number> - Specifies to reset sessions with BGP peers in the specified Autonomous System.</as_number>
	peer_group - Specifies to reset a peer group.
	ipaddr - Specifies to reset the session with the specified neighbor.
	external - All eBGP sessions will be reset.
	soft - Initiates a soft reset. Does not tear down the session.
	<i>in</i> - Initiates inbound reconfiguration. If neither in nor out keywords are specified, both inbound and outbound sessions are reset.
	<i>prefix_filter</i> - The local site configured prefix filter will be notified to the remote neighbor when inbound soft reset is applied.
	out - Initiates outbound reconfiguration.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To reset all Border Gateway Protocol (BGP) connections:



clear bgp dampening		
Purpose	Used to clear the BGP route dampening information and to unsuppressed suppressed routes.	
Syntax	clear bgp dampening {[ <ipaddr>   <network_address>]}</network_address></ipaddr>	
Description	This command clears the route dampening information stored in the routing table. If no parameters are specified, the dampening information for the entire routing table will be cleared.	
Parameters	<ipaddr> - Specifies an IPv4 address to clear the dampening information. <network_address> - Specifies an IPv4 network to clear the dampening information.</network_address></ipaddr>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To clear route dampening information from network 192.168.10.0/24 and free suppressed routes:

DGS-3627:admin# clear bgp dampening 192.168.10.0/24 Command: clear bgp dampening 192.168.10.0/24

Success.

DGS-3627:admin#

create bgp as_path access_list		
Purpose	Used to configure an Autonomous System path access list.	
Syntax	create bgp as_path access_list <list_name 16=""></list_name>	
Description	The command is used configure an Autonomous System path access list. You can apply an Autonomous System path access list to both inbound and outbound routes exchanged by a BGP peer session.	
Parameters	<li>list_name 16&gt; - AS path access list name.</li>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

### Example usage:

To create an Autonomous System path access list:

DGS-3627:admin# create bgp as\_path access\_list test Command: create bgp as\_path access\_list test

Success.

DGS-3627:admin#

## config bgp as\_path access\_list

Purpose	Used to configure matching rules for an Autonomous System path access list using regular expressions.
Syntax	config bgp as_path access_list <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]</regexp_str></list_name>
Description	This command configures the match rules for the AS list. Each rule is defined by a regular expression.
Parameters	<pre><li><li><li><li></li> <li></li> <li>Add a matching rule.</li> <li>delete - Delete a matching rule.</li> <li><regexp_str 80=""> - Regular expression that defines the as_path filter.</regexp_str></li> <li>permit - Permits advertisement based on matching conditions.</li> <li>deny - Denies advertisement based on matching conditions.</li> </li></li></li></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

This example configures a matching rule for an AS path access list:

```
DGS-3627:admin# create bgp as_path access_list test
Command: create bgp as_path access_list test
Success.
DGS-3627:admin# config bgp as_path access_list test add (_64[6-9][0-9][0-9]_|_65[0-9][0-
9][0-9]_) deny
Command:4# config bgp as_path access_list test add (_64[6-9][0-9][0-9]_|_65[0-9][0-9][0-
9]_) deny
Success.
DGS-3627:admin# config bgp as_path access_list test add .* permit
Command: config bgp as_path access_list test add .* permit
Success.
DGS-3627:admin# dentify bgp as_path access_list test add .* permit
```

delete bgp as_path access_list	
Purpose	Used to delete an Autonomous System path access list.
Syntax	delete bgp as_path access_list [ list_name <list_name 16="">   all]</list_name>
Description	This command is used to delete an Autonomous System path access list.
Parameters	<li>list_name 16&gt; - AS path access list name.</li>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configures a matching rule for an AS path access list:

```
DGS-3627:admin# delete bgp as_path access_list list_name test
Command: delete bgp as_path access_list list_name test
```

Success.

DGS-3627:admin#

show bgp as_path access_list	
Purpose	Used to display the Autonomous System path access list.
Syntax	show bgp as_path access_list { <list_name 16="">}</list_name>
Description	This command displays the Autonomous System path's access list. If a specific access list is not specified, all AS path access lists will be displayed.
Parameters	<li>list_name 16&gt; - AS path access list name.</li>
Restrictions	None.

Example usage:

To display an AS path access list:

DGS-3627:admin# show bgp as\_path access\_list 1 Command: show bgp as\_path access\_list 1

```
BGP AS Path Access List: 1
deny (_64[6-9][0-9][0-9]_|_65[0-9][0-9][0-9]_)
permit 33
Total Filter Entries: 2
Total AS Path Access List Number: 1
DGS-3627:admin#
```

## create bgp community\_list

Purpose	Used to create a BGP community list.
Syntax	create bgp community_list [standard   expanded] <list_name 16=""></list_name>
Description	This command is used to create a BGP community list.
Parameters	<ul> <li>standard - Configures a standard named community list.</li> <li>expanded - Configures an expanded named community list.</li> <li><li>list_name 16&gt; - This is the name of the community list that will be created. The string size is 16 bytes.</li> </li></ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a standard BGP community list:

DGS-3627:admin# create bgp community\_list standard list1 Command: create bgp community\_list standard list1

Success.

config bgp comm	unity_list
Purpose	The command is used to configure the matching rules for a BGP community list.
Syntax	config bgp community_list [standard <list_name 16=""> [add   delete] {internet   local_as   no_advertise   no_export   community_set <community_set 80="">} [deny   permit]   expanded <list_name 16=""> [add   delete] <regexp_str 80=""> [deny   permit]]</regexp_str></list_name></community_set></list_name>
Description	Used to configure the matching rule for the community access list.
	Multiple rules can be defined for a community list.
	Each rule is either in the permit form or in the deny form.
	Each rule in the standard community list contains one community.
	A community string, which contains multiple communities, can be defined for a rule.
	A Route can be associated with a community string. To match a rule, two community strings must exactly match.
	The built-in community strings including internet, local_as, no_advertise, and no_export.
	The user-defined community is 4-bytes long, with the leading two bytes representing the AS number and the trailing two bytes representing a user defined number.
	BGP community attributes exchanged between BGP peers are controlled by the neighbor send-community command.
	The community string associated with routes can be controlled by the route map. By default, the community string "internet" will be sent. If the route map sets a community string, this
	140
config bgp comm	unity_list
-----------------	---
	community string will be added to the existing community string associated with the route.
	If permit rules exist in an access list, then routes with community that does not match any rule in the list will be denied.
	If there are no rules or only deny rules configured for the community list, all routes will be denied.
Parameters	standard - Configures a standard community list.
	expanded - Configures an expanded community list.
	<pre><list_name 16=""> - Name of community list to be configured.</list_name></pre>
	deny - Denies the routes if the rule is matched.
	permit - Permits the routes if the rule is matched.
	add - Adds a rule to the community list.
	delete - Deletes a rule from the community list.
	internet - Routes with this community will be sent to all peers either internal or external.
	<i>local_as</i> - Routes with this community will be sent to peers in the same AS, but will not be sent to peers in another sub AS in the same confederation and to the external peers.
	<i>no_advertise</i> - Routes with this community will not be advertised to any peer either internal or external.
	<i>no_export</i> - Routes with this community will be sent to peers in the same AS or in other sub Autonomous Systems within a confederation, but will not be sent to an external BGP (eBGP) peer.
	<community_set> - A community is 4 bytes long, including the 2 bytes' for the Autonomous System's number and 2 bytes for the network number This value is configured with two 2- byte numbers separated by a colon. The valid range of both numbers is from 1 to 65535.</community_set>
	A community set can be formed by multiple communities, separated by a comma.
	An example of a community string is 200:1024, 300:1025,400:1026
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a standard community list and configure permit routes from the network 10 in the Autonomous System 50000:10

```
DGS-3627:admin# create bgp community_list standard list1
Command: create bgp community_list standard list1
Success.
DGS-3627:admin# config bgp community_list standard list1 add community_set 50000:10
permit
Command: config bgp community_list standard list1 add community_set 50000:10 permit
Success.
DGS-3627:admin#
```

delete bgp community_list		
Purpose	Used to delete a BGP community list.	
Syntax	delete bgp community_list [list_name <list_name 16="">   all]</list_name>	
Description	This command is used to delete a BGP community list.	
Parameters	<pre><list_name 16=""> - The name of the community list to be deleted.</list_name></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete the community list named "list1":

```
DGS-3627:admin# delete bgp community_list list_name list1
Command:4# delete bgp community_list list_name list1
```

Success. DGS-3627:admin#

#### show bgp community\_list

Purpose	Used to show a BGP community list.
Syntax	show bgp community_list { <list_name 16="">}</list_name>
Description	This command is used to show a BGP community list.
Parameters	<pre><list_name 16=""> - Name of community list to be displayed.</list_name></pre>
Restrictions	None.

Example usage:

To display the community list named "list1":

```
DGS-3627:admin# create bgp community_list standard list1
Command: create bgp community_list standard list1
Success.
DGS-3627:admin# config bgp community_list standard list1 add community_set 50000:10
permit
Command: config bgp community_list standard list1 add community_set 50000:10 permit
Success.
DGS-3627:admin# show bgp community_list list1
Command:4# show bgp community_list list1
Community List Name: list1
------
Type
                   : standard
          50000:100
permit:
DGS-3627:admin#
```

show bgp route	
Purpose	Used to display route entries in the Border Gateway Protocol (BGP) routing table
Syntax	show bgp route {[ regexp <desc 80="">   inconsistent_as   cidr_only   filter_list <list_name 16&gt;   route_map <map_name 16="">   community {community_set <community_set 80="">   local_as   no_advertise   no_export   internet}{exact_match}   community_list <list_name 16=""> {exact_match}   ipaddress <ipaddr>   network <network_address> {longer_prefixes}   prefix_list <list_name 16="">]}</list_name></network_address></ipaddr></list_name></community_set></map_name></list_name </desc>
Description	This command is used to show BGP routes.
Parameters	regexp - Displays routes matching the AS path regular expression

show bgp route	
	<pre><regexp_str 80=""> - This is a regular expression to match the BGP AS paths. You must enclose this in quotes. Blank spaces are permitted. Detail rule please see reference doc.</regexp_str></pre>
	cidr_only - Displays only routes with non-natural network masks
	prefix_list - Displays routes conforming to the prefix list
	filter_list - Displays routes conforming to the filter list
	route_map - Displays routes matching the route map
	<map_name 16=""> - Specifies the name for the specified route map.</map_name>
	<li>list_name 16&gt; - Specifies the list name for the specified prefix list, IP access list, or route map.</li>
	<ipaddr> - Displays the host route that matches the specified IP address.</ipaddr>
	<network_address> - Displays the route that matches the specified network address.</network_address>
	The format of network is (xxx.xxx.xxx/xx). It specifies an IP address and length of network mask.
	longer_prefixes - If specified, more specific routes will also be displayed.
	community - Displays routes matching the communities
	<i>community_set &lt; community_set 80&gt;</i> - A community is in the form of <as_number> : <udn_number>. A community string can be formed by multiple communities, separated by a comma.</udn_number></as_number>
	An example of a community string is 200:1024, 300:1025, 400:1026.
	local_as - Do not send outside local AS (well-known community)
	no_advertise - Do not advertise to any peer (well-known community)
	no_export - Do not export to next AS (well-known community)
	exact_match - If specified, communities need to match exactly.
	If not specified, then there are two cases:
	If internet is contained in the community list, then all routes will match.
	If not, then the community needs to be a subset of route's community to match.
	<i>inconsistent_as</i> - Displays the routes if they have the same prefix and different AS path origins.
Restrictions	None.

To show how to get the BGP route information:

```
DGS-3627:admin# show bgp route
Command: show bgp route
BGP local router ID is 10.0.40.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
IP Address/Netmask Gateway
                               Metric LocPrf Weight
                                                         Path
-----
                               ----- ----- ------
                                                         -----
*> 10.10.10.0/24 172.16.10.1 0
*> 10.10.20.0/24 172.16.10.1 0
* 10.20.10.0/24 172.16.10.1 0
                                       0
                                               300
                                                           10 i
                                       0
                                                300
                                                           10 i
                   172.16.10.1 0
                                       0
                                                 300
                                                           10 i
                   172.3.3.2 100 50
                                               200
*dh 30.10.1.1/24
                                                           20 i
Total Entries: 4
DGS-3627:admin# show bgp route cidr_only
```

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Command: show bgp route cidr\_only BGP local router ID is 172.16.73.131 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete IP Address/Netmask Gateway Metric LocPrf Weight Path \_\_\_\_\_ \_\_\_\_\_ ----- ----- -----0 1878 \*> 192.168.0.0/8 172.16.72.24 200 ? \*> 172.16.0.0/24 172.16.72.30 0 108 200 ? Total Entries: 2 DGS-3627:admin# show bgp route community\_list communitylist1 Command: show bgp route community\_list communitylist1 BGP local router ID is 192.168.32.1 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete IP Address/Netmask Gateway Metric LocPrf Weight Path --------------------\_\_\_\_\_ 0 \* i10.3.0.0 100 1800 1239 ? 1800 1239 2 10.0.22.1 10.0.16.1010018001239 ?10.0.22.101001800690568 ? \*>i10.3.0.0 \* i10.6.0.0 Total Entries: 3 DGS-3627:admin# show bgp route filter\_list filter\_list\_one Command: show bgp route filter\_list filter\_list\_one

BGP local router ID is 172.16.72.24 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete

I	P Address/Netmask	Gateway	Metric	LocPrf	Weight	Path	
*	172.16.0.0	172.16.72.30			0	109 108 ?	
*	172.16.1.0	172.16.72.30			0	109 108 ?	
*	172.16.11.0	172.16.72.30			0	109 108 ?	
*	172.16.14.0	172.16.72.30			0	109 108 ?	
*	172.16.15.0	172.16.72.30			0	109 108 ?	
*	172.16.16.0	172.16.72.30			0	109 108 ?	

Total Entries: 6

DGS-3627:admin# show bgp route regexp "108\$" Command: show bgp route regexp "108\$"

BGP local router ID is 172.16.72.24 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete IP Address/Netmask Gateway Metric LocPrf Weight Path \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_ s 172.16.0.0 0 172.16.72.30 109 108 ? s 172.16.0.0 172.16.72.31 109 108 ? 0 \* 172.16.1.0 0 109 108 ? 172.16.72.30 172.16.11.0 172.16.72.30 0 109 108 ?

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* 172.16.14.0	172.16.72.30	0	109 108 ?
* 172.16.15.0	172.16.72.30	0	109 108 ?
* 172.16.16.0	172.16.72.30	0	109 108 ?
Total Entries: 7			
DGS-3627:admin# sho	ow bgp route inconsist	ent as	
Command: show bop	route inconsistent as	—	
BGP local router TD	ig 172 16 72 24		
	15 1/2.10./2.24		
Status codes: s supp	pressed, a damped, n n	istory, * valid, > bes	t, 1 - internal
Origin codes: 1 - 10	JP, e - EGP, ? - incom	plete	_
IP Address/Netmask	Gateway Metri	c LocPri Weight	Path
* 172.16.1.0	172.16.72.30	0	109 108 i
	172.16.72.21	0	110 101 i
* 172.16.11.0	172.16.72.30	0	109 108 i
	172.16.72.10	0	104 105 i
	172.16.72.10	0	104 103 i
Total Entries: 2			

DGS-3627:admin# show bgp route network 2.2.2.0/24 Command: show bgp route network 2.2.2.0/24 BGP routing table entry for 2.2.2.0/24 Paths:(1 available, best #1, table: Default\_IP\_Routing\_Table, not advertised to any peer.) Not advertised to any peer. AS path is: Local Next hop is: 0.0.0.0 ,from 0.0.0.0 (local router\_id is:192.168.1.1) Origin IGP, metric 100, localpref 0, weight 32768, sourced, best Community: no\_advertise

show bgp neighbors			
Purpose	Used to display BGP and TCP connections with the BGP neighbor or routing table entries containing a BGP neighbor.		
Syntax	show bgp neighbors { <ipaddr> {[ advertised_routes   received_routes   routes  received_prefix_filter  statistics ]}}</ipaddr>		
Description	To display BGP and TCP connection information for neighbor sessions, or routing table entries with BGP neighbors. For BGP, this includes detailed neighbor attributes, capability, path, and prefix information. For TCP, this includes statistics related to BGP neighbor session establishment and maintenance.		
Parameters	<ul> <li>neighbors - Detailed information about TCP and BGP neighbor connections.</li> <li>advertised_routes - Displays the routes advertised to a BGP neighbor.</li> <li>received_routes - Displays the routes received from this neighbor.</li> <li>received_prefix_filter - Displays the prefix filter information that is received from a BGP neighbor.</li> <li>routes - Displays routes in the routing table learned from the neighbor.</li> </ul>		
Restrictions	None.		

To display BGP neighbors:

```
DGS-3627:admin# show bgp neighbors 10.10.10.2
Command: show bgp neighbors 10.10.10.2
BGP neighbor: 10.10.10.2 (Internal Peer)
_____
Session State
                           : Enabled
                          : Enabled
Session Activity
Remote AS
                           : 1
Remote Router ID
                          :192.168.252.252
BGP State
                          : Established ( UP for 00:24:25)
Hold Time
                          : 180 Seconds
Advertisement Interval
                          : 60 Seconds
                          : 5 Seconds
AS Origination Interval
                           : 15 seconds
Connect Retry Interval
                          : 120 seconds
EBGP Multihop
                          : 2
Weight
                          : 100
Next Hop Self
                           : Disabled
                          : Disabled
Remove Private As
                          : Enabled (Num: 3)
Allowas In
Graceful Restart
                          : Disabled
Address Family IPv4 Unicast
IPv4 Unicast
                           : Advertised and Received
Soft Reconfiguration Inbound : Enabled
Community Sent to this Neighbor : Both Standard and Extended
Default Originate
                          : Enabled
Incoming Update Prefix List : prelist1
Incoming Update Filter List : ASlist1
Outgoing Update Distribute List : AccessList1
Route Map for outgoing Routes : routemap1
Unsuppress Route Map
                          : us_routmp1
Outbound Route Filter (ORF) type (64) Prefix-list:
Send Mode
                           : Enabled
Receive Mode
                           : Disable
Prefix Max Count
                           : 12000
Prefix Warning Threshold
                         : 75
Prefix Warning Only
                          : Disabled
DGS-3627:admin#
```

DGS-3627:admin# show bgp neighbors 172.16.232.178 advertised\_routes Command: show bgp neighbors 172.16.232.178 advertised\_routes BGP local router ID is 172.16.232.181 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete IP Address/Netmask Gateway Metric LocPrf Weight Path ---------- -----\_\_\_\_\_ \_\_\_\_\_ 100 172.16.232.179 0 \*>i10.0.0.0 0 ? 32768 \*> 10.20.2.0 0 0.0.0.0 i Total Entries :2 DGS-3627:admin#

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DGS-3627:admin# show bgp neighbors 172.16.232.178 received\_routes Command: show bgp neighbors 172.16.232.178 received\_routes BGP local router ID is 172.16.232.181 Status codes: s suppressed, d damped, h history, \* valid, > best, i - internal Origin codes: i - IGP, e - EGP, ? - incomplete IP Address/Netmask Gateway Metric LocPrf Weight Path ? 172.16.232.179 0 100 0 \*>i10.0.0.0 0 32768 \*> 10.20.2.0 i 0.0.0.0 Total Entries :2 DGS-3627:admin# show bgp neighbors 172.16.232.178 received\_prefix\_filter Command: show bgp neighbors 172.16.232.178 received\_prefix\_filter Ip prefix-list 172.16.232.181: 1 entries Seq 5 deny 10.0.0.0/8 le 32 Total Entries :1 DGS-3627:admin#

```
DGS-3627:admin# show bgp neighbors 192.168.6.102 routes
Command: show bgp neighbors 192.168.6.102 routes
BGP local router ID is 10.0.40.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
                             Metric LocPrf Weight
IP Address/Netmask Gateway
                                                      Path
_____
                  _____
                               ----- -----
                                                       _____
*> 10.10.10.0/24
                               0
                                              300
                                                         10 i
                  172.16.10.1
                                      0
*> 10.10.20.0/24 172.16.10.1 0
* 10.20.10.0/24 172.16.10.1 0
                                     0
                                             300
                                                        10 i
                                     0
                                             300
                                                        10 i
                172.3.3.2 100
                                     50
                                             200
*dh 30.10.1.1/24
                                                       20 i
Total Entries :4
DGS-3627:admin#
```

show bgp dampened_routes			
Used to display dampened entries in the Border Gateway Protocol (BGP) routing table.			
show bgp dampened_routes			
The command is used to show dampened routes.			
None.			
None.			

Example usage:

To show the BGP dampened route information:

DGS-3627:admin# show bgp dampened\_routes

Command: show bg	o dampened_routes			
BGP local router Status codes: s s Origin codes: i -	ID is 172.29.232.18 Suppressed, d damped	2 , h history, incomplete	* valid, > b	est, i -internal
Network	From	Reuse	Path	
*d 10.0.0.0/8	172.16.232.177	00:18:4	100 ?	
*d 10.2.0.0/16	172.16.232.177	00:28:5	100 ?	
Total Entries: 2				

### show bgp flap\_statistics

Purpose	Used to display flap entries in the Border Gateway Protocol's (BGP) routing table
Syntax	show bgp flap_statistics
Description	The command is used to show BGP flap routes.
Parameters	None.
Restrictions	None.

Example usage:

To show flap BGP route information:

```
DGS-3627:admin# show bgp flap_statistics
Command:show bgp flap_statistics
BGP local router ID is 172.29.232.182
Status codes: s suppressed, d damped, h history, * valid, > best, i -internal
Origin codes: i - IGP, e - EGP, ? - incomplete
  Network
                   From
                                   Flaps Duration
                                                     Reuse
                                                              Path
-----
               _____
                                       -----
                               _____
                                                         ____
                   172.29.232.177
*d 10.0.0.0/8
                                  4
                                          00:13:31
                                                     00:18:10
                                                              100i
*d 10.2.0.0/16
                  172.29.232.177
                                  4
                                         00:02:45 00:28:20
                                                              100i
Total Entries: 2
```

show bgp	
Purpose	Used to display BGP configuration and summary of the BGP status.
Syntax	show bgp {summary}
Description	This command is used to display BGP configuration and summary of the BGP status.
Parameters	summary- Displays the state of all BGP neighbors connection.
Restrictions	None.

Example usage:

To display the BGP setting:

DGS-3627:admin# show bgp Command: show bgp

BGP Global State	: Enabled
Version	: 4
BGP Router Identifier	: 172.16.1.1
Synchronization	: Enabled
Enforce First AS	: Enabled
Local AS number	: 100
Scan Time	: 60 Seconds
Hold Time	: 300 Seconds
Keep Alive Time	: 100 Seconds
Dampening	: Enabled
Always Compare MED	: Disabled
Deterministics MED	: Disabled
Med Confed	: Disabled
Default Local Preference	: 200
AS Path Ignore	: Disabled
Compare Router ID	: Enabled
MED Missing as Worst	: Disabled
Compare Confederation Path	: Disabled
Fast External Fallover	: Disabled
Aggregate Next Hop Check	: Disabled
BGP Trap	: None

#### To display the BGP summary:

Command: She	ow bgp dontif	summar	У.	172 16 1	1	
ber Koucer i		Ter	•	1/2.10.1	• - ,	
Local AS Num	ber			: 100		
Dampening				: Enable	ed	
BGP AS Path	Entrie	s	:	10		
BGP Communit;	y Entr	ies	:	7		
Neighbor	Ver	AS	MsgRcvd	MsgSent	Up/Down	State/PfxRcvd
10.100.1.1	4	200	26	22	00:14:23	23
10.200.1.1	4	300	21	51	00:13:40	0
10.200.1.5	4	300	21	5	00:10:05	Idle
Total Number	of Ne	ighbors	• 3			

# show bgp reflection

Purpose	Used to display the route reflection configuration of BGP.
Syntax	show bgp reflection
Description	This command displays the BGP route reflection configuration.
Parameters	None.
Restrictions	None.

Example usage:

To display the BGP reflection setting:

```
DGS-3627:admin# show bgp reflection
Command: show bgp reflection
Client to Client Reflection State : Disabled
Cluster ID : 0.0.0.0
Router Reflector Client:
10.1.1.20
10.1.1.30
DGS-3627:admin#
```

#### show bgp confederation

Purpose	Used to display the confederation configuration of BGP.
Syntax	show bgp confederation
Description	This command displays the BGP confederation configuration.
Parameters	None.
Restrictions	None.

Example usage:

To display the BGP confederation setting:

```
DGS-3627:admin# show bgp confederation
Command: show bgp confederation
BGP AS Number
                       : 65501.
Confederation Identifier : 10
Confederation Peer
                       : 65502,65503
Neighbor List:
IP Address
                   Remote AS Number
                   -----
-----
192.168.1.1
                      65502
192.168.1.2
                      65503
192.168.1.3
                      65501
DGS-3627:admin#
```

config bgp trap	
Purpose	Used to configure the BGP trap state.
Syntax	config bgp trap [peer_established   peer_idle   all ] [enable   disable]
Description	This command controls the sending of BGP traps.
Parameters	<i>peer_established</i> - Enables or disables the sending of the peer established trap. The default value is disabled.
	<i>peer_idle</i> - Enables or disables the sending of the peer idle trap. The default value is disabled.
	<i>all</i> - Enables or disables the sending of both the peer idle and established trap. The default value is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To disable the BGP peer idle trap state:

DGS-3627:admin# config bgp trap peer\_idle disable Command: config bgp trap peer\_idle disable

Success.

DGS-3627:admin#

## show bgp trap

Purpose	Used to show the BGP trap state.
Syntax	show bgp trap_state
Description	This command displays the BGP trap state.
Parameters	None.
Restrictions	None.

Example usage:

To display the BGP trap state:

```
DGS-3627:admin# show bgp trap_state
Command: show bgp trap_state
BGP Trap State:
BGP Peer Established: Enabled.
BGP Peer Idle: Enabled
```

DGS-3627:admin#

config bgp scan_timer			
Purpose	Used to configure the BGP scan timer value. BGP will check the next hop whether it is reachable from the BGP route before the timer expires.		
Syntax	config bgp scan_timer [ <sec 5-60="">   default]</sec>		
Description	This command configures the BGP scan timer value.		
Parameters	<pre><sec 5-60=""> - Set the BGP scan timer value from 5 to 60 seconds. The default value is 60 seconds</sec></pre>		
	default - Set the BGP scan timer to the default value.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure the BGP scan timer to 30 seconds:

```
DGS-3627:admin# config bgp scan_timer 30
Command: config bgp scan_timer 30
```

Success.

DGS-3627:admin#

config bgp aggregate_next_hop_check			
Purpose	Used to configure the BGP aggregated routes' next hop check. Only the routes with the same next hop attribute can be aggregated if the BGP aggregate next hop check is enabled.		
Syntax	config bgp aggregate_next_hop_check [enable   disable]		
Description	This command configures the BGP aggregate next hop check state.		
Parameters	<i>enable</i> - Enable BGP aggregate next hop check state. <i>disable</i> - Disable BGP aggregate next hop check state.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To configure the BGP aggregate next hop check state:

DGS-3627:admin# config bgp aggregate\_next\_hop\_check enable Command: config bgp aggregate\_next\_hop\_check enable

Success.

DGS-3627:admin#

### config bgp fast\_external\_fallover

Purpose	Used to configure the BGP fast external fallover.
Syntax	config bgp fast_external_fallover [enable   disable]
Description	This commands configures a Border Gateway Protocol (BGP) routing process to immediately reset its external BGP peer sessions if the link used to reach these peers goes down,
Parameters	<i>enable</i> - Enables BGP fast external fallover flag. The default value is enabled. <i>disable</i> - Disables BGP fast external fallover.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable BGP fast external fallover:

DGS-3627:admin# config bgp fast\_external\_fallover disable Command: config bgp fast\_external\_fallover disable

Success.

DGS-3627:admin#

## config bgp neighbor maximum\_prefix

Purpose	Used to configure the BGP neighbor maximum prefix.
Syntax	config bgp neighbor maximum_prefix [ <ipaddr>   peer_group <peer_group_name 16="">] <value 1-12000=""> {<value 1-100="">} {warning_only}</value></value></peer_group_name></ipaddr>
Description	This command is used to control how many prefixes can be received from a neighbor.
Parameters	<ipaddr> - Specifies the IP address of the neighbor to be configured.</ipaddr>
	<pre>cpeer_group_name 16&gt; - Specifies the peer group to be configured.</pre>
	<value 1-12000=""> - The maximum number of prefixes allowed from the specified neighbor.</value>

config bgp neighbor maximum_prefix		
	The default is 12000.	
	<value 1-100=""> - An integer specifying at what percentage the maximum prefix limit on the router starts to generate a warning message. The range is from 1 to 100. The default is 75.</value>	
	<i>warning_only</i> - Allows the router to generate a log message when the maximum prefix limit is exceeded, instead of terminating the peering session.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To set the maximum number of prefixes that will be accepted from the neighbor 192.168.1.1 to 5000, when 50 percent of the maximum prefix limit has been reached. This will display a warning message.

```
DGS-3627:admin# config bgp neighbor maximum_prefix 192.168.1.1 5000 50
Command: config bgp neighbor maximum_prefix 192.168.1.1 5000 50
```

Success.

DGS-3627:admin#

clear bgp flap_statistics			
Purpose	Used to clear the BGP route dampening flap statistics.		
Syntax	clear bgp flap_statistics {[ <ipaddr>   <network_address>]}</network_address></ipaddr>		
Description	The command is used to clear the accumulated penalties for routes that have been received on a router that has BGP dampening enabled. If no arguments or keywords are specified, flap statistics are cleared for all routes.		
Parameters	<ipaddr> - Specifies an IPv4 address to clear the dampening flap statistics. <network_address> - Specifies an IPv4 network to clear the dampening flap statistics.</network_address></ipaddr>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To clear the route dampening flap statistics of network 192.168.1.0/24:

DGS-3627:admin# clear bgp flap\_statistics 192.168.1.0/24 Command: clear bgp flap\_statistics 192.168.1.0/24

Success.

DGS-3627:admin#

# **BPDU ATTACK PROTECTION COMMANDS**

In a network, customers do not want all the ports of the device to receive STP packets, because some ports that receive STP BPDU packets will waste system resources.

If the ports are not expected to receive BPDU packets, BPDU attack protection will prevent some ports from receiving them. The port where BPDU attack protection function is enabled will enter protection state (drop/block/disable) when it receives a STP BPDU packet.

The BPDU Attack Protection commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config bpdu_protection ports	[ <portlist>   all ] {state [enable   disable]   mode [ drop   block   shutdown} (1)</portlist>
config bpdu_protection recovery_timer	[ <sec 60-1000000="">   infinite]</sec>
config bpdu_protection	[trap   log ] [ none   attack_detected   attack_cleared   both ]
enable bpdu_protection	
disable bpdu_protection	
show bpdu_protection	{ports { <portlist>}}</portlist>

Each command is listed, in detail, in the following sections.

config bpdu_prote	ection ports
Purpose	Used to configure bpdu_protection state and mode.
Syntax	config bpdu_protection ports [ <portlist>   all ] {state [enable   disable]   mode [ drop   block   shutdown} (1)</portlist>
Description	The config bpdu_protection ports command is used to configure the BPDP protection function for the ports on the switch. In generally, there are two states in BPDU protection function. One is normal state, and another is under attack state. The under attack state have three modes: drop, block, and shutdown. A BPDU protection enabled port will enter under attack state when it receives one STP BPDU packet. And it will take action based on the configuration. Thus, BPDU protection can only be enabled on STP-disabled port.
	BPDU protection has high priority than fbpdu setting configured by configure STP command in determination of BPDU handling. That is, when fbpbu is configured to forward STP BPDU but BPDU protection is enabled, then the port will not forward STP BPDU.
	BPDU protection also has high priority than BPDU tunnel port setting in determination of BPDU handling.
	That is, when a port is configured as BPDU tunnel port for STP, it will forward STP BPDU. But if the port is BPDU protection enabled. Then the port will not forward STP BPDU
Parameters	portlist - Specified a range of ports to be configured (port number).
	all - For set all ports in the system, you may use "all" parameter.
	state - Specified the bpdu_protection state. The default state is disable
	enable - Enable bpdu_protection
	<i>aisable</i> - Disable bpdu_protection mode - Specified the body, protection mode. The default mode is shutdown
	<i>drop</i> - Drop all received BPDU packets when the port enters under attack state.
	block - Drop all packets (include BPDU and normal packets) when the port enters

config bpdu_protection ports	
	under_attack state.
	shutdown - Shut down the port when the port enters under_attack state.
Restrictions	Only Administrator and Operator-level users can issue this command.

To set the port state enable and drop mode:

DGS-3627:admin# config bpdu\_protection ports 1 state enable mode drop Commands: config bpdu\_protection ports 1 state enable mode drop

Success.

DGS-3627:admin#

Purpose Used to configure bpdu_protection recovery timer.	
Syntax config bpdu_protection recovery_timer [ <sec 60-1000000="">   infinite]</sec>	
Description When a port enters under attack state, it can be disabled or blocked based on the configuration. The state can be recovered manually or by the auto recovery mechanism. Th command is used to configure the auto-recovery timer. To manually recover the port, the user needs to disable and re-enable the port.	is
Parameters <i>recovery_timer</i> - Specified the bpdu_protection Auto-Recovery recovery_timer. The default value of recovery_timer is 60.	
infinite - The port will not be auto recovered.	
<sec 60="" –1000000=""> - The timer (in seconds) used by the Auto-Recovery mechanism to recover the port. The valid range is 60 to 1000000.</sec>	
Restrictions Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the bpdu\_protection recovery\_timer to 120 seconds for the entire switch:

DGS-3627:admin# config bpdu\_protection recovery\_timer 120 Commands: config bpdu\_protection recovery\_timer 120

Success.

DGS-3627:admin#

## config bpdu\_protection

Purpose	Used to configure bpdu_protection trap state or log state.
Syntax	config bpdu_protection [trap   log ] [ none   attack_detected   attack_cleared   both ]
Description	The config bpdu_protection trap command is used to configure the bpdu_protection trap state or state for the entire switch.
Parameters	<i>trap</i> - To specify the trap state. <i>log</i> - To specify the log state. <i>none</i> - Neither attack_detected nor attack_cleared is trapped or logged.

config bpdu_protection	
	attack_detected - Events will be logged or trapped when the BPDU attacks is detected.
	attack_cleared - Events will be logged or trapped when the BPDU attacks is cleared.
	both - The events of attack_detected and attack_cleared shall be trapped or logged.
Restrictions	Only Administrator and Operator-level users can issue this command.

To config the bpdu\_protection trap state as both for the entire switch:

DGS-3627:admin# config bpdu\_protection trap both Commands: config bpdu\_protection trap both

Success.

DGS-3627:admin#

enable bpdu_protection		
Purpose	Used to enable bpdu_protection globally.	
Syntax	enable bpdu_protection	
Description	The enable bpdu_protection command is used to enable bpdu_protection function globally for the entire switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable bpdu\_protection function globally for the entire switch:

DGS-3627:admin# enable bpdu\_protection Commands: enable bpdu protection

Success.

DGS-3627:admin#

disable bpdu_protection		
Purpose	Used to disalbe bpdu_protection globally.	
Syntax	disable bpdu_protection	
Description	The disable bpdu_protection command is used to disable bpdu_protection function globally for the entire switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable bpdu\_protection function globally for the entire switch:

DGS-3627:admin# disable bpdu\_protection

Commands: disable bpdu\_protection

Success.

DGS-3627:admin#

show bpdu_protection		
Purpose	Used to show bpdu_protection status.	
Syntax	show bpdu_protection {ports { <portlist> }}</portlist>	
Description	The show bpdu_protection command is used to display bpdu_protection global configuration or per port configuration and current status.	
Parameters	portlist - Specified a range of ports to be configured.	
Restrictions	None.	

Example usage:

To show the bpdu\_protection for the entire switch:

```
DGS-3627:admin# show bpdu_protection
Commands: show bpdu_protection
BPDU Protection Global Settings
------
BPDU Protection status : Enabled
BPDU Protection Recovery Time : 60 seconds
BPDU Protection Trap State : None
BPDU Protection Log State : None
DGS-3627:admin#
```

To show the bpdu\_protection status ports 1-12:

```
DGS-3627:admin# show bpdu_protection ports 1-12
Commands: show bpdu_protection ports 1-12
Port
        State
                      Mode
                                    Status
_ _ _ _ _ _
       _____ ____ ____
1
        Enabled
                      shutdown
                                   Normal
2
        Enabled
                      shutdown
                                   Normal
3
        Enabled
                      shutdown
                                   Normal
                      shutdown
4
        Enabled
                                   Normal
                      shutdown
5
        Enabled
                                   Under Attack
6
        Enabled
                      shutdown
                                  Normal
7
                                 Normal
        Enabled
                      shutdown
8
        Enabled
                      shutdown
                                   Normal
9
        Enabled
                      shutdown
                                   Normal
10
        Enabled
                      Block
                                   Normal
11
        Disabled
                      shutdown
                                   Normal
12
        Disabled
                      shutdown
                                   Normal
DGS-3627:admin#
```

# **BPDU TUNNELING COMMANDS**

The BPDU Tunneling commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config bpdu_tunnel	ports [ <portlist>   all] type [tunnel {stp   gvrp} (1)   uplink   none]</portlist>
show bpdu_tunnel	
enable bpdu_tunnel	
disable bpdu_tunnel	

Each command is listed, in detail, in the following sections.

config bpdu_tunnel		
Purpose	Used to config BPDU Tunneling ports setting.	
Syntax	config bpdu_tunnel ports [ <portlist>   all] type [tunnel {stp   gvrp} (1)   uplink   none]</portlist>	
Description	BPDU tunneling is used to tunnel layer 2 protocol packet.	
	This command is used to config BPDU Tunneling ports type	
	When the device is operated with QinQ enabled, DA will be replaced by the tunnel multicast address, and the BPDU will be tagged with the tunnel VLAN based on the QinQ VLAN configuration and the tunnel/uplink setting.	
	When the device is operated without QinQ enabled, the BPDU will have its DA replaced by the tunnel multicast address and be transmitted out based on the VLAN configuration and the tunnel/uplink setting.	
	The tunnel multicast address for STP BPDU is 01-05-5d-00-00.	
	The tunnel multicast address for GVRP BPDU is 01-05-5d-00-00-21.	
Parameters	<i>ports</i> - Specify the ports on which the BPDU Tunneling will be enabled or disabled. <i>type</i> - Specify the type on the ports.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To config BPDU\_Tunneling tunnel ports:

```
DGS-3627:admin# config bpdu_tunneling ports 1-4 type tunnel stp
Command: config bpdu_tunneling ports 1-4 type tunnel stp
Success.
DGS-3627:admin#
```

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show bpdu_tunnel		
Purpose	Used to show BPDU Tunneling global state, tunnel destination MAC address and ports state.	
Syntax	show bpdu_tunnel	
Description	This command is used to show BPDU Tunneling global state, tunnel destination MAC address and ports state.	
Parameters	None.	
Restrictions	None,	

#### Example usage:

To show BPDU tunneling state of all ports:

DGS-3627:admin# show bpdu_tunnel			
Command: show bpdu_tunnel	Command: show bpdu_tunnel		
BPDU Tunnel	:	Enabled	
STP Tunnel Multicast Address	:	01-05-5d-00-00-00	
STP Tunnel Ports	:	1,2	
GVRP Tunnel Multicast Adrress	:	01-05-5d-00-00-21	
GVRP Tunnel Port	:	5,6	
Uplink Ports	:	3,4	

#### DGS-3627:admin#

enable bpdu_tunnel		
Purpose	Used to enable the BPDU Tunneling function.	
Syntax	enable bpdu_tunnel	
Description	Enable the BPDU Tunneling function.	
	By default, BPDU Tunneling is disable.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the BPDU Tunneling function:

DGS-3627:admin#	enable bpdu_tunnel
Command: enable	bpdu_tunnel
Success.	
DGS-3627:admin#	

# disable bpdu\_tunnelPurposeUsed to disable the BPDU Tunneling function.Syntaxdisable bpdu\_tunnelDescriptionDisable the BPDU Tunneling function.ParametersNone.

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disable bpdu\_tunnel

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the BPDU Tunneling function:

```
DGS-3627:admin# disable bpdu_tunnel
Command: disable bpdu_tunnel
```

Success.

DGS-3627:admin#

# CABLE DIAGNOSTICS COMMAND LIST

The Cable Diagnostics commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
cable_diag ports	[ <portlist>   all]</portlist>

Each command is listed, in detail, in the following sections.

cable_diag ports	
Purpose	Used to configure the cable diagnostics.
Syntax	cable_diag ports [ <portlist>   all]</portlist>
Description	For FE port, two pairs of cable will be diagnosed. For GE port, four pairs of cable will be diagnosed. The type of cable error can be open, short, or crosstalk.
	Open means that the cable in the error pair does not have a connection at the specified position.
	Short means that the cables in the error pair has a short problem at the specified position,
	Crosstalk means that the cable in the error pair has a crosstalk problem at the specified position.
	When a port is in link-up status, the test will obtain the distance of the cable. Since the status is link-up, the cable will not have the short or open problem. But the test may still detect the crosstalk problem.
	When a port is in link-down status, the link-down may be caused by many factors.
	• When the port has a normal cable connection, but the remote partner is powered off, the cable diagnosis can still diagnose the health of the cable as if the remote partner is powered on.
	• When the port does not have any cable connection, the result of the test will indicate no cable.
	• The test will detect the type of error and the position where the error occurs.
	Note that this test will consume a low number of packets. Since this test is for copper cable, the port with fiber cable will be skipped from the test. For combo port, the test will always be applied to the copper media only.
Parameters	ortlist> - Enter a list of ports used for the configuration here.
	all – Specifies that all the ports will be used for this test.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Test the cable on port 1-2:

DGS-3627:admin# cable\_diag ports 1-2 Command: cable\_diag ports 1-2 Perform Cable Diagnostics ...

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Port	Туре	Link Status	Test Result		Cable Length(M)	
1	GE	Link up	ок		2	
2	GE	Link down	Pair 1 Open	at 1M		
			Pair 2 Open	at 1M		
			Pair 3 Short	at 2M		
			Pair 4 Open	at 2M		
DGS-3	627:adm	in#				

# **COMMAND HISTORY LIST**

The switch history commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
?	{ <command/> }
config command_history	<value 1-40=""></value>
show command_history	

Each command is listed, in detail, in the following sections.

?	
Purpose	Used to display all commands in the Command Line Interface (CLI).
Syntax	? { <command/> }
Description	This command will display all of the commands available through the Command Line Interface (CLI).
Parameters	{ <command/> } – Entering the question mark with an appropriate command will list all the corresponding parameters for the specified command, along with a brief description of the commands function and similar commands having the same words in the command.
Restrictions	None.

#### Example usage:

To display all of the commands in the CLI:

```
DGS-3627:admin# ?
••
?
cd
clear
clear address_binding dhcp_snoop binding_entry ports
clear arptable
clear attack_log
clear counters
clear dhcp_binding
clear fdb
clear log
clear mac_based_access_control auth_mac
clear port_security_entry port
config 802.1p default_priority
config 802.1p user_priority
config 802.1x auth_mode
config 802.1x auth_parameter ports
config 802.1x auth_protocol
config 802.1x capability ports
config 802.1x guest_vlan ports
```

#### config 802.1x init CTRL+C ESC g Quit SPACE n Next Page Enter Next Entry a All

To display the parameters for a specific command:

```
DGS-3627:admin# ? config stp
Command:? config stp
Usage: {maxage <value 6-40>|maxhops <value 1-20> |hellotime <value 1-10>| forwa
rddelay <value 4-30>|txholdcount <value 1-10>|fbpdu [enable|disable]|lbd [enable
|disable] |lbd_recover_timer [<value 0> | <value 60-1000000>]}
Description: Used to update the STP Global Configuration.
config stp instance_id
config stp mst_config_id
config stp mst_ports
config stp ports
config stp priority
config stp version
```

DGS-3627:admin#

# config command\_history

Purpose	Used to configure the command history.
Syntax	config command_history <value 1-40=""></value>
Description	This command is used to configure the command history.
Parameters	<value 1-40=""> – The number of previously executed commands maintained in the buffer. Up to 40 of the latest executed commands may be viewed.</value>
Restrictions	None.

Example usage

To configure the command history:

```
DGS-3627:admin# config command_history 20
Command: config command_history 20
```

Success.

DGS-3627:admin#

show command_history		
Purpose	Used to display the command history.	
Syntax	show command_history	
Description	This command will display the command history.	
Parameters	None.	
Restrictions	None.	

Example usage

To display the command history:

DGS-3627:admin# show command\_history Command: show command\_history ? ? show show vlan show command history DGS-3627:admin#

# **COMMAND LOGGING COMMANDS**

The command logging function is used to log the commands that have successfully been configured to the switch via the command line interface. The requirement is to log the command itself, along with information about the user account that entered the command into the system log and the informational severity level. Commands that do not cause a change in the switch configuration or operation (such as show) will not be logged. A save command will change the configuration file hence it will be logged.

The Command Logging commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable command logging	
disable command logging	
show command logging	

Each command is listed, in detail, in the following sections.

enable command logging		
Purpose	Used to enable command logging.	
Syntax	enable command logging	
Description	The enable command logging command is used to enable the command logging function.	
	Note: When the switch is under the booting procedure, all configuration commands will not be logged. When the user has logged in using AAA authentication, the user name should not changed if the user has used the "enable admin" command to replace its privilege.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the command logging function:

DGS-3627:admin# enable command logging Command: enable command logging Success. DGS-3627:admin#

lisable command logging	
Purpose	Used to disable the command logging function.
Syntax	disable command logging
Description	The disable command logging command is used to disable the command logging function.

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disable command logging	
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the command logging function:

## DGS-3627:admin# disable command logging

Command: disable command logging

Success.

DGS-3627:admin#

show command logging	
Purpose	This command displays the switch's general command logging configuration status
Syntax	show command logging
Description	Use this command to show the command logging configuration status.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show the command logging configuration status:

```
DGS-3627:admin# show command logging
Command: show command logging
Command Logging State : Disabled
DGS-3627:admin#
```

# **COMPOUND AUTHENTICATION COMMANDS**

The Compound Authentication UI specification describes the Common feature for access control functionalities and specifications.

The Compound Authentication commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create authentication guest_vlan	[vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
delete authentication guest_vlan	[vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
config authentication guest_vlan	[vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete ] ports [ <portlist>  all ]</portlist></vlanid></vlan_name>
config authentication ports	[ <portlist>   all] {auth_mode [port_based   host_based { vlanid <vidlist> state [enable   disable] }]  multi_authen_methods[none   any   dot1x_impb   impb_jwac]} (1)</vidlist></portlist>
show authentication guest_vlan	
show authentication ports	{ <portlist>}</portlist>
enable authorization attributes	
disable authorization attributes	
show authorization	
config authentication server failover	[local   permit   block]
show authentication	

Each command is listed, in detail, in the following sections.

## create authentication guest\_vlan

Purpose	Used to assign a static VLAN to be guest VLAN.
Syntax	create authentication guest_vlan [vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
Description	The create guest_vlan command will assign a static VLAN to be guest VLAN.
	The specific VLAN which assigned to guest VLAN must be existed.
	The specific VLAN which assigned to guest VLAN can't be deleted.
	For further description of this command please see description for config authentication guest_vlan ports.
Parameters	<vlan_name 32=""> - Specify the guest VLAN by VLAN name.</vlan_name>
	vlanid - Specify the guest VLAN by VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create an authentication guest VLAN:

```
DGS-3627:admin# create authentication guest_vlan vlan guestVLAN
Command: create authentication guest_vlan vlan guestVLAN
```

Success.

DGS-3627:admin#

delete authenticat	ion guest_vlan
Purpose	Used to delete guest VLAN configuration.
Syntax	delete authentication guest_vlan [vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
Description	The delete guest_vlan command will delete guest VLAN setting, but won't delete the static VLAN.
	All ports which enable guest VLAN will move to original VLAN after deleting guest VLAN.
	For further description of this command please see description for config authentication guest_vlan ports.
Parameters	<vlan_name 32=""> - Specify the guest VLAN by VLAN name.</vlan_name>
	vlanid - Specify the guest VLAN by VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete an authentication guest VLAN:

```
DGS-3627:admin# delete authentication guest_vlan vlan guestVLAN
Command: delete authentication guest_vlan vlan guestVLAN
Success.
DGS-3627:admin#
```

config authentication guest_vlan ports		
Purpose	Used to configure security port(s) as specified guest VLAN member.	
Syntax	config authentication guest_vlan [vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete ] ports [ <portlist>  all ]</portlist></vlanid></vlan_name>	
Description	Used to configure security port(s) as specified guest VLAN member.	
Parameters	<ul> <li>vlan_name - Assigned a VLAN as guest VLAN. The VLAN must be an existed static VLAN.</li> <li>vlanid - Assigned a VLAN as guest VLAN. The VLAN must be an existed static VLAN.</li> <li>add - Specifies to add port list to the guest VLAN.</li> <li>delete - Specifies to delete port list from the guest VLAN.</li> <li>portlist - Specify the configured port(s).</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure an authentication guest VLAN:

DGS-3627:admin# config authentication guest\_vlan vlan gv add ports all Command: config authentication guest\_vlan vlan gv add ports all

Success.

DGS-3627:admin#

config authenticat	tion ports
Purpose	Used to configure security port(s).
Syntax	config authentication ports [ <portlist>   all] {auth_mode [port_based   host_based { vlanid <vidlist> state [enable   disable] }]  multi_authen_methods[none   any   dot1x_impb   impb_jwac]} (1)</vidlist></portlist>
Description	The user can use this command to configure authorization mode and authentication method on ports.
Parameters	portlist - Specify port(s) to configure.
	auth_mode - port_based - If one of the attached hosts passes the authentication, all hosts on the same port will be granted to access network. If the user fails to authorize, this port will keep trying the next authentication
	<i>host_based</i> - Every user can be authenticated individually. V2.01 and later, can authenticate client on specific authentication VLAN(s).
	vlanid - Specific authentication VLAN(s).
	enable - Assign the specified VID list as authentication VLAN(s).
	<i>disable</i> - Remove the specified VID list from authentication VLAN(s).
	If "vlanid" is not specified, or all VLANs is disabled,means do not care whitch VLAN the client comes from,the client will be authenticated if the client's MAC(not care the VLAN) is not authenticated. After the client is authenticated,the client will not be re-authenticated when received from other VLANs.
	All VLANs are disabled by default.
	<b>NOTE:</b> When port's authorization mode is changed to port based, previously authentication VLAN(s) on this port will be clear.
	multi_authen_methods - Specifies the method for compound authentication.
	none - Compound authentication is not enabled,
	For project that support single authentication mode, the authentication method is defined by individual authentication module.
	For project that does not support single authentication mode, access authentication is disabled on the port.
	<i>any</i> - If any one of the authentication method (802.1X, MAC-based Access Control, WAC and JWAC) passes, then pass.
	<i>dot1x_impb</i> – 802.1X will be verified first, and then IMPB will be verified. Both authentication need to be passed.
	<i>impb_jwac</i> - JWAC will be verified first, and then IMPB will be verified. Both authentication need to be passed.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

The following example sets authorization mode and authentication VLAN for all port:

DGS-3627:admin# config authentication ports all auth\_mode host\_based vlanid 1-3 state enable Command: config authentication ports all auth\_mode host\_based vlanid 1-3 state enable Success.

DGS-3627:admin#

# show authentication guest\_vlan

Purpose	Used to show guest VLAN setting.
Syntax	show authentication guest_vlan
Description	The show guest VLAN command allows you to show the information of guest VLAN.
Parameters	None.
Restrictions	None.

Example usage:

This example displays the guest VLAN setting:

```
DGS-3627:admin# show authentication guest_vlan
Command: show authentication guest_vlan
Guest VLAN VID : 1
Guest VLAN Member Ports : 4
Guest VLAN VID : 3
Guest VLAN Member Ports : 1,8
Total Entries: 2
DGS-3627:admin#
```

show authentication	on ports
Purpose	Used to display authentication setting on port(s).
Syntax	show authentication ports { <portlist>}</portlist>
Description	User can use this command to display authentication method and authorization mode on ports.
Parameters	<i>portlist</i> - Display compound authentication on specify port(s). If not specify the port, displays compound authentication setting of all ports.
Restrictions	None.

Example usage:

This example displays authentication setting for all ports:

DGS-3627:ad Command: sh	min# show authentic ow authentication p	cation ports ports	
Port	Methods	Auth Mode	Authentication VLAN(s)
1	None	Host based	1,3,5,9,11,88,16

			18,56	
2	Any	Port based		
3	802.1X_IMPB	Host based		
4	None	Host based	2000,2005	
5	IMPB_JWAC	Port based		
6	None	Host based		
7	None	Host based	1-20	
8	802.1X_IMPB	Host based		
9	None	Host based		

enable authorization		
Purpose	The enable authorization command will enable authorization.	
Syntax	enable authorization attributes	
Description	Used to enable authorization attributes. When the authorization for attributes is enabled, whether the authorized attributes (for example VLAN, 802.1p default priority assigned by the RADUIS server or local database will be accepted which depends on the individual module's setting. Authorization for attributes is enabled by default.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

This example sets authorization global state enabled:

```
DGS-3627:admin# enable authorization attributes
Command: enable authorization attributes
Success.
```

DGS-3627:admin#

### disable authorization

Purpose	The disable authorization command will disable authorization.
Syntax	disable authorization attributes
Description	Used to disable authorization attributes.
	When the authorization for attributes is disabled, the authorized attributes (for example VLAN, 802.1p default priority assigned by the RADUIS server or local database will be ignored even if the individual module's setting is enabled.
	Authorization for attributes is enabled by default.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

This example sets authorization global state disabled:

DGS-3627:admin# disable authorization attributes Command: disable authorization attributes

#### Success.

DGS-3627:admin#

show authorization		
Purpose	Used to show authorization status.	
Syntax	show authorization	
Description	Used to show authorization status.	
Parameters	None.	
Restrictions	None.	

Example usage:

This example displays authorization status:

DGS-3627	admin#	show	authorization
Command:	show a	uthor	ization

Authorization for Attributes: Enabled.

DGS-3627:admin#

### config authentication server failover

Purpose	Used to configure authentication server failover function.
Syntax	config authentication server failover [local   permit   block]
Description	Description
	When authentication server fails, administrator can configure to:
	Use local DB to authenticate the client
	The switch will resort to using local database to authenticate the client. If the client fails on local authentication, the client is regarded as un-authenticated, otherwise, it authenticated.
	Pass authentication
	The client is always regarded as authenticated. If guest VLAN enabled, client will stay at guest VLAN, otherwise, it will stay at original VLAN.
	Block the client (default setting)
	The client is always regarded as un-authenticated.
Parameters	local - Use local DB to authenticate the client.
	permit - The client is always regarded as authenticated.
	block - Block the client (Default setting)
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Set authentication server auth fail over state:

```
DGS-3627:admin# config authentication server failover local
Command: config authentication server failover local
```

Success.

DGS-3627:admin#

# show authentication

Purpose	Used to show authentication global configuration.
Syntax	show authentication
Description	Used to show authentication global configuration.
Parameters	None.
Restrictions	None.

Example usage:

To show authentication:

DGS-3627:admin# show authentication	
Command: show authentication	
Authentication Server Failover: Block.	
DGS-3627:admin# show authentication	
Command: show authentication	
Authentication Server Failover: Permit.	
DGS-3627:admin# show authentication	
Command: show authentication	
Authentication Server Failover: Local.	
DGS-3627:admin#	

# **CONFIGURATION COMMANDS**

Configuration function is used to conserve several configuration files in switch. With configuration function, user could conserve several same configurations in switch, one for currently use, other for back up, and user could conserve several different configurations in switch for different condition use.

The Configuration commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
download cfg_fromTFTP	[ <ipaddr>   <ipv6addr>   <domain_name 255="">] src_file <path_filename 64=""> {[increment   dest_file {<drive_id>} <pathname 64="">]}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>
upload cfg_toTFTP	<pre>[<ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">} { [include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">} } { [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } { [include   exclude   begin ] begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } }}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr></pre>
show config	[active   boot_up   { <drive_id>} <pathname 64="">] { [include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } [ [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } [ [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }}]}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></drive_id>
config configuration	{ <drive_id>} <pathename 64=""> {delete   boot_up   active}</pathename></drive_id>
save config	{ <drive_id>} <pathname 64=""></pathname></drive_id>

Each command is listed, in detail, in the following sections.

download cfg_fromTFTP		
Purpose	Used to down load a switch configuration file from TFTP server	
Syntax	download cfg_fromTFTP [ <ipaddr>   <ipv6addr>   <domain_name 255="">] src_file <path_filename 64=""> {[increment   dest_file {<drive_id>} <pathname 64="">]}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>	
Description	This command is used to download a config file from a TFTP server. For projects that support file system, the stored file name must be specified, for projects that support multiple configurations, the configuration ID can be specified. If the configuration ID is not specified, the boot up configuration is implied.	
Parameters	ipaddr - The IPv4 address of the TFTP server.	
	ipv6addr - The IPv6 address of the TFTP server.	
	domain_name - The domain name of the host.	
	<i>src_file</i> - The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname.	
	<i>dest_file</i> - The pathname specifies an absolute pathname on the device. If pathname is not specified, it refers to the boot up configuration file.	
	<pre><drive_id> - Specify the drive ID here.</drive_id></pre>	
	<i>increment</i> - If increment is specified, then the existing configuration will not be cleared before applying of the new configuration. If it is not specified, then the existing configuration will be cleared before applying of the new configuration.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To download the configuration file "desxxxx.cfg" from TFTP server at IP address 10.54.71.1:

```
DGS-3627:admin# download cfg_fromTFTP 10.54.71.1 src_file desxxxx.cfg
Command: download cfg_fromTFTP 10.54.71.1 src_file desxxxx.cfg
Connecting to server..... Done.
Download configuration..... Done.
DGS-3627:admin#
```

To download configuration file from TFTP server tftp.cfgmgmt.com:

```
DGS-3627:admin# download cfg_fromTFTP tftp.cfgmgmt.com src_file desxxxx.cfg
Command: download cfg_fromTFTP tftp.cfgmgmt.com src_file desxxxx.cfg
Connecting to server..... Done.
Download configuration..... Done.
```

DGS-3627:admin#

upload cfg_toTFTP		
Purpose	Used to upload a configuration file from device to TFTP server.	
Syntax	upload cfg_toTFTP [ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">} { [include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } [ [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } [ [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } ]</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>	
Description	Used to upload a configuration file from the device to the TFTP server. Note that, for stacking system, only the master's configuration file is allowed to be uploaded.	
	The output stream of the configuration data can be filtered by the expression specified at the end of the command. The expression can contain up to three multiple filter evaluations. A filter evaluation begins with a filter type (include, exclude, and begin), followed by up to three filter strings (ex: "stp"). A filter string is enclosed by symbol ". The following describes the meaning of the each filter type.	
	include: includes lines that contain the specified filter string.	
	exclude: excludes lines that contain the specified filter string	
	begin: The first line that contains the specified filter string will be the first line of the output.	
	The relationship of multiple filter strings following the same filter type is OR. That is, one line is qualified if one of specified filter strings is matched.	
	If more than one filter evaluation is specified; the output of filtered by the former evaluation will be used as the input of the latter evaluation.	
	For example, if the following expression is specified include "stp" exclude "port"	
	The result of the above example is all lines that include the "stp" string but exclude the "port" string.	
Parameters	ipaddr - The IPv4 address of the TFTP server.	
	ipv6addr - The IPv6 address of the TFTP server.	
	domain_name - The domain name of the host.	
	<i>dest_file</i> - The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname.	
upload cfg_toTFT		
------------------	--	
	<pre><drive_id> - Specify the drive ID here.</drive_id></pre>	
	src_file - The pathname specifies an absolute pathname on the device file system. If pathname is not specified, it refers to the boot up configuration file.	
	<i>filter_string</i> - A filter string is enclosed by symbol ". Thus, the filter string itself cannot contain the "character. The filter string is case sensitive.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To upload the boot up configuration file to TFTP server and save as "cfg":

DGS-3627:admin# upload cfg\_toTFTP 10.48.74.121 dest\_file c:\cfg\DGS-3627S\cfg Command: upload cfg\_toTFTP 10.48.74.121 dest\_file c:\cfg\DGS-3627S\cfg

Connecting to server... Done. Upload Configuration... Done.

DGS-3627:admin#

In case that the designated file does not exist:

DGS-3627:admin# upload cfg\_toTFTP 10.48.74.121 dest\_file c:\cfg\DGS-3627S\cfg Command: upload cfg\_toTFTP 10.48.74.121 dest\_file c:\cfg\DGS-3627S\cfg The designated file does not exist. Abort.

show config	
Purpose	Display the content of the current configuration, the configuration to be used in next boot, or the configuration file specified by the command.
Syntax	show config [active   boot_up   { <drive_id>} <pathname 64="">] { [include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">} } { [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> } } { [include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }}}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></drive_id>
Description	Display the content of the current configuration, the configuration to be used in next boot, or the configuration file specified by the command.
	The output stream of the configuration data can be filtered by the expression specified at the end of the command. The expression can contain up to three multiple filter evaluations. A filter evaluation begins with a filter type (include, exclude, and begin), followed by up to three filter strings (ex: "stp"). A filter string is enclosed by symbol ". The following describes the meaning of the each filter type.
	include: includes lines that contain the specified filter string.
	exclude: excludes lines that contain the specified filter string
	begin: The first line that contains the specified filter string will be the first line of the output.
	The relationship of multiple filter strings following the same filter type is OR. That is, one line is qualified if one of specified filter strings is matched.
	If more than one filter evaluation is specified; the output of filtered by the former evaluation will be used as the input of the latter evaluation.

show config	
	For example, if the following expression is specified, Include "stp" exclude "port" The result of the above example is all lines that include the "stp" string but exclude the "port" string.
Parameters	active – Specify to display the active configuration. boot_up – Specify to display the boot-up configuration. <drive_id> - Specify the drive ID here nothereme. The nothereme energies on checkute nothereme on the device file system. If</drive_id>
	patriname - The patriname specifies an absolute patriname on the device file system. If pathname is not specified, the boot up configuration is implied. <i>filter_string</i> - A filter string is enclosed by symbol ". Thus, the filter string itself cannot contain the "character. The filter string is case sensitive.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

The following example illustrates how the special filters account affect the configuration display:

```
DGS-3627:admin# show config active include "account"
Command: show config active include "account"
config accounting service network state disable
config accounting service shell state disable
config accounting service system state disable
```

```
DGS-3627:admin#
```

config configuration		
Purpose	Used to select a configuration file as the next boot up configuration or to apply a specific configuration to the system. This command is required when multiple configuration files are supported.	
Syntax	config configuration { <drive_id>} <pathename 64=""> {delete   boot_up   active}</pathename></drive_id>	
Description	Used to select a configuration file as the next boot up configuration or to apply a specific configuration to the system. This command is required when multiple configuration files are supported.	
Parameters	<pre><drive_id> - Specify the drive ID here.</drive_id></pre>	
	pathname - Specifies a configuration file on the device file system.	
	<i>boot_up</i> - Specifies it as a boot up file.	
	active - Specifies to apply the configuration.	
	delete - Specifies to delete the configuration.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure configuration as boot-up 1:

```
DGS-3627:admin#config configuration 1 boot_up
Command: config configuration 1 boot_up
```

Success.

save config	
Purpose	Used to save the current configuration to a file.
Syntax	save config { <drive_id>} <pathname 64=""></pathname></drive_id>
Description	Used to save the current configuration to a file. This command is required to be supported regardless of whether file system is supported or whether multiple configuration files are supported. The configuration will only save to the master unit.
Parameters	<pre><drive_id> - Specify the drive ID here. pathname - The pathname specifies the absolute pathname on the device file system. If pathname is not specified, it refers to the boot up configuration file.</drive_id></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To save the configuration:

```
DGS-3627:admin#save config 123
Command: save config 123
```

Saving all configurations to NV-RAM...... Done.

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## CONNECTIVITY FAULT MANAGEMENT (CFM) COMMANDS

The Connectivity Fault Management (CFM) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create cfm md	<string 22=""> {md_index <uint 1-4294967295="">} level <int 0-7=""></int></uint></string>
config cfm md	[ <string 22="">   md_index <uint 1-4294967295="">] {mip [none   auto   explicit]   sender_id [none   chassis   manage   chassis_manage]}</uint></string>
create cfm ma	<string 22=""> {ma_index <uint 1-4294967295="">} md [<string 22="">   md_index <uint 1-4294967295="">]</uint></string></uint></string>
config cfm ma	[ <string 22="">   ma_index <uint 1-4294967295="">] md [<string 22="">   md_index <uint 1-4294967295="">] {vlanid <vlanid 1-4094="">   mip [none   auto   explicit   defer]   sender_id [none   chassis   manage   chassis_manage   defer]   ccm_interval [10ms   100ms   1sec   10sec   1min   10min]   mepid_list [add   delete] <mepid_list>}</mepid_list></vlanid></uint></string></uint></string>
create cfm mep	<pre><string 32=""> mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-<br="">4294967295&gt;] ma [<string 22="">   ma_index <uint 1-4294967295="">] direction [inward   outward] port <port></port></uint></string></uint></string></int></string></pre>
config cfm mep	[mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-<br="">4294967295&gt;] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {state [enable   disable]   ccm [enable   disable]   pdu_priority <int 0-7="">   fault_alarm [all   mac_status   remote_ccm   error_ccm   xcon_ccm   none]   alarm_time <centisecond -1000="" 250="">   alarm_reset_time <centisecond 250-1000="">}</centisecond></centisecond></int></uint></string></uint></string></int></string>
delete cfm mep	[mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-<br="">4294967295&gt;] ma [<string 22="">   ma_index <uint 1-4294967295="">]]</uint></string></uint></string></int></string>
delete cfm ma	[ <string 22="">   ma_index <uint 1-4294967295="">] md [<string 22="">   md_index <uint 1-4294967295="">]</uint></string></uint></string>
delete cfm md	[ <string 22="">   md_index <uint 1-4294967295="">]</uint></string>
enable cfm	
disable cfm	
config cfm ports	<pre><portlist> state [enable   disable]</portlist></pre>
show cfm ports	<portlist></portlist>
show cfm	{[md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">] {mepid <int 1-8191="">}}   mepname <string 32="">]}</string></int></uint></string></uint></string>
show cfm fault	{md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">]}}</uint></string></uint></string>
show cfm port	<port> {level <int 0-7="">   direction [inward   outward]   vlanid <vlanid 1-4094="">}</vlanid></int></port>
cfm lock md	[ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> remote_mepid <int 1-8191=""> action [start   stop]</int></int></uint></string></uint></string>
cfm loopback	<pre><macaddr> [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-="" 4294967295="">]] {num <int 1-65535="">   [length <int 0-1500="">   pattern <string 1500="">]   pdu_priority <int 0-7="">}</int></string></int></int></uint></string></uint></string></int></string></macaddr></pre>

Command	Parameters
cfm linktrace	<macaddr> [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-<br="">4294967295&gt;]] {ttl <int 2-255="">   pdu_priority <int 0-7="">}</int></int></uint></string></uint></string></int></string></macaddr>
show cfm linktrace	[mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {trans_id <uint>}</uint></uint></string></uint></string></int></string>
delete cfm linktrace	{[md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">] {mepid <int 1-8191="">}}   mepname <string 32="">]}</string></int></uint></string></uint></string>
show cfm mipccm	
config cfm mp_ltr_all	[enable   disable]
show cfm mp_ltr_all	
show cfm remote_mep	[mepname <string 32="">   md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191="">] remote_mepid <int 1-8191=""></int></int></uint></string></uint></string></string>
show cfm pkt_cnt	{[ports <portlist> {[rx   tx]}   [rx   tx]   ccm]}</portlist>
clear cfm pkt_cnt	{[ports <portlist> {[rx   tx]}   [rx   tx]   ccm]}</portlist>
config cfm ais md	[ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> {period [1sec   1min]   level <int 0-7="">   state [enable   disable]}</int></int></uint></string></uint></string>
config cfm lock md	[ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> {period [1sec   1min]   level <int 0-7="">   state [enable   disable]}</int></int></uint></string></uint></string>

Each command is listed, in detail, in the following sections.

create cfm md	
Purpose	Used to create a maintenance domain.
Syntax	create cfm md <string 22=""> {md_index <uint 1-4294967295="">} level <int 0-7=""></int></uint></string>
Description	This command is used to create a maintenance domain.
Parameters	<string 22=""> - Enter the maintenance domain name. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 7294967295.</uint>
	level - Specify the maintenance domain level.
	<int 0-7=""> - Enter the maintenance domain level here. This value must be between 0 and 7.</int>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To create a maintenance domain called "op\_domain" and assign a maintenance domain level of "2":

DGS-3627:admin#create cfm md op\_domain level 2 Command: create cfm md op\_domain level 2 Success.

config cfm md	
Purpose	Used to configure the parameters of a maintenance domain.
Syntax	config cfm md [ <string 22="">   md_index <uint 1-4294967295="">] {mip [none   auto   explicit]   sender_id [none   chassis   manage   chassis_manage]}</uint></string>
Description	The creation of MIPs on an MA is useful to trace the link, MIP by MIP. It also allows the user to perform a loopback from an MEP to an MIP.
Parameters	<string 22=""> - Enter the maintenance domain name. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
	<i>mip</i> - This is the control creations of MIPs.
	none - Do not create MIPs. This is the default value.
	<i>auto</i> - MIPs can always be created on any ports in this MD, if that port is not configured with an MEP of this MD. For the intermediate switch in an MA, the setting must be automatic in order for the MIPs to be created on this device.
	<i>explicit</i> - MIPs can be created on any ports in this MD, only if the next existent lower level has an MEP configured on that port, and that port is not configured with an MEP of this MD.
	sender_id - This is the control transmission of the sender ID TLV.
	none - Do not transmit the sender ID TLV. This is the default value.
	chassis - Transmit the sender ID TLV with the chassis ID information.
	manage - Transmit the sender ID TLV with the managed address information.
	chassis_manage - Transmit sender ID TLV with chassis ID information and manage address information.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the maintenance domain called "op\_domain" and specify the explicit option for creating MIPs:

DGS-3627:admin#config cfm md op\_domain mip explicit Command: config cfm md op\_domain mip explicit

Success.

create cfm ma	
Purpose	Used to create a maintenance association.
Syntax	create cfm ma <string 22=""> {ma_index <uint 1-4294967295="">} md [<string 22="">   md_index <uint 1-4294967295="">]</uint></string></uint></string>
Description	Different MAs in an MD must have different MA Names. Different MAs in different MDs may have the same MA Name.
Parameters	<string 22=""> - Enter the maintenance association name. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.

create cfm ma		
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		
To create a maintenance association called "ma" and assign it to the maintenance domain "op_domain":		
DGS-3627:admin#create cfm ma op1 md op domain		
Command: create cfm ma op1 md op_domain		
Success.		
DGS-3627:admin#		

config cfm ma	
Purpose	Used to configure the parameters of a maintenance association.
Syntax	config cfm ma [ <string 22="">   ma_index <uint 1-4294967295="">] md [<string 22="">   md_index <uint 1-4294967295="">] {vlanid <vlanid 1-4094="">   mip [none   auto   explicit   defer]   sender_id [none   chassis   manage   chassis_manage   defer]   ccm_interval [10ms   100ms   1sec   10sec   1min   10min]   mepid_list [add   delete] <mepid_list>}</mepid_list></vlanid></uint></string></uint></string>
Description	The MEP list specified for an MA can be located in different devices. MEPs must be created on the ports of these devices explicitly. An MEP will transmit a CCM packet periodically across the MA. The receiving MEP will verify these received CCM packets from the other MEPs against this MEP list for the configuration integrity check.
Parameters	<string 22=""> - Enter the maintenance association name. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<ul> <li><uint 1-4294967295=""> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.</uint></li> </ul>
	<i>md</i> - Specify the maintenance domain name.
	string 22> - Enter the maintenance domain name here. This name can be up to 22 characters long.
	md_index - Specify the maintenance domain index.
	<ul> <li><i>uint 1-4294967295</i>&gt; - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</li> </ul>
	vlanid - Specify the VLAN Identifier. Different MAs must be associated with different VLANs.
	<i>vlanid 1-4094&gt;</i> - Enter the VLAN ID used here. This value must be between 1 and 4094. <i>mip</i> - This is the control creation of MIPs.
	none - Specify not to create MIPs.
	<i>auto</i> - MIPs can always be created on any ports in this MA, if that port is not configured with an MEP of that MA.
	<i>explicit</i> - MIP can be created on any ports in this MA, only if the next existing lower level has an MEP configured on that port, and that port is not configured with an MEP of this MA.
	<i>defer</i> - Inherit the setting configured for the maintenance domain that this MA is associated with. This is the default value.
	sender_id - This is the control transmission of the sender ID TLV.
	none - Do not transmit the sender ID TLV. This is the default value.
	chassis - Transmit the sender ID TLV with the chassis ID information.
	manage - Transmit the sender ID TLV with the manage address information.
	<i>chassis_manage</i> - Transmit the sender ID TLV with the chassis ID information and the manage address information.

config cfm ma	
	<i>defer</i> - Inherit the setting configured for the maintenance domain that this MA is associated with. This is the default value.
	ccm_interval - This is the CCM interval.
	10ms - Specify that the CCM interval will be set to 10 milliseconds.
	100ms - Specify that the CCM interval will be set to 100 milliseconds. Not recommended.
	1sec - Specify that the CCM interval will be set to 1 second.
	10sec - Specify that the CCM interval will be set to 10 seconds. This is the default value.
	1min - Specify that the CCM interval will be set to 1 minute.
	10min - Specify that the CCM interval will be set to 10 minutes.
	<i>mepid_list</i> - This is to specify the MEPIDs contained in the maintenance association. The range of the MEPID is 1-8191.
	add - Specify to add MEPID(s).
	<i>delete</i> - Specify to delete MEPID(s). By default, there is no MEPID in a newly created maintenance association.
	<mepid_list> - Enter the MEP ID list here.</mepid_list>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure a CFM MA:

DGS-3627:admin#config cfm ma op1 md op\_domain vlanid 1 ccm\_interval 1sec Command: config cfm ma op1 md op\_domain vlanid 1 ccm\_interval 1sec

Success.

create cfm mep	
Purpose	Used to create an MEP.
Syntax	create cfm mep <string 32=""> mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-<br="">4294967295&gt;] ma [<string 22="">   ma_index <uint 1-4294967295="">] direction [inward   outward] port <port></port></uint></string></uint></string></int></string>
Description	Different MEPs in the same MA must have a different MEPID. MD name, MA name, and MEPID that together identify a MEP.
	Different MEPs on the same device must have a different MEP name. Before creating an MEP, its MEPID should be configured in the MA's MEPID list.
Parameters	<string 32=""> - Enter the MEP name used. It is unique among all MEPs configured on the device. This name can be up to 32 characters long.</string>
	mepid - Specify the MEP ID. It should be configured in the MA's MEPID list.
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191.</int>
	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name used here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<ul> <li><uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint></li> </ul>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name used here. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<uint 1-4294967295=""> - Enter the maintenance association index value here. This value must</uint>
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create cfm mep	
	be between 1 and 4294967295.
	direction - This is the MEP direction.
	inward - Specify the inward facing (up) MEP.
	outward - Specify the outward facing (down) MEP.
	port - Specify the port number. This port should be a member of the MA's associated VLAN.
	<pre><port> - Enter the port number used here.</port></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a CFM MEP:

DGS-3627:admin#create cfm mep mep1 mepid 1 md op\_domain ma op1 direction inward port 1:2 Command: create cfm mep mep1 mepid 1 md op\_domain ma op1 direction inward port 1:2

Success.

config cfm mep	
Purpose	Used to configure the parameters of an MEP.
Syntax	config cfm mep [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {state [enable   disable]   ccm [enable   disable]   pdu_priority <int 0-7="">   fault_alarm [all   mac_status   remote_ccm   error_ccm   xcon_ccm   none]   alarm_time <centisecond 250 -1000&gt;   alarm_reset_time <centisecond 250-1000="">}</centisecond></centisecond </int></uint></string></uint></string></int></string>
Description	An MEP may generate 5 types of Fault Alarms, as shown below by their priorities from high to low:
	Cross-connect CCM Received: priority 5.
	Error CCM Received: priority 4.
	Some Remote MEPs Down: priority 3.
	Some Remote MEP MAC Status Errors: priority 2.
	Some Remote MEP Defect Indications: priority 1.
	If multiple types of the fault occur on an MEP, only the fault with the highest priority will be alarmed.
Parameters	mepname - Specify the MEP name.
	<string 32=""> - Enter the MEP name used here. This name can be up to 32 characters long. mepid - Specify the MEP ID.</string>
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191. md - Specify the maintenance domain name.</int>
	<i>string 22&gt;</i> - Enter the maintenance domain name used here. This name can be up to 22 characters long.
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name used here. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<uint 1-4294967295=""> - Enter the maintenance association index value here. This value must</uint>

config cfm mep	
	be between 1 and 4294967295.
	state - This is the MEP administrative state.
	enable - Specify that the MEP will be enabled.
	disable - Specify that the MEP will be disabled. This is the default value.
	ccm - This is the CCM transmission state.
	enable - Specify that the CCM transmission will be enabled.
	disable - Specify that the CCM transmission will be disabled. This is the default value.
	<i>pdu_priority</i> - The 802.1p priority is set in the CCMs and the LTMs messages transmitted by the MEP. The default value is 7.
	<int 0-7=""> - Enter the PDU priority value here. This value must be between 0 and 7.</int>
	fault_alarm - This is the control types of the fault alarms sent by the MEP.
	all - All types of fault alarms will be sent.
	<i>mac_status</i> - Only the fault alarms whose priority is equal to or higher than "Some Remote MEP MAC Status Errors" are sent.
	<i>remote_ccm</i> - Only the fault alarms whose priority is equal to or higher than "Some Remote MEPs Down" are sent.
	<i>error_ccm</i> - Only the fault alarms whose priority is equal to or higher than "Error CCM Received" are sent.
	<i>xcon_ccm</i> - Only the fault alarms whose priority is equal to or higher than "Cross-connect CCM Received" are sent.
	none - No fault alarm is sent. This is the default value.
	<i>alarm_time</i> - This is the time that a defect must exceed before the fault alarm can be sent. The unit is centisecond, the range is 250-1000. The default value is 250.
	<centisecond 250-1000=""> - Enter the alarm time value here. This value must be between 250 and 1000 centiseconds.</centisecond>
	<i>alarm_reset_time</i> - This is the dormant duration time before a defect is triggered before the fault can be re-alarmed. The unit is centisecond, the range is 250-1000. The default value is 1000.
	<centisecond 250-1000=""> - Enter the alarm reset time value here. This value must be between 250 and 1000 centiseconds.</centisecond>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure a CFM MEP:

DGS-3627:admin#config cfm mep mepname mep1 state enable ccm enable Command: config cfm mep mepname mep1 state enable ccm enable

Success.

delete cfm mep	
Purpose	Used to delete a previously created MEP.
Syntax	delete cfm mep [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]]</uint></string></uint></string></int></string>
Description	This command is used to delete a previously created MEP.
Parameters	<i>mepname</i> - Specify the MEP name. < <i>string 3</i> 2> - Enter the MEP name used here. This name can be up to 32 characters long. <i>mepid</i> - Specify the MEP ID.

delete cfm mep	
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191.</int>
	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name used here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name used here. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<ul> <li><i>uint 1-4294967295&gt;</i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a CFM MEP:

DGS-3627:admin#delete cfm mep mepname mep1 Command: delete cfm mep mepname mep1

Success.

DGS-3627:admin#

delete cfm ma	
Purpose	Used to delete a created maintenance association.
Syntax	delete cfm ma [ <string 22="">   ma_index <uint 1-4294967295="">] md [<string 22="">   md_index <uint 1-4294967295="">]</uint></string></uint></string>
Description	All MEPs created in the maintenance association will be deleted automatically.
Parameters	<string 22=""> - Enter the maintenance association name. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name used here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a CFM MA:

DGS-3627:admin#delete cfm ma op1 md op\_domain Command: delete cfm ma op1 md op\_domain

Success.

DGS-3627:admin#

delete cfm md	
Purpose	Used to delete a previously created maintenance domain.
Syntax	delete cfm md [ <string 22="">   md_index <uint 1-4294967295="">]</uint></string>
Description	All the MEPs and maintenance associations created in the maintenance domain will be deleted automatically.
Parameters	<string 22=""> - Enter the maintenance domain name. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a CFM MD:

DGS-3627:admin#delete cfm md op\_domain Command: delete cfm md op\_domain Success. DGS-3627:admin#

### enable cfm

Purpose	Used to enable the CFM globally.
Syntax	enable cfm
Description	This command is used to enable the CFM globally.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the CFM globally:

DGS-3627:admin#enable cfm Command: enable cfm

Success.

DGS-3627:admin#

## disable cfm

Purpose

Used to disable the CFM globally.

disable cfm

Syntax

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disable cfm		
Description	This command is used to disable the CFM globally.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		
To disable the CFM globally:		
DGS-3627:admin#disable cfm		
Command: disable cfm		
Success.		

DGS-3627:admin#

config cfm ports	
Purpose	Used to disabled the CFM function on all ports.
Syntax	config cfm ports <portlist> state [enable   disable]</portlist>
Description	If the CFM is disabled on a port: MIPs are never created on that port. MEPs can still be created on that port, and the configuration can be saved. MEPs created on that port can never generate or process CFM PDUs. If the user issues a Loopback or Link trace test on those MEPs, it will prompt the user to inform them that the CFM function is disabled on that port.
Parameters	<portlist> - Enter the list of ports used for this configuration here. state - Specify that the CFM function will be enabled or disabled. enable - Specify that the CFM function will be enabled. disable - Specify that the CFM function will be disabled.</portlist>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the CFM ports:

```
DGS-3627:admin#config cfm ports 1:2-1:5 state enable
Command: config cfm ports 1:2-1:5 state enable
```

Success.

DGS-3627:admin#

show cfm ports	
Purpose	Used to show the CFM state of specified ports.
Syntax	show cfm ports <portlist></portlist>
Description	This command is used to show the CFM state of specified ports.
Parameters	cportlist> - Enter the list of logical ports.
Restrictions	None.

Example usage:

To show the CFM ports:

```
DGS-3627:admin#show cfm ports 1:3-1:6
Command: show cfm ports 1:3-1:6
Port State
----- ------
1:3 Enabled
1:4 Enabled
1:5 Enabled
1:6 Disabled
DGS-3627:admin#
```

snow crm	
Purpose	Used to show the CFM configuration.
Syntax	show cfm {[md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">] {mepid <int 1-8191="">}}   mepname <string 32="">]}</string></int></uint></string></uint></string>
Description	This command is used to show the CFM configuration.
Parameters	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name used here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name used here. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<uint 1-4294967295=""> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.</uint>
	mepid - Specify the MEP ID.
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191.</int>
	mepname - Specify the MEP name.
	<string 32=""> - Enter the MEP name used here. This name can be up to 32 characters long.</string>
Restrictions	None.

To show the CFM configuration:

```
DGS-3627:admin#show cfm
Command: show cfm
CFM State: Enabled
AIS Trap State: Disabled
LCK Trap State: Disabled
MD Index MD Name
                               Level
----- ----- -----
1
          op_domain
                                2
DGS-3627:admin#show cfm md op_domain
Command: show cfm md op_domain
MD Index : 1
MD Name : op_domain
MD Level : 2
MIP Creation: Explicit
SenderID TLV: None
MA Index MA Name
                                VID
_____
          ----- ----
1
         op1
                                1
DGS-3627:admin#show cfm md op_domain ma op1
Command: show cfm md op_domain ma op1
MA Index : 1
         : opl
MA Name
MA VID
          : 1
MIP Creation: Defer
CCM Interval: 1 second
SenderID TLV: Defer
MEPID List : 1
MEPID Direction Port Name MAC Address
_____
              1:2 mep1 00-01-02-03-04-02
1
     Inward
DGS-3627:admin#show cfm mepname mep1
Command: show cfm mepname mep1
Name
                 : mep1
MEPID
                 : 1
Port
                 : 1:2
Direction
                 : Inward
CFM Port Status
                : Enabled
MAC Address
                 : 00-01-02-03-04-02
MEP State
                 : Enabled
CCM State
                 : Enabled
PDU Priority
                : 7
Fault Alarm : Disablea

Alarm Time : 250 centisecond((1/100)s)
Alarm Reset Time : 1000 centisecond((1/100)s)
Highest Fault : Some Remote MEP Down
AIS State : Disabled
AIS Period : 1 Second
AIS Client Level : Invalid
```

AIS Status	:	Not Detec	ted				
LCK State	:	Disabled					
LCK Period	:	1 Second					
LCK Client Level	:	Invalid					
LCK Status	:	Not Detec	ted				
Out-of-Sequence CCMs	5:	0 receive	d				
Cross-connect CCMs	:	0 receive	d				
Error CCMs	:	0 receive	d				
Normal CCMs	:	0 receive	d				
Port Status CCMs	:	0 receive	d				
If Status CCMs	:	0 receive	d				
CCMs transmitted	:	71					
In-order LBRs	:	0 receive	d				
Out-of-order LBRs	:	0 receive	d				
Next LTM Trans ID	:	0					
Unexpected LTRs	:	0 receive	d				
LBMs Transmitted	:	0					
AIS PDUs	:	0 receive	d				
AIS PDUs Transmitted	1:	0					
LCK PDUs	:	0 receive	d				
LCK PDUs Transmitted	:t	0					
Remote							
MEPID MAC Address		Status	RDI	PortSt	IfSt	LCK	Detect Time
2 FF-FF-FF-FF-I	FF	-FF FAILEI	No	No	No	No	2011-07-13 12:00:00

DGS-3627:admin#

show cfm fault	
Purpose	Used to display all the fault conditions detected by the MEPs contained in the specified MA or MD.
Syntax	show cfm fault {md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">]}}</uint></string></uint></string>
Description	This display provides the overview of the fault status by MEPs.
Parameters	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name used here. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<ul> <li><i>uint 1-4294967295&gt;</i> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</li> </ul>
	ma - Specify the maintenance association name.
	<i><string< i=""> 22&gt; - Enter the maintenance association name used here. This name can be up to 22 characters long.</string<></i>
	ma_index - Specify the maintenance association index.
	<ul> <li><i>uint 1-4294967295&gt;</i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.</li> </ul>
Restrictions	None.

Example usage:

To show the CFM faults:

DGS-3627:ad Command: sh	lmin# show o low cfm faul	efm fault Lt					
MD Name	MA Name	MEPID	Status	AIS	Status	LCK	Status
op_domain	opl	1	Cross-connect	CCM Receiv	ved		
DGS-3627:ad	lmin#						

show cfm port	
Purpose	Used to show MEPs and MIPs created on a port.
Syntax	show cfm port <port> {level <int 0-7="">   direction [inward   outward]   vlanid <vlanid 1-<br="">4094&gt;}</vlanid></int></port>
Description	This command is used to show MEPs and MIPs created on a port.
Parameters	<port> - Enter the port number used here. level - Specify the MD Level. If not specified, all levels are shown. <int 0-7=""> - Enter the MD level value here. This value must be between 0 and 7. direction - Specify the MEP direction. inward - Specify that the MEP direction will be inward facing. outward - Specify that the MEP direction will be outward facing. If not specified, both directions and the MIP are shown. vlanid - Specify the VLAN identifier. If not specified, all VLANs are shown. <vlanid 1-4094=""> - Enter the VLAN ID used here. This value must be between 1 and 4094.</vlanid></int></port>
Restrictions	None.

To show the MEPs and MIPs created on a port:

cfm lock md	
Purpose	Used to start/stop cfm management lock.
Syntax	cfm lock md [ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> remote_mepid <int 1-8191=""> action [start   stop]</int></int></uint></string></uint></string>
Description	This command will result in the MEP sends a LCK PDU to client level MEP.
Parameters	<i>md</i> - Specifies the maintenance domain name. < <i>string</i> 22> - Enter the maintenance domain name here. This name can be up to 22 characters long. <i>md_index</i> – Specifies the MD index value used.

cfm lock md	
	<uint 1-4294967295=""> - Enter the MD index value used here. This value must be between 1 and 4294967295.</uint>
	ma - Specifies the maintenance association name.
	<string 22=""> - Enter the maintenance association name here. This name can be up to 22 characters long.</string>
	ma_index – Specifies the MA index value used.
	<uint 1-4294967295=""> - Enter the MA index value used here. This value must be between 1 and 4294967295.</uint>
	mepid - The MEP ID in the MD which sends LCK frame.
	<int 1-8191=""> - Enter the MEP ID value here. This value must be between 1 and 8191.</int>
	remote_mepid - The peer MEP is the target of management action.
	<int 1-8191=""> - Enter the remote MEP ID used here. This value must be between 1 and 8191.</int>
	action - Specifies to start or to stop the management lock function.
	start - Specifies to start the management lock function.
	stop - Specifies to stop the management lock function.
Restrictions	Only Administrator and Operator-level users can issue this command.

To start management lock:

DGS-3627:admin#cfm lock md op-domain ma op-ma mepid 1 remote\_mepid 2 action start Command: cfm lock md op-domain ma op-ma mepid 1 remote\_mepid 2 action start

Success.

cfm loopback	
Purpose	Used to start a CFM loopback test.
Syntax	cfm loopback <macaddr> [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {num <int 1-65535="">   [length <int 0-1500="">   pattern <string 1500="">]   pdu_priority <int 0-<br="">7&gt;}</int></string></int></int></uint></string></uint></string></int></string></macaddr>
Description	You can press Ctrl+C to exit the loopback test. The MAC address represents the destination MEP or MIP that can be reached by this MAC address. The MEP represents the source MEP to initiate the loopback message.
Parameters	<macaddr> - Enter the destination MAC address here.</macaddr>
	mepname - Specify the MEP name used.
	<string 32=""> - Enter the MEP name used here. This name can be up to 32 characters long.</string>
	mepid - Specify the MEP ID used.
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191.</int>
	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name her. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name her. This name can be up to 22 characters long.</string>

cfm loopback	
	ma_index - Specify the maintenance association index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
	num - Number of LBMs to be sent. The default value is 4.
	<int 1-65535=""> - Enter the number of LBMs to be sent here. This value must be between 1 and 65535.</int>
	length - The payload length of the LBM to be sent. The default is 0.
	<int 0-1500=""> - Enter the payload length here. This value must be between 0 and 1500.</int>
	<i>pattern</i> - An arbitrary amount of data to be included in a Data TLV, along with an indication whether the Data TLV is to be included.
	<string 1500=""> - Enter the pattern used here. This value can be up to 1500 characters long.</string>
	<i>pdu_priority</i> - The 802.1p priority to be set in the transmitted LBMs. If not specified, it uses the same priority as CCMs and LTMs sent by the MA.
	<int 0-7=""> - Enter the PDU priority value here. This value must be between 0 and 7.</int>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To transmit a LBM:

```
DGS-3627:admin#cfm loopback 00-01-02-03-04-05 mepname mep1
Command: cfm loopback 00-01-02-03-04-05 mepname mep1
Request timed out.
Request timed out.
Reply from MPID 52: bytes=xxx time=xxxms
Request timed out.
CFM loopback statistics for 00-01-02-03-04-05:
Packets: Sent=4, Received=1, Lost=3(75% loss).
```

cfm linktrace	
Purpose	Used to issue a CFM link track message.
Syntax	cfm linktrace <macaddr> [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {ttl <int 2-255="">   pdu_priority <int 0-7="">}</int></int></uint></string></uint></string></int></string></macaddr>
Description	This command is used to issue a CFM link track message.
Parameters	<macaddr> - Specify the destination MAC address. mepname - Specify the MEP name used. <string 32=""> - Enter the MEP name used here. This name can be up to 32 characters long. mepid - Specify the MEP ID used. <int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191. md - Specify the maintenance domain name. <string 22=""> - Enter the maintenance domain name her. This name can be up to 22 characters long. md_index - Specify the maintenance domain index. <uint 1-4294967295=""> - Enter the maintenance domain index value here. This value can be between 1 and 4294967295. ma - Specify the maintenance association name. <string 22=""> - Enter the maintenance association name her. This name can be up to 22</string></uint></uint></uint></uint></uint></uint></uint></uint></string></int></string></macaddr>

cfm linktrace	
	characters long.
	ma_index - Specify the maintenance association index.
	<uint 1-4294967295=""> - Enter the maintenance association index value here. This value can be between 1 and 4294967295.</uint>
	ttl - Specify the link trace message TTL value. The default value is 64.
	<int 2-255=""> - Enter the link trace message TTL value here. This value must be between 2 and 255.</int>
	<i>pdu_priority</i> - The 802.1p priority to be set in the transmitted LTM. If not specified, it uses the same priority as CCMs sent by the MA.
	<int 0-7=""> - Enter the PDU priority value here. This value must be between 0 and 7.</int>
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	

To transmit an LTM:

DGS-3627:admin#cfm linktrace 00-01-02-03-04-05 mepname mep1 Command: cfm linktrace 00-01-02-03-04-05 mepname mep1

Transaction ID: 26 Success.

DGS-3627:admin#

show cfm linktrac	e
Purpose	Used to show the link trace responses.
Syntax	show cfm linktrace [mepname <string 32="">   mepid <int 1-8191=""> md [<string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">]] {trans_id <uint>}</uint></uint></string></uint></string></int></string>
Description	The maximum link trace responses a device can hold is 128.
Parameters	<ul> <li><i>mepname</i> - Specify the MEP name used.</li> <li><i>string 32</i> - Enter the MEP name used here. This name can be up to 32 characters long.</li> <li><i>mepid</i> - Specify the MEP ID used.</li> <li><i>sint 1-8191</i> - Enter the MEP ID used here. This value must be between 1 and 8191.</li> <li><i>md</i> - Specify the maintenance domain name.</li> <li><i>string 22</i> - Enter the maintenance domain name her. This name can be up to 22 characters long.</li> <li><i>md_index</i> - Specify the maintenance domain index.</li> <li><i>suint 1-4294967295</i> - Enter the maintenance domain index.</li> <li><i>string 22</i> - Enter the maintenance association name.</li> <li><i>string 22</i> - Enter the maintenance association name her. This name can be up to 22 characters long.</li> <li><i>ma_index</i> - Specify the maintenance association name her. This name can be up to 22 characters long.</li> <li><i>ma_index</i> - Specify the maintenance association index.</li> <li><i>string 22</i> - Enter the maintenance association index.</li> <li><i>string 1-4294967295</i> - Enter the maintenance association index.</li> </ul>
Destrictions	<ul> <li><uint> - Enter the transaction ID used here.</uint></li> <li>Nano</li> </ul>
Restrictions	NONE.

Example usage:

```
xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual
```

To show the link trace reply when the "all MPs reply LTRs" function is enabled:

```
DGS-3627:admin#show cfm linktrace mepname mep1 trans_id 26
Command: show cfm linktrace mepname mep1 trans_id 26
Transaction ID: 26
From MEP mep1 to 00-11-22-33-44-55
Start Time 2008-01-01 12:00:00
                        Forwarded Relay Action
Hop MEPID MAC Address
_ _ _
     ____
           -----
                             -----
                                        _____
1
           00-22-33-44-55-66 Yes
                                        FDB
2
           00-33-44-55-66-77 Yes
                                       MPDB
3
           00-11-22-33-44-55 No
                                        Hit
DGS-3627:admin#
To show the link trace reply when the "all MPs reply LTRs" function is disabled:
DGS-3627:admin#show cfm linktrace mep mep1 trans_id 26
Command: show cfm linktrace mep mep1 trans_id 26
Transaction ID: 26
From MEP mep1 to 00-11-22-33-44-55
Start Time 2008-01-01 12:00:00
                                                   Forwarded Relay Action
           Ingress MAC Address Foress MAC Address
    MEDTO
```

пор	MEPID	Ingress MAC Address	Egress MAC Address	FOIWAIGEG	Keiay Action
1	-	00-22-33-44-55-66	00-22-33-44-55-67	Yes	FDB
2	-	00-33-44-55-66-77	00-33-44-55-66-78	Yes	MPDB
3	х	00-44-55-66-77-88	00-11-22-33-44-55	No	Hit

DGS-3627:admin#

## delete cfm linktrace

Purpose	Used to delete the stored link trace response data that have been initiated by the specified MEP.
Syntax	delete cfm linktrace {[md [ <string 22="">   md_index <uint 1-4294967295="">] {ma [<string 22="">   ma_index <uint 1-4294967295="">] {mepid <int 1-8191="">}}   mepname <string 32="">]}</string></int></uint></string></uint></string>
Description	This command is used to delete the stored link trace response data that have been initiated by the specified MEP.
Parameters	md - Specify the maintenance domain name.
	<string 22=""> - Enter the maintenance domain name her. This name can be up to 22 characters long.</string>
	md_index - Specify the maintenance domain index.
	<uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint>
	ma - Specify the maintenance association name.
	<string 22=""> - Enter the maintenance association name her. This name can be up to 22 characters long.</string>
	ma_index - Specify the maintenance association index.
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
	mepid - Specify the MEP ID used.

delete cfm linktra	ICE
	<int 1-8191=""> - Enter the MEP ID used here. This value must be between 1 and 8191. mepname - Specify the MEP name used. <string 32=""> - Enter the MEP name used here. This name can be up to 32 characters long.</string></int>
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	
To delete the CFM link tra	ace reply:
DGS-3627:admin#dele	te cfm linktrace mepname mep1
Command: delete cfm	linktrace mepname mep1
Success.	
DGS-3627:admin#	

show cfm mipccm	
Purpose	Used to show the MIP CCM database entries.
Syntax	show cfm mipccm
Description	All entries in the MIP CCM database will be shown. A MIP CCM entry is similar to a FDB which keeps the forwarding port information of a MAC entry.
Parameters	None.
Restrictions	None.

To show MIP CCM database entries:

DGS-3627:ad	min#sh	low cfm mipccm	
Command: sh	ow cfm	n mipccm	
ма	VID	MAC Address	Port
opma	1	00-11-22-33-44-55	2
opma	1	00-22-33-44-55-66	3
Total: 2			
DGS-3627:ad	min#		

config cfm mp_ltr	_all
Purpose	Used to enable or disable the "all MPs reply LTRs" function.
Syntax	config cfm mp_ltr_all [enable   disable]
Description	This command is used to enable or disable the "all MPs reply LTRs" function.
Parameters	<i>enable</i> - Specify that the MP's reply to the LTR function will be set to all. <i>disable</i> - Disable sending the all MPs replay LTRs function.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the "all MPs reply LTRs" function:

```
DGS-3627:admin#config cfm mp_ltr_all enable
Command: config cfm mp_ltr_all enable
```

Success.

DGS-3627:admin#

show cfm mp_ltr_	all
Purpose	Used to show the current configuration of the "all MPs reply LTRs" function.
Syntax	show cfm mp_ltr_all
Description	This command is used to show the current configuration of the "all MPs reply LTRs" function.
Parameters	None.
Restrictions	None.

Example usage:

To show the configuration of the "all MPs reply LTRs" function:

DGS-3627:admin#show cfm mp\_ltr\_all Command: show cfm mp\_ltr\_all

All MPs reply LTRs: Enabled

show cfm remote	_mep
Purpose	Used to show remote MEPs.
Syntax	show cfm remote_mep [mepname <string 32="">   md [<string 22="">   md_index <uint 1-<br="">4294967295&gt;] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191="">] remote_mepid <int 1-8191=""></int></int></uint></string></uint></string></string>
Description	This command is used to show remote MEPs.
Parameters	<ul> <li><i>mepname</i> - Specify the MEP name used.</li> <li><i><string 32<="" i=""> &gt; - Enter the MEP name used here. This name can be up to 32 characters long.</string></i></li> <li><i>md</i> - Specify the maintenance domain name.</li> <li><i><string 22<="" i=""> &gt; - Enter the maintenance domain name her. This name can be up to 22 characters long.</string></i></li> <li><i>md_index</i> - Specify the maintenance domain index.</li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance domain index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance domain index value here. This value must between 1 and 4294967295.</uint></i></li> <li><i>ma</i> - Specify the maintenance association name.</li> <li><i><string 22<="" i=""> &gt; - Enter the maintenance association name her. This name can be up to 22 characters long.</string></i></li> <li><i>ma_index</i> - Specify the maintenance association name her. This name can be up to 22 characters long.</li> <li><i>ma_index</i> - Specify the maintenance association index.</li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-4294967295<="" i=""> &gt; - Enter the maintenance association index.</uint></i></li> <li><i><uint 1-8191<="" i=""> &gt; - Enter the MEP ID used.</uint></i></li> <li><i><iint 1-8191<="" i=""> &gt; - Enter the MEP ID used here. This value must be between 1 and 8191.</iint></i></li> <li><i>remote mepid</i> - Specify the Remote MEP ID used.</li> </ul>
	<pre><int 1-8191=""> - Enter the remote MEP ID used here. This value must be between 1 and 8191</int></pre>
Restrictions	None.

2

Example usage:

To show the CFM Remote MEP information:

DGS-3627:admin#show cfm r	emote_mep mepname mep1 remote_mepid
Command: show cfm remote_	mep mepname mep1 remote_mepid 2
Remote MEPID	: 2
MAC Address	: 00-11-22-33-44-02
Status	: OK
RDI	: Yes
Port State	: Blocked
Interface Status	: Down
Last CCM Serial Number	: 1000
Sender Chassis ID	: 00-11-22-33-44-00
Sender Management Address	: SNMP-UDP-IPv4 10.90.90.90:161
Detect Time	: 2012-09-12 12:00:00
DGS-3627:admin#	

show cfm pkt_cnt	
Purpose	Used to show the CFM packet's RX/TX counters.
Syntax	show cfm pkt_cnt {[ports <portlist> {[rx   tx]}   [rx   tx]   ccm]}</portlist>
Description	This command is used to show the CFM packet's RX/TX counters.
Parameters	<ul> <li><i>ports</i> - Specify the port counters to show. If not specified, all ports will be shown.</li> <li><i><portlist></portlist></i> - Enter the list of ports used for this configuration here.</li> <li><i>rx</i> - Specify to display the RX counter.</li> <li><i>tx</i> - Specify to display the TX counter. If not specified, both of them will be shown.</li> <li><i>rx</i> - Specify to display the RX counter.</li> <li><i>tx</i> - Specify to display the RX counter.</li> <li><i>tx</i> - Specify to display the RX counter.</li> <li><i>ccm</i> - Specify the CCM RX counters.</li> </ul>
Restrictions	None.

### Example usage:

To show the CFM packet's RX/TX counters:

DGS-3	627:admin	n#show c	fm pkt_cn	ıt					
Comma	nd: show	cfm pkt	_cnt						
CFM R	X Statis	tics							
Port	AllPkt	CCM	LBR	LBM	LTR	LTM	VidDro	p OpcoDrop	
	204			··		·	·		
	204	204	0	0	0	0	0	0	
Ŧ	0	0	0	0	0	0	0	0	
2	204	204	0	0	0	0	0	0	
3	0	0	0	0	0	0	0	0	
4	0	0	0	0	0	0	0	0	
5	0	0	0	0	0	0	0	0	
6	0	0	0	0	0	0	0	0	
7	0	0	0	0	0	0	0	0	
8	0	0	0	0	0	0	0	0	
9	0	0	0	0	0	0	0	0	
10	0	0	0	0	0	0	0	0	
11	0	0	0	0	0	0	0	0	
12	0	0	0	0	0	0	0	0	

Port	AllPkt	CCM	LBR	LBM	LTR	LTM	
all	3988	3984	0	0	0	4	
1	0	0	0	0	0	0	
2	204	204	0	0	0	4	
3	578	578	0	0	0	0	
	578	578	0	0	0	0	
	578	578	0	0	0	0	
	578	578	0	0	0	0	
i.	578	578	0	0	0	0	
1	578	578	0	0	0	0	
)	578	578	0	0	0	0	
.0	578	578	0	0	0	0	
1	578	578	0	0	0	0	
2 GS-3	578 627:admin	578 n#show ci	0 Em pkt_cnt	0 t ccm	0	0	
12 DGS-3 Comma CCM F XCON Erron Norma	578 627:admin and: show X counte: = Cross = Erros 1 = Norma	578 n#show ci cfm pkt rs: s-connect r CCMs al CCMs	0 Em pkt_cnf _cnt ccm t CCMs	0 t ccm	0	0	
2 OGS-3 Comma CCM F CCON Frron Frron	578 627:admin and: show X counte: = Cross = Erros 1 = Norma Jame	578 n#show c: cfm pkt_ rs: s-connect r CCMs al CCMs VID Port	0 Em pkt_cnf _cnt ccm = CCMs = Level	0 t ccm Direction	0 xcon	0 Error	Normal
2 GS-3 COM F CON F CON F CON F CON F CON F CON F CON F CON F CON F CON F CON F CON F CON F CON F C CON F C C C C C C C C C C C C C C C C C C	578 627:admin and: show X counte: = Cross = Erro: 1 = Norma Tame	578 n#show ci cfm pkt rs: s-connect r CCMs al CCMs VID Port  1 1	0 Em pkt_cnt _cnt ccm = CCMs = Level 	0 t ccm Direction inward	0 xcon 9	0 Error 	Normal 
2 CM F CON F CON Fron Iorma NEP N Nep1 Nep2	578 627:admin and: show X counte: = Cros = Erro 1 = Norma Name	578 n#show c: cfm pkt rs: s-connect r CCMs al CCMs VID Port  1 1 1 2	0 Em pkt_cnt _cnt ccm = CCMs = Level  2 2	0 t ccm Direction inward inward	0 xcon 9 9	0 Error 8 8	Normal  100 100
2 COM F CON F CON Fron Iorma Norma Nep 1 Nep1 Nep2 Nep3	578 627:admin and: show X counte: = Cross = Erros 1 = Norma Name	578 n#show cf cfm pkt rs: s-connect r CCMs al CCMs VID Port 	0 Em pkt_cnt _cnt ccm = CCMs = Level  2 2 2 2	0 t ccm Direction inward inward inward	0 XCON 9 9 9	0 Error 	Normal  100 100 100

clear cfm pkt_cnt	
Purpose	Used to clear the CFM packet's RX/TX counters.
Syntax	clear cfm pkt_cnt {[ports <portlist> {[rx   tx]}   [rx   tx]   ccm]}</portlist>
Description	This command is used to clear the CFM packet's RX/TX counters.
Parameters	<i>ports</i> - The ports which require need the counters clearing. If not specified, all ports will be cleared.
	ortlist> - Enter the list of ports used for this configuration here.
	rx - Specify to clear the RX counter.
	tx - Specify to clear the TX counter. If not specified, both of them will be cleared.
	rx - Specify to clear the RX counter.
	tx - Specify to clear the TX counter. If not specified, both of them will be cleared.
	ccm - Specify the CCM RX counters.
Restrictions	Only Administrator and Operator-level users can issue this command.

To clear the CFM packet's RX/TX counters:

DGS-3627:admin#clear cfm pkt\_cnt ccm Command: clear cfm pkt\_cnt ccm

Success.

DGS-3627:admin#

config cfm ais md	
Purpose	Used to configure the parameters of the AIS function on a MEP.
Syntax	config cfm ais md [ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">   ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> {period [1sec   1min]   level <int 0-<br="">7&gt;   state [enable   disable]}</int></int></uint></string></uint></string>
Description	This command is used to configure the parameters of the AIS function on a MEP.
Parameters	<ul> <li><i>md</i> - Specify the maintenance domain name.</li> <li>&lt;<i>string 22&gt;</i> - Specify the maintenance domain name. The maximum length is 22 characters.</li> <li><i>md_index</i> - Specify the maintenance domain index.</li> <li>&lt;<i>uint 1-4294967295&gt;</i> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</li> <li><i>ma</i> - Specify the maintenance association name.</li> <li>&lt;<i>string 22&gt;</i> - Specify the maintenance association name. The maximum length is 22 characters.</li> <li><i>ma_index</i> - Specify the maintenance association name. The maximum length is 22 characters.</li> <li><i>ma_index</i> - Specify the maintenance association index.</li> <li>&lt;<i>uint 1-4294967295&gt;</i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.</li> <li><i>mepid</i> - Specify the MEPID.</li> <li><i>sint 1-8191&gt;</i> - Specify the MEP MEPID between 1 and 8191.</li> <li><i>period</i> - Specifies the transmitting interval of the AIS PDU.</li> <li><i>1sec</i> - Specifies that the transmitting interval period will be set to 1 second.</li> <li><i>1min</i> - Specifies that the transmitting interval period will be set to 1 minute.</li> <li><i>level</i> - Specifies the client level ID to which the MEP sends AIS PDU. The default client MD level is the MD level that the most immediate client layer MIPs and MEPs exist on.</li> <li><i><int 0-7=""></int></i> - Enter the client level ID used here. This value must be between 0 and 7.</li> <li><i>state</i> - Specifies the AIS function state used.</li> </ul>
	enable - Specifies that AIS function state will be enabled.
	disable - Specifies that AIS function state will be disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the AIS function so that it is enabled and has a client level of 5:

DGS-3627:admin#config cfm ais md op-domain ma op-ma mepid 1 state enable level 5 Command: config cfm ais md op-domain ma op-ma mepid 1 state enable level 5

Success.

config cfm lock md			
Purpose	Used to configure the parameters of the LCK function on a MEP.		
Syntax	config cfm lock md [ <string 22="">   md_index <uint 1-4294967295="">] ma [<string 22="">  </string></uint></string>		

config cfm lock md		
	ma_index <uint 1-4294967295="">] mepid <int 1-8191=""> {period [1sec   1min]   level <int 0-<br="">7&gt;   state [enable   disable]}</int></int></uint>	
Description	This command is used to configure the parameters of the LCK function on a MEP.	
Parameters	<i>md</i> - Specify the maintenance domain name.	
	<string 22=""> - Specify the maintenance domain name. The maximum length is 22 characters.</string>	
	md_index - Specify the maintenance domain index.	
	<ul> <li><uint 1-4294967295=""> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.</uint></li> </ul>	
	ma - Specify the maintenance association name.	
	<string 22=""> - Specify the maintenance association name. The maximum length is 22 characters.</string>	
	ma_index - Specify the maintenance association index.	
	<i><uint 1-4294967295=""></uint></i> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.	
	<i>mepid</i> - Specify the MEPID.	
	<int 1-8191=""> - Specify the MEP MEPID between 1 and 8191.</int>	
	period - Specifies the transmitting interval of the LCK PDU.	
	1sec - Specifies that the transmitting interval period will be set to 1 second.	
	1min - Specifies that the transmitting interval period will be set to 1 minute.	
	<i>level</i> - Specifies the client level ID to which the MEP sends LCK PDU. The default client MD level is the MD level that the most immediate client layer MIPs and MEPs exist on.	
	<int 0-7=""> - Enter the client level ID used here. This value must be between 0 and 7.</int>	
	state - Specifies the LCK function state used.	
	enable - Specifies that LCK function state will be enabled.	
	disable - Specifies that LCK function state will be disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the LCK function state as enabled and specify a client level of 5:

DGS-3627:admin#config cfm lock md op-domain ma op-ma mepid 1 state enable level 5 Command: config cfm lock md op-domain ma op-ma mepid 1 state enable level 5 Success.

# 22

## **COUNTER COMMANDS**

The Counter commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show packet ports	<portlist></portlist>
show error ports	<portlist></portlist>
show utilization ports	
clear counters	{ports <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

show packet ports			
Purpose	Used to show statistics about the packets which were sent and received by the switch.		
Syntax	show packet ports <portlist></portlist>		
Description	The show packet ports command shows statistics about the packets which were sent and received by the switch.		
Parameters	portlist - Specifies a range of ports to be displayed. (Unit ID: port number).		
Restrictions	None.		

Example usage:

To display the packets analysis for port 7 of unit 2:

DGS-3627:admin# sho	DGS-3627:admin# show packet ports 2:7				
Command: show packet ports 2:7					
Port number : 2:7					
Frame Size/Type	Frame Counts	Frames/sec			
64	30284	3			
65-127	5998	0			
128-255	11985	1			
256-511	1004	0			
512-1023	1363	0			
1024-1518	15	0			
1519-1522	0	0			
1519-2047	0	0			
2048-4095	0	0			
4096-9216	0	0			
Unicast RX	1	0			
Multicast RX	0	0			
Broadcast RX	5	0			
Frame Type	Total	Total/sec			
RX Bytes	384	0			
RX Frames	6	0			

TX Bytes	5619310	340
TX Frames	50673	4

show error ports	
Purpose	Use to show error statistics information for a range of ports.
Syntax	show error ports <portlist></portlist>
Description	The show error ports command shows error statistics for a range of ports.
Parameters	portlist - Specifies a range of ports to be displayed. (Unit ID: port number).
Restrictions	None.

To display the errors of the port 3 of unit 1:

DGS-3627:admin# show error	ports 1:3				
Command: show error ports 1:3					
Port number : 1:3					
RX Frames		TX Frames			
CRC Error	0	Excessive Deferral	0		
Undersize	0	CRC Error	0		
Oversize	0	Late Collision	0		
Fragment	0	Excessive Collision	0		
Jabber	0	Single Collision	0		
Drop Pkts	0	Collision	0		
Buffer Full Drop	0				
ACL Drop	0				
Multicast Drop	0				
VLAN Ingress Drop	0				

## show utilization

Purpose	Use to show real-time port utilization statistics.
Syntax	show utilization ports { <portlist>}</portlist>
Description	The show utilization command displays real-time port utilization statistics.
Parameters	portlist - Specifies a range of ports to be displayed. (Unit ID: port number).
Restrictions	None.

Example usage:

To show the ports utilization:

DGS-3627:admin# show utilization ports Command: show utilization ports							
Port	TX/sec	RX/sec	Util	Port	TX/sec	RX/sec	Util
1:1	0	0	0	1:22	0	0	0
1:2	0	0	0	1:23	0	0	0
1:3	0	0	0	1:24	0	0	0
1:4	0	0	0	1:25	0	0	0

1:5	0	0	0	1:26	19	49	1	
1:6	0	0	0	2:1	0	0	0	
1:7	0	0	0	2:2	0	0	0	
1:8	0	0	0	2:3	0	0	0	
1:9	0	0	0	2:4	0	0	0	
1:10	0	0	0	2:5	0	0	0	
1:11	0	0	0	2:6	0	0	0	
1:12	0	0	0	2:7	0	30	1	
1:13	0	0	0	2:8	0	0	0	
1:14	0	0	0	2:9	30	0	1	
1:15	0	0	0	2:10	0	0	0	
1:16	0	0	0	2:11	0	0	0	
1:17	0	0	0	2:12	0	0	0	
1:18	0	0	0	2:13	0	0	0	
1:19	0	0	0	2:14	0	0	0	
1:20	0	0	0	2:15	0	0	0	
1:21	0	0	0	2:16	0	0	0	

clear counter	
Purpose	Used to clear the switch's statistics counters.
Syntax	clear counters {ports <portlist>}</portlist>
Description	The clear counters command clears the switch's statistics counters.
Parameters	<i>portlist</i> - Specifies a range of ports to be configured. The port list is specified by listing the lowest switch number and the beginning port number on that switch, separated by a colon. Then highest switch number, and the highest port number of the range (also separated by a colon) are specified. The beginning and the end of the port list range are separated by a dash.
	For example:
	1:3 would specify unit 1, port 3;
	2:4 specifies unit 2, port 4;
	1:3-2:4 specifies all of the ports between unit 1, port 3 and unit 2, port 4 – in numerical order.
	If no parameter is specified, system will counter all of the ports.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear the switch's statistics counters:

DGS-3627:admin# clear counters Command: clear counters

Success.

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## **DEBUG COMMANDS**

Software Debug is used to define the common behavior of each module's debug function and collect and save basic OS information when exceptions happen.

The Debug commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
debug error_log	[dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
debug buffer	[utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
debug output	[module <module_list>   all] [buffer   console]</module_list>
debug config ipv6route_preference	[local   static   ripng   ospf6] <value 1-999=""></value>
debug config error_reboot	[enable   disable]
debug show status	{ module <module_list> }</module_list>
debug config state	[enable   disable]
debug show error_reboot state	
debug bgp filter	[enable   disable]
debug pim ssm	
debug show error ports	[sio1   sio2]
debug show packet ports	[sio1   sio2]
no debug pim ssm	

Each command is listed, in detail, in the following sections.

## debug error\_log

Purpose	Use this command to dump, clear or upload the software error log to a TFTP server.
Syntax	debug error_log [dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
Description	Dump, clear or upload the debug log to a TFTP server. The "error log" here refers to the software error log stored in NVRAM.
Parameters	<pre>dump - Display the debug message of the debug log. clear - Clear the debug log. upload_toTFTP - Upload the debug log to a TFTP server specified by IP address. <ipaddr> - Specifies the IPv4 address of the TFTP server. <path_filename 64=""> - The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname.</path_filename></ipaddr></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To dump the error log:

```
DGS-3627:admin# debug error_log dump
Command: debug error_log dump
# debug log: 1
# level: fatal
# clock: 10000ms
# time : 2010/03/11 13:00:00
Invalid mutex handle : 806D6480
Current TASK : bcmARL.0
----- TASK STACKTRACE ------
->802ACE98
->8018C814
->8028FF44
->8028352C
->801D703C
->8013B8A4
->802AE754
->802A5E0C
->802A5D6C
TASK NAME StackTop
                                              PRIO(I)
                  CurStkSP
                           StackSize
                                    SchCnt
                                                      STATUS
8069E7D0
         FWD-ETH
                  823E9798
                           823E95C4
                                    1K/ 32K
                                              2
                                                  160/160
                                                           Q:IP_PKT
806A3E70
         SysLogTask 80BD040C
                           80BD0298
                                    1K/ 16K
                                              3
                                                  180/180
    E:SysLogEvent
         PktStorm
                                    2K/ 16K
                                              807E4
                                                       190/190
806A4340
                  80BF3188
                           80BF2DAC
    Q:ST_Storm
```

To clear the error log:

DGS-3627:admin# debug error\_log clear Command: debug error\_log clear Success.

DGS-3627:admin#

To upload the error log to TFTP server:

```
DGS-3627:admin# debug error_log upload_toTFTP 10.0.0.90 debug-log.txt
Command: debug error_log upload_toTFTP 10.0.0.90 debug-log.txt
Connecting to server..... Done.
Upload error log ..... Done.
DGS-3627:admin#
```

debug buffer	
Purpose	Use this command to show the debug buffer's state, or dump, clear, or upload the debug buffer to a TFTP server.
Syntax	debug buffer [utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
Description	Show the debug buffer's state or dump, clear or upload the debug buffer to TFTP server. The "buffer" here refers to the module debug message stored in RAM.
Parameters	utilization - Display the debug buffer's state.
	dump - Display the debug message in the debug buffer.
	clear - Clear the debug buffer.
	upload_toTFTP - Upload the debug buffer to a TFTP server specified by IP address.
	<ipaddr> - Specifies the IPv4 address of the TFTP server.</ipaddr>
	<pre><path_filename 64=""> - The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname.</path_filename></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show the debug buffer's state:

```
DGS-3627:admin# debug buffer utilization
Command: debug buffer utilization
Allocate from : System memory
Total size : 2 MB
Utilization rate : 30%
DGS-3627:admin#
```

To clear the debug buffer:

```
DGS-3627:admin# debug buffer clear
Command: debug buffer clear
Success.
DGS-3627:admin#
```

To upload the messages stored in debug buffer to TFTP server:

```
DGS-3627:admin# debug buffer upload_toTFTP 10.0.0.90 debugcontent.txt
Command: debug buffer upload_toTFTP 10.0.0.90 debugcontent.txt
Connecting to server..... Done.
Upload debug file ..... Done.
DGS-3627:admin#
```

 debug output

 Purpose
 Use the command to set a specified module's debug message output to debug buffer or local console. If the user uses the command in a Telnet session, the error message also is output to the local console.

 Syntax
 debug output [module <module\_list> | all] [buffer | console]

debug output	
Description	Set specified module's debug message output to debug buffer or local console.
Parameters	<module_list> - The module list.</module_list>
	all - Control output method of all modules.
	buffer - Direct the debug message of the module output to debug buffer(default).
	console - Direct the debug message of the module output to local console.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set all module debug message outputs to local console:

DGS-3627:admin# debug output all console Command: debug output all console

Success.

DGS-3627:admin#

debug config ipv6route_preference		
Purpose	Use the command to debug the IPv6 route preference.	
Syntax	debug config ipv6route_preference [local   static   ripng   ospf6] <value 1-999=""></value>	
Description	Use the command to debug the IPv6 route preference.	
Parameters	local - Debug configure local preference.	
	static - Debug configure staticl preference.	
	ripng - Debug configure ripng preference.	
	ospf6 - Debug configure ospf6 preference.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set the local preference to 1:

DGS-3627:admin# debug config ipv6route\_preference local 1 Command: debug config ipv6route\_preference local 1

Success.

debug config error_reboot		
Purpose	Used to set if the switch needs to be rebooted when a fatal error occurs. When the error occurs, the watchdog timer will be disabled by the system first, and then all debug information will be saved in NVRAM. If the error_reboot is enabled, the watchdog shall be enabled after all information is stored into NVRAM.	
Syntax	debug config error_reboot [enable   disable]	
Description	Set if the switch needs to be rebooted when a fatal error occurs.	
Parameters	<i>enable</i> - Need reboot switch when fatal error happens.(if the project do not define the default setting, enable for default)	

debug config error_reboot		
	<i>disable</i> - Do not need reboot switch when fatal error happens, system will hang-up for debug and enter the debug shell mode for debug.	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		
To set the switch to not nee	ed a reboot when a fatal error occurs:	
DGS-3627:admin# debug config error_reboot disable Command: debug config error_reboot disable		

Success.

DGS-3627:admin#

debug show status		
Purpose	Use the command to show the specified module's debug status.	
Syntax	debug show status { module <module_list> }</module_list>	
Description	Show the debug handler state and the specified module's debug status.	
	If the input module list is empty, the states of all registered modules which support debug module will be shown.	
Parameters	<module_list> - The module list.</module_list>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To show the specified module's debug state:

```
DGS-3627:admin# debug show status module MSTP
Command: debug show status module MSTP
Debug Global State: Enabled
MSTP : Enabled
DGS-3627:admin#
```

To show the debug state:

```
DGS-3627:admin# debug show status
Command: debug show status
Debug Global State: Enabled
                    : Disabled
MSTP
DHCPV6_CLIENT
                    : Disabled
DHCPV6_RELAY
                    : Disabled
DHCPV6_SERVER
                    : Disabled
                    : Disabled
VRRP
RIPNG
                    : Disabled
DGS-3627:admin#
```

debug config state		
Purpose	Use the command to set the state of the debug.	
Syntax	debug config state [enable   disable]	
Description	Use the command to set the state of the debug.	
Parameters	enable - Enable the debug state.	
	disable - Disable the debug state.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set the debug state to disabled:

DGS-3627:admin# debug config state disable Command: debug config state disable

Success.

DGS-3627:admin#

## debug show error\_reboot state

Purpose	Use the command to show the error reboot status.
Syntax	debug show error_reboot state
Description	Show the error reboot status.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show the error reboot status.

DGS-3627:admin# debug show error\_reboot state Command: debug show error\_reboot state

```
Error Reboot: Enabled
```

```
DGS-3627:admin#
```

debug bgp filter	
Purpose	Used to enable or disable the BGP debug filter option.
Syntax	debug bgp filter [enable   disable]
Description	This command is used to enable or disable the BGP debug filter option.
Parameters	<i>enable</i> – Specifies to enable the debug BGP filter option. <i>disable</i> - Specifies to disable the debug BGP filter option.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the debug BGP filter option:
```
DGS-3627:admin#debug bgp filter enable
Command: debug bgp filter enable
```

Success.

DGS-3627:admin#

debug pim ssm	
Purpose	Used to enable the PIM-SSM debug function.
Syntax	debug pim ssm
Description	This command is used to enable the PIM-SSM debug function.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To enable the PIM-SSM debug function:



DGS-3627:admin#Group Record mode 2 for SSM group 232.1.1.1 from 192.168.2.14, ignored

Output truncated...

## debug show error ports

Purpose	Used to configure the show error ports debugging command.
Syntax	debug show error ports [sio1   sio2]
Description	This command is used to configure the show error ports debugging command.
Parameters	sio1 – Specifies to use to SIO 1 option.
	sio2 – Specifies to use to SIO 2 option.
Restrictions	None.

Example usage:

To configure the show error ports debugging command:

DGS-3627:admin#debug show error ports sio1				
Port number :	1:26			
	RX Frames		TX Frames	
CRC Error	0	Excessive Deferral	0	
Undersize	0	CRC Error	0	
Oversize	0	Late Collision	0	
Fragment	0	Excessive Collision	0	
Jabber	0	Single Collision	0	
Drop Pkts	0	Collision	0	

Symbol Error	0
Buffer Full Drop	0
ACL Drop	0
Multicast Drop	0
VLAN Ingress Drop	0

CTRL+C ESC q Quit SPACE n Next Page p Previous Page r Refresh

## debug show packet ports

Purpose	Used to configure the show packet ports debugging command.
Syntax	debug show packet ports [sio1   sio2]
Description	This command is used to configure the show packet ports debugging command.
Parameters	<i>sio1</i> – Specifies to use to SIO 1 option. <i>sio2</i> – Specifies to use to SIO 2 option.
Restrictions	None.

Example usage:

To configure the show packet ports debugging command:

DGS-3627:admin#debug show packet ports sio1			
Command: debug show packet ports siol			
Port number : 1:2	26		
Frame Size/Type	Frame Counts	Frames/sec	
64	0	0	
65-127	0	0	
128-255	0	0	
256-511	0	0	
512-1023	0	0	
1024-1518	0	0	
1519-2047	0	0	
2048-4095	0	0	
4096-9216	0	0	
Unicast RX	0	0	
Multicast RX	0	0	
Broadcast RX	0	0	
Frame Type	Total	Total/sec	
RX Bytes	0	0	
RX Frames	0	0	
TX Bytes	0	0	
TX Frames	0	0	
CTRL+C ESC q Quit	SPACE n Next Page p	Previous Page r Refresh	

## no debug pim ssm

Purpose	Used to disable the PIM-SSM debug function.
Syntax	no debug pim ssm
Description	This command is used to disable the PIM-SSM debug function.
Parameters	None.

no debug pim ssm

Restrictions

Only Administrator-level users can issue this command.

Example usage:

To disable the PIM-SSM debug function:

DGS-3627:admin#no debug pim ssm Command: no debug pim ssm

Stop SSM debug. Success.

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# DHCP LOCAL RELAY COMMANDS

The DHCP Local Relay commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config dhcp_local_relay vlan	<vlan_name 32=""> state [enable   disable]</vlan_name>
enable dhcp_local_relay	
disable dhcp_local_relay	
show dhcp_local_relay	

Each command is listed, in detail, in the following sections.

config dhcp_local_relay		
Purpose	Used to enable or disable DHCP local relay function to vlan.	
Syntax	config dhcp_local _relay vlan <vlan_name 32=""> state [enable   disable]</vlan_name>	
Description	The config dhcp_local_relay vlan command is used to enable /disable DHCP local relay function for specified vlan.	
	When DHCP local relay is enabled for the VLAN, the DHCP packet will be relayed in broadcast way without change of the source MAC address and gateway address. DHCP option 82 will be automatically added.	
Parameters	vlan_name - The name of the VLAN to be enabled DHCP local relay.	
	state - Enable or disable DHCP local relay for specified vlan.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable DHCP local relay for default vlan:

DGS-3627:admin# config dhcp\_local\_relay vlan default state enable Command: config dhcp\_local\_relay vlan default state enable

Success.

enable dhcp_local_relay		
Purpose	Used to enable the DHCP local relay function on the switch.	
Syntax	enable dhcp_local_relay	
Description	The enable dhcp_local _relay command globally enables the DHCP local relay function on the switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable the DHCP local relay function:

```
DGS-3627:admin# enable dhcp_local_relay
Command: enable dhcp_local_relay
```

Success.

DGS-3627:admin#

#### disable dhcp\_local\_relay

Purpose	Used to disable the DHCP local relay function on the switch.
Syntax	disable dhcp_local_relay
Description	The disable dhcp_local _relay command globally disables the DHCP local relay function on the switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the DHCP local relay function:

```
DGS-3627:admin# disable dhcp_local_relay
Command: disable dhcp_local_relay
```

Success.

DGS-3627:admin#

#### show dhcp\_local\_relay

Purpose	Used to display the current DHCP local relay configuration.
Syntax	show dhcp_local_relay
Description	The show dhcp_local_relay command displays the current DHCP local relay configuration.
Parameters	None.
Restrictions	None.

Example usage:

To display local dhcp relay status:

```
DGS-3627:admin# show dhcp_local_relay
Command: show dhcp_local_relay
DHCP/BOOTP Local Relay Status : Disabled
DHCP/BOOTP Local Relay VID List : 1,3-4
```

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# DHCP RELAY COMMANDS

The DHCP Relay commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config dhcp_relay	{hops <value 1-16="">   time <sec 0-65535="">}</sec></value>
config dhcp_relay add	ipif <ipif_name 12=""> <ipaddr></ipaddr></ipif_name>
config dhcp_relay delete	ipif <ipif_name 12=""> <ipaddr></ipaddr></ipif_name>
config dhcp_relay option_82	{state [enable   disable]   check [enable   disable]   policy [replace   drop   keep]}
enable dhcp_relay	
disable dhcp_relay	
show dhcp_relay	{ipif <ipif_name 12="">}</ipif_name>
config dhcp_relay option_60 state	[enable   disable]
config dhcp_relay option_60 add	string <mutiword 255=""> relay <ipaddr> [exact-match   partial-match]</ipaddr></mutiword>
config dhcp_relay option_60 default	[relay <ipaddr>  mode [relay  drop]]</ipaddr>
config dhcp_relay option_60 delete	[string <mutiword 255=""> {relay <ipaddr>}  ipaddress <ipaddr>   all   default {&lt; ipaddr&gt;}]</ipaddr></ipaddr></mutiword>
show dhcp_relay option_60	{[string <mutiword 255="">   ipaddress &lt; ipaddr&gt;   default]}</mutiword>
config dhcp_relay option_61 state	[enable   disable]
config dhcp_relay option_61 add	[mac_address <macaddr>   string <mutiword 255="">] [relay <ipaddr>   drop]</ipaddr></mutiword></macaddr>
config dhcp_relay option_61 default	[relay <ipaddr>   drop]</ipaddr>
config dhcp_relay option_61 delete	[mac_address <macaddr>   string <mutiword 255="">   all]</mutiword></macaddr>
show dhcp_relay option_61	

Each command is listed, in detail, in the following sections.

config dhcp_relay	
Purpose	Used to configure the DHCP relay feature of the switch.
Syntax	config dhcp_relay { hops <value 1-16="">   time <sec 0-65535="">}</sec></value>
Description	The config dhcp_relay command configures the DHCP relay feature of the switch.
Parameters	<i>hops</i> - Specifies the maximum number of relay hops that the DHCP/BOOTP packets can cross. The range is 1 to 16. The default value is 4. The DHCP packet will be dropped when the relay hop count in the received packet is equal to or greater than this setting.
	<i>time</i> - The secs field in the DHCP packet must be equal to or greater than this setting to be relayed by the router. The default value is 0.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure DHCP relay status:

DGS-3627:admin# config dhcp\_relay hops 4 time 2 Command: config dhcp\_relay hops 4 time 2

Success.

DGS-3627:admin#

config dhcp_relay add		
Purpose	Used to add an IP destination address to the switch's DHCP relay table. Used to configure a DHCP server for relay of packets.	
Syntax	config dhcp_relay add ipif <ipif_name 12=""> <ipaddr></ipaddr></ipif_name>	
Description	The config dhcp_relay add command adds an IP address as a destination to forward (relay) DHCP/BOOTP packets.	
	This server IP can either have the same network address as the network address of this ipif or not. If the network address is different, the system will automatically route the relayed packet.	
Parameters	ipif - The name of the IP interface which contains the IP address below.	
	<ipaddr> - The DHCP/BOOTP server IP address.</ipaddr>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To add a DHCP/BOOTP server to the relay table:

DGS-3627:admin# config dhcp\_relay add ipif System 10.43.21.12 Command: config dhcp\_relay add ipif System 10.43.21.12

Success.

DGS-3627:admin#

config dhcp_relay delete		
Purpose	Used to delete one or all IP destination addresses from the switch's DHCP relay table.	
Syntax	config dhcp_relay delete ipif <ipif_name 12=""> <ipaddr></ipaddr></ipif_name>	
Description	The config dhcp_relay delete command is used to delete one or all of the IP destination addresses in the swith's relay table.	
Parameters	<i>ipif</i> - The name of the IP interface which contains the IP address below. < <i>ipaddr</i> > - The DHCP/BOOTP server IP address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete a DHCP/BOOTP server to the relay table:

```
DGS-3627:admin# config dhcp_relay delete ipif System 10.43.21.12
Command: config dhcp_relay delete ipif System 10.43.21.12
```

Success.

DGS-3627:admin#

config dhcp_relay option_82		
Purpose	Used to configurethe processing of DHCP 82 option for the DHCP relay function.	
Syntax	config dhcp_relay option_82 { state [enable   disable]   check [enable   disable]   policy [replace   drop   keep]}	
Description	Configures the processing of DHCP 82 option for the DHCP relay function.	
	When DHCP 82 option is enabled, the DHCP packet received from the client will be inserted with option 82 field before being relayed to the server. The DHCP 82 option contained 2 suboptions which is circuit ID suboption and remote ID suboption.	
	The formats for the circuit ID suboption and the remote ID suboption are as following. For the circuit ID suboption of a standalone switch, the module field is always zero.	
Parameters	<i>state</i> - When the state is enabled, the DHCP packet will be inserted with the option 82 field before being relayed to server. The DHCP packet will be processed based on the behaviour defined in check and policy setting. When the state is disabled, the DHCP packet will be relayed directly to server without further check and processing on the packet. The default setting is disabled.	
	<i>check</i> - When the state is enabled; For packet come from client side, the packet should not have the option 82's field. If the packet has this option field, it will be dropped. For packets come from the server side, the packet should have the option 82's field. If the packet does not have option field and does not have correct option fields, the packet will be dropped. The default setting is disabled.	
	<i>policy</i> - Specifies the way to process the packet come from the client side which has the 82 option field, and it is not dropped since the check function is disabled.	
	replace - Replace the exiting option 82 field in the packet.	
	drop - Discard if the packet has the option 82 field.	
	keep - Retain the existing option 82 field in the packet. The default setting is replace.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure dhcp\_relay option 82:

```
DGS-3627:admin# config dhcp_relay option_82 state enable
Command: config dhcp_relay option_82 state enable
Success.
DGS-3627:admin# config dhcp_relay option_82 check disable
Command: config dhcp_relay option_82 check disable
Success.
DGS-3627:admin# config dhcp_relay option_82 policy replace
Command: config dhcp_relay option_82 policy replace
Success.
DGS-3627:admin# dhcp_relay option_82 policy replace
Success.
```

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enable dhcp_relay	
Purpose	Used to enable the DHCP relay function on the switch.
Syntax	enable dhcp_relay
Description	The enable dhcp_relay command enables the DHCP relay function on the switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the DHCP relay function:

```
DGS-3627:admin# enable dhcp_relay
Command: enable dhcp_relay
```

Success.

DGS-3627:admin#

disable dhcp_relay		
Purpose	Used to disable DHCP relay function on the switch.	
Syntax	disable dhcp_relay	
Description	The disable dhcp_relay command disables the DHCP relay function on the switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the DHCP relay function:

DGS-3627:admin# disable dhcp\_relay Command: disable dhcp\_relay

Success.

DGS-3627:admin#

show dhcp_relay	
Purpose	Used to display the current DHCP relay configuration.
Syntax	show dhcp_relay {ipif <ipif_name 12="">}</ipif_name>
Description	The show dhcp_relay command displays the current DHCP relay configuration.
Parameters	ipif - IP interface name.
	If no parameter specified, the system will display all dhcp relay configuration.
Restrictions	None.

Example usage:

To display dhcp relay status:

```
DGS-3627:admin# show dhcp_relay ipif System
Command: show dhcp_relay ipif System
DHCP/BOOTP Relay Status
                            : Disabled
DHCP/BOOTP Hops Count Limit
                            : 4
DHCP/BOOTP Relay Time Threshold : 0 second(s)
DHCP Vendor Class Identifier Option 60 State: Disabled
DHCP Client Identifier Option 61 State: Disabled
DHCP Relay Agent Information Option 82 State : Disabled
DHCP Relay Agent Information Option 82 Check : Disabled
DHCP Relay Agent Information Option 82 Policy : Replace
                                        Server 3
Interface
          Server 1
                          Server 2
                                                      Server 4
_____ ____
                                          _____
                                                         _____
                          10.23.12.34
            10.48.74.122
                                         10.12.34.12
                                                        10.48.75.121
System
```

DGS-3627:admin#

config dhcp_relay option_60 state	
Purpose	Used to config dhcp_relay opton_60 state.
Syntax	config dhcp_relay option_60 state [enable   disable]
Description	This decides whether dhcp_relay will process the DHCP option 60 or not.
	When option_60 is enabled, if the packet does not have option 60, then the relay servers cannot be determined based on option 60. The relay servers will be determined based on either option 61 or per IPIF configured servers.
	If the relay servers are determined based on option 60 or option 61, then per IPIF configured servers will be ignored.
	If the relay servers are not determined either by option 60 or option 61, then per IPIF configured servers will be used to determine the relay servers.
Parameters	state - See below:
	enable - Enables the fuction dhcp_relay use option_60 rules to relay dhcp packet.
	<i>disable</i> - Disables the fuction dhcp_relay use option_60 rules to relay dhcp packet.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the state of dhcp\_relay option 60:

DGS-3627:admin# config dhcp\_relay option\_60 state enable Command: config dhcp\_relay option\_60 state enable

Success

```
DGS-3627:admin#
```

## config dhcp\_relay option\_60 add

Purpose	Used to add a entry for DHCP Relay option 60.
Syntax	config dhcp_relay option_60 add  string <mutiword 255=""> relay <ipaddr> [exact-match   partial-match]</ipaddr></mutiword>
Description	This command configures the option 60 relay rules. Note that different string can be specified with the same relay server, and the same string can be specified with multiple relay servers.

config dhcp_relay option_60 add		
	The system will relay the packet to all the matching servers.	
Parameters	<ul> <li>string - The specified string.</li> <li>relay - Specify a relay server IP address.</li> <li>exact-match - The option 60 string in the packet must full match with the specified string.</li> <li>partial-match - The option 60 string in the packet only need partial match with the specified string.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To add a entry for DHCP Relay option 60:

DGS-3627:admin# config dhcp\_relay option\_60 add string "abc" relay 10.90.90.1 exact-match Command: config dhcp\_relay option\_60 add string "abc" relay 10.90.90.1 exact-match

Success

DGS-3627:admin#

config dhcp_relay option_60 default		
Purpose	Used to configure the DHCP Relay option 60 as the default Relay Server.	
Syntax	config dhcp_relay option_60 default [relay <ipaddr>  mode [relay   drop]</ipaddr>	
Description	When there are no match servers found for the packet based on option 60, the relay servers will be determined by the default relay server setting.	
	When there is no matching found for the packet, the relay servers will be determined based on the default relay servers.	
	When drop is specified, the packet with no matching rules found will be dropped without further process.	
	If the setting is no- drop, then the packet will be processed further based on option 61. The final relay servers will be the union of option 60 default relay servers and the relay servers determined by option 61.	
Parameters	<i>relay</i> - The specified IP address for dhcp_relay forward. Specify a relay server IP for the packet that has mathcing option 60 rules.	
	drop - Specify to drop the packet that has no matching option 60 rules.	
	relay - The packet will be relayed based on the relay rules.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCP Relay option 60 as the default Relay Server:

DGS-3627:admin# config dhcp\_relay option\_60 default mode drop Command: config dhcp\_relay option\_60 default mode drop

Success

config dhcp_relay option_60 delete		
Purpose	Used to delete the DHCP Relay option 60 entry.	
Syntax	config dhcp_relay option_60 delete [string <mutiword 255=""> {relay <ipaddr>}   ipaddress <ipaddr>   all   default {&lt; ipaddr&gt;}]</ipaddr></ipaddr></mutiword>	
Description	This can delete the entry by user specified.	
	When all is specified, all rules excluding the default rules are deleted.	
Parameters	string - Delete all the entry whose string is equal to the string of specified if ipaddress is not specified	
	<i>relay <ipaddr></ipaddr></i> - Delete one entry, whose string and IP address are equal to the string and IP address specified by the user.	
	all - Delete all the entry. Default relay servers are excluded.	
	ipaddress - Delete all the entry whose ipaddress is equal to the specified ipaddress.	
	default - Delete the default relay ipaddress that is specified by the user.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete the DHCP Relay option 60 entry:

DGS-3627:admin# config dhcp\_relay option\_60 delete string "abc" relay 10.90.90.1 Command: config dhcp\_relay option\_60 delete string "abc" relay 10.90.90.1

Success

DGS-3627:admin#

show dhcp_relay option_60		
Purpose	Used to show the DHCP Relay option 60 entry.	
Syntax	show dhcp_relay option_60 {[string <mutiword 255="">   ipaddress &lt; ipaddr&gt;   default]}</mutiword>	
Description	This show dhcp_relay option_60 entry by the user specified.	
Parameters	string - Show the entry which's string equal the string of specified.	
	ipadddress - Show the entry whose ipaddress equal the specified ipaddress.	
	default - Show the defaut behaviour of dhcp_relay option60.	
Restrictions	None.	

Example usage:

To show the DHCP Relay option 60 entry:

```
DGS-3627:admin# show dhcp_relay option_60
Command: show dhcp_relay option_60
Default Processing Mode: Drop
Default Servers:
10.90.90.100
10.90.90.101
10.90.90.102
Matching Rules:
```

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String	Match Type	IP Address
abc	exact match	10.90.90.1
abcde	partial match	10.90.90.2
abcdefg	exact match	10.90.90.3
Total Entrie	s : 3	

DGS-3627:admin#

config dhcp_relay	option_61 state
Purpose	Used to configure the DHCP Relay opton 61 state.
Syntax	config dhcp_relay option_61 state [enable   disable]
Description	This decides whether dhcp_relay will process the DHCP option 61 or not.
	When option_61 is enabled, if the packet does not have option 61, then the relay servers cannot be determined based on option 61.
	If the relay servers are determined based on option 60 or option 61, then per IPIF configured servers will be ignored.
	If the relay servers are not determined either by option 60 or option 61, then per IPIF configured servers will be used to determine the relay servers.
Parameters	state - See below:
	enable - Enable the fuction dhcp_relay use option_61 ruler to relay dhcp packet.
	<i>disable</i> - Disable the fuction dhcp_relay use option_61 ruler to relay dhcp packet.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the state of dhcp\_relay option 61:

DGS-3627:admin# config dhcp\_relay option\_61 state enable Command: config dhcp\_relay option\_61 state enable

Success

config dhcp_relay option_61 add		
Purpose	Used to add a rule for DHCP Relay option 61.	
Syntax	config dhcp_relay option_61 add [mac_address <macaddr>   string <mutiword 255="">] [relay <ipaddr>   drop]</ipaddr></mutiword></macaddr>	
Description	This command adds a rule to determine the relay server based on option 61.	
	The match rule can base on either MAC address or a user-specified string.	
	Only one relay server can be specified for a MAC-address or a string,	
	If relay servers are determined based on option 60, and one relay server is determined based on option 61, the final relay servers will be the union of these two sets of the servers.	
Parameters	mac_address - The client's client-ID which is the hardware address of client.	
	string - The client's client-ID, which is specified by administrator.	
	relay - Specify to relay the packet to a IP address.	
	drop - Specify to drop the packet.	

# config dhcp\_relay option\_61 addRestrictionsOnly Administrator and Operator-level users can issue this command.

#### Example usage:

To add a rule for DHCP Relay option 61:

```
DGS-3627:admin# config dhcp_relay option_61 add mac_address 00-11-22-33-44-55 drop
Command: config dhcp_relay option_61 add mac_address 00-11-22-33-44-55 drop
Success
```

DGS-3627:admin#

## config dhcp\_relay option\_61 default

Purpose	Used to configure the default ruler for option 61.
Syntax	config dhcp_relay option_61 default [relay <ipaddr>   drop]</ipaddr>
Description	Up to default server IP address can be specified. This setting will be used to determine the rule to process those packets that have no option 61 matching rules. The default default-rule is drop.
Parameters	<i>relay</i> - Specify to relay the packet that has no option matching 61 matching rules to an IP address. <i>drop</i> - Specify to drop the packet that have no option 61 matching rules.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the default ruler for option 61:

DGS-3627:admin# config dhcp\_relay option\_61 default drop Command: config dhcp\_relay option\_61 default drop

Success

DGS-3627:admin#

config dhcp_relay option_61 delete		
Purpose	Used to delete an option 61 rule.	
Syntax	config dhcp_relay option_61 delete [mac_address <macaddr>   string <mutiword 255="">   all]</mutiword></macaddr>	
Description	This command is used to delete an option 61 rule.	
Parameters	<i>mac_address</i> - The entry with the specified MAC address will be deleted. <i>string</i> - The entry with the specified string will be deleted. <i>all</i> - All rules excluding the default rule will be deleted.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an option 61 rule:

DGS-3627:admin# config dhcp\_relay option\_61 delete mac\_address 00-11-22-33-44-55 Command: config dhcp\_relay option\_61 delete mac\_address 00-11-22-33-44-55

Success

DGS-3627:admin#

show dhcp_relay option_61		
Purpose	Used to show all rulers for option 61.	
Syntax	show dhcp_relay option_61	
Description	This command is used to show all rulers for option 61.	
Parameters	None.	
Restrictions	None,	

Example usage:

To show all rulers for option 61:

DGS-3627:admin# show dhcp_re Command: show dhcp_relay opt	alay option_61 ion_61		
Default Relay Rule:drop			
Matching Rules:			
Client-ID	Туре	Relay rule	
00-01-02-03-04-05	MAC Address	10.1.1.1	
Total Entries : 1			
DGS-3627:admin#			

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# DHCP SERVER SCREENING COMMANDS

The DHCP Server Screening Commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

The DHCP Server Screening commands allow you not only to restrict all DHCP Server packets but also to receive any specified DHCP server packets by any specified DHCP client, it is useful when one or more than one DHCP servers are present on the network and both provide DHCP services to different distinct groups of clients. Enabling the DHCP filter for the first time will create both an access profile and access rule per port, following this other access rules can be created. These rules are used to block all DHCP server packets. Similarly, the addition of a permit DHCP entry will create one access profile and one access rule the first time the DHCP client MAC address is the client MAC address, and the Source IP address is the same as the DHCP server's IP address (UDP port number 67). These rules are used to permit the DHCP server packets with specific fileds, which the user configures.

When the DHCP Server filter function is enabled, all DHCP Server packets will be filtered from a specific port. Also, you are allowed to create entries for specific port-based Server IP address and Client MAC address binding entries. Be aware that the DHCP Server filter function must be enabled first. Once all settings are complete, all DHCP Server packets will be filtered from a specific port except those that meet the Server IP Address and Client MAC Address binding.

Command	Parameters
config filter dhcp_server	[add permit server_ip <ipaddr> {client_mac <macaddr>} ports [<portlist> all]   delete permit server_ip <ipaddr> {client_mac <macaddr>} ports [<portlist> all]   ports [<portlist> all] state [enable disable]]</portlist></portlist></macaddr></ipaddr></portlist></macaddr></ipaddr>
show filter dhcp_server	
config filter dhcp_server trap_log	[enable   disable]
config filter dhcp_server illegal_server_log_suppress_duration	[ 1min   5min   30min ]

Each command is listed in detail in the following sections.

config filter dhcp	_server
Purpose	DHCP server packets except those that have been IP/client MAC bound will be filtered. Used to configure the state of the function for filtering of DHCP server packet and to add/delete the DHCP server/client binding entry.
Syntax	config filter dhcp_server [add permit server_ip <ipaddr> {client_mac <macaddr>} ports [<portlist> all]   delete permit server_ip <ipaddr> {client_mac <macaddr>} ports [<portlist> all]   ports [<portlist> all] state [enable disable]]</portlist></portlist></macaddr></ipaddr></portlist></macaddr></ipaddr>
Description	This command has two purposes: to filter all DHCP server packets on the specified port(s) and to allow some DHCP server packets to be forwarded if they are on the pre-defined server IP address/MAC address binding list. Thus the DHCP server can be restricted to service a specified DHCP client. This is useful when there are two or more DHCP servers present on a network.
Parameters	<i>ipaddr</i> – The IP address of the DHCP server to be filtered. <i>macaddr</i> – The MAC address of the DHCP client.

config filter dhcp_server		
	state – To Enable/disable the filter DHCP server state.	
	portlist – The port list of filter DHCP server.	
Restrictions	Only Administrator and Operator level users can issue this command.	
	Enabling the DHCP filter will create one access profile and create one access rule per port (UDP port 67).	
	Addition of a DHCP filter permit entry will create one access profile and create one access rule (DA = client MAC address, SA = source IP address and UDP port 67).	

To add an entry from the DHCP server/client filter list in the switch's database:

DGS-3627:admin# config filter dhcp\_server add permit server\_ip 10.1.1.1 client\_mac 00-00-00-00-00-01 ports 1:1-1:3 Command: config filter dhcp\_server add permit server\_ip 10.1.1.1 client\_mac 00-00-00-00-00-00-01 ports 1:1-1:3

Success.

DGS-3627:admin#

To configure the filter DHCP server state:

```
DGS-3627:admin# config filter dhcp_server ports 1:1-1:3 state enable
Command: config filter dhcp_server ports 1:1-1:3 state enable
```

Success.

DGS-3627:admin#

show filter dhcp_server			
Purpose	Used to display current DHCP server/client filter list created on the switch.		
Syntax	Show filter dhcp_server		
Description	This command is used to display DHCP server/client filter list created on the switch. The log ceasing unauthorized duration and the log/trap state.		
Parameters	None.		
Restrictions	None.		

Example usage:

To display the DHCP server/client filter list created on the switch the log ceasing unauthorized duration and the log/trap state:

```
DGS-3627:admin# show filter dhcp_server
Command: show filter dhcp_server
Filter DHCP Server Trap_Log State: Disabled
Enabled Ports: 1:1-1:3
Illegal Server Log Suppress Duration:5 minutes
Filter DHCP Server/Client Table
```

Server IP Address	Client MAC Address	Port
10.1.1.1	00-00-00-00-00-01	1:1-1:3

Total Entries: 1

DGS-3627:admin#

## config filter dhcp\_server trap\_log

Purpose	Used to configure the trap and log related to the DHCP server filter.
Syntax	config filter dhcp_server trap_log [enable   disable]
Description	Used to enable/disable trap/log related to DHCP server filter.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable log and trap for the DHCP server filter event:

DGS-3627:admin# config filter dhcp\_server trap\_log disable Command: config filter dhcp\_server trap\_log disable

Success.

DGS-3627:admin#

#### config filter dhcp\_server illegal\_server\_log\_suppress\_duration Purpose This function is used to configure the illegal server log suppress duration. config filter dhcp\_server illegal\_server\_log\_suppress\_duration [ 1min | 5min | 30min ] Syntax The DHCP server filtering function filters any illegal DHCP server packets. The DHCP server Description who sends the illegal packets will be logged. This command is used to suppress the logging of DHCP servers who continue to send illegal DHCP packets. The same illegal DHCP server IP address that is detected will be logged only once regardless of how many illegal packets are sent. illegal server log suppress duration – The log can be suppressed by 1 minute, 5 minutes or Parameters 30 minutes. The default value is 5 minutes. Restrictions Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the illegal\_server\_log\_suppress\_duration for 30 minutes:

DGS-3627:admin# config filter dhcp\_server illegal\_server\_log\_suppress\_duration 30min Command: config filter dhcp\_server illegal\_server\_log\_suppress\_duration 30min

Success.

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## DHCP SERVER COMMANDS

For this release, the Switch now has the capability to act as a DHCP server to devices within its locally attached network. DHCP, or Dynamic Host Configuration Protocol, allows the switch to delegate IP addresses, subnet masks, default gateways and other IP parameters to devices that request this information. This occurs when a DHCP enabled device is booted on or attached to the locally attached network. This device is known as the DHCP client and when enabled, it will emit query messages on the network before any IP parameters are set. When the DHCP server receives this request, it returns a response to the client, containing the previously mentioned IP information that the DHCP client then utilizes and sets on its local configurations.

The user can configure many DHCP related parameters that it will utilize on its locally attached network, to control and limit the IP settings of clients desiring an automatic IP configuration, such as the lease time of the allotted IP address, the range of IP addresses that will be allowed in its DHCP pool, the ability to exclude various IP addresses within the pool as not to make identical entries on its network, or to assign the IP address of an important device (such as a DNS server or the IP address of the default route) to another device on the network.

Users also have the ability to bind IP addresses within the DHCP pool to specific MAC addresses in order to keep consistent the IP addresses of devices that may be important to the upkeep of the network that require a static IP address.

Command	Parameters
create dhcp pool	<pool_name 12=""></pool_name>
delete dhcp pool	[ <pool_name 12="">   all]</pool_name>
create dhcp pool manual_binding	<pool_name 12=""> <ipaddr> hardware_address <macaddr> {type [Ethernet   IEEE802]}</macaddr></ipaddr></pool_name>
delete dhcp pool manual_binding	<pool_name 12=""> [<ipaddr>   all]</ipaddr></pool_name>
show dhcp pool manual_binding	{ <pool_name 12="">}</pool_name>
show dhcp_binding	{ <pool_name 12="">}</pool_name>
clear dhcp_binding	{ <pool_name 12="">}</pool_name>
config dhcp ping_packets	<number 2-10=""></number>
config dhcp ping_timeout	<millisecond 500-2000=""></millisecond>
config dhcp pool boot_file	<pool_name 12=""> <file_name 64=""></file_name></pool_name>
config dhcp pool default_router	<pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
config dhcp pool dns_server_address	<pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
config dhcp pool domain_name	<pool_name 12=""> <domain_name 64=""></domain_name></pool_name>
config dhcp pool lease	<pool_name 12=""> [<day 0-365=""> <hour 0-23=""> <minute 0-59="">   infinite]</minute></hour></day></pool_name>
config dhcp pool netbios_name_server	<pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
config dhcp pool netbios_node_type	<pool_name 12=""> [broadcast   peer_to_peer   mixed   hybrid]</pool_name>
config dhcp pool network_addr	<pool_name 12=""> <network_address></network_address></pool_name>

The DHCP Server commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

config dhcp pool next_server	<pool_name 12=""> <ipaddr></ipaddr></pool_name>
enable dhcp_server	
disable dhcp_server	
show dhcp_server	
create dhcp excluded_address begin_address	<ipaddr> end_address <ipaddr></ipaddr></ipaddr>
delete dhcp excluded_address	[begin_address <ipaddr> end_address <ipaddr>   all]</ipaddr></ipaddr>
show dhcp excluded_address	
show dhcp pool	{ <pool_name 12="">}</pool_name>
config dhcp pool option_43	<pool_name 12=""> [add string <mutiword 255="">   delete]</mutiword></pool_name>
config dhcp pool option_profile	<pool_name 12=""> [add   delete] <profile_name 12=""></profile_name></pool_name>
create dhcp option_profile	<profile_name 12=""></profile_name>
delete dhcp option_profile	<profile_name 12=""></profile_name>
config dhcp option_profile	<profile_name 12=""> [add option <value 1-254=""> [string <mutiword 255="">   hex <string 254="">]   delete option <value 1-254="">]</value></string></mutiword></value></profile_name>
show dhcp option_profile	{ <profile_name 12="">}</profile_name>

Each command is listed in detail in the following sections.

create dhcp pool	
Purpose	Used to create a DHCP pool.
Syntax	create dhcp pool <pool_name 12=""></pool_name>
Description	This command will create a DCHP pool for the DHCP server. Once created, this pool may be modified for accepting DHCP clients into this pool.
Parameters	<pre><pool_name 12=""> - Enter an name of up to 12 alphanumeric characters to identify the pool to be created with this command.</pool_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create the DHCP pool Floor2:

DGS-3627:admin# create dhcp pool Floor2 Command:create dhcp pool Floor2

Success.

DGS-3627:admin#

## delete dhcp pool

PurposeUsed to delete a DHCP pool.Syntaxdelete dhcp pool [<pool\_name 12> | all]

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delete dhcp pool	
Description	This command will delete a DHCP pool that was created with the <b>create dhcp pool</b> command.
Parameters	<pre><pool_name 12=""> - Enter an name of up to 12 alphanumeric characters to identify the pool to be deleted with this command.</pool_name></pre>
	all – Enter this command to delete all created DHCP pool.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the DHCP pool Floor2:

```
DGS-3627:admin# delete dhcp pool Floor2
Command:delete dhcp pool Floor2
```

Success.

DGS-3627:admin#

create dhcp pool manual_binding			
Purpose	Used to create a DHCP pool manual binding entry.		
Syntax	create dhcp pool manual_binding <pool_name 12=""> <ipaddr> hardware_address <macaddr> {type [Ethernet   IEEE802]}</macaddr></ipaddr></pool_name>		
Description	This command will create a DHCP manual pool binding entry for a previously created pool. When a MAC address is entered in this command, it will be bound to a IP address from the given pool either by the user, or automatically by the Switch.		
Parameters	<pre><pool_name 12=""> - Enter the name of the previously created pool that will contain the manual binding entry.</pool_name></pre>		
	<ipaddr> – Enter the IP address to be statically bound to a device within the local network that will be specified by entering the Hardware Address in the following field.</ipaddr>		
	<i>hardware_address <macaddr></macaddr></i> – Enter the MAC address of the device to be statically bound to the IP address entered in the previous field.		
	<i>type</i> [Ethernet   IEEE802] – This field is used to specify the type of connection for which this manually bound entry will be set. <i>Ethernet</i> will denote that the manually bound device is connected directly to the Switch, while the <i>IEEE802</i> denotes that the manually bound device is outside the local network of the Switch.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To create a manual binding DHCP entry:

DGS-3627:admin# create dhcp pool manual\_binding engineering 10.10.10.1 hardware\_address 02.02.02.02.02.02 type Ethernet Command: create dhcp pool manual\_binding engineering 10.10.10.1 hardware\_address 02.02.02.02.02.02 type Ethernet Success.

delete dhcp pool manual_binding					
Purpose	Used to delete a previously created DHCP manual binding entry.				
Syntax	delete dhcp pool manual_binding <pool_name 12=""> [<ipaddr>   all]</ipaddr></pool_name>				
Description	This command will delete a DHCP manual binding entry created with the <b>create dhcp pool manual_binding</b> command.				
Parameters	<pre>cpool_name 12&gt; - Enter the previously created pool name from which to delete a manual binding DHCP entry.</pre>				
	<ipaddr> – Enter the IP address of the manual binding entry to be deleted.</ipaddr>				
	all – Enter this command to delete all manual binding entries for the given pool.				
Restrictions	Only Administrator and Operator-level users can issue this command.				

To delete a manual binding DHCP entry:

```
DGS-3627:admin# delete dhcp pool manual_binding Floor2 10.10.10.1
Command: delete dhcp pool manual_binding Floor2 10.10.10.1
```

Success.

DGS-3627:admin#

show dhcp pool manual_binding			
Purpose	Used to display the manual binding settings for a DHCP pool.		
Syntax	show dhcp pool manual_binding { <pool_name 12="">}</pool_name>		
Description	This command will display the manual binding entries for the selected DHCP pool.		
Parameters	<pre>cpool_name 12&gt; - Enter the name of the DHCP pool for which to view manual binding entries.</pre>		
	Entering this command without the pool name will display all manual binding entries of the DHCP server.		
Restrictions	None.		

Example usage:

To display the manual binding entries of the DHCP pool accounting:

```
DGS-3627:admin#
              show dhcp pool manual_binding accounting
Command: show dhcp pool manual_binding accounting
            IP Address
                            Identifier(Hardware_Address)
Pool Name
                                                        Type
             -----
_____
                            ----- -----
accounting
             192.168.0.1
                            01-22-b7-35-ce-99
                                                        Ethernet
            192.168.0.2
                            0a-52-f7-34-ce-88
                                                        Ethernet
accounting
Total Entries : 2
DGS-3627:admin#
```

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show dhcp_binding				
Purpose	Used to show the DHCP binding information.			
Syntax	show dhcp_binding { <pool_name 12="">}</pool_name>			
Description	This command is used to display the DHCP binding information by created pool. Entering the command without the pool name will display all information regarding DHCP binding on the switch.			
Parameters	<pre><pool_name 12=""> - Enter the name of the DHCP pool for which to view binding information.</pool_name></pre>			
Restrictions	None.			

Example usage:

To display the DHCP binding information on the Switch:

DGS-3627:admin# show dhcp_binding Command:show dhcp_binding					
Pool Name	IP Address	Hardware Address	Туре	Status	Life Time (secs)
engineering	192.168.0.1	01-22-b7-35-ce-99	Ethernet	Manual	864000
Total Entries : 1					
DGS-3627:admin#					

clear dhcp_binding	
Purpose	Used to clear the DHCP binding information.
Syntax	clear dhcp_binding { <pool_name 12="">}</pool_name>
Description	This command is used to clear the DHCP binding settings for a particular created DHCP pool.
Parameters	<pre><pool_name 12=""> - Enter the name of the DHCP pool for which to clear the binding information.</pool_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To display the DHCP binding information on the Switch:

DGS-3627:admin# clear dhcp\_binding Command:clear dhcp\_binding

Success.

config dhcp ping_	packets
Purpose	Used to set the number of ping packets that will be sent out to find if an IP address is available.
Syntax	config dhcp ping_packets <number 2-10=""></number>
Description	This command will set the number of ping packets that will be sent out to find if an IP address is available to be allocated as a valid DHCP IP address.
Parameters	<number 2-10=""> – Enter a number between 2 and 10 to denote the number of ping packets that the Switch will send out on the network containing the IP address to be allotted. If the ping request is not returned, the IP address is considered unique to the local network and then allotted to the requesting client. The default setting is 2 packets.</number>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the number of ping packets to be used for DHCP:

```
DGS-3627:admin# config dhcp ping_packets 2
Command: config dhcp ping_packets 2
```

```
Success.
```

DGS-3627:admin#

config dhcp ping_timeout	
Purpose	Used to set the time the Switch will wait before timing out a ping packet.
Syntax	config dhcp ping_timeout <millisecond 500-2000=""></millisecond>
Description	This command is used set the time the Switch will wait before timing out a ping packet. If no answer is received, the IP address is considered unused and may be allocated to a requesting client.
Parameters	<i>millisecond 500-2000</i> – The user may set a time between 500 and 2000 milliseconds that the Switch will wait before timing out a ping packet. The default setting is 500 milliseconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the Ping timeout:

DGS-3627:admin# config dhcp ping\_timeout 500 Command: config dhcp ping\_timeout 500 Success. DGS-3627:admin#

config dhcp pool boot_file	
Purpose	Used to specify the Boot File that will be used as the boot image of the DHCP client
Syntax	config dhcp pool boot_file <pool_name 12=""> <file_name 64=""></file_name></pool_name>
Description	This command is used to specify the Boot File that will be used as the boot image of the DHCP client. This image is usually the operating system that the client uses to load its IP parameters.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name from which the boot file will be set.</pool_name></pre> <pre></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To set the boot file:

DGS-3627:admin# config dhcp pool boot\_file accounting boot.had Command: config dhcp pool boot\_file accounting boot.had

Success.

DGS-3627:admin#

## config dhcp pool default\_router

Purpose	Used to configure the default router for the DHCP client.
Syntax	config dhcp pool default_router <pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
Description	This command is used to configure the default router for DHCP clients requesting DHCP information for the switch. Users may add up to three IP addresses to identify the router, but must specify at least one.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to add a default router.</pool_name></pre> <ipaddr> - Enter the IP address for the default router for this pool. Users may specify up to three default routers but users must add at least one.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the default router:

DGS-3627:admin# config dhcp pool default\_router accounting 10.245.32.1 Command: config dhcp pool default\_router accounting 10.245.32.1

Success.

config dhcp pool dns_server_address	
Purpose	Used to configure the IP addresses of DNS servers for a specific DHCP pool.
Syntax	config dhcp pool dns_server_address <pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
Description	This command is used to configure the DNS server IP addresses for a specific DHCP pool for the switch. The DNS Server correlates IP addresses to host names when queried. Users may add up to three DNS Server addresses.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to add a DNS address.</pool_name></pre> <pre></pre> <pre>cipaddr&gt; - Enter the IP address for the DNS server for this pool. Users may specify up to three DNS servers.</pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the DNS server address foe a DHCP pool:

```
DGS-3627:admin# config dhcp pool dns_server_address accounting 10.245.32.1
Command: config dhcp pool dns_server_address accounting 10.245.32.1
```

Success.

DGS-3627:admin#

config dhcp pool domain_name	
Purpose	Used to configure the domain name for the DHCP pool of the Switch.
Syntax	config dhcp pool domain_name <pool_name 12=""> <domain_name 64=""></domain_name></pool_name>
Description	This command is used to configure the domain name for the DHCP pool of the Switch. This domain name represents a general group of networks that collectively make up the domain.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to add a default router. <domain_name 64=""> - The Domain Name may be an alphanumeric string of up to 64 characters.</domain_name></pool_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the domain name for a DHCP pool:

DGS-3627:admin# config dhcp pool domain\_name accounting d\_link.com Command: config dhcp pool domain\_name accounting d\_link.com

Success.

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config dhcp pool lease		
Purpose	Used to configure the lease time of DCHP clients within a DHCP pool.	
Syntax	config dhcp pool lease <pool_name 12=""> [<day 0-365=""> <hour 0-23=""> <minute 0-59="">   infinite]</minute></hour></day></pool_name>	
Description	Using this command, the user can specify the lease time for the DHCP client. This time represents the amount of time that the allotted address is valid on the local network.	
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to set the lease time for accepted DHCP clients. day 0-365 - Enter the amount of days for the lease. The default setting is one day. hour 0-23 - Enter the number of hours for the lease. minute 0-59 - Enter the number of minutes for the lease.</pool_name></pre>	
	<i>infinite</i> – Enter this parameter to set the allotted IP address to never be timed out of its lease.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the lease time for the DHCP pool:

DGS-3627:admin# config dhcp pool lease accounting infinite Command: config dhcp pool lease accounting infinite

Success.

DGS-3627:admin#

config dhcp pool netbios_name_server	
Purpose	Used to configure the IP address(es) for the Net BIOS name server,
Syntax	config dhcp pool netbios_name_server <pool_name 12=""> <ipaddr> {<ipaddr>} {<ipaddr>}</ipaddr></ipaddr></ipaddr></pool_name>
Description	This command is used to enter the IP address of a Net BIOS Name Server that will be available to a Microsoft DHCP Client. This Net BIOS Name Server is actually a WINS (Windows Internet Naming Service) Server that allows Microsoft DHCP clients to correlate host names to IP addresses within a general grouping of networks. The user may establish up to three Net BIOS Name Servers.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to set the Net BIOS name server for DHCP clients.</pool_name></pre>
	<ipaddr> – Enter the IP address for the Net BIOS name server for this pool. Users may specify up to three Net BIOS name servers.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the Net BIOS name server for the DHCP pool:

DGS-3627:admin# config dhcp pool netbios\_name\_server accounting 10.98.254.2 Command: config dhcp pool netbios\_name\_server accounting 10.98.254.2

Success.

DGS-3627:admin#

#### config dhcp pool netbios\_node\_type

Purpose	Used to set the Net BIOS node type for the DHCP server.
Syntax	config dhcp pool netbios_node_type <pool_name 12=""> [broadcast   peer_to_peer   mixed   hybrid]</pool_name>
Description	This command is used to allow users to set the type of node server for the previously configured Net BIOS Name server. The user has four choices for node types which are <i>Broadcast</i> , <i>Peer to Peer</i> , <i>Mixed</i> and <i>Hybrid</i> .
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to set the Net BIOS node type for DHCP clients.</pool_name></pre>
	[broadcast   peer_to_peer   mixed   hybrid] – Users may choose the node type for the Net BIOS from one of the four listed.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the Net BIOS node type for the DHCP pool:

DGS-3627:admin# config dhcp pool netbios\_node\_type accounting hybrid Command: config dhcp pool netbios\_node\_type accounting hybrid

Success.

DGS-3627:admin#

#### config dhcp pool network\_addr

Purpose	Used to configure the network address and corresponding subnet mask for the DHCP pool.
Syntax	config dhcp pool network_addr <pool_name 12=""> <network_address></network_address></pool_name>
Description	This command will allow users to enter the IP address pool to be assigned to requesting DHCP Clients. This address will not be chosen but the first 3 sets of numbers in the IP address will be used for the IP address of requesting DHCP Clients. (ex. If this entry is given the IP address 10.10.10.2, then assigned addresses to DHCP Clients will resemble 10.10.10.x, where x is a number between 1 and 255 but does not include the assigned 10.10.10.2)
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to set the network address.</pool_name></pre>
	<network_address> – IP address and netmask that is the address of this DHCP pool. The address and mask information can be specified using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).</network_address>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the network address for the DHCP pool:

DGS-3627:admin# config dhcp pool network\_addr accounting 10.1.1.1/8 Command:config dhcp pool network\_addr accounting 10.1.1.1/8

Success.

DGS-3627:admin#

config dhcp pool next_server	
Purpose	Used to configure the IP address of the server that has the boot file for the DHCP pool.
Syntax	config dhcp pool next_server <pool_name 12=""> <ipaddr></ipaddr></pool_name>
Description	This command is used to configure the IP address of the server that has the boot file for the DHCP pool.
Parameters	<pre><pool_name 12=""> - Enter the previously created pool name for which to set the next server. <ipaddr> - Enter the IP address of the next server which has the boot file.</ipaddr></pool_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the IP address of the next server:

```
DGS-3627:admin# config dhcp pool next_server accounting 10.99.88.77
Command: config dhcp pool next_server accounting 10.99.88.77
```

Success.

DGS-3627:admin#

enable dhcp_server	
Purpose	Used to enable the DHCP function on the switch.
Syntax	enable dhcp_server
Description	This command, along with the disable dhcp_server will enable and disable the DHCP server function without affecting configurations.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage: To enable DHCP server:

```
DGS-3627:admin# enable dhcp_server
Command: enable dhcp_server
```

Success.

DGS-3627:admin#

disable dhcp_server	
Purpose	Used to disable the DHCP function on the switch.
Syntax	disable dhcp_server
Description	This command, along with the enable dhcp_server will enable and disable the DHCP server function without affecting configurations.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the DHCP server:

```
DGS-3627:admin# disable dhcp_server
Command: disable dhcp_server
```

Success.

```
DGS-3627:admin#
```

show dhcp_server	
Purpose	Used to display the DHCP server settings.
Syntax	show dhcp_server
Description	This command will display the DHCP server settings for its Global state, ping packet count and ping timeout.
Parameters	None.
Restrictions	None.

Example usage:

To display the DHCP server settings:

```
DGS-3627:admin# show dhcp_server
Command:show dhcp_server
DHCP Server Global State: Disable
Ping Packet Number : 2
Ping Timeout : 500 ms
DGS-3627:admin#
```

create dhcp excluded_address begin_address	
Purpose	Used to configure IP addresses that will be excluded from the DHCP Server pool of addresses.
Syntax	create dhcp excluded_address begin_address <ipaddr> end_address <ipaddr></ipaddr></ipaddr>
Description	This command will allow the user to set an IP address, or a range of IP addresses that are NOT to be included in the range of IP addresses that the Switch will allot to clients requesting DHCP service.
Parameters	<i>begin_address <ipaddr></ipaddr></i> – Enter the beginning IP address of the range of IP addresses to be excluded from the DHCP pool.
	<i>end_address <ipaddr></ipaddr></i> – Enter the ending IP address of the range of IP addresses to be excluded from the DHCP pool.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure IP an address that will be excluded from the DHCP server pool of addresses:

delete dhcp excluded_address	
Purpose	Used to delete IP addresses that have been configured as excluded from the DHCP Server pool of addresses.
Syntax	delete dhcp excluded_address [begin_address <ipaddr> end_address <ipaddr>   all]</ipaddr></ipaddr>
Description	This command will allow the user to delete a previously set IP address, or a range of IP addresses that are NOT to be included in the range of IP addresses that the Switch will allot to clients requesting DHCP service.
Parameters	<i>begin_address <ipaddr></ipaddr></i> – Enter the beginning IP address of the range of IP addresses to be deleted from the excluded IP address list, from the DHCP pool.
	end_address <ipaddr> – Enter the ending IP address of the range of IP addresses to be deleted from the excluded IP address list, from the DHCP pool.</ipaddr>
	all – Enter this command to delete all excluded IP addresses, from the DHCP pool.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To delete IP addresses that have been configured as excluded from the DHCP server pool of addresses:

DGS-3627:admin# delete dhcp excluded\_address begin\_address 10.10.10.1 end\_address 10.10.10.10 10.10.10 Command: delete dhcp excluded\_address begin\_address 10.10.10.1 end\_address 10.10.10.10 Success.

show dhcp excluded_address	
Purpose	Used to display the excluded IP addresses of the DHCP server function.
Syntax	show dhcp excluded_address
Description	This command is used to display the excluded IP addresses of the DHCP server function.
Parameters	None.
Restrictions	None.

To display the DHCP server settings:

show dhcp pool	
Purpose	Used to show the DHCP pool information.
Syntax	show dhcp pool { <pool_name 12="">}</pool_name>
Description	This command is used to display the DHCP pool information. Entering the command without the pool name will display all DHCP pool information on the switch.
Parameters	<pre><pool_name 12=""> - Enter the name of the DHCP pool for which to view DHCP pool information.</pool_name></pre>
Restrictions	None.

Example usage:

To display the DHCP pool information:

```
DGS-3627:admin# show dhcp pool Floor2
Command: show dhcp pool Floor2
Pool Name
                       :Floor2
Network Address
                       :10.0.0/8
Domain Name
                       :
DNS Server Address
                     :0.0.0.0
NetBIOS Name Server :0.0.0.0
                      :Broadcast
NetBIOS Node Type
Default Router
                       :0.0.0.0
Pool Lease
                       :1 Days, 0 Hours, 0 Minutes
Boot File
                       :
Next Server
                      :0.0.0.0
Option 43
                       ٠
Option Profile
                       :
Total Pool Entry: 1
DGS-3627:admin#
```

config dhcp pool option_43	
Purpose	Used to add or delete a DHCP option 43 for a DHCP server pool.
Syntax	config dhcp pool option_43 <pool_name 12=""> [add string <mutiword 255="">   delete]</mutiword></pool_name>
Description	This command is used to add or delete DHCP Option 43. The DHCP server may contain this option in the DHCP reply according to Option 55 in the client's request packet
Parameters	<pre><pool_name 12=""> - Enter the DHCP pool name here. This name can be up to 12 characters long.</pool_name></pre>
	add - Specifies to add the DHCP Option 43 string to a DHCP pool.
	string - Specifies the string that will be added.
	<mutiword 255=""> - Enter the DHCP Option 43 string here.</mutiword>
	delete - Specifies to delete the DHCP Option 43 string.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add a DHCP Option 43 for a DHCP pool:

```
DGS-3627:admin#config dhcp pool option_43 pool1 add string "abc"
Command: config dhcp pool option_43 pool1 add string "abc"
```

Success.

config dhcp pool option_profile	
Purpose	Used to apply an option profile to a specific DHCP pool.
Syntax	config dhcp pool option_profile <pool_name 12=""> [add   delete] <profile_name 12=""></profile_name></pool_name>
Description	This command associate an option profile with a specific DHCP pool. Each DHCP pool can only assign one DHCP option profile. The option(s) that exceed(s) 312 bytes will be cut.
Parameters	<pre><pool_name 12=""> - Enter the DHCP pool name here. This name can be up to 12 characters long.</pool_name></pre>
	add - Specifies to add an option profile to the DHCP pool.
	delete - Specifies to delete an option profile from the DHCP pool.
	<profile_name 12=""> - Enter the profile name used here. This name can be up to 12 characters long.</profile_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

To add an option profile for DHCP profile1 in pool1, and display DHCP pool information:

DGS-3627:admin#config dhcp pool option\_profile pool1 add profile1 Command: config dhcp pool option\_profile pool1 add profile1

Success.

DGS-3627:admin#

To delete an option profile from a DHCP pool:

DGS-3627:admin#config dhcp pool option\_profile pool1 delete profile1 Command: config dhcp pool option\_profile pool1 delete profile1

Success.

DGS-3627:admin#

#### create dhcp option\_profile

Purpose	Used to create a DHCP option profile.
Syntax	create dhcp option_profile <profile_name 12=""></profile_name>
Description	This command is used to create a DHCP option profile with a name that is a symbolic string (such as "profile1"). Create a DHCP option profile in which you can configure DHCP options.
Parameters	<profile_name 12=""> - Enter the profile name used here. This name can be up to 12 characters long.</profile_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a DHCP option profile:

DGS-3627:admin#create dhcp option\_profile profile1 Command: create dhcp option\_profile profile1

Success.

delete dhcp option_profile		
Purpose	Used to delete a DHCP option profile.	
Syntax	delete dhcp option_profile <profile_name 12=""></profile_name>	
Description	None.	
Parameters	<profile_name 12=""> - Enter the profile name used here. This name can be up to 12 characters long.</profile_name>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete a DHCP option profile:

DGS-3627:admin#delete dhcp option\_profile profile2 Command: delete dhcp option\_profile profile2

Success.

DGS-3627:admin#

config dhcp option_profile	
Purpose	Used to configure an option to DHCP server option profile.
Syntax	config dhcp option_profile <profile_name 12=""> [add option <value 1-254=""> [string <mutiword 255="">   hex <string 254="">]   delete option <value 1-254="">]</value></string></mutiword></value></profile_name>
Description	This command is used to configure an option to DHCP server option profile.
Parameters	<profile_name 12=""> - Enter the profile name used here. This name can be up to 12 characters long.</profile_name>
	add - Specifies to add an option to the DHCP server option profile.
	option - Specfies the option index.
	<value 1-254=""> - Enter the option index used here. This value must be between 1 and 254.</value>
	string - Specifies the option string.
	<i>cmutiword 255&gt;</i> - Enter the option string used here. This can be up to 255 characters long.
	hex - Specifies the hexadecimal string.
	<string 254=""> - Enter the hexadecimal string used here. This can be up to 254 characters long.</string>
	delete - Specifies to delete an option from the DHCP server option profile.
	option - Specfies the option index.
	<value 1-254=""> - Enter the option index used here. This value must be between 1 and 254.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To add option 55 using hex format:

DGS-3627:admin#config dhcp option\_profile profile1 add option 55 hex 4d53465420352e30 Command: config dhcp option\_profile profile1 add option 55 hex 4d53465420352e30

Success.

DGS-3627:admin#

To add option 56 using string format:

DGS-3627:admin#config dhcp option\_profile profile1 add option 56 string "11-22-33-44-55-66" Command: config dhcp option\_profile profile1 add option 56 string "11-22-33-44-55-66"

#### Success.

DGS-3627:admin#

show dhcp option_profile	
Purpose	Used to display the current DHCP option profile configuration.
Syntax	show dhcp option_profile { <profile_name 12="">}</profile_name>
Description	This command is used to display the current DHCP option profile configuration.
Parameters	<profile_name 12=""> - Enter the profile name used here. This name can be up to 12 characters long.</profile_name>
Restrictions	None.

Example usage:

To display the current DHCP option profile configuration:
# 28

# **DHCPV6 CLIENT COMMANDS**

The DHCPv6 Client commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config ipif	<pre><ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}   bootp   dhcp   ipv6 ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]   ip_mtu <value 512-1712="">   dhcp_option12 [hostname <hostname 63="">   clear_hostname   state [enable   disable]]   dhcpv6_client_pd [enable prefix_name <string 1-12="">   disable]]</string></hostname></value></ipv6networkaddr></string></vlan_name></network_address></ipif_name></pre>
debug dhcpv6_client state	[enable   disable]
debug dhcpv6_client output	[buffer   console]
debug dhcpv6_client packet	{all   receiving  sending} state [enable   disable]

Each command is listed, in detail, in the following sections.

config ipif	
Purpose	Use this command to configure the DHCPv6 client state for the interface.
Syntax	config ipif <ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}   bootp   dhcp   ipv6 ipv6address {prefix_name <string 1-12="">} <ipv6networkaddr>   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]   ip_mtu <value 512-1712="">   dhcp_option12 [hostname <hostname 63="">   clear_hostname   state [enable   disable]]   dhcpv6_client_pd [enable prefix_name <string 1-12="">   disable]]</string></hostname></value></ipv6networkaddr></string></vlan_name></network_address></ipif_name>
Description	The command is used to configure the DHCPv6 client state for one interface.
Parameters	ipif <ipif_name 12=""> - The name of the IP interface.</ipif_name>
	<i>ipaddress <network_address></network_address></i> - Configures a network on an IP interface. The address should specify a host address and length of network mask. Since an IP interface can have only one IPv4 address, the newly configured address will overwrite the original one.
	vlan <vlan_name 32=""> - Name of the VLAN where the IPIF is operated.</vlan_name>
	<i>proxy_arp</i> - Enable or disable the proxy ARP function. This is for the IPv4 function. Default: Disabled.
	<i>local</i> - This setting controls whether the system provides the proxy reply for the ARP packets destined for an IP address located in the same interface as the received interface.
	When proxy ARP is enabled for an interface, the system will do the proxy reply for the ARP packets destined for an IP address located in a different interface. For ARP packets destined for an IP address located in the same interface, the system will check this setting to determine whether to reply. Default: Disabled.
	state - Enable or disable the state of the IP interface.
	<i>bootp</i> - Use BOOTP to obtain the IPv4 address.
	<i>dhcp</i> - Use DHCP to obtain the IPv4 address.
	<i>ipv6 ipv6address</i> - IPv6 network address: The address should specify a host address and length of network prefix. There can be multiple V6 addresses defined on an interface. Thus, as a new address is defined, it is added on this IP interface.
	dhcpv6_client - See below:

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config ipif	
	enable - Enable the DHCPv6 client state of the interface.
	disable - Disable the DHCPv6 client state of the interface.
	dhcpv6_client_pd – See below:
	enable – Enable the DHCPv6 PD client state of the interface.
	disable – Disable the DHCPv6 PD client of the interface.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the DHCPv6 client state of the System interface to enabled:

```
DGS-3627:admin# config ipif System dhcpv6_client state enable
Command : config ipif System dhcpv6_client state enable
success
```

DGS-3627:admin#

To display IP interface settings:

DGS-3627:admin#show ipif System Command: show ipif System		
IP Interface	:	System
VLAN Name	:	default
Interface Admin State	:	Enabled
IPv4 Address	:	10.90.90.90/8 (Manual) Primary
Proxy ARP	:	Disabled (Local : Disabled)
IP Directed Broadcast	:	Disabled
IPv4 State	:	Enabled
DHCPv6 Client State	:	Disabled
DHCPv6 Client PD State	:	Disabled
IP MTU	:	1500
DHCP Option12 State	:	Disabled
DHCP Option12 Host Name	:	

DGS-3627:admin#

debug dhcpv6_client state		
Purpose	Enable or disable the DHCPv6 client debug function.	
Syntax	debug dhcpv6_client state [enable   disable]	
Description	Use this command to enable or disable the DHCPv6 client debug function.	
Parameters	<ul> <li>state - See below:</li> <li>enable - Enable the DHCPv6 client debug function.</li> <li>disable - Disable the DHCPv6 client debug function.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enabled the DHCPv6 client debug function:

DGS-3627:admin# debug dhcpv6\_client state enable Command: debug dhcpv6\_client state enable

Success.

DGS-3627:admin#

debug dhcpv6_client output		
Purpose	Used to set the debug message to output to buffer or console.	
Syntax	debug dhcpv6_client output [buffer   console]	
Description	Set message output to buffer or console.	
Parameters	buffer - Let the debug message output to buffer.	
	console - Let the debug message output to console.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set debug information to output to console:

DGS-3627:admin# debug dhcpv6\_client output console Command: debug dhcpv6\_client output console

Success.

DGS-3627:admin#

debug dhcpv6_client packet		
Purpose	Used to enable or disable the debug information flag for DHCPv6 client packets, including packet receiving and sending.	
Syntax	debug dhcpv6_client packet {all   receiving  sending} state [enable   disable]	
Description	Enable or disable the debug information flag for DHCPv6 client packets, including packet receiving and sending.	
Parameters	all - Set packet receiving and sending debug flags. receiving - Set packet receiving debug flag. sending - Set packet sending debug flag. enable - Enable the designated flags. disable - Disable the designated flags.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable DHCPv6client packet sending debug flags:

DGS-3627:admin# debug dhcpv6\_client packet sending state enable Command: debug dhcpv6\_client packet sending state enable

Success.

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# DHCPV6 RELAY COMMANDS

The DHCPv6 Relay commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config dhcpv6_relay hop_count	<value 1-32=""></value>
config dhcpv6_relay	[add   delete] ipif <ipif_name 12=""> <ipv6addr></ipv6addr></ipif_name>
config dhcpv6_relay ipif	[ <ipif_name 12="">   all] state [enable   disable]</ipif_name>
show dhcpv6_relay	{ipif <ipif_name 12="">}</ipif_name>
enable dhcpv6_relay	
disable dhcpv6_relay	
debug dhcpv6_relay state	[enable   disable]
debug dhcpv6_relay output	[buffer   console]
debug dhcpv6_relay packet	{all   receiving   sending} state [enable   disable]
debug dhcpv6_relay hop_count state	[enable   disable]

Each command is listed, in detail, in the following sections.

#### config dhcpv6\_relay hop\_count

Purpose	Used to configure the DHCPv6 relay hop count of the switch.
Syntax	config dhcpv6_relay hop_count <value 1-32=""></value>
Description	This command is used to configure the DHCPv6 relay hop count of the switch.
Parameters	<i>hop_count</i> - The hop count is the number of relay agents that have to be relayed in this message. The range is 1 to 32. The default value is 4.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the maximum hops of a DHCPv6 relay packet that can be transferred to 4:

```
DGS-3627:admin# config dhcpv6_relay hop_count 4
Command: config dhcpv6_relay hop_count 4
```

Success.

DGS-3627:admin#

#### config dhcpv6\_relay

Purpose Syntax Used to add or delete a destination IP address to or from the switch's DHCPv6 relay table. config dhcpv6\_relay [add | delete] ipif <ipif\_name 12> <ipv6addr>

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config dhcpv6_relay		
Description	This command can add or delete an IPv6 destination address to forward (relay) DHCPv6 packets.	
Parameters	add - Add an IPv6 destination to the DHCPv6 relay table. delete - Delete an IPv6 destination from the DHCPv6 relay table <i>ipif_name</i> - The name of the IP interface in which DHCPv6 relay is to be enabled. <i>ipv6addr</i> - The DHCPv6 server IP address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To add a DHCPv6 server to the relay table:

DGS-3627:admin# config dhcpv6\_relay add ipif System 2001:DB8:1234:0:218:FEFF:FEFB:CC0E

Command: config dhcpv6\_relay add ipif System 2001:DB8:1234:0:218:FEFF:FEFB:CC0E

Success.

DGS-3627:admin#

config dhcpv6_relay ipif		
Purpose	Used to configure the DHCPv6 relay state of one or all of the specified interfaces.	
Syntax	config dhcpv6_relay ipif [ <ipif_name 12="">   all] state [enable   disable]</ipif_name>	
Description	This command is used to configure the DHCPv6 relay state of one or all of the specified interfaces.	
Parameters	ipif_name - The name of the IP interface. The value all indicates all configured IP interfaces. state - See below: enable - Choose this parameter to enable the DHCPv6 relay state of the interface. disable - Choose this parameter to disable the DHCPv6 relay state of the interface.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCPv6 relay state of the System interface to enable:

```
DGS-3627:admin# config dhcpv6_relay ipif System state enable
Command: config dhcpv6_relay ipif System state enable
```

Success.

show dhcpv6_relay		
Purpose	This command displays the current DHCPv6 relay configuration.	
Syntax	show dhcpv6_relay {ipif <ipif_name 12="">}</ipif_name>	
Description	This command will display the current DHCPv6 relay configuration of all interfaces, or if an IP interface name is specified, the DHCPv6 relay configuration for that IP interface.	

show dhcpv6_relay		
Parameters	<i>ipif_name</i> - The name of the IP interface that will be displayed in the current DHCPv6 relay configuration.	
	If no IP interface is specified, all configured DHCPv6 relay interfaces will be displayed.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

This is an example to show the DHCPv6 relay configuration of all interfaces:

```
DGS-3627:admin# show dhcpv6 relay
Command: show dhcpv6 relay
DHCPv6 Relay Global State : Disabled
DHCPv6 Hops Count Limit : 4
_____
IP Interface
                          : System
IP INCEILAGE
DHCPv6 Relay Status
                          : Disabled
Server Address
                          : 2001:DB8:1234:0:218:FEFF:FEFB:1
Server Address
                          : 3FFE::500
Server Address
                          : 3FFE::600
Server Address
                          : FF05::1:3
IP Interface
                          : Ipif_1
DHCPv6 Relay Status
                          : Enabled
Server Address
                          : 2001:DB8:1234:1:218:FEFF:FEFB:2
IP Interface
                         : Ipif_2
DHCPv6 Relay Status
                         : Disabled
Server Address
                          :
Total Entries : 3
DGS-3627:admin#
```

To show the DHCPv6 relay configuration of the System interface:

```
DGS-3627:admin# show dhcpv6_relay ipif System
Command: show dhcpv6_relay ipif System
DHCPv6 Relay Global State : Disabled
DHCPv6 Hops Count Limit
                       : 4
_____
IP Interface
                        : System
DHCPv6 Relay Status
                       : Disabled
Server Address
                       : 2001:DB8:1234:0:218:FEFF:FEFB:1
Server Address
                        : 3FFE::500
Server Address
                        : 3FFE::600
Server Address
                        : FF05::1:3
DGS-3627:admin#
```

# enable dhcpv6\_relay

Purpose

Used to enable the DHCPv6 relay function on the Switch.

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enable dhcpv6_relay		
Syntax	enable dhcpv6_relay	
Description	This command is used to enable the DHCPv6 relay global state on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCPv6 relay global state to enable:

```
DGS-3627:admin# enable dhcpv6_relay
Command: enable dhcpv6_relay
```

Success.

DGS-3627:admin#

disable dhcpv6_relay		
Purpose	Used to disable the DHCPv6 relay function on the Switch	
Syntax	disable dhcpv6_relay	
Description	This command is used to disable the DHCPv6 relay global state on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCPv6 relay global state to disable:

```
DGS-3627:admin# disable dhcpv6_relay
Command: disable dhcpv6_relay
```

Success.

DGS-3627:admin#

debug dhcpv6_relay state		
Purpose	Used to enable or disable DHCPv6 relay debug functions.	
Syntax	debug dhcpv6_relay state [enable   disable]	
Description	This command is used to enable or disable DHCPv6 relay debug functions.	
Parameters	<i>state</i> - See below: <i>enable</i> - Enable the DHCPv6 relay debug function <i>disable</i> - Disable the DHCPv6 relay debug function	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enabled the DHCPv6 relay debug function:

DGS-3627:admin# debug dhcpv6\_relay state enable Command: debug dhcpv6\_relay state enable

Success.

DGS-3627:admin#

debug dhcpv6_relay output		
Purpose	Used to set the debug message to output to a buffer or a console.	
Syntax	debug dhcpv6_relay output [buffer   console]	
Description	This command is used to set the debug message to output to a buffer or a console.	
Parameters	output - See below:	
	buffer - Let the debug message output to buffer.	
	console - Let the debug message output to console.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set debug information to output to a console:

DGS-3627:admin# debug dhcpv6\_relay output console Command: debug dhcpv6\_relay output console

Success.

DGS-3627:admin#

debug dhcpv6_relay packet		
Purpose	Used to enable or disable the debug information flag of the DHCPv6 relay packet, including packets receiving and sending.	
Syntax	debug dhcpv6_relay packet {all   receiving   sending} state [enable   disable]	
Description	This command is used to enable or disable the debug information flag of the DHCPv6 relay packet, including packets receiving and sending.	
Parameters	all - Set packet receiving and sending debug flags. receiving - Set packet receiving debug flag. sending - Set packet sending debug flag. enable - Enable the designated flags. disable - Disable the designated flags.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enabled the DHCPv6 relay packet sending debug:

```
DGS-3627:admin# debug dhcpv6_relay packet sending state enable Command: debug dhcpv6_relay packet sending state enable
```

Success.

debug dhcpv6_relay hop_count state		
Purpose	Used to enable or disable debug information flag about the hop count.	
Syntax	debug dhcpv6_relay hop_count state [enable   disable]	
Description	This command is used to enable or disable debug information flag about the hop count.	
Parameters	<i>hop_count</i> - The hop count is the number of relay agents that have to be relayed in this message. The range is 1 to 32. The default value is 4.	
	enable - Enable the hop_count state.	
	disable - Disable the hop_count state.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable debug information flag about the hop count:

DGS-3627:admin# debug dhcpv6\_relay hop\_count state enalbe Command: debug dhcpv6\_relay hop\_count state enalbe

Success.

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# DHCPV6 SERVER COMMANDS

The DHCPv6 Server commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create dhcpv6 pool	<pool_name 12=""></pool_name>
delete dhcpv6 pool	[ <pool_name 12="">   all]</pool_name>
show dhcpv6 pool	{ <pool_name 12="">}</pool_name>
config dhcpv6 pool ipv6network_addr	<pool_name 12=""> begin &lt; ipv6networkaddr&gt; end <ipv6networkaddr></ipv6networkaddr></pool_name>
config dhcpv6 pool domain_name	<pool_name 12=""> <domain_name 255=""></domain_name></pool_name>
config dhcpv6 pool dns_server	<pool_name 12=""> <ipv6addr> {<ipv6addr>}</ipv6addr></ipv6addr></pool_name>
config dhcpv6 pool lifetime	<pre><pool_name 12=""> preferred_lifetime <sec 60-4294967295=""> valid_lifetime <sec 60-4294967295=""></sec></sec></pool_name></pre>
config dhcpv6 pool manual_binding	<pool_name 12=""> [add [<ipv6addr>   <ipv6networkaddr>] client_duid <string 28="">   delete [<ipv6addr>   <ipv6networkaddr>   all]]</ipv6networkaddr></ipv6addr></string></ipv6networkaddr></ipv6addr></pool_name>
show dhcpv6 manual_binding	{ <pool_name 12="">}</pool_name>
show dhcpv6 binding	{ <pool_name 12="">}</pool_name>
clear dhcpv6 binding	{ <pool_name 12="">}</pool_name>
enable dhcpv6_server	
disable dhcpv6_server	
show dhcpv6_server	{ipif <ipif_name 12="">}</ipif_name>
config dhcpv6 pool excluded_address	<pool_name 12=""> [ add begin &lt; ipv6addr&gt; end &lt; ipv6addr &gt;   delete [ begin &lt; ipv6addr&gt; end &lt; ipv6addr&gt;   all]]</pool_name>
show dhcpv6 excluded_address	{ <pool_name 12="">}</pool_name>
config dhcpv6_server ipif	<ipif_name 12=""> state [enable   disable]</ipif_name>
debug dhcpv6_server state	[enable   disable]
debug dhcpv6_server packet	{all   receiving   sending} state [enable   disable]
config dhcpv6 pool prefix_delegation	<pool_name 12=""> <ipv6networkaddr> <value 1-128=""> <ipif_name 12=""></ipif_name></value></ipv6networkaddr></pool_name>

Each command is listed, in detail, in the following sections.

#### create dhcpv6 pool

Purpose	Used to create a DHCPv6 pool.
Syntax	create dhcpv6 pool <pool_name 12=""></pool_name>
Description	This command is used to create a DHCPv6 pool for the DHCPv6 server.
Parameters	<pre><pool_name 12=""> - Enter a name of up to 12 alphanumeric characters to identify the pool to be created with this command.</pool_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a DHCPv6 pool pool1:

DGS-3627:admin# create dhcpv6 pool pool1 Command : create dhcpv6 pool pool1

success

DGS-3627:admin#

delete dhcpv6 pool		
Purpose	Used to delete one or all DHCPv6 pools.	
Syntax	delete dhcpv6 pool [ <pool_name 12="">   all]</pool_name>	
Description	This command will delete a DHCPv6 pool that was created with the create dhcpv6 pool command.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter a name of up to 12 alphanumeric characters to identify the pool to be deleted with this command.	
	all - If specify this parameter, all DHCPv6 pools on the Switch will be deleted.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete the DHCPv6 pool by specifying the pool name pool1:

DGS-3627:admin# delete dhcpv6 pool pool1 Command: delete dhcpv6 pool pool1

Success.

DGS-3627:admin#

show dhcpv6 pool		
Purpose	Used to display one or all DHCPv6 pools configuration.	
Syntax	show dhcpv6 pool { <pool_name 12="">}</pool_name>	
Description	This command will show one or all DHCPv6 pools configuration that were created with the create dhcpv6 pool command.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the name of the DHCPv6 pool for which to view the pool information.	
	Entering this command without the pool name will display all pools information of the DHCPv6 server.	
Restrictions	None.	

Example usage:

To show the DHCPv6 pool by specifying the pool name pool1:

DGS-3627:admin# show dhcpv6 pool pool1 Command: show dhcpv6 pool pool1 Pool Name : pool1

Begin Network Address	: 2000::1/64
End Network Address	: 2000::200/64
Domain Name	: domain.com
DNS Server Address	: 2000::FF
	: 2000::FE
Preferred Lifetime	: 604800 (sec)
Valid Lifetime	: 2592000 (sec)
Total Pool Entries: 2	1

DGS-3627:admin#

config dhcpv6 p	ool ipv6networkaddr
Purpose	Used to configure the range of ipv6network address for the DHCPv6 pool
Syntax	config dhcpv6 pool ipv6network_addr <pool_name 12=""> begin &lt; ipv6networkaddr&gt; end <ipv6networkaddr></ipv6networkaddr></pool_name>
Description	Specify the range of ipv6network address for the DHCPv6 pool. The IPv6 addresses in the range are free to be assigned to the DHCPv6 client.
	When the DHCPv6 server receives a request from the client, the server will automatically find an available pool to allocate an IPv6 address.
	The begin_networkaddr and end_networkaddr must observer some rules as followed:
	The prefix of the begin_networkaddr and end_networkaddr must be in consistence, otherwise, the switch will print an error message: The prefix of begin_networkaddr and end_networkaddr must be consistence.(e.g.: the begin_networkaddr is 2000::1/64, and the end_networkaddr is 3000::100/64)
	The begin address must not be large than end address, otherwise, the switch will print an error message: The begin IPv6 address must be lower than or equal to the end IPv6 address.(e.g.: the begin_networkaddr is 2000::200/64, and the end_networkaddr is 2000::100/64)
	There must not be overlapping between the IPv6 address ranges of two pools, otherwise, the Switch will print an error message: The IP range of the pool is overlapping. (e.g.: pool1: 2000::1/64 2000::100/64, pool2: 2000::50/64 2000::200/64)
	The IPv6 network address can't be Link-local address and Multicast address, otherwise, the Switch will print an error message: "The IPv6 network address can't be Link-local address or Multicast address. " (e.g.:: pool1: FE80::1/64 FE80::100/64, pool2: FE80::200/64 FE80::300/64)
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the previously created pool name for which to set the network address.
	begin <ipv6networkaddr> - The begin IPv6network address of the DHCPv6 pool.</ipv6networkaddr>
	end < ipv6networkaddr> - The end IPv6 network address of the DHCPv6 pool.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the range of ipv6network address for the DHCPv6 pool pool1:

DGS-3627:admin#	config	dhcpv6 po	ol ipv6netwo	rk_addr poo	L1 begin 2000	)::1/64 end
2000::32/64						
Command: config	dhcpv6	pool ipv6	network_addr	pool1 begin	n 2000::1/64	end 2000::32/64
success						

config dhcpv6 pool domain_name		
Purpose	Used to configure the domain name for the DHCPv6 pool of the Switch.	
Syntax	config dhcpv6 pool domain_name <pool_name 12=""> <domain_name 255=""></domain_name></pool_name>	
Description	The domain name configured here will be used as the default domain name by the client. By default, the domain name is empty. If domain name is empty, the domain name information will not be provided to the client.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the pool name for which to set the domain name. <i>domain_name <domain_name 255=""></domain_name></i> - The domain name is used by client when resolving hostnames with DNS.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the domain name for the DHCPv6 pool pool1:

DGS-3627:admin# config dhcpv6 pool domain\_name pool1 d\_link.com Command: config dhcpv6 pool domain\_name pool1 d\_link.com

Success.

DGS-3627:admin#

config dhcpv6 poo	ol dns_server
Purpose	Used to configure the DNS server's IPv6 addresses for a specific DHCPv6 pool.
Syntax	config dhcpv6 pool dns_server <pool_name 12=""> <ipv6addr> {<ipv6addr>}</ipv6addr></ipv6addr></pool_name>
Description	This command is used to configure the DNS server IPv6 addresses for a specific DHCPv6 pool. Users may add up to two DNS Server addresses.
	If DNS server is not specified, the DNS server information will not be provided to the client.
	Users could delete a DNS server address in the method of setting the DNS server address to zero.
	For example, users first add two DNS server address: 2000::200, 2000::201, and then delete the DNS server address 2000::200. The procedure is as followed:
	Command: config dhcpv6 pool dns_server pool1 2000::200 2000::201
	config dhcpv6 pool dns_server pool1 ::
Parameters	<pre><pool_name 12=""> - Enter the pool name for which to add one or two DNS server addresses.</pool_name></pre>
	<ipv6addr> - Enter the DNS server IPv6 address for this pool. Users may specify up to two DNS server addresses.</ipv6addr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the DNS server address for a DHCPv6 pool:

```
DGS-3627:admin# config dhcpv6 pool dns_server pool1 2000::200 2000::201
Command: config dhcpv6 pool dns_server pool1 2000::200 2000::201
Success.
DGS-3627:admin#
```

config dhcpv6 poo	ol lifetime
Purpose	Used to configure the preferred-lifetime and valid-lifetime of IPv6 address within a DHCPv6 pool.
Syntax	config dhcpv6 pool lifetime <pool_name 12=""> preferred_lifetime <sec 60-4294967295=""> valid_lifetime <sec 60-4294967295=""></sec></sec></pool_name>
Description	within a DHCPv6 pool.
	<b>preferred lifetime</b> - the length of time that a valid address is preferred (i.e., the time until deprecation). When the preferred lifetime expires, the address becomes deprecated. <b>valid lifetime</b> - the length of time an address remains in the valid state (i.e., the time until invalidation). When the valid lifetime expires, the address becomes invalid.
	The valid lifetime must be greater than or equal to the preferred lifetime.
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the previously created pool name for which to set the preferred- lifetime and valid-lifetime of IPv6 address.
	preferred_lifetime <sec 60-4294967295=""> - The amount of time (in seconds) that the IPv6 address, based on the specified pool, remains in preferred state.</sec>
	<i>valid_lifetime <sec 60-4294967295=""></sec></i> - The amount of time (in seconds) that the IPv6 address, based on the specified pool, remains in valid state.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the preferred-lifetime and valid-lifetime for the DHCPv6 pool:

DGS-3627:admin#	config	dhcpv6 p	ol lifetim	e pool1	preferred_	lifetime	80 valid_li:	fetime
Command, config	dhany6	pool lif	time nool1	profer	ad lifetim	$\sim 80$ $wali$	d lifetime '	100
command: conrig	unepvo	poor III.	ecime poorr	prerer	.ed_iiiecii	le 50 vaii	a_iiiecime .	100
Success.								

config dhcpv6 pool manual_binding		
Purpose	Used to configure a DHCPv6 pool manual binding entry.	
Syntax	config dhcpv6 pool manual_binding <pool_name 12=""> [add [<ipv6addr>   <ipv6networkaddr>] client_duid <string 28="">   delete [<ipv6addr>   <ipv6networkaddr>   all]]</ipv6networkaddr></ipv6addr></string></ipv6networkaddr></ipv6addr></pool_name>	
Description	An address binding is a mapping between the IPv6 address and DUID (A DHCPv6 Unique Identifier for a DHCPv6 participant) of a client.	
	The IPv6 address specified in the manual binding entry must be in the range of the DHCPv6 pool. If the user specifies a conflict IPv6 address, error message will be returned.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the name of the previously created pool that will contain the manual binding entry.	
	add <ipv6addr> - Enter the IPv6 address to be statically bound to a device.</ipv6addr>	
	<ipv6networkaddr> - Enter the IPv6 prefix to be statically bound to a device.</ipv6networkaddr>	
	<i>client_duid <string 28=""></string></i> - Enter the DUID of the device to be statically bound to the IPv6 address entered in the previous field. The DUID string must be '09', 'af' or ' AF'.	
	delete - To delete the manual binding entry.	
	<ipv6addr> - Enter the IPv6 address of the manual binding entry to be deleted.</ipv6addr>	
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# config dhcpv6 pool manual\_binding <ipv6networkaddr> - Enter the IPv6 prefix of the manual binding entry to be deleted. all - Enter this command to delete all manual binding entries for the given pool. Restrictions Only Administrator and Operator-level users can issue this command.

Example usage:

To add a manual binding DHCPv6 entry:

```
DGS-3627:admin# config dhcpv6 pool manual_binding pool1 add 2000::3 client_duid 00010006124dd5840021918d4d9f
Command: config dhcpv6 pool manual_binding pool1 add 2000::3 client_duid 00010006124dd5840021918d4d9f
```

success

DGS-3627:admin#

show dhcpv6 manual_binding		
Purpose	Used to display the manual binding settings.	
Syntax	show dhcpv6 manual_binding { <pool_name 12="">}</pool_name>	
Description	This command will display the manual binding entries for the selected or all DHCPv6 pools.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the name of the DHCPv6 pool for which to view manual binding entries.	
	Entering this command without the pool name will display all manual binding entries of the DHCPv6 server.	
Restrictions	None.	

Example usage:

To display the manual binding entries of the DHCPv6 pool pool1:

```
DGS-3627:admin# show dhcpv6 manual_binding
Command: show dhcpv6 manual_binding
Pool Name: pool1
Entry 1
  IPv6 Address : 3000::21
              : 00010006124dd584002191454d33
 DUID
 Entry 2
 IPv6 Address : 3000::28
 DUID
              : 000300060022d7e50900
Pool Name: pool2
Entry 1
  IPv6 Address : 8000:1000:1000:1000:1000:1000:2000
  DUID
               : 00010006124dd584002191454d37
 Total Entries: 3
DGS-3627:admin#
```

show dhcpv6 bind	ling
Purpose	Used to show the DHCPv6 dynamic binding information.
Syntax	show dhcpv6 binding { <pool_name 12="">}</pool_name>
Description	This command is used to display the DHCPv6 dynamic binding information. Entering the command without the pool name will display all information regarding DHCPv6 dynamic binding on the switch.
	This command only displays the dynamic binding information, not including manual binding information.
Parameters	<pre><pool_name 12=""> - Enter the name of the DHCPv6 pool for which to view dynamic binding information.</pool_name></pre>
	Entering this command without the pool name will display all dynamic binding entries of the DHCPv6 server.
Restrictions	None.

To display the DHCPv6 dynamic binding information on the Switch:

```
DGS-3627:admin# show dhcpv6 binding
Command: show dhcpv6 binding
Pool Name: pool1
                       Ipv6 Address : 2000::3
                       DUID
                                    : 00010006124dd5840021918d4d9f
                       Preferred(s) : 604800
                                                Valid(s): 2592000
                       Ipv6 Address : 2000::1
Pool Name: pool1
                       DUID
                               : 00010006124dd5840021918d8865
                       Preferred(s) : 620
                                                        Valid(s): 800
Total Entries : 2
DGS-3627:admin#
```

clear dhcpv6 binding		
Purpose	Used to clear the DHCPv6 dynamic binding information.	
Syntax	clear dhcpv6 binding { <pool_name 12="">}</pool_name>	
Description	This command is used to clear the DHCPv6 dynamic binding information, not including manual binding information. Users could use command (4-1-8) to delete the manual binding information.	
Parameters	<pre>cpool_name 12&gt; - Enter the name of the DHCPv6 pool for which to clear the dynamic binding information.</pre>	
	If not specify the parameter, it will delete all dynamic binding entries of the DHCPv6 server.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To clear the DHCPv6 dynamic binding information on the Switch:

DGS-3627:admin# clear dhcpv6 binding Command: clear dhcpv6 binding

#### Success.

DGS-3627:admin#

enable dhcpv6_server		
Purpose	Used to enable the DHCPv6 server function on the Switch.	
Syntax	enable dhcpv6_server	
Description	This command is used to enable the DHCPv6 server global state on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCPv6 server global state to enable:

```
DGS-3627:admin# enable dhcpv6_server
Command: enable dhcpv6_server
```

Success.

DGS-3627:admin#

disable dhcpv6_server		
Purpose	Used to disable the DHCPv6 server function on the Switch.	
Syntax	disable dhcpv6_server	
Description	This command is used to disable the DHCPv6 server global state on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the DHCPv6 server global state to disable:

```
DGS-3627:admin# disable dhcpv6_server
Command: disable dhcpv6_server
```

Success.

show dhcpv6_server		
Purpose	Used to display the DHCPv6 server setting.	
Syntax	show dhcpv6_server {ipif <ipif_name 12="">}</ipif_name>	
Description	This command will display the DHCPv6 server settings.	
Parameters	<i>ipif <ipif_name 12=""></ipif_name></i> - The name of the IP interface.	
Restrictions	None.	

To display the DHCPv6 server setting:

DGS-3627:admin# show dhcpv6 Command: show dhcpv6_server	_server
DHCPv6 Server Global State:	Disabled
IP Interface :	System
DHCPv6 Server State :	Enabled
IP Interface :	ipif1
DHCPv6 Server State :	Enabled
Total Entries : 2	
DGS-3627:admin#	

config dhcpv6 pool excluded_address		
Purpose	Used to configure the reserved IPv6 addresses on the DHCPv6 server	
Syntax	config dhcpv6 pool excluded_address <pool_name 12=""> [ add begin &lt; ipv6addr&gt; end &lt; ipv6addr &gt;   delete [ begin &lt; ipv6addr&gt; end &lt; ipv6addr&gt;   all]]</pool_name>	
Description	This command will configure the IPv6 addresses range that the DHCPv6 server should not assign to DHCPv6 client. The excluded address range must be the subset of the specified pool.	
Parameters	<i>pool <pool_name 12=""></pool_name></i> - Enter the name of the DHCPv6 pool for which to add/delete the excluded address information.	
	add - Add an excluded address range for a specified pool.	
	delete - Delete one or all excluded address ranges of a specified pool.	
	<i>begin <ipv6addr></ipv6addr></i> - Enter the beginning IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.	
	<i>end <ipv6addr></ipv6addr></i> - Enter the ending IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.	
	all - Delete all excluded address ranges of a specified pool.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To add the IPv6 addresses range that DHCPv6 server should not assign to clients:

DGS-3627:admin# config dhcpv6 pool excluded\_address pool1 add begin 2000::3 end 2000::8 Command: config dhcpv6 pool excluded\_address pool1 add begin 2000::3 end 2000::8

Success.

show dhcpv6 excluded_address		
Purpose	Used to display the groups of IPv6 addresses which are excluded from the legal assigned IPv6 address	
Syntax	show dhcpv6 excluded_address { <pool_name 12="">}</pool_name>	
Description	This command will display the groups of IPv6 addresses which are excluded from the legal	

show dhcpv6 excluded_address		
	assigned IPv6 address.	
Parameters	<pre><pool_name 12=""> - Enter the name of the DHCPv6 pool for which to display the excluded address information.</pool_name></pre>	
	If not specify the pool name, It will display all pool's excluded address information.	
Restrictions	None.	

To display the excluded address information:

```
DGS-3627:admin# show dhcpv6 excluded_address
Command: show dhcpv6 excluded address
Pool name: Pool1
 Range 1
    Begin Address: 2000::2
    End Address : 2000::5
 Range 2
   Begin Address: 2000::8
   End Address : 2000::8
Pool name: Pool2
 Range 1
   Begin Address: 3000::2
   End Address : 3000::5
 Range 2
   Begin Address: 3000::8
   End Address : 3000::8
  Range 3
   Begin Address: 3000::18
   End Address : 3000::20
Total Entries : 5
DGS-3627:admin#
```

# config dhcpv6\_server ipif Purpose Used to configure the DHCPv6 Server state per interface Syntax config dhcpv6\_server ipif <ipif\_name 12> state [enable | disable] Description This command configures the DHCPv6 Server state on the IP interface. Parameters ipif <ipif\_name 12> - The name of the IP interface. state - See below: enable - Enable the dhcpv6 server state for a specified interface. disable - Disable the dhcpv6 server state for a specified interface. Restrictions Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the DHCPv6 Server state of System Interface to enable:

DGS-3627:admin# config dhcpv6\_server ipif System state enable Command: config dhcpv6\_server ipif System state enable

#### Success.

DGS-3627:admin#

debug dhcpv6_server state		
Purpose	Used to enable or disable DHCPv6 server debug functions.	
Syntax	debug dhcpv6_server state [enable   disable]	
Description	This command is used to enable or disable DHCPv6 server debug functions.	
Parameters	state - See below:	
	enable - Enable the DHCPv6 server debug function	
	disable - Disable the DHCPv6 server debug function	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enabled the DHCPv6 server debug function:

DGS-3627:admin# debug dhcpv6\_server state enable Command: debug dhcpv6\_server state enable

Success.

#### DGS-3627:admin#

debug dhcpv6_server packet		
Purpose	Used to enable or disable the debug information flag of the DHCPv6 server packet, including packets receiving and sending.	
Syntax	debug dhcpv6_server packet {all   receiving   sending} state [enable   disable]	
Description	This command is used to enable or disable the debug information flag of the DHCPv6 server packet, including packets receiving and sending.	
Parameters	all - Set packet receiving and sending debug flags. receiving - Set packet receiving debug flag. sending - Set packet sending debug flag. enable - Enable the designated flags. disable - Disable the designated flags.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enabled the DHCPv6 server packet sending debug:

DGS-3627:admin# debug dhcpv6\_server packet sending state enable Command: debug dhcpv6\_server packet sending state enable

Success.

config dhcpv6 pool prefix_delegation		
Purpose	Used to configure the range of ipv6network address or prefix delegation for the DHCPv6 pool	
Syntax	config dhcpv6 pool prefix_delegation <pool_name 12=""> <ipv6networkaddr> <value 1-<br="">128&gt; <ipif_name 12=""></ipif_name></value></ipv6networkaddr></pool_name>	
Description	This command is used to configure the range of ipv6network address or prefix delegation for the DHCPv6 pool	
Parameters	<pre><pool_name 12=""> - Enter the pool name here. This can be up to 12 characters long. <ipv6networkaddr> - Enter the IPv6 networks address of the DHCPv6 pool here. <value 1-128=""> - Enter the prefix length value here. This can be between 1 and 128. <ipif_name 12=""> - Enter the IP interface name here. This can be up to 12 characters long.</ipif_name></value></ipv6networkaddr></pool_name></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To create a DHCPv6 prefix pool prefixpool1 for interface System:

```
DGS-3627:admin#config dhcpv6 pool prefix_delegation prefixpool1 1111::/48 64 System
Command: config dhcpv6 pool prefix_delegation prefixpool1 1111::/48 64 System
```

Success.

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# DIGITAL DIAGNOSTIC MONITORING (DDM) COMMANDS

The Digital Diagnostic Monitoring (DDM) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config ddm	[trap   log] [enable   disable]
config ddm ports	[ <portlist>   all] [[temperature_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float>}   voltage_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float>   bias_current_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float> }   tx_power_threshold {high_alarm <mw_or_dbm>   low_alarm <mw_or_dbm>   high_warning <mw_or_dbm>   low_warning <mw_or_dbm> }   rx_power_threshold {high_alarm <mw_or_dbm>   low_alarm <mw_or_dbm>   high_warning <mw_or_dbm>   low_warning <mw_or_dbm> ] ] {state [enable   disable]   shutdown [alarm   warning   none]}]</mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></float></float></float></float></float></float></float></float></float></float></float></float></portlist>
config ddm power_unit	[mw   dbm]
show ddm	
show ddm ports	{ <portlist>} [status   configuration]</portlist>

Each command is listed, in detail, in the following sections.

config ddm	
Purpose	The command configures the DDM log and trap action when encountering an exceeding alarm or warning thresholds event.
Syntax	config ddm [trap   log] [enable   disable]
Description	The command configures the DDM log and trap action when encountering an exceeding alarm or warning thresholds event.
Parameters	<i>trap</i> - Specify whether to send traps, when the operating parameter exceeds the corresponding threshold. The DDM trap is enabled by default.
	<i>log</i> - Specify whether to send a log, when the operating parameter exceeds the corresponding threshold. The DDM log is enabled by default.
	enable - Specify to enable the log or trap sending option.
	disable - Specify to disable the log or trap sending option.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure DDM log state to enable:

```
DGS-3627:admin#config ddm log enable
Command: config ddm log enable
Success.
DGS-3627:admin#
```

To configure DDM trap state to enable:

```
DGS-3627:admin#config ddm trap enable
Command: config ddm trap enable
```

#### Success.

config ddm ports	
Purpose	The command is used to configure the DDM settings of the specified ports.
Syntax	config ddm ports [ <portlist>   all] [[temperature_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float>}   voltage_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float>}   bias_current_threshold {high_alarm <float>   low_alarm <float>   high_warning <float>   low_warning <float>}   tx_power_threshold {high_alarm <mw_or_dbm>   low_alarm <mw_or_dbm>   high_warning <mw_or_dbm>   low_warning <mw_or_dbm>}   rx_power_threshold {high_alarm <mw_or_dbm>   low_alarm <mw_or_dbm>   high_warning <mw_or_dbm>   low_warning <mw_or_dbm> ] { shutdown [alarm   warning   none]}]</mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></mw_or_dbm></float></float></float></float></float></float></float></float></float></float></float></float></portlist>
Description	The command is used to configure the DDM settings of the specified ports.
Parameters	ortlist> - Enter the range of ports to be configured here.
	all - Specify that all the optic ports' operating parameters will be configured.
	<i>temperature_threshold</i> - Specify the threshold of the optic module's temperature in centigrade. At least one parameter shall be specified for this threshold.
	<i>high_alarm</i> - Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
	<float> - Enter the high threshold alarm value used here.</float>
	<i>low_alarm</i> - Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
	<float> - Enter the low threshold alarm value used here.</float>
	<i>high_warning</i> - Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
	<float> - Enter the high threshold warning value here.</float>
	<i>low_warning</i> - Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
	<float> - Enter the low threshold warning value here.</float>
	voltage_threshold - Specify the threshold of optic module's voltage.
	<i>high_alarm</i> - Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
	<i>cfloat&gt;</i> - Enter the high threshold alarm value used here.
	<i>low_alarm</i> - Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
	<float> - Enter the low threshold alarm value used here.</float>
	<i>high_warning</i> - Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
	<float> - Enter the high threshold warning value here.</float>
	<i>low_warning</i> - Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
	<float> - Enter the low threshold warning value here.</float>
	bias_current_threshold - Specify the threshold of the optic module's bias current.
	high_alarm - Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
	<t out=""> - Enter the high threshold alarm value used here.</t>
	<i>low_alarm</i> - Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
	<110at> - Enter the low threshold alarm value used here.
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config ddm ports	
	<i>high_warning</i> - Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
	<pre><float> - Enter the high threshold warning value here.</float></pre>
	<i>low_warning</i> - Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
	<float> - Enter the low threshold warning value here.</float>
	tx_power_threshold - Specify the threshold of the optic module's output power.
	<i>high_alarm</i> - Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
	<mw_or_dbm> - Enter the high threshold alarm value used here.</mw_or_dbm>
	<i>low_alarm</i> - Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
	<mw_or_dbm> - Enter the low threshold alarm value used here.</mw_or_dbm>
	<i>high_warning</i> - Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
	<mw_or_dbm> - Enter the high threshold warning value here.</mw_or_dbm>
	<i>low_warning</i> - Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
	<mw_or_dbm> - Enter the low threshold warning value here.</mw_or_dbm>
	rx_power_threshold - Specify the threshold of optic module's received power.
	<i>high_alarm</i> - Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
	<mw_or_dbm> - Enter the high threshold alarm value used here.</mw_or_dbm>
	<i>low_alarm</i> - Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
	<mw_or_dbm> - Enter the low threshold alarm value used here.</mw_or_dbm>
	<i>high_warning</i> - Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
	<mw_or_dbm> - Enter the high threshold warning value here.</mw_or_dbm>
	<i>low_warning</i> - Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
	<mw_or_dbm> - Enter the low threshold warning value here.</mw_or_dbm>
	state - Specify the DDM state to enable or disable. If the state is disabled, no DDM action will take effect.
	enable - Specify to enable the DDM state.
	disable - Specify to disable the DDM state.
	<i>shutdown</i> - Specify whether or not to shutdown the port when the operating parameter exceeds the corresponding alarm threshold or warning threshold. The default value is none.
	alarm - Shutdown the port when the configured alarm threshold range is exceeded.
	warning - Shutdown the port when the configured warning threshold range is exceeded.
	none - The port will never shutdown regardless if the threshold ranges are exceeded or not.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the port 25's temperature threshold:

DGS-3627:admin#config ddm ports 25 temperature\_threshold high\_alarm 84.9555 low\_alarm -10 high\_warning 70 low\_warning 2.25251 Command: config ddm ports 1:25 temperature\_threshold high\_alarm 84.9555 low\_alarm -10 high\_warning 70 low\_warning 2.25251

According to the DDM precision definition, closest value 84.9531 and 2.25 are chosen.

Success.

DGS-3627:admin#

To configure the port 25's voltage threshold:

```
DGS-3627:admin#config ddm ports 25 voltage_threshold high_alarm 4.25 low_alarm 2.5 high_warning 3.5 low_warning 3
Command: config ddm ports 1:25 voltage_threshold high_alarm 4.25 low_alarm 2.5 high_warning 3.5 low_warning 3
```

Success.

DGS-3627:admin#

To configure the port 25's bias current threshold:

DGS-3627:admin#config ddm ports 25 bias\_current\_threshold high\_alarm 7.25 low\_alarm 0.004 high\_warning 0.5 low\_warning 0.008 Command: config ddm ports 1:25 bias\_current\_threshold high\_alarm 7.25 low\_alarm 0.004 high\_warning 0.5 low\_warning 0.008

Success.

DGS-3627:admin#

To configure the port 25's transmit power threshold:

DGS-3627:admin#config ddm ports 25 tx\_power\_threshold high\_alarm 0.625 low\_alarm 0.006 high\_warning 0.55 low\_warning 0.008 Command: config ddm ports 1:25 tx\_power\_threshold high\_alarm 0.625 low\_alarm 0.006 high\_warning 0.55 low\_warning 0.008

Success.

DGS-3627:admin#

To configure the port 25's receive power threshold:

DGS-3627:admin#config ddm ports 25 rx\_power\_threshold high\_alarm 4.55 low\_alarm 0.01 high\_warning 3.5 low\_warning 0.03 Command: config ddm ports 1:25 rx\_power\_threshold high\_alarm 4.55 low\_alarm 0.01 high\_warning 3.5 low\_warning 0.03

Success.

DGS-3627:admin#

To configure the port 25's actions associate with the alarm:

DGS-3627:admin#config ddm ports 25 state enable shutdown alarm Command: config ddm ports 1:25 state enable shutdown alarm

Success.

config ddm power_unit		
Purpose	The command is used to configure the unit of DDM TX and RX power.	
Syntax	config ddm power_unit [mw   dbm]	
Description	The command is used to configure the unit of DDM TX and RX power.	

# xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

config ddm power	_unit
Parameters	mw - Specify the DDM TX and RX power unit as mW.
	<i>dbm</i> - Specify the DDM TX and RX power unit as dBm.
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	

To configure the DDM TX and RX power unit as dBm:

#### DGS-3627:admin#config ddm power\_unit dbm Command: config ddm power\_unit dbm

Success.

#### DGS-3627:admin#

show ddm	
Purpose	Used to display the DDM global settings.
Syntax	show ddm
Description	This command is used to display the DDM global settings.
Parameters	None.
Restrictions	None.

#### Example usage:

To display the DDM global settings:

DGS-3627:admin#show ddm		
Command, show ddm		
Sommaria Prion adm		
DDM Log :Enabled		
2011 209 12mab10a		
DDM Trap :Enabled		
DDM Tx/Rx Power Unit : dbm		

#### DGS-3627:admin#

Used to show the current operating DDM parameters and configuration values of the optic module of the specified ports.
show ddm ports { <portlist>} [status   configuration]</portlist>
There are two types of thresholds: the administrative configuration and the operation configuration threshold.
For the optic port, when a particular threshold was configured by user, it will be shown in this command with a tag indicating that it is a threshold that user configured, else it would be the threshold read from the optic module that is being inserted.
ortlist> - Enter the range of ports to be displayed here.
status - Specifies that the operating parameter will be displayed.
configuration - Specifies that the configuration values will be displayed.
None.

Example usage:

To display ports 25-26's operating parameters:

DGS-3627:admin#show ddm ports 1:24-1:25 status						
Command	: show ddm port	ts 1:24-1:	25 status			
Port	Temperature	Voltage	Bias Current	TX Power	RX Power	
	(in Celsius)	(V)	(mA)	(dBm)	(dBm)	
1:24	-	-	-	-	-	
1:25	-	-	-	-	-	
CTRL+C	ESC q Quit SPA	CE n Next 1	Page p Previous	Page r Refre	esh	
				-		

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# D-LINK SINGLE IP MANAGEMENT COMMANDS

Simply put, D-Link Single IP Management is a concept that will stack switches together over Ethernet instead of using stacking ports or modules. Switches using D-Link Single IP Management (labeled here as SIM) must conform to the following rules:

SIM is an optional feature on the Switch and can easily be enabled or disabled. SIM grouping has no effect on the normal operation of the Switch in the user's network.

There are three classifications for switches using SIM. The Commander Switch(CS), which is the master switch of the group, Member Switch(MS), which is a switch that is recognized by the CS a member of a SIM group, and a Candidate Switch (CaS), which is a switch that has a physical link to the SIM group but has not been recognized by the CS as a member of the SIM group.

A SIM group can only have one Commander Switch(CS). All switches in a particular SIM group must be in the same IP subnet (broadcast domain). Members of a SIM group cannot cross a router. A SIM group accepts up to 33 switches (numbered 0-32), including the Commander Switch (numbered 0). There is no limit to the number of SIM groups in the same IP subnet (broadcast domain), however a single switch can only belong to one group. If multiple VLANs are configured, the SIM group will only utilize the management VLAN on any switch. SIM allows intermediate devices that do not support SIM. This enables the user to manage a switch that are more than one hop away from the CS.

The SIM group is a group of switches that are managed as a single entity. The DGS-3600 Series may take on three different roles:

- 1. **Commander Switch (CS)** This is a switch that has been manually configured as the controlling device for a group, and takes on the following characteristics:
  - a. It has an IP Address.
  - b. It is not a Commander Switch or Member Switch of another Single IP group.
  - c. It is connected to the Member Switches through its management VLAN.
- 2. Member Switch (MS) This is a switch that has joined a single IP group and is accessible from the CS, and it takes on the following characteristics:
  - a. It is not a CS or MS of another IP group.
  - b. It is connected to the CS through the CS management VLAN.
- 3. Candidate Switch (CaS) This is a switch that is ready to join a SIM group but is not yet a member of the SIM group. The Candidate Switch may join the SIM group through an automatic function of the DGS-3600, or by manually configuring it to be a MS of a SIM group. A switch configured as a CaS is not a member of a SIM group and will take on the following characteristics:
  - a. It is not a CS or MS of another Single IP group.
  - b. It is connected to the CS through the CS management VLAN.

The following rules also apply to the above roles:

- Each device begins in the Candidate state.
- CSs must change their role to CaS and then to MS, to become a MS of a SIM group. Thus the CS cannot directly be converted to a MS.
- The user can manually configure a CS to become a CaS.
- A MS can become a CaS by:
  - 1. Being configured as a CaS through the CS.
  - 2. If report packets from the CS to the MS time out.
- The user can manually configure a CaS to become a CS

• The CaS can be configured through the CS to become a MS.

After configuring one switch to operate as the CS of a SIM group, additional xStack<sup>®</sup> DGS-3600 series switches may join the group by either an automatic method or by manually configuring the Switch to be a MS. The CS will then serve as the in band entry point for access to the MS. The CS's IP address will become the path to all MS's of the group and the CS's Administrator's password, and/or authentication will control access to all MS's of the SIM group.

With SIM enabled, the applications in the CS will redirect the packet instead of executing the packets. The applications will decode the packet from the administrator, modify some data, then send it to the MS. After execution, the CS may receive a response packet from the MS, which it will encode and send back to the administrator.

When a switch becomes MS of one SIM group, it automatically becomes a member of the first SNMP community (include read/write and read only) to which the CS of this group belongs. However if a MS has its own IP address, it can belong to SNMP communities to which itself belong.

#### The Upgrade to v1.6

To better improve SIM management, the xStack<sup>®</sup> DGS-3600 Series switches have been upgraded to version 1.6 in this release. Many improvements have been made, including:

The Commander Switch (CS) now has the capability to automatically rediscover member switches that have left the SIM group, either through a reboot or web malfunction. This feature is accomplished through the use of Discover packets and Maintain packets that previously set SIM members will emit after a reboot. Once a MS has had its MAC address and password saved to the CS's database, if a reboot occurs in the MS, the CS will keep this MS information in its database and when a MS has been rediscovered, it will add the MS back into the SIM tree automatically. No configuration will be necessary to rediscover these switches. There are some instances where pre-saved MS switches cannot be rediscovered. For example, if the Switch is still powered down, if it has become the member of another group, or if it has been configured to be a Commander Switch, the rediscovery process cannot occur.

This version will support multiple switch upload and downloads for firmware, configuration files and log files, as follows:

- Firmware The switch now supports MS firmware downloads from a TFTP server.
- Configuration Files This switch now supports downloading and uploading of configuration files both to (for configuration restoration) and from (for configuration backup) MS's, using a TFTP server..
- Log The switch now supports uploading MS log files to a TFTP server.



**NOTE:** For more details regarding improvements made in SIMv1.6, please refer to the Single IP Management White Paper located on the D-Link website.

The SIM commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable sim	
disable sim	
show sim	{[candidates { <candidate_id 1-100="">}   members {<member_id 1-32="">}   group {commander_mac <macaddr>}   neighbor]}</macaddr></member_id></candidate_id>
Reconfig	[member_id <value 1-32="">   exit]</value>
config sim_group	[add <candidate_id 1-100=""> {<password>}   delete <member_id 1-32="">]</member_id></password></candidate_id>
config sim	[[commander {group_name <groupname 64="">}   candidate]   dp_interval <sec 30-<br="">90&gt;   hold_time <sec 100-255="">]</sec></sec></groupname>
download sim_ms	[firmware_from_tftp   configuration_from_tftp] <ipaddr> <path_filename> {[members <mslist 1-32="">   all]}</mslist></path_filename></ipaddr>

Command	Parameters
upload sim_ms	[configuration_to_tftp   log_to_tftp] <ipaddr> <path_filename> {[members <mslist>   all]}</mslist></path_filename></ipaddr>

Each command is listed, in detail, in the following sections.

enable sim	
Purpose	Used to enable Single IP Management (SIM) on the Switch
Syntax	enable sim
Description	This command will enable SIM globally on the Switch. SIM features and functions will not function properly unless this function is enabled.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To enable SIM on the Switch:

DGS-3627:admin# enable sim Command: enable sim

Success.

DGS-3627:admin#

disable sim	
Purpose	Used to disable Single IP Management (SIM) on the Switch.
Syntax	disable sim
Description	This command will disable SIM globally on the Switch.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To disable SIM on the Switch:

DGS-3627:admin# disable sim Command: disable sim

Success.

show sim	
Purpose	Used to view the current information regarding the SIM group on the Switch.
Syntax	show sim {[candidates { <candidate_id 1-100="">}   members {<member_id 1-32="">}   group</member_id></candidate_id>

show sim	
	{commander_mac <macaddr>}   neighbor]}</macaddr>
Description	This command will display the current information regarding the SIM group on the Switch, including the following:
	SIM Version – Displays the current Single IP Management version on the Switch.
	Firmware Version – Displays the current Firmware version on the Switch.
	Device Name – Displays the user-defined device name on the Switch.
	MAC Address – Displays the MAC Address of the Switch.
	Capabilities – Displays the type of switch, be it Layer 2 (L2) or Layer 3 (L3).
	Platform – Switch Description including name and model number.
	SIM State – Displays the current Single IP Management State of the Switch, whether it be enabled or disabled.
	Role State – Displays the current role the Switch is taking, including Commander, Member or Candidate.
	Discovery Interval – Time in seconds the Switch will send discovery packets out over the network.
	Hold time – Displays the time in seconds the Switch will hold discovery results before dropping it or utilizing it.
Parameters	<i>candidates</i> < <i>candidate_id</i> 1-100> – Entering this parameter will display information concerning candidates of the SIM group. To view a specific candidate, include that candidate's ID number, listed from 1 to 100.
	<i>members</i> < <i>member_id</i> 1-32> – Entering this parameter will display information concerning members of the SIM group. To view a specific member, include that member's id number, listed from 1 to 32.
	group {commander_mac <macaddr>} – Entering this parameter will display information concerning the SIM group. To view a specific group, include the commander's MAC address of the group.</macaddr>
	<i>neighbor</i> – Entering this parameter will display neighboring devices of the Switch. A SIM neighbor is defined as a switch that is physically connected to the Switch but is not part of the SIM group. This screen will produce the following results:
	<ol> <li>Port – Displays the physical port number of the commander switch where the uplink to the neighbor switch is located.</li> </ol>
	2. MAC Address – Displays the MAC Address of the neighbor switch.
	3. Role – Displays the role(CS, CaS, MS) of the neighbor switch.
Restrictions	Only Administrator and Operator-level users can issue this command.

To show the SIM information in detail:

```
DGS-3627:admin# show sim
Command: show sim
SIM Version : VER-1.61
Firmware Version : 3.00.B14
Device Name :
MAC Address
                 : 00-19-5B-F5-26-C0
Capabilities
                 : L3
                  : DGS-3627 L3 Switch
Platform
SIM State
                 : Disabled
                 : Candidate
Role State
Discovery Interval : 30 sec
                  : 100 sec
Holdtime
DGS-3627:admin#
```

To show the candidate information in summary, if the candidate ID is not specified:

```
DGS-3627:admin# show sim candidates
Command: show sim candidates
                    Platform / Hold
Capability Time
                                          Firmware Device Name
ID MAC Address
                                            Version
--- -----
                    ----- -----
                                            _____
                                                       _____
    00-55-55-00-55-00 DGS-3627 L3 Switch 140
2
                                             3.00.B14
                                                       default master
Total Entries: 1
DGS-3627:admin#
```

To show the member information in summary, if the member ID is specified:

```
DGS-3627:admin# show sim members 1
Command: show sim members 1
== Member Information ==
Member ID
                   : 1
Firmware Version : 3.00.B14
Device Name
                   : The Man
MAC Address
                   : 00-01-02-03-04-00
Capabilities
                   : L2
Platform
                   : DGS-3627 L3 Switch
Hold Time
                   : 90 sec
```

DGS-3627:admin#

To show other groups information in summary:

```
DGS-3627:admin# show sim group
Command: show sim group
SIM Group Name : default
ID MAC Address
                             Hold Firmware Device Name
Time Version
                   Platform /
                   Capability
--- -----
                   ----- -----
                                          _____
                                                   _____
                                          3.00.B14
*1 00-01-02-03-04-00 DGS-3627 L3 Switch 40
                                                   Tiberius
SIM Group Name : SIM2
ID MAC Address
                   Platform /
                                 Hold
                                          Firmware
                                                   Device Name
                   Capability
                                  Time
                                         Version
   _____
                                  ____
_ _ _
                   -----
                                          _____
                                                   _____
*1 00-01-02-03-04-01 DGS-3627 L3 Switch 40
                                          3.00.B14
                                                   Neo
`*' means commander switch.
DGS-3627:admin#
```

Example usage:

To view SIM neighbors:

DGS-3627:admin# show sim neighbor Command: show sim neighbor

Neighbor	Info Table	
Port	MAC Address	Role
23	00-35-26-00-11-99	Commander
23	00-35-26-00-11-91	Member
24	00-35-26-00-11-90	Candidate
Total Entries: 3		
DGS-3627:admin#		

reconfig	
Purpose	Used to connect to a member switch, through the commander switch, using telnet.
Syntax	reconfig [member_id <value 1-32="">   exit]</value>
Description	This command is used to reconnect to a member switch using Telnet.
Parameters	<i>member_id <value 1-32=""> –</value></i> Select the ID number of the member switch the user desires to configure.
	<i>exit</i> – This command is used to exit from managing the member switch and will return to managing the commander switch.
Restrictions	Only Administrator-level users can issue this command.

To connect to the MS, with member ID 2, through the CS, using the command line interface:

```
DGS-3627:admin# reconfig member_id 2
Command: reconfig member_id 2
DGS-3627:admin#
Login:
```

config sim_group	
Purpose	Used to add candidates and delete members from the SIM group.
Syntax	config sim_group [add <candidate_id 1-100=""> {<password>}   delete <member_id 1-32="">]</member_id></password></candidate_id>
Description	This command is used to add candidates and delete members from the SIM group by ID number.
Parameters	add <candidate_id 1-100=""> <password> – Use this parameter to change a candidate switch (CaS) to a member switch (MS) of a SIM group. The CaS may be defined by its ID number and a password (if necessary).</password></candidate_id>
	<i>delete <member_id 1-3<="" i="">2&gt; – Use this parameter to delete a member switch of a SIM group. The member switch should be defined by ID number.</member_id></i>
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To add a member:

```
DGS-3627:admin# config sim_group add 2
Command: config sim_group add 2
Please wait for ACK!!!
SIM Config Success !!!
Success.
```

DGS-3627:admin#

To delete a member:

```
DGS-3627:admin# config sim_group delete 1
Command: config sim_group delete 1
Please wait for ACK!!!
SIM Config Success!!!
Success.
```

DGS-3627:admin#

config sim	
Purpose	Used to configure role parameters for the SIM protocol on the Switch.
Syntax	config sim [[commander {group_name <groupname 64="">}   candidate]   dp_interval <sec 30-90&gt;   hold_time <sec 100-255="">]</sec></sec </groupname>
Description	This command is used to configure parameters of switches of the SIM.
Parameters	commander – Use this parameter to configure the device's SIM role to commander (CS).
	<i>group_name <groupname 64=""></groupname></i> – Used to update the name of the group. Enter an alphanumeric string of up to 64 characters to rename the SIM group.
	candidate – Used to change the role of a CS (commander) to a CaS (candidate).
	<i>dp_interval &lt;30-90&gt; –</i> The user may set the discovery protocol interval, in seconds that the Switch will send out SIM packets. Returning information to the CS will include information about other switches connected to it. (Ex. MS, CaS, other CS). The user may set the dp_interval from 30 to 90 seconds.
	<i>Hold_time &lt;100-255&gt; –</i> Using this parameter, the user may set the time in seconds, the Switch will hold information sent to it from other switches utilizing the discovery interval protocol. The user may set the hold time from 100 to 255 seconds.
Restrictions	Only Administrator-level users can issue this command.

To change the time interval of the discovery protocol:

```
DGS-3627:admin# config sim dp_interval 40
Command: config sim dp_interval 40
```

Success.

DGS-3627:admin#

To change the hold time of the discovery protocol:

```
DGS-3627:admin# config sim hold_time 120
Command: config sim hold_time 120
```

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Success.

DGS-3627:admin#

To transfer the CS (commander) to be a CaS (candidate):

```
DGS-3627:admin# config sim candidate
Command: config sim candidate
```

Success.

DGS-3627:admin#

To transfer the Switch to be a CS:

```
DGS-3627:admin# config sim commander
Command: config sim commander
```

Success.

DGS-3627:admin#

To update the name of a group:

DGS-3627:admin# config sim commander group\_name Demetrius Command: config sim commander group\_name Demetrius

Success.

download sim_ms	
Purpose	Used to download firmware or configuration file to an indicated device.
Syntax	download sim_ms [firmware_from_tftp   configuration_from_tftp] <ipaddr> <path_filename> {[members <mslist 1-32="">   all]}</mslist></path_filename></ipaddr>
Description	This command will download a firmware file or configuration file to a specified device from a TFTP server.
Parameters	<i>firmware_from_tftp</i> – Specify this parameter to download firmware to members of a SIM group.
	<i>configuration_from_tftp</i> – Specify this parameter to download a switch configuration to members of a SIM group.
	<ipaddr> – Enter the IP address of the TFTP server.</ipaddr>
	<pre>cpath_filename&gt; - Enter the path and the filename of the firmware or switch on the TFTP server.</pre>
	<i>members</i> – Enter this parameter to specify the members the user prefers to download firmware or switch configuration files to. The user may specify a member or members by adding one of the following:
	<ul> <li><mslist 1-32=""> – Enter a value, or values to specify which members of the SIM group will receive the firmware or switch configuration.</mslist></li> </ul>
	<ul> <li>all – Add this parameter to specify all members of the SIM group will receive the firmware or switch configuration.</li> </ul>
Restrictions	Only Administrator-level users can issue this command.
To download firmware:

To download configuration files:

```
DGS-3627:admin# download sim_ms configuration_from_tftp 10.53.13.94 c:/dgs3627.txt all
Command: download sim_ms configuration_from_tftp 10.53.13.94 c:/dgs3627.txt all
This device is updating configuration. Please wait several minutes ...
Download Status :
                      Result
ID
     MAC Address
---
     -----
                      -----
     00-01-02-03-04-00 Success
1
     00-07-06-05-04-03 Success
2
     00-07-06-05-04-03 Success
3
DGS-3627:admin#
```

upload sim_ms	
Purpose	User to upload a configuration or log file to a TFTP server from a specified member of a SIM group.
Syntax	upload sim_ms [configuration_to_tftp   log_to_tftp] <ipaddr> <path_filename> {[members <mslist>   all]}</mslist></path_filename></ipaddr>
Description	This command will upload a configuration or log file to a TFTP server from a specified member of a SIM group.
Parameters	<i>configuration_to_tftp</i> – Specify this parameter if the user wishes to upload a switch configuration to members of a SIM group.
	log_to_tftp – Specify this parameter to upload members of a SIM group.
<ipaddr> – Enter the IP address of the TFTP server to upload a configuration or lo</ipaddr>	
	<pre><path_filename> - Enter a user-defined path and file name on the TFTP server which is used to upload files to.</path_filename></pre>
	<i>members</i> – Enter this parameter to specify the members the user prefers to upload switch configuration or log files from. The user may specify a member or members by adding one of the following:
	<ul> <li><mslist> – Enter a value, or values to specify which members of the SIM group will upload the switch configuration or log files.</mslist></li> </ul>
	• <i>all</i> – Add this parameter to specify all members of the SIM group will upload the

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upload sim_ms		
		switch configuration or log files.
Restricti	ons C	nly Administrator and Operator-level users can issue this command.
Example	e usage:	
To upload configuration files to a TFTP server:		
DGS-3627:admin# upload sim_ms configuration_to_tftp 10.55.47.1 D:\configuration.txt members 1 Command: upload sim_ms configuration_to_tftp 10.55.47.1 D:\configuration.txt members 1		
This device is uploading configuration. Please wait several minutes		
Upload Status :		
ID	MAC Address	Result
1	00-01-02-03-04-0	0 Success
2	00-07-06-05-04-0	3 Success
DGS-36	27:admin#	

### D-LINK UNIDIRECTIONAL LINK DETECTION (DULD) COMMANDS

The unidirectional link detection referred in this document provides a mechanism that can be used to detect unidirectional link for Ethernet switches. This function is established based on OAM, so OAM should be enabled before starting detection.

The D-Link Unidirectional Link Detection (DULD) Resolver commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config duld ports	[ <portlist>   all ] {state [enable  disable]   mode [shutdown   normal]   discovery_time <sec 5-65535="">}(1)</sec></portlist>
show duld ports	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

config duld ports	
Purpose	Used to configure unidirectional link detection on port
Syntax	config duld ports [ <portlist>   all ] {state [enable  disable]   mode [shutdown   normal]   discovery_time <sec 5-65535="">}(1)</sec></portlist>
Description	The command used to configure unidirectional link detection on ports.
	Unidirectional link detection provides discovery mechanism based on 802.3ah to discovery its neighbor. If the OAM discovery can complete in configured discovery time, it concludes the link is bidirectional. Otherwise, it starts detecting task to detect the link status.
Parameters	<pre><portlist> - Specify a range of ports.</portlist></pre>
	<i>state</i> - Specifies these ports unidirectional link detection status. The default state is disabled. <i>mode</i> - See below:
	shutdown - If any unidirectional link is detected, disable the port and log an event.
	normal - Only log an event when a unidirectional link is detected.
	<i>discovery_time</i> - Specifies these ports neighbor discovery time. If the discovery is timeout, the unidirectional link detection will start. The default discovery time is 5 seconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable unidirectional link detection on port 1:

```
DGS-3627:admin# config duld ports 1 state enable
Commands: config duld ports 1 state enable
```

Success

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show duld	
Purpose	Used to show unidirectional link detection information
Syntax	show duld ports { <portlist>}</portlist>
Description	The command used to show ports unidirectional link information including:
	Admin state: port's unidirectional link detection configuration state.
	Discovery Time: the neighbor discovery timer.
	Link Status: port's link detection result. It maybe
	Unknown: either local or remote do not support OAM or unidirectional detection.
	Bidirectional
	TX Fault
	RX Fault
	Link Down
	Oper Status: indicates the detection is operational or not.
	Enabled: the port supports OAM and unidirectional detection and discover remote peer supporting this detection capability.
	Disabled: either local or remote do not support OAM or unidirectional detection.
	So we should enable OAM when we need to detect the unidirectional link.
Parameters	<pre>cportlist&gt; - Specify a range of ports to display.</pre>
	If no port specified, all ports will be displayed.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show ports 1-4 unidirectional link detection information:

```
DGS-3627:admin# config duld ports 1,2,4 state enable
Commands: config duld ports 1,2,4 state enable
Success
DGS-3627:admin# show duld ports 1-4
Commands: show duld ports 1-4
port
      Admin State Oper Status Mode
                                           Link Status
                                                             Discovery Time(Sec)
      ----- -----
____
                                            -----
                                                             -----
                Enabled Shutdown
Enabled Normal
Enabled Normal
Disabled Normal
1
      Enabled
                                             Bidirectional
                                                               5
2
       Enabled
                                              RX Fault
                                                                5
3
       Enabled
                                              TX Fault
                                                                5
4
       Disabled
                                                                5
                                              Unknown
5
       Enabled
                  Enabled
                               Normal
                                              Link Down
                                                                5
DGS-3627:admin#
```

## DOMAIN NAME SERVER (DNS)RELAY COMMANDS

The Domain Name Server (DNS) relay commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config dnsr	[[primary   secondary] nameserver <ipaddr>   [add   delete] static <domain_name 32=""> <ipaddr>]</ipaddr></domain_name></ipaddr>
enable dnsr	{[cache   static]}
disable dnsr	{[cache   static]}
show dnsr	{static}

Each command is listed, in detail, in the following sections.

config dnsr	
Purpose	Used to configure the DNS relay function.
Syntax	config dnsr [[primary   secondary] nameserver <ipaddr>   [add   delete] static <domain_name 32=""> <ipaddr>]</ipaddr></domain_name></ipaddr>
Description	This command is used to configure the DNS relay function on the Switch.
Parameters	<pre>primary - Indicates that the IP address below is the address of the primary DNS server. secondary - Indicates that the IP address below is the address of the secondary DNS server. nameserver <ipaddr> - The IP address of the DNS nameserver. [add   delete] - Indicates whether to add or delete the DNS relay function. <domain_name 32=""> - The domain name of the entry. <ipaddr> - The IP address of the entry.</ipaddr></domain_name></ipaddr></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set IP address 10.43.21.12 of primary.

DGS-3627:admin# config dnsr primary nameserver 10.43.21.12 Command: config dnsr primary nameserver 10.43.21.12

Success

DGS-3627:admin#

Example usage:

To add an entry domain name dns1, IP address 10.43.21.12 to DNS static table:

DGS-3627:admin# config dnsr add static dns1 10.43.21.12 Command: config dnsr add static dns1 10.43.21.12

Success.

DGS-3627:admin#

Example usage:

To delete an entry domain name dns1, IP address 10.43.21.12 from DNS static table.

DGS-3627:admin# config dnsr delete static dns1 10.43.21.12 Command: config dnsr delete static dns1 10.43.21.12

Success.

DGS-3627:admin#

enable dnsr	
Purpose	Used to enable DNS relay.
Syntax	enable dnsr {[cache   static]}
Description	This command is used, in combination with the <b>disable dnsr</b> command below, to enable and disable DNS Relay on the Switch.
Parameters	<i>cache</i> – This parameter will allow the user to enable the cache lookup for the DNS rely on the Switch.
	<i>static</i> – This parameter will allow the user to enable the static table lookup for the DNS rely on the Switch.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable status of DNS relay:

DGS-3627:admin# enable dnsr Command: enable dnsr

Success.

DGS-3627:admin#

Example usage:

To enable cache lookup for DNS relay.

DGS-3627:admin# enable dnsr cache Command: enable dnsr cache

Success.

DGS-3627:admin#

Example usage:

To enable static table lookup for DNS relay.

```
DGS-3627:admin# enable dnsr static
Command: enable dnsr static
```

Success.

DGS-3627:admin#

disable dnsr	
Purpose	Used to disable DNS relay on the Switch.
Syntax	disable dnsr {[cache   static]}
Description	This command is used, in combination with the <b>enable dnsr</b> command above, to enable and disable DNS Relay on the Switch.
Parameters	<i>cache</i> – This parameter will allow the user to disable the cache lookup for the DNS relay on the Switch.
	<i>static</i> – This parameter will allow the user to disable the static table lookup for the DNS relay on the Switch.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To disable status of DNS relay.

DGS-3627:admin# disable dnsr

Command: disable dnsr

Success.

DGS-3627:admin#

Example usage:

To disable cache lookup for DNS relay.

DGS-3627:admin# disable dnsr cache Command: disable dnsr cache

Success.

DGS-3627:admin#

Example usage:

To disable static table lookup for DNS relay.

DGS-3627:admin# disable dnsr static Command: disable dnsr static

Success.

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show dnsr	
Purpose	Used to display the current DNS relay status.
Syntax	show dnsr {static}
Description	This command is used to display the current DNS relay status.
Parameters	<i>static</i> – Allows the display of only the static entries into the DNS relay table. If this parameter is omitted, the entire DNS relay table will be displayed.
Restrictions	None.

Example usage:

To display DNS relay status:

DGS-3627:admin# show dnsr	
Command: show dnsr	
DNSR Status	: Disabled
Primary Name Server	: 0.0.0.0
Secondary Name Server	: 0.0.0.0
DNSR Cache Status	: Disabled
DNSR Static Table Status	: Disabled
DNS Relay Static Table	
Domain Name	IP Address
www.123.com.tw	10.12.12.123
Total Entries: 1	
DGS-3627:admin#	

## DOMAIN NAME SYSTEM (DNS) RESOLVER COMMANDS

The DNS Resolver provides a solution to translate the domain name to IP address for the application on the switch itself.

The Domain Name System (DNS) Resolver commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config name_server	[[add  delete ] <ipaddr> {primary}   timeout <second 1-60="">]</second></ipaddr>
show name_server	
create host_name	<name 255=""> <ipaddr></ipaddr></name>
delete host_name	[ <name 255="">   all]</name>
show host_name	{static   dynamic}
enable dns_resolver	
disable dns_resolver	

Each command is listed, in detail, in the following sections.

config name_server		
Purpose	Used to configure the DNS Resolver name server of the switch.	
Syntax	config name_server [[add  delete ] <ipaddr> {primary}   timeout <second 1-60="">]</second></ipaddr>	
Description	The config name_server command is used to configure the DNS Resolver name server of the switch. Note that only when add a name server, the parameter "primary" will be resolved. Other conditions won't resolve the parameter "primary". It means that when delete a name server, just check the IP address. If the IP address is the same to the name server's, the name server will be deleted, don't check the priority parameter.	
	When adding a name server, if one primary name server exists in the static name server table, then add a new primary name server, the existing primary name server will be changed to a normal name server. If the added primary name server's IP address is the same to an existed normal name server's IP address, the existing normal name server will be changed to a primary name server, but won't add new name server. When no primary name server is specified, the first configured name server will auto change to primary name server. If the deleted name server's IP address equals to one of the existing name servers' IP addresses, regardless whether a normal name server or primary name server, the name server will be deleted.	
Parameters	add - Add DNS Resolver name server	
	delete - Delete DNS Resolver name server	
	ipaddr - The DNS Resolver name server IP address	
	timeout - The maximum time waiting for a responce from a specified name server.	
	primary - Specify the name server is a primary name server.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To add DNS Resolver primary name server 10.10.10.10:

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DGS-3627:admin# config name\_server add 10.10.10.10 primary Command: config name\_server add 10.10.10.10 primary Success. DGS-3627:admin#

To delete DNS Resolver name server 10.10.10.1:

DGS-3627:admin# config name\_server delete 10.10.10.10 Command: config name\_server delete 10.10.10.10

Success.

DGS-3627:admin#

To configure DNS Resolver name server time out to 10 seconds:

```
DGS-3627:admin# config name_server timeout 10
Command: config name_server timeout 10
```

Success.

DGS-3627:admin#

show name_server		
Purpose	Used to display the current DNS Resolver name servers and name server time out on the switch.	
Syntax	show name_server	
Description	The show name_server command is used to display the current DNS Resolver name servers and name server time out on the switch.	
Parameters	None.	
Restrictions	None.	

Example usage:

To display the current DNS Resolver name servers and name server time out:

DGS-3627:admin#

create host_name	
Purpose	Used to create the static host name entry of the switch.
Syntax	create host_name <name 255=""> <ipaddr></ipaddr></name>
Description	The create host name command is used to create the static host name entry of the switch. If the created host name entry exists in the dynamic host name table, the existing dynamic host name entry will be deleted, and then add the created host name entry is added into the static host name table and a log for duplicate is recorded.
Parameters	<name 255=""> - The host's host name</name>
	<ipaddr> - The host's IP address</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create static host name "www.example.com":

DGS-3627:admin# create host\_name www.example.com 10.10.10.10 Command: create host\_name www.example.com 10.10.10.10

Success.

DGS-3627:admin#

delete host_name	
Purpose	Used to delete the static or dynamic host name entries of the switch.
Syntax	delete host_name [ <name 255="">   all]</name>
Description	The delete host_name command is used to delete the static or dynamic host name entries of the switch.
Parameters	<name 255=""> - The host's host name.</name>
	all - All of the static and dynamic host name entries.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the static host name entry "www.example.com":

DGS-3627:admin# delete host\_name www.example.com Command: delete host\_name www.example.com

Success.

show host_name	
Purpose	Used to display the current host name.
Syntax	show host_name {static   dynamic}
Description	The show host_name command is used to display the current host name entries. If the

show host_name	
	parameters for "static" and "dynamic" are not specified, both static and dynamic host name entries will be displayed.
Parameters	static - Display the static host name entries
	dynamic - Display the dynamic host name entries
Restrictions	None.

To display the static and dynamic host name entries:

DGS-3627:admin# show host_name		
Command: show host_name		
Static Host Name Table		
Host Name	IP Address	
	10 10 10 10	
www.example.com	10.10.10.10	
www.exampla.com	20.20.20.20	
Total Static Entries: 2		
Dynamic Host Name Table		
Host Name	IP Address	TTL
www.examplc.com	30.30.30.30	60 minutes
www.exampld.com	40.40.40.40	10 minutes
Total Dynamic Entries: 2		
DGS-3627:admin#		

### enable dns\_resolver

Purpose	Used to configure the DNS Resolver state of the switch to enabled.
Syntax	enable dns_resolver
Description	The enable dns_resolver command is used to configure the switch's DNS Resolver state.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the DNS Resolver state to enabled:

```
DGS-3627:admin# enable dns_resolver
Command: enable dns_resolver
```

Success.

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disable dns_resolver		
Used to configure the DNS Resolver state of the switch to disabled.		
disable dns_resolver		
The disable dns_resolver command is used to configure the switch's DNS Resolver state to disabled.		
None.		
Only Administrator and Operator-level users can issue this command.		

#### Example usage:

To configure the DNS Resolver state to disabled:

DGS-3627:admin# disable dns\_resolver Command: disable dns\_resolver

Success.

## **DVMRP COMMANDS**

The DVMRP commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

DVMRP is a distance-vector multicast routing protocol designed to support the forwarding of multicast datagrams through an inter-network. DVMRP can be summarized as a "broadcast & prune" multicast routing protocol. It builds per-source broadcast trees based upon routing exchanges, then dynamically creates per-source-group multicast delivery trees by pruning the source's truncated broadcast tree. It performs Reverse Path Forwarding checks to determine when multicast traffic should be forwarded to downstream interfaces. In this way, source-rooted shortest path trees can be formed to reach all group members from each source network of multicast traffic.

Command	Parameters
config dvmrp	[ipif <ipif_name 12="">   all] {metric <value 1-31="">   probe <sec 1-65535="">   neighbor_timeout <sec 1-65535="">   state [enable   disable]}</sec></sec></value></ipif_name>
enable dvmrp	
disable dvmrp	
show dvmrp neighbor	<pre>{ipif <ipif_name 12="">   ipaddress <network_address>}</network_address></ipif_name></pre>
show dvmrp nexthop	{ipaddress <network_address>   ipif <ipif_name 12="">}</ipif_name></network_address>
show dvmrp routing_table	{ipaddress <network_address>}</network_address>
show dvmrp	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

config dvmrp	
Purpose	Used to configure DVMRP on the Switch.
Syntax	config dvmrp [ipif <ipif_name 12="">   all] {metric <value 1-31="">   probe <sec 1-65535="">   neighbor_timeout <sec 1-65535="">   state [enable   disable]}</sec></sec></value></ipif_name>
Description	This command is used to configure DVMRP on the Switch.
Parameters	<i>ipif <ipif_name 12=""></ipif_name></i> – The name of the IP interface for which DVMRP is to be configured. <i>all</i> – Specifies that DVMRP is to be configured for all IP interfaces on the Switch.
	<i>metric</i> < <i>value</i> 1-31> – Allows the assignment of a DVMRP route cost to the above IP interface. A DVMRP route cost is a relative number that represents the real cost of using this route in the construction of a multicast delivery tree. It is similar to, but not defined as, the hop count in RIP. The default is 1.
	probe <second 1-65535=""> – DVMRP defined an extension to IGMP that allows routers to query other routers to determine if a DVMRP neighbor is present on a given subnetwork or not. This is referred to as a 'probe'. This entry will set an intermittent probe (in seconds) on the device that will transmit dvmrp messages, depending on the time specified. This probe is also used to "keep alive" the connection between DVMRP enabled devices. The default value is 10 seconds.</second>
	<i>neighbor_timeout <second 1-65535=""></second></i> – The time period for which DVMRP will hold Neighbor Router reports before issuing poison route messages. The default value is 35 seconds.
	state [enable   disable] – Allows DVMRP to be enabled or disabled.

config dvmrp	
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure DVMRP configurations of IP interface "System":

```
DGS-3627:admin# config dvmrp ipif System neighbor_timeout 30 metric 1 probe 5
Command: config dvmrp ipif System neighbor_timeout 30 metric 1 probe 5
```

Success

DGS-3627:admin#

enable dvmrp	
Purpose	Used to enable DVMRP.
Syntax	enable dvmrp
Description	This command, in combination with the <b>disable dvmrp</b> command below, is used to enable and disable DVMRP on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable DVMRP:

DGS-3627:admin#	enable dvmrp
Command: enable	dvmrp
Success.	
DGS-3627:admin#	

disable dvmrp	
Purpose	Used to disable DVMRP.
Syntax	disable dvmrp
Description	This command is used, in combination with the <b>enable dvmrp</b> command above, is used to enable and disable DVMRP on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable DVMRP:

DGS-3627:admin# disable dvmrp Command: disable dvmrp

Success.

#### DGS-3627:admin#

show dvmrp routing_table		
Purpose	Used to display the current DVMRP routing table.	
Syntax	show dvmrp routing table {ipaddress <network_address>}</network_address>	
Description	The command is used to display the current DVMRP routing table.	
Parameters	<i>ipaddress</i> < <i>network_address</i> > – The IP address and netmask of the destination. The address and mask information can be specified using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).	
Restrictions	None.	

Example usage:

To display DVMRP routing table:

DGS-3627:admin# show dvmrp routing_table Command: show dvmrp routing_table					
DVMRP Routing Table					
Source Address/Netmask	Upstream Neighbor	Metric	Learned	Interface	Expire
10.0.0/8	10.90.90.90	1	Local	System	-
20.0.0/8	20.1.1.1	2	Dynamic	ip2	117
30.0.0/8	30.1.1.1	2	Dynamic	ip3	106
Total Entries: 3					
DGS-3627:admin#					

show dvmrp neighbor	
Purpose	Used to display the DVMRP neighbor table.
Syntax	show dvmrp neighbor {ipif <ipif_name 12="">   ipaddress <network_address>}</network_address></ipif_name>
Description	This command will display the current DVMRP neighbor table.
Parameters	<ipif_name 12=""> – The name of the IP interface for which to display the DVMRP neighbor table.</ipif_name>
	<i>ipaddress</i> < <i>network_address</i> > – The IP address and netmask of the destination. The address and mask information can be specified using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).
Restrictions	None.

Example usage:

To display DVMRP neighbor table:

DGS-3627:admin#	show dvmrp neighbo:	r	
Command: show dvmrp neighbor			
DVMRP Neighbor	Address Table		
_			
Interface	Neighbor Address	Generation ID	Expire Time

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System	10.2.1.123	2	35	
Total Entri	es: 1			
DGS-3627:ad	min#			

show dvmrp nexthop		
Purpose	Used to display the current DVMRP routing next hop table.	
Syntax	show dvmrp nexthop {ipaddress <network_address>   ipif <ipif_name 12="">}</ipif_name></network_address>	
Description	This command will display the DVMRP routing next hop table.	
Parameters	<pre><ipif_name 12=""> - The name of the IP interface for which to display the current DVMRP routing next hop table.</ipif_name></pre>	
	<i>ipaddress</i> < <i>network_address</i> > – The IP address and netmask of the destination. The address and mask information can be specified using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).	
Restrictions	None.	

Example usage:

To display DVMRP routing next hop table:

)GS-3627:admin# show dvmrp nexthop Command: show dvmrp nexthop		
DVMRP Routing Next Hop Table Source Addresss/Netmask Interface Name Type		
10.0.0/8	ip2	Leaf
10.0.0/8	ip3	Leaf
20.0.0/8	System	Leaf
20.0.0/8	ip3	Leaf
30.0.0/8	System	Leaf
30.0.0/8	ip2	Leaf
Total Entries: 6		
DGS-3627:admin#		

show dvmrp	
Purpose	Used to display the current DVMRP settings on the Switch.
Syntax	show dvmrp{ <ipif_name 12="">}</ipif_name>
Description	The command will display the current DVMRP configurations.
Parameters	< <i>ipif_name 12&gt;</i> – This parameter will allow the user to display DVMRP settings for a specific IP interface.
Restrictions	None.

Example usage:

To show DVMRP configurations:

DGS-3627:admin# show dvmrp

## ETHERNET RING PROTECTION SWITCHING (ERPS) COMMANDS

ITU-T G.8032 Ethernet Ring protection switching (ERPS) is used to provide a reliable mechanism of malfunction recovery in an Ethernet ring topology network.

The Ethernet Ring Protection Switching (ERPS) Resolver commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable erps	
disable erps	
create erps raps_vlan	<vlanid></vlanid>
delete erps raps_vlan	<vlanid></vlanid>
config erps raps_vlan	<vlanid> ring mel <value 0-7=""></value></vlanid>
config erps raps_vlan	<vlanid> ring_port [west [<port>   virtual_channel]   east [<port>   virtual_channel]]</port></port></vlanid>
config erps raps_vlan	<vlanid> [ rpl_port [west   east   none]   rpl_owner [enable   disable] ]</vlanid>
config erps raps_vlan	<vlanid> protected_vlan [add   delete] vlanid <vidlist></vidlist></vlanid>
config erps raps_vlan	<vlanid> timer {holdoff_time &lt; value 0-10000&gt;   guard_time <value 10-2000="">   wtr_time <min 5-12="">} (1)</min></value></vlanid>
config erps log	[enable   disable]
show erps	{raps_vlan <vlanid> {sub_ring}}</vlanid>
config erps trap	[enable   disable]
config erps raps_vlan	<vlanid> state [enable   disable]</vlanid>
config erps raps_vlan	<vlanid> [add   delete] sub_ring raps_vlan <vlanid></vlanid></vlanid>
config erps raps_vlan	<vlanid> sub_ring raps_vlan <vlanid> tc_propagation state [enable   disable]</vlanid></vlanid>

Each command is listed, in detail, in the following sections.

enable erps	
Purpose	Used to enable the global ERPS function on a switch.
Syntax	enable erps
Description	This command is used to enable the global ERPS function on a switch. When both the global state and the specified ring ERPS state are enabled, the specified ring will be activated.
	The global ERPS function cannot be enabled, when any ERPS ring on the device is enabled and the integrity of any ring parameter is not available. For each ring with the ring state enabled when ERPS is enabled, the following integrity will be checked:
	R-APS VLAN is created.
	The Ring port is a tagged member port of the R-APS VLAN.
	The RPL port is specified if the RPL owner is enabled.

enable erps	
	The default state is disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable ERPS:

DGS-3627:admin# enable erps Command: enable erps

Success.

DGS-3627:admin#

disable erps	
Purpose	Used to disable the global ERPS function on a switch.
Syntax	disable erps
Description	This command is used to disable the global ERPS function on a switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable ERPS:

DGS-3627:admin# disable erps Command: disable erps

Success.

DGS-3627:admin#

create erps raps_vlan		
Purpose	Used to create an R-APS VLAN on a switch.	
Syntax	create erps raps_vlan <vlanid></vlanid>	
Description	This command is used to create an R-APS VLAN on a switch. Only one R-APS VLAN should be used to transfer R-APS messages.	
	Note: The R-APS VLAN must already have been created by the create vlan command.	
Parameters	raps_vlan - Specifies the VLAN which will be the R-APS VLAN.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create and ERPS R-APS VLAN:

DGS-3627:admin# create erps raps\_vlan 4094 Command: create erps raps\_vlan 4094

#### Success.

DGS-3627:admin#

delete erps raps_vlan		
Purpose	Used to delete an R-APS VLAN on a switch.	
Syntax	delete erps raps_vlan <vlanid></vlanid>	
Description	This command is used to delete an R-APS VLAN on a switch. When an R-APS VLAN is deleted, all parameters related to this R-APS VLAN will also be deleted.	
	This command can only be issued when the ring is not active.	
Parameters	raps_vlan - Specifies the VLAN which will be the R-APS VLAN.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an ERPS R-APS VLAN:

```
DGS-3627:admin# delete erps raps_vlan 4094
Command: delete erps raps_vlan 4094
Success.
```

#### DGS-3627:admin#

config erps ring_mel		
Purpose	Used to configure the MEL of the ERPS ring for a specific R-APS VLAN.	
Syntax	config erps raps_vlan <vlanid> ring mel <value 0-7=""></value></vlanid>	
Description	This command is used to configure the ring MEL for a R-APS VLAN. The ring MEL is one field in the R-APS PDU.	
	<b>Note:</b> If CFM (Connectivity Fault Management) and ERPS are used at the same time, the R-APS PDU is one of a suite of Ethernet OAM PDU. The behavior for forwarding of R-APS PDU should follow the Ethernet OAM. If the MEL of R-APS PDU is not higher than the level of the MEP with the same VLAN on the ring ports, the R-APS PDU cannot be forwarded on the ring.	
Parameters	ring mel - Specifies the ring MEL of the R-APS function. The default ring MEL is 1.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure a MEL of the ERPS ring:

```
DGS-3627:admin# config erps raps_vlan 4094 ring mel 2
Command: config erps raps_vlan 4094 ring mel 2
```

Success.

config erps raps_vlan ring_port		
Purpose	Used to configure the ports of the ERPS ring for a specific R-APS VLAN.	
Syntax	config erps raps_vlan <vlanid> ring_port [west [<port>   virtual_channel]   east [<port>   virtual_channel]]</port></port></vlanid>	
Description	This command is used to configure the port that participates in the ERPS ring. Restrictions apply for ports that are included in a link aggregation group. A link aggregation group can be configured as a ring port by specifying the master port of the link aggregation port. Only the master port can be specified as a ring port. If the specified link aggregation group is eliminated, the master port retains its ring port status. If the ring port configured on virtual channel, the ring which the port connects to will be considered as a sub-ring. <b>Note:</b> The ring ports cannot be modified when ERPS is enabled.	
Parameters	<pre>west <port> - Specifies the port as the west ring port. virtual_channel - Specifies the port as west port on virtual channel. east <port> - Specifies the port as the east ring port. virtual_channel - Specifies the port as east port on virtual channel.</port></port></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the ports of an ERPS ring for a specific R-APS VLAN:

DGS-3627:admin# config erps raps\_vlan 4094 ring\_port west 5 Command: config erps raps\_vlan 4094 ring\_port west 5

Success.

config erps raps_vlan rpl		
Purpose	Used to configure the RPL port or the RPL owner for a specific R-APS VLAN.	
Syntax	config erps raps_vlan <vlanid> [ rpl_port [west   east   none]   rpl_owner [enable   disable] ]</vlanid>	
Description	This command is used to configure the RPL port and the RPL owner.	
	<b>RPL port:</b> Specifies one of the R-APS VLAN ring ports as the RPL port. To remove an RPL port from an R-APS VLAN, use the none designation for rpl_port.	
	<b>RPL owner:</b> Specifies the node as the RPL owner.	
	<b>Note:</b> The RPL port and RPL owner cannot be modified when ERPS is enabled; and the virtual channel cannot be configured as RPL. For example, if a ring port is configured on the virtual channel and the ring port is configured as an RPL port, an error message will be display and the configuration will fail.	
Parameters	port - See below.	
	west - Specifies the west ring port as the RPL port.	
	east - Specifies the east ring port as the RPL port.	
	<i>none</i> - No RPL port on this node. By default, the node has no RPL port.	
	owner - See below.	
	enable - Specifies the device as an RPL owner node.	
	disable - This node is not an RPL owner. By default, the RPS owner is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the RPL port or the RPL owner for a specific R-APS VLAN:

DGS-3627:admin# config erps raps\_vlan 4094 rpl port west owner enable Command: config erps raps\_vlan 4094 rpl port west owner enable

Success.

DGS-3627:admin#

config erps raps_vlan protected_vlan		
Purpose	Used to configure the protected VLAN for a specific R-APS VLAN.	
Syntax	config erps raps_vlan <vlanid> protected_vlan [add   delete] vlanid <vidlist></vidlist></vlanid>	
Description	This command is used to configure the VLANs that are protected by the ERPS function. The R-APS VLAN cannot be the protected VLAN. The protected VLAN can be one that has already been created, or it can be used for a VLAN that has not yet been created.	
Parameters	<i>protected_vlan</i> - See below: <i>add</i> - Add VLANs to the protected VLAN group. <i>delete</i> - Delete VLANs from the protected VLAN group.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure the protected VLAN for a specific R-APS VLAN:

DGS-3627:admin# config erps raps\_vlan 4094 protected\_vlan add vlanid 10-20 Command: config erps raps\_vlan 4094 protected\_vlan add vlanid 10-20

Success.

config erps raps_vlan timer		
Purpose	Used to configure the ERPS timers for a specific R-APS VLAN.	
Syntax	config erps raps_vlan <vlanid> timer {holdoff_time &lt; value 0-10000&gt;   guard_time <value 10-2000="">   wtr_time <min 5-12="">} (1)</min></value></vlanid>	
Description	This command is used to configure the protocol timers.	
	<b>Holdoff timer:</b> The Holdoff timer is used to filter out intermittent link faults when link failures occur during the protection switching process. When a ring node detects a link failure, it will start the holdoff timer and report the link failure event (R-APS BPDU with SF flag) after the link failure is confirmed within period of time specified.	
	<b>Guard timer:</b> Guard timer is used to prevent ring nodes from receiving outdated R-APS messages. This timer is used during the protection switching process after the link failure recovers. When the link node detects the recovery of the link, it will report the link failure recovery event (R-APS PDU with NR flag) and start the guard timer. Before the guard timer expires, all received R-APS messages are ignored by this ring node, except in the case where a burst of three R-APS event messages that indicates the topology of a sub-ring has changed and the node needs to flush FDB are received on the node. In this case the recovered link does not go into a blocking state. The Guard Timer should be greater than the maximum expected forwarding delay for which one R-APS message circles around the ring. <b>WTR timer:</b> WTR timer is used to prevent frequent operation of the protection switch due to	

config erps raps_vlan timer		
	an intermittent defect. This timer is used during the protection switching process when a link failure recovers. It is only used by the RPL owner. When the RPL owner in protection state receives R-APS PDU with an NR flag, it will start the WTR timer. The RPL owner will block the original unblocked RPL port and start to send R-APS PDU with an RB flag after the link recovery is confirmed within this period of time.	
Parameters	<i>holdoff_time</i> - Specifies the holdoff time of the R-APS function. The default holdoff time is 0 milliseconds.	
	<i>guard_time</i> - Specifies the guard time of the R-APS function. The default guard time is 500 milliseconds.	
	<i>wtr_time</i> - Specifies the WTR time of the R-APS function. The range is from 5 to 12 minutes. The default WTR time is 5 minutes.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the ERPS timers for a specific R-APS VLAN:

```
DGS-3627:admin# config erps raps_vlan 4094 holdoff_time 100 guard_time 1000 wtr_time 10
Command: config erps raps_vlan 4094 holdoff_time 100 guard_time 1000 wtr_time 10
```

Success.

DGS-3627:admin#

config erps log	
Purpose	Used to configure the ERPS log state.
Syntax	config erps log [enable   disable]
Description	This command is used to configure the log state of ERPS events.
Parameters	log - Enable or disable the log state. The default value is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the ERPS log state:

```
DGS-3627:admin# config erps log enable
Command: config erps log enable
```

Success.

show erps	
Purpose	Used to display ERPS information.
Syntax	show erps {raps_vlan <vlanid> {sub_ring}}</vlanid>
Description	This command is used to display ERPS configuration and operation information.
	The port state of the ring port may be as "Forwarding", "Blocking", "Signal Fail". "Forwarding" indicates that traffic is able to be forwarded. "Blocking" indicates that traffic is blocked by ERPS and a signal failure is not detected on the port. "Signal Fail" indicates that a signal

show erps	
	failure is detected on the port and traffic is blocked by ERPS.
	The RPL owner administrative state could be configured to "Enabled" or "Disabled". But the RPL owner operational state may be different from the RPL owner administrative state, for example, the RPL owner conflict occurs. "Active" is used to indicate that the RPL owner administrative state is enabled and the device is operated as the active RPL owner. "Inactive" is used to indicate that the RPL owner administrative state is enabled and the device state is enabled, but the device is operated as the inactive RPL owner.
Parameters	<i>raps_vlan <vlanid></vlanid></i> - Specifies the R-APS VLAN. <i>sub_ring</i> - Display sub-ring configuration information.
Restrictions	None.

To display ERPS information:

DGS-3627:admin# show e	rps
Command: show erps	
ERPS Information	
Global Status	: Enabled
Log Status	: Disabled
Trap Status	: Disabled
R-APS VLAN	: 4092
Ring Status	: Enabled
West Port	: 5 (Blocking)
East Port	: 7 (Forwarding)
RPL Port	: West Port
RPL Owner	: Enabled (Active)
Protected VLANs	: 100-300, 4093, 4094
Ring MEL	: 2
Holdoff Time	: 0 milliseconds
Guard Time	: 500 milliseconds
WTR Time	: 5 minutes
Current Ring State	: Idle
R-APS VLAN	: 4093
Ring Status	: Enabled
West Port	: Virtual Channel
East Port	: 10 (Forwarding)
RPL Port	: None
RPL Owner	: Disabled
Protected VLANs	: 200-220
Ring MEL	: 2
Holdoff Time	: 0 milliseconds
Guard Time	: 500 milliseconds
WTR Time	: 5 minutes
Current Ring State	: Idle
R-APS VLAN	: 4094
Ring Status	: Enabled
West Port	: Virtual Channel
East Port	: 12 (Forwarding)
RPL Port	: None
RPL Owner	: Disabled
Protected VLANs	: 250-300

Ring MEL	: 2
Holdoff Time	: 0 milliseconds
Guard Time	: 500 milliseconds
WTR Time	: 5 minutes
Current Ring State	: Idle
Total Ring: 3	
DGS-3627:admin#	

### config erps trap

Purpose	Used to configure the trap state of the ERPS.
Syntax	config erps trap [enable   disable]
Description	This command is used to configure trap state of ERPS events.
Parameters	trap - Enable or disable trap state. The default value is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the trap state of the ERPS:

DGS-3627:admin# config erps trap enable Command: config erps trap enable

Success.

config erps raps_vlan state		
Purpose	Used to configure the state of the specified ring.	
Syntax	config erps raps_vlan <vlanid> state [enable   disable]</vlanid>	
Description	This command is used to configure ring state of the specified ring. When both the global state and the specified ring ERPS state are enabled, the specified ring will be activated. STP and LBD should be disabled on the ring ports before the specified ring is activated.	
	The ring cannot be enabled before the R-APS VLAN is created, and ring ports, RPL port, RPL owner, are configured. Note that these parameters cannot be changed when the ring is activated.	
	In order to guarantee correct operation, the following integrity will be checked when the ring is enabled and the global ERPS state is enabled.	
	The Ring port is the tagged member port of the R-APS VLAN.	
	The RPL port is specified if RPL owner is enabled.	
	The default state of the ring is disabled.	
Parameters	<ul> <li>state - See below:</li> <li>enable - Enable the state of the specified ring.</li> <li>disable - Disable the state of the specified ring.</li> <li>The default value is disabled.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the ring state of the ERPS:

DGS-3627:admin# config erps raps\_vlan state enable Command: config erps raps\_vlan state enable

Success.

DGS-3627:admin#

config erps raps_vlan sub_ring		
Purpose	Used to configure a sub-ring connected to another ring.	
Syntax	config erps raps_vlan <vlanid> [add   delete] sub_ring raps_vlan <vlanid></vlanid></vlanid>	
Description	This command is used to configure a sub-ring connected to another ring. This command is applied on the interconnection node.	
Parameters	<i>raps_vlan <vlanid></vlanid></i> - Specifies the R-APS VLAN. <i>add</i> - Connect the sub-ring to another ring. <i>delete</i> - Disconnect the sub-ring from the connected ring.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure a sub-ring connected to another ring:

DGS-3627:admin# config erps raps\_vlan 4094 add sub\_ring raps\_vlan 4093 Command: config erps raps\_vlan 4094 add sub\_ring raps\_vlan 4093

Success.

DGS-3627:admin#

### config erps raps\_vlan tc\_propagation

Purpose	Used to configure the state of topology change propagation for the sub-ring.
Syntax	config erps raps_vlan <vlanid> sub_ring raps_vlan <vlanid> tc_propagation state [enable   disable]</vlanid></vlanid>
Description	This command is used to configure the state of topology change propagation for the sub-ring. This command is applied on the interconnection node.
Parameters	<pre>raps_vlan <vlanid> - Specifies the R-APS VLAN. state - See below:     enable - Enable the propagation state of topology change for the sub-ring.     disable - Disable the propagation state of topology change for the sub-ring. The     default value is disabled.</vlanid></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the state of topology change propagation:

DGS-3627:admin# config erps raps\_vlan 4094 sub\_ring raps\_vlan 4093 tc\_propagation state

enable Command: config erps raps\_vlan 4094 sub\_ring raps\_vlan 4093 tc\_propagation state enable Success.

# FILTER DATABASE (FDB) COMMANDS

This section describes the Filter Database functionality and specifications based on IEEE 802.1d 2001 standard and IEEE 802.1Q-2003 standard. Functions of this software module apply on L2 and L3 Ethernet switches.

The Filter Database (FDB) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create fdb	<vlan_name 32=""> <macaddr> port <port></port></macaddr></vlan_name>
create multicast_fdb	<vlan_name 32=""> <macaddr></macaddr></vlan_name>
config multicast_fdb	<vlan_name 32=""> <macaddr> [add   delete] <portlist></portlist></macaddr></vlan_name>
config fdb aging_time	<sec 10-1000000=""></sec>
config multicast filtering_mode	[ <vlan_name 32="">   all] [forward_all_groups   forward_unregistered_groups   filter_unregistered_groups]</vlan_name>
delete fdb	<vlan_name 32=""> <macaddr></macaddr></vlan_name>
clear fdb	[vlan <vlan_name 32="">   port <port>   all ]</port></vlan_name>
show multicast_fdb	{[ vlan <vlan_name 32="">   vlanid &lt; vidlist &gt; ]  mac_address <macaddr>}</macaddr></vlan_name>
show fdb	{port <port>   [vlan <vlan_name 32="">   vlanid <vidlist>]   mac_address <macaddr>   static   aging_time}</macaddr></vidlist></vlan_name></port>
show multicast filtering_mode	{vlan <vlan_name 32="">}</vlan_name>

Each command is listed, in detail, in the following sections.

### create fdb

Purpose	Used to create a static entry in the unicast MAC address forwarding table (database).
Syntax	create fdb <vlan_name 32=""> <macaddr> port <port></port></macaddr></vlan_name>
Description	The create fdb command places an entry into the switch's unicast MAC address forwarding database
Parameters	<ul> <li>vlan_name - Specifies a VLAN name associated with a MAC address.</li> <li>macaddr - The MAC address to be added to the static forwarding table.</li> <li>port - The port number corresponding to the MAC destination address. The switch will always forward traffic to the specified device through this port.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a unicast MAC forwarding:

```
DGS-3627:admin# create fdb default 00-00-00-00-01-02 port 2:5
Command: create fdb default 00-00-00-01-02 port 2:5
```

Success.

create multicast_fdb		
Purpose	Used to create a static entry in the multicast MAC address forwarding table (database).	
Syntax	create multicast_fdb <vlan_name 32=""> <macaddr></macaddr></vlan_name>	
Description	The create multicast_fdb is used to make an entry in the switch's multicast MAC address forwarding database.	
Parameters	<i>vlan_name</i> - The name of the VLAN on which the MAC address resides. The maximum length is 32.	
	macaddr - The multicast MAC address to be added to the static forwarding table.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To create multicast MAC forwarding:

```
DGS-3627:admin# create multicast_fdb default 01-00-00-00-01
Command: create multicast_fdb default 01-00-00-00-01
```

Success.

DGS-3627:admin#

config multicast_fdb		
Purpose	Used to configure the switch's multicast MAC address forwarding database.	
Syntax	config multicast_fdb <vlan_name 32=""> <macaddr> [add   delete] <portlist></portlist></macaddr></vlan_name>	
Description	The config multicast_fdb command is used to configure the multicast MAC address forwarding table.	
Parameters	<i>vlan_name</i> - The name of the VLAN on which the MAC address resides. The maximum name length is 32.	
	macaddr - The MAC address that will be added or deleted to the forwarding table.	
	portlist - Specifies a range of ports to be configured. (UnitID: port number).	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To add multicast MAC forwarding:

```
DGS-3627:admin# config multicast_fdb default 01-00-00-00-00-01 add 1:1-1:5
Command: config multicast_fdb default 01-00-00-00-01 add 1:1-1:5
```

config fdb aging\_time <sec 10-1000000>

Success.

DGS-3627:admin#

### config fdb aging\_time

Purpose

Used to configure the switch's MAC address aging time.

Syntax

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config fdb aging_time		
Description	The config fdb aging_time command is used to set the age-out timer for the switch's dynamic unicast MAC address forwarding tables.	
Parameters	aging_time - Specifies the time, in seconds, that a dynamically learned MAC address will remain in the switch's MAC address forwarding table, without being accessed, before being dropped from the database. The range of the value is 10 to 1000000.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the MAC address aging time:

DGS-3627:admin# config fdb aging\_time 300 Command: config fdb aging\_time 300

Success.

DGS-3627:admin#

config multicast filtering_mode		
Purpose	Used to configure the multicast packet filtering mode for VLANs.	
Syntax	config multicast filtering_mode [ <vlan_name 32="">   all ] [forward_all_groups   forward_unregistered_groups   filter_unregistered_groups]</vlan_name>	
Description	The config multicast_fdb command configures the multicast packet filtering mode for VLANs. This switch support vlan filtering mode.	
Parameters	<ul> <li>vlan_name - Specifies the name of the VLAN.</li> <li>forward_all_groups - All multicast groups forwarded based on VLAN.</li> <li>forward_unregistered_groups - The registered group forwarded based on register table. The un-register group forwarded based on VLAN.</li> <li>filter_unregistered_groups - The registered group forwarded based on register table. The un-register group filtered_groups - The registered group forwarded based on register table. The un-register group filtered_groups - The registered group forwarded based on register table.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the multicast packet filtering mode for VLANs:

```
DGS-3627:admin# config multicast filtering_mode 200 forward_all_groups
Command: config multicast filtering_mode 200 forward_all_groups
Success.
```

delete fdb	
Purpose	Used to delete an entry from the switch's forwarding database.
Syntax	delete fdb <vlan_name 32=""> <macaddr></macaddr></vlan_name>
Description	The delete fdb deletes a permanent FDB entry.
Parameters	<i>vlan_name</i> - The name of the VLAN on which the MAC address resides. The maximum length is 32 characters.

delete fdb	
	macaddr - The multicast MAC address to be deleted from the static forwarding table.
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete a permanent FDB entry:

DGS-3627:admin# delete fdb default 00-00-00-00-01-02 Command: delete fdb default 00-00-00-01-02

Success.

DGS-3627:admin#

clear fdb	
Purpose	Used to clear the switch's forwarding database of all dynamically learned MAC addresses.
Syntax	clear fdb [ vlan <vlan_name 32="">   port <port>   all ]</port></vlan_name>
Description	The clear fdb command clears all dynamically learned MAC addresses from the switch's forwarding database
Parameters	<i>vlan_name</i> - The name of the VLAN on which the MAC address resides. The maximum length is 32 characters.
	<i>port</i> - The port number corresponding to the MAC destination address. The switch will always forward traffic to the specified device through this port.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear all FDB dynamic entries:

GS-3627:admin# clear fdb all	
ommand: clear fdb all	
uccess.	
GS-3627:admin#	

show multicast_fdb		
Purpose	Used to display the contents of the switch's multicast forwarding database.	
Syntax	show multicast_fdb {[ vlan <vlan_name 32="">   vlanid &lt; vidlist &gt; ]  mac_address <macaddr>}</macaddr></vlan_name>	
Description	The show multicast_fdb command displays the entries of the switch's multicast forwarding database.	
Parameters	<i>vlan_name</i> - The name of the VLAN on which the MAC address resides. The maximum length is 32 characters.	
	vlanid - Display the entries for the VLANs indicated by VID list.	
	macaddr - Specifies a MAC address, for which FDB entries will be displayed.	
	If no parameter is specified, all multicast FDB entries will be displayed.	
Restrictions	None.	

To display the multicast MAC address table:

```
DGS-3627:admin# show multicast_fdb
Command: show multicast_fdb
VLAN Name : default
MAC Address : 01-00-00-00-01
Egress Ports : 1:1-1:5,1:26,2:26
Mode : Static
```

Total Entries : 1

show fdb	
Purpose	Used to display the current unicast MAC address forwarding database.
Syntax	show fdb {port <port>   [ vlan <vlan_name 32="">   vlanid <vidlist>]   mac_address <macaddr>   static   aging_time}</macaddr></vidlist></vlan_name></port>
Description	The show fdb command displays the current unicast MAC address forwarding database.
Parameters	<ul> <li>port - Displays the entries for one port.</li> <li>vlan_name - Displays the entries for a specific VLAN.</li> <li>vlanid - Display the entries for the VLANs indicated by VID list.</li> <li>static - Displays all permanent entries.</li> <li>aging_time - Displays the unicast MAC address aging time.</li> <li>If no parameter is specified, system will display the unicast address table.</li> </ul>
Restrictions	None.

#### Example usage:

To display the FDB table:

DGS-3627:admin# show fdb				
Command: show fdb				
Unica	Unicast MAC Address Aging Time = 300			
VID	VLAN Name	MAC Address	Port	Туре
1	default	00-00-00-00-01-02	2:5	Permanent
1	default	00-01-02-03-04-00	CPU	Self
1	default	00-00-00-00-00-07	1:3	Permanent
1	default	00-00-00-00-00-08	1:4	BlockByAddrBind
1	default	00-00-00-00-00-09	1:4	UnblockByAddrBind
1	default	00-00-00-00-00-10	1:5	BlockByMACAuth
1	default	00-00-00-00-00-11	1:5	UnblockByMACAuth
1	default	00-00-00-00-00-12	1:6	BlockBySecurity
1	default	00-00-00-00-00-13	1:6	UnBlockBySecurity
1	default	00-00-00-00-00-14	1:7	JWAC_Authing
1	default	00-00-00-00-10-15	1:7	JWAC_Authed
1	default	00-00-00-00-10-16	1:7	JWAC_Blocked
1	default	00-00-00-00-10-19	-	BlackHole
1	default	00-00-00-00-10-21	1:11	Del_on_Reset
1	default	00-00-00-00-10-22	1:12	Del_on_Timeout
1	default	00-00-00-00-10-23	1:13	Secured_Permanent

1 default

00-00-00-00-10-24 1:14 Del\_on\_Reset

Total Entries: 15

DGS-3627:admin#

show multicast filtering_mode		
Purpose	Used to show the multicast packet filtering mode for VLANs.	
Syntax	show multicast filtering_mode {vlan <vlan_name 32="">}</vlan_name>	
Description	The show multicast vlan_filtering_mode command show the multicast packet filtering mode for VLAN.	
Parameters	<ul> <li><i>vlanid</i> - Specifies a list of VLANs to be configured.</li> <li><i>vlan</i> – Specifies the VLAN name to be configured.</li> <li>If no parameter is specified, the device will show all multicast filtering settings in the device.</li> </ul>	
Restrictions	None.	

Example usage:

To show the multicast vlan\_filtering\_mode for VLANs:

DGS-3627:admin# show multicast filtering_mode Command: show multicast filtering_mode	
VLAN Name	Multicast Filter Mode
Sales	forward_all_groups
PM	forward_all_groups
Customer	filter_unregistered_groups
DGS-3627:admin#	

# FLASH FILE SYSTEM (FFS) COMMANDS

The Flash File System (FFS) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show storage_media_info	{[unit <unitid 1-12="">   all]}</unitid>
cd	{ <pathname 64="">}</pathname>
dir	{{unit [ <unitid 1-12=""> all]} <drive_id>}</drive_id></unitid>
rename	{{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""> <filename 64=""></filename></pathname></drive_id></unit_id>
erase	{{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""></pathname></drive_id></unit_id>
сору	{ <drive_id>} <pathname 64=""> {{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""></pathname></drive_id></unit_id></pathname></drive_id>

Each command is listed, in detail, in the following sections.

### show storage\_media\_info

Purpose	Used to display the information of the storage media available on the system.
Syntax	show storage_media_info {[unit <unitid 1-12="">   all]}</unitid>
Description	This command is used to display the information of the storage media available on the system. There can be one or multiple media on the system. The information for a media includes the drive number, the media identification.
Parameters	<i>unit</i> - Specifies a unit ID if in the stacking system. If not specified, it refers to the master unit. <i><unitid 1-12=""></unitid></i> - Enter the unit ID here. This value must be between 1 and 12. <i>all</i> - Specifies all units.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To display the storage media's information:

```
DGS-3627:admin#show storage_media_info
Command: show storage_media_info
Unit ID is 1
Drive Media_Type Size Label FS_Type
C: Flash 15 MB FLASH-A FAT16_V2
```

cd	
Purpose	Used to change the current directory.
Syntax	cd { <pathname 64="">}</pathname>

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cd	
Description	This command is used to change the current directory. The current directory is changed under the current drive. If you want to change the working directory to the directory in another drive, then you need to change the current drive to the desired drive, and then change the current directory. The current drive and current directory will be displayed if the <pathame> is not specified.</pathame>
Parameters	<i>athname 64&gt;</i> - Specifies the directory to be removed. The path name can be specified either as a full path name or partial name. For partial path name, it indicates the file is in the current directory. This name can be up to 64 characters long.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To change to other directory or display current directory path:

DGS-3627:admin#cd c:\ Command: cd c:\

Change Unit 1 path to c:\

Success.

DGS-3627:admin#

dir	
Purpose	List all of the files located in a directory of a drive.
Syntax	dir {{unit [ <unitid 1-12=""> all]} <drive_id>}</drive_id></unitid>
Description	List all of the files located in a directory of a drive.
	If pathname is not specified, then all of the files in the specified drive will be displayed. If none of the parameters are specified, the files in the current drive will be displayed.
Parameters	unit - Specifies a unit ID if in the stacking system. If not specified, it refers to the master unit.
	<unit 1-12=""> - Enter the unit ID here. This value must be between 1 and 12.</unit>
	all - Lists all unit located files in stacking system.
	<pre><drive_id> - Specifies the drive ID used.</drive_id></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

List the files without specified the parameter "all":

```
DGS-3627:admin#dir C:\
Command: dir C:\
 _____
Current Unit ID: 1
Current Directory: C:\
File Name
                         Size(byte)
                                   Update Time
 ------
                       _____
                                    -----
612.CFG
                         19915 bytes
                                    2010/06/12 14:52
                       1835008 bytes 2010/05/11 17:06
LOG.TXT
R250B51.HAD
                       3548272 bytes 2010/04/29 15:51
                                  2010/06/17 10:38
RUN.HAD
                   (*) 4672664 bytes
```
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STARTUP.CFG	(*)	19166	bytes	2010/06/17	15:30	
TESTCFG		18329	bytes	2010/05/07	14:09	
Total Files		6				
Total Size		10113354	bytes			
Free Space		5177344	bytes			
'*' means boot up s	ection					
DGS-3627:admin#						

List ALL files (include the removed files) by specifies the parameter "all":

DGS-3650:admin#dir unit a Command: dir unit all C:\	11 C:	: \		
Current Unit ID: 1 Current Directory: C:\				
File Name		Size	(byte)	Update Time
612.CFG		19915	bytes	2010/06/12 14:52
LOG.TXT		1835008	bytes	2010/05/11 17:06
R250B51.HAD		3548272	bytes	2010/04/29 15:51
RUN.HAD	(*)	4672664	bytes	2010/06/17 10:38
STARTUP.CFG	(*)	19166	bytes	2010/06/17 15:30
TESTCFG		18329	bytes	2010/05/07 14:09
Total Files		6		
Total Size		10113354	bytes	
Free Space		5177344	bytes	
'*' means boot up sectio	n			
Current Unit ID: 2				
Current Directory: C:\				
File Name		Size	(byte)	Update Time
429		19866	bytes	2010/04/29 16:05
LOG.TXT		1835008	bytes	2010/04/01 14:27
R250B51.HAD		3548272	bytes	2010/04/29 15:51
RUN.HAD	(*)	4672664	bytes	2010/06/17 10:38
STARTUP.CFG	(*)	19129	bytes	2010/06/17 15:30
Total Files		 ج		
Total Size		10094939	bytes	
Free Space		1062222	butog	
1100 Space				
'*' means boot up sectio	n	4003232	Dytes	
<pre>'*' means boot up sectio</pre>	n	4003232	Dyces	

rename	
Purpose	Used to rename a file.
Syntax	rename {{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""> <filename 64=""></filename></pathname></drive_id></unit_id>

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rename	
Description	This command is used to rename a file. Note that for standalone device, the unit argument is not needed. This command is used to rename a file in the file system. The pathname specifies the file (in path form) to be renamed and the filename specifies the new filename. If the pathname is not a full path, then it refers to a path under the current directory for the drive. The renamed file will stay in the same directory.
Parameters	<ul> <li>unit - Specifies a unit ID if in the stacking system. If not specified, it refers to the master unit.</li> <li><i>unitid 1-12&gt;</i> - Enter the unit ID here. This value must be between 1 and 12.</li> <li><i>drive_id&gt;</i> - Specifies the drive ID used.</li> <li><i>spathname 64&gt;</i> - Specified the file (in path form) to be renamed. This name can be up to 64 characters long.</li> <li><i>filename 64&gt;</i> - Specified the new name of the file. This name can be up to 64 characters long.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To rename a file:

#### DGS-3627:admin#rename run.had run1.had Command: rename run.had run1.had

Please wait, do not power off!

Process .....Done.

Success.

DGS-3627:admin#

erase	
Purpose	Used to delete a file stored in the file system.
Syntax	erase {{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""></pathname></drive_id></unit_id>
Description	System will prompt if the target file is a FW or configuration whose type is boot up or backup.
Parameters	<ul> <li>unit - Specifies a unit ID if in the stacking system. If not specified, it refers to the master unit.</li> <li><i>unit 1-12&gt;</i> - Enter the unit ID here. This value must be between 1 and 12.</li> <li><i>drive_id&gt;</i> - Specifies the drive ID used.</li> <li><i>spathname 64&gt;</i> - Specifies the file to be deleted. If it is specified in the associated form, then it is related to the current directory. This name can be up to 64 characters long.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To erase a file:

DGS-3627:admin#dir C:\ Command: dir C:\		
Current Unit ID: 1 Current Directory: C:\		
File Name	Size(byte)	Update Time

612		19915	bytes	2010/06/12 14:5
LOG.TXT		1835008	bytes	2010/05/11 17:0
R250B51.HAD		3548272	bytes	2010/04/29 15:5
RUN.HAD	(*)	4672664	bytes	2010/06/17 10:3
STARTUP.CFG	(*)	19166	bytes	2010/06/17 15:3
TESTCFG		18329	bytes	2010/05/07 14:0
Total Files		6		
Total Size		10113354	bytes	
Free Space		5177344	bytes	
'*' means boot up se	ection			
DGS-3627:admin#erase	C:\ R250B	51.had		
Command: erase $C: \ R2$	250B51.had			
Please wait, do not power off!				
Process	• • • • • • • • • •	.Done.		
Success.				
DGS-3627:admin#				

сору	
Purpose	Used to copy a file to another file in the file system.
Syntax	copy { <drive_id>} <pathname 64=""> {{unit <unit_id 1-12="">} <drive_id>} <pathname 64=""></pathname></drive_id></unit_id></pathname></drive_id>
Description	A file located in a drive of a unit can be copied to another file located in another drive of another unit.
	For project that does not support file system on the flash, the system file such as runtime image/configuration / prom /log can still be copied to media or from media that support sfile system via this command using the reserved keyword. The keyword here refers to image_id, config_id, prom, or log.
Parameters	<pre><drive_id> - Specifies the drive ID used.</drive_id></pre>
	unit - Unit ID in the stacking system. If not specified, it refers to the master unit.
	<unitid 1-12=""> - Enter the unit ID here. This value must be between 1 and 12.</unitid>
	<pathname 64=""> - Specifies the file to be copied. The path name can be specified either as a full path name or partial name. For partial path name, it indicates the file is in the current directory. This name can be up to 64 characters long.</pathname>
	<pathname 64=""> - Specifies the file to copy to. The path name can be specified either as a full path name or partial name. For partial path name, it indicates the file is in the current directory. This name can be up to 64 characters long.</pathname>
Restrictions	Only Administrator and Operator-level users can issue this command.

To copy a file:

```
DGS-3627:admin#copy C:\ config C:\ test.cfg
Command: copy C:\ config C:\ test.cfg
Please wait, do not power off!
Process .....Done.
Success.
```

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# **GRATUITOUS ARP COMMANDS**

The Gratuitous ARP commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config gratuitous_arp send ipif_status_up	[enable   disable]
config gratuitous_arp send dup_ip_detected	[enable   disable]
config gratuitous_arp learning	[enable   disable]
config gratuitous_arp send periodically	ipif <ipif_name 12=""> interval <value 0-65535=""></value></ipif_name>
enable gratuitous_arp	{ipif <ipif_name 12="">} {trap   log}</ipif_name>
disable gratuitous_arp	{ipif <ipif_name 12="">} {trap   log}</ipif_name>
show gratuitous_arp	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

config gratuitous_arp send ipif_status_up		
Purpose	Used to enable or disable send gratuitous ARP request while IP interface status become up.	
Syntax	config gratuitous_arp send ipif_status_up [enable   disable]	
Description	The command is used to enable/disable sending of gratuitous ARP request packet while IPIF interface become up. This is used to automatically announce the interface's IP address to other nodes. By default, the state is disabled. After enable this state, one gratuitous ARP packet will be broadcast.	
Parameters	<i>enable</i> - Enable sending of gratuitous ARP when IPIF status become up. <i>disable</i> - Disable sending of gratuitous ARP when IPIF status become up.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable send gratuitous ARP request in normal situation:

DGS-3627:admin# config gratuitous\_arp send ipif\_status\_up enable Command: config gratuitous\_arp send ipif\_status\_up enable

```
Success.
DGS-3627:admin#
```

### config gratuitous\_arp send duplicate\_ip\_detected

Purpose

Used to enable or disable sending of gratuitous ARP request while duplicate IP address is detected.

Syntax

config gratuitous_arp send duplicate_ip_detected			
Description	The command is used to enable/disable sending of gratuitous ARP request packet while duplicate IP is detected. By default, the state is disabled. For this command, the duplicate IP detected means that the system received an ARP request packet that is sent by an IP address that match the system's own IP address. In this case, the system knows that some body out there uses an IP address that is conflict with the system. In order to reclaim the correct host of this IP address, the system can send out the gratuitous ARP request packet for this duplicate IP address.		
Parameters	<i>enable</i> - Enable sending of gratuitous ARP when duplicate IP is detected. <i>disable</i> - Disable sending of gratuitous ARP when duplicate IP is detected.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To enable send gratuitous ARP request when duplicate IP is detected:

DGS-3627:admin# config gratuitous\_arp send dup\_ip\_detected enable Command: config gratuitous\_arp send dup\_ip\_detected enable

Success.

DGS-3627:admin#

config gratuitous_arp learning			
Purpose	Used to enable or disable learning of ARP entry in ARP cache based on the received gratuitous ARP packet.		
Syntax	config gratuitous_arp learning [enable   disable]		
Description	Normally, the system will only learn the ARP reply packet or a normal ARP request packet that asks for the MAC address that corresponds to the system's IP address. The command is used to enable/disable learning of ARP entry in ARP cache based on the received gratuitous ARP packet. The gratuitous ARP packet is sent by a source IP address that is identical to the IP that the packet is queries for. Note that, with the gratuitous ARP learning, the system will not learn new entry but only do the update on the ARP table based on the received gratuitous ARP packet. By default, the state is disabled.		
Parameters	enable - Enable learning of ARP entry based on the received gratuitous ARP packet.		
	disable - Disable learning of ARP entry based on the received gratuitous ARP packet.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To enable update ARP table when Gratuitous ARP received:

DGS-3627:admin# config gratuitous\_arp learning enable Command: config gratuitous\_arp learning enable

```
Success.
DGS-3627:admin#
```

### config gratuitous\_arp periodical\_send

Purpose

Used to configure the interval for periodical sending of gratuitous ARP request packet.

Syntax

config gratuitous\_arp send periodically ipif <ipif\_name 12> interval <value 0-65535>

config gratuitous_arp periodical_send	
Description	The command is used to configure the interval for periodical sending of gratuitous ARP request packet. By default, the interval is 0.
Parameters	<i>ipif <ipif_name 12=""> -</ipif_name></i> Interface name of L3 interface. <i>interval <value 0-65535=""> -</value></i> Periodically send gratuitous ARP interval time in seconds.0 means not send gratuitous ARP periodically.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure gratuitous ARP interval to 5 for IPIF System:

DGS-3627:admin# config gratuitous\_arp send periodically ipif System interval 5 Command: config gratuitous\_arp send periodically ipif System interval 5

Success.

DGS-3627:admin#

enable gratuitous	_arp trap/log
Purpose	Used to enable gratuitous ARP trap and log state.
Syntax	enable gratuitous_arp {ipif <ipif_name 12="">} {trap   log}</ipif_name>
Description	The command is used to enable gratuitous ARP trap and log state. The switch can trap and log the IP conflict event to inform the administrator. By default, trap is disabled and event log is enabled.
Parameters	<i>ipif <ipif_name 12=""></ipif_name></i> - Interface name of L3 interface <i>trap</i> – Specify to enable traps for gratuitous ARP. <i>log</i> – Specify to enable the log for gratuitous ARP.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable system interface's gratuitous ARP log and trap:

DGS-3627:admin# enable gratuitous\_arp ipif System trap log Command: enable gratuitous\_arp ipif System trap log

Success.

DGS-3627:admin#

### disable gratuitous\_arp trap/log

Purpose	Used to disable interface's gratuitous ARP log and trap.
Syntax	disable gratuitous_arp {ipif <ipif_name 12="">} {trap   log}</ipif_name>
Description	The command is used to disable gratuitous ARP trap and log state.
Parameters	<i>ipif <ipif_name 12=""></ipif_name></i> - Interface name of L3 interface <i>trap</i> – Specify to disable traps for gratuitous ARP. <i>log</i> – Specify to disable the log for gratuitous ARP.
Restrictions	Only Administrator and Operator-level users can issue this command.

To disable system interface's gratuitous ARP log and trap:

```
DGS-3627:admin# disable gratuitous_arp ipif System trap log
Command: disable gratuitous_arp ipif System trap log
```

Success.

DGS-3627:admin#

### show gratuitous\_arp

Purpose	Used to display gratuitous ARP configuration.
Syntax	show gratuitous_arp {ipif <ipif_name 12="">}</ipif_name>
Description	The show gratuitous_arp command is used to display gratuitous ARP configuration.
Parameters	ipif <ipif_name 12=""> - Interface name of L3 interface.</ipif_name>
Restrictions	None.

Example usage:

DGS-3627:admin#

To display gratuitous ARP configuration:

```
DGS-3627:admin# show gratuitous_arp
Command: show gratuitous_arp
Send on IPIF status up
                                 : Enabled
Send on Duplicate_IP_Detected : Disabled
Gratuitous ARP Learning
                                : Enabled
IP Interface Name : System
                                          : Disabled
Gratuitous ARP Trap
                                          : Enabled
Gratuitous ARP Log
Gratuitous ARP Periodical Send Interval
                                          : 5
IP Interface Name : ip1
                                          : Enabled
Gratuitous ARP Trap
Gratuitous ARP Log
                                          : Disabled
Gratuitous ARP Periodical Send Interval
                                          : 6
Total Entries: 2
```

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## **IEEE 802.1QINQ COMMANDS**

QinQ, also known as VLAN stacking, is a powerful, yet simple and cost-effective solution that allows Service Providers to offer IP-based Services, including Metro-Ethernet in scalable implementations. QinQ can also be used to provide multiple virtual connections and access to multiple services available over the Metro (ISPs, ASPs, storage services, etc.)

The IEEE 802.1QinQ commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable qinq	
disable qinq	
show qinq	
config qinq ports	[ <portlist>   all] {role [nni   uni]   missdrop [enable   disable]   [outer_ tpid   tpid]<hex -="" 0x1="" 0xffff="">   use_inner_priority [enable   disable]}(1)</hex></portlist>
show qinq ports	{ <portlist>}</portlist>
delete vlan_translation ports	[ <portlist>   all ] { cvid <vidlist>}</vidlist></portlist>
show vlan_translation	{[ports <portlist>}</portlist>
create vlan_translation ports	[ <portlist>   all ] cvid <vidlist> [add   replace] svid <vlanid 1-4094=""> {priority <value 0-7="">}</value></vlanid></vidlist></portlist>

Each command is listed, in detail, in the following sections.

### enable qinq

Purpose	Used to enable QinQ.
Syntax	enable qinq
Description	When QinQ is enabled, all network port roles will be NNI port and outer TPID will be set to 0x88A8; All existed static VLAN will run as S-VLAN; All dynamic learned L2 address will be cleared; All dynamic registered VLAN entries will be cleared, and GVRP will be disabled.
	If need to run GVRP on the switch, administrator should enable GVRP manually. In QinQ mode, GVRP protocol will employ reserve address 01-80-C2-00-00-0D.
	The default setting of QinQ is disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable qinq:

DGS-3627:admin#enable qinq Command: enable qinq

Success.

disable qinq	
Purpose	Used to disable the QinQ.
Syntax	disable qinq
Description	When QinQ is disabled, all dynamic learned L2 address will be cleared, all dynamic registered VLAN entries will be cleared, and GVRP will be disabled.
	If need to run GVRP on the switch, administrator should enable GVRP manually.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To disable qinq:

DGS-3627:admin# disable qinq Command: disable qinq

Success.

DGS-3627:admin#

show qinq	
Purpose	Used to show global QinQ status.
Syntax	show qinq
Description	Use this command to display the global QinQ status.
Parameters	None.
Restrictions	None.

Example usage:

To show qinq:

DGS-3627:admin# show qinq Command: show qinq

QinQ Status: Enable

config qinq ports	
Purpose	Used to configure QinQ ports parameters.
Syntax	config qinq ports [ <portlist>   all] {role [nni   uni]   missdrop [enable   disable]   [outer_ tpid   tpid]<hex -="" 0x1="" 0xffff="">   use_inner_priority [enable   disable]}(1)</hex></portlist>
Description	The command used to configure QinQ port parameters, include: Role of a port. Missdrop of a port.

config qinq ports	
	Outer-TPID of a port.
	Use inner-priority of a port.
Parameters	ports - A range of ports to configure.
	role - Port role in QinQ mode
	UNI - Port is connecting to customer network.
	NNI - Port is connecting to service provider network.
	outer_tpid   tpid - Outer-TPID of a port.
	<i>use_inner_priority</i> - Specify whether to use the priority in the C-VLAN tag as the priority in the S-VLAN tag. By default, the setting is disabled.
	missdrop - Enable/disable miss drop of port.
Restrictions	Only Administrator and Operator-level users can issue this command.

To config port list 1-4 as NNI port, set TPID to 0x88A8:

```
DGS-3627:admin# config qinq ports 1-4 role nni outer_tpid 0x88a8
Command: config qinq ports 1-4 role nni outer_tpid 0x88a8
```

Success.

DGS-3627:admin#

show qinq ports	
Purpose	Used to show qinq configuration of ports.
Syntax	show qinq ports { <portlist>}</portlist>
Description	The command used to show qinq configuration of ports, include:
	Role of port.
	Outer-TPID of port.
	Miss drop state of port.
	Use inner-priority of a port.
Parameters	portlist - Specifies a range of ports to be displayed. (Unit ID: port number).
	If no parameter specified, system will display all ports information.
Restrictions	None.

Example usage:

To show QinQ mode for ports 1-4 of unit 1:

```
DGS-3627:admin# show qinq ports 1:1-1:4
Command: show ging ports 1:1-1:4
Port
     Role
          Missdrop
                    TPID
                              Use Inner Priority
                              -----
Normal Disabled 0x8100
1:1
                               Disabled
     Normal Disabled
                    0x8100
1:2
                               Disabled
1:3
   Normal Disabled 0x8100
                               Disabled
1:4 Normal Disabled
                    0x8100
                               Disabled
DGS-3627:admin#
```

delete vlan_translation ports	
Purpose	Used to delete existed VLAN translation rules.
Syntax	delete vlan_translation ports [ <portlist>   all ] { cvid <vidlist> }</vidlist></portlist>
Description	The delete vlan_translation command is used to delete translation relationship between C-VLAN and S-VLAN.
Parameters	ports - The translation rule for the specified ports.
	<i>cvid</i> - The rules for the specified CVIDs. If CVID is not specified, all rules configured for the port will be deleted.
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete VLAN translation rule on ports 1-4:

```
DGS-3627:admin# delete vlan_translation ports 1-4
Command: delete vlan_translation ports 1-4
```

Success.

DGS-3627:admin#

show vlan_translation		
Purpose	Used to show existed C-VLAN based VLAN translation rules.	
Syntax	show vlan_translation {[ports <portlist>}</portlist>	
Description	Used to show existed C-VLAN based VLAN translation rules.	
Parameters	ports - The C-VLAN based VLAN translation rule of the ports.	
Restrictions	None.	

Example usage:

To show C-VLAN based VLAN translation rules in the system:

DGS-3627:admin# show vlan_translation				
Command	Commands: show vlan_translation			
Port	CVID	SVID	Action	Priority
1	10	100	Add	4
1	20	100	Add	5
1	30	200	Add	6
2	10	100	Add	7
2	20	100	Add	1
Total E	ntries:	5		
DGS-3627:admin#				

### create vlan\_translation ports

Purpose

Use this command to create the CVID VLAN translation rules.

create vlan_translation ports		
Syntax	create vlan_translation ports [ <portlist>   all ] cvid <vidlist> [add   replace] svid <vlanid 1-4094&gt; {priority <value 0-7="">}</value></vlanid </vidlist></portlist>	
Description	Use this command to create the CVID VLAN translation rules.	
Parameters	<i>portlist</i> - A range of ports on which the S-VLAN will be translated to C-VLAN add - The action indicates to add a tag for the assigned S-VLAN before the C-VLAN tag. <i>replace</i> - The action indicates to replace the C-VLAN tag with the SP VLAN. <i>cvid</i> - Specify the C-VLAN ID to match. <i>svid</i> - Specify the S-VLAN ID.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To replace C-Tag which CVID is 20 by S-Tag, S-VID is 200, at UNI Port 1:

```
DGS-3627:admin# create vlan_translation ports 1 cvid 20 replace svid 200
Command: create vlan_translation ports 1 cvid 20 replace svid 200
```

Success.

DGS-3627:admin#

To Add S-Tag, S-VID is 300, to a packet which CVID is 30 at UNI Port 1:

DGS-3627:admin# create vlan\_translation ports 1 cvid 30 add svid 300 Command: create vlan\_translation ports 1 cvid 30 add svid 300

Success.

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# IGMP AND MLD SNOOPING COMMANDS

The Internet Group Management Protocol (IGMP) is a Layer 4 protocol used to manage the membership of Internet Protocol multicast groups. IGMP is used by IP hosts and adjacent multicast routers to establish multicast group memberships. IGMP snooping, as implied by the name, is a feature that allows a Layer 2 switch to "listen in" on the IGMP conversation between hosts and routers by processing the Layer 4 IGMP packets sent in a multicast network.

The Multicast Listener Discovery (MLD) is protocol used by an IPv6 router to discover the presence of multicast listeners (that is, nodes wishing to receive multicast packets) on its directly attached links, and to discover specifically which multicast addresses are of interest to those neighboring nodes.

Multicast Listener Discovery (MLD) Snooping is an IPv6 function used similarly to IGMP snooping in IPv4. It is used to discover ports on a VLAN that are requesting multicast data. Instead of flooding all ports on a selected VLAN with multicast traffic, MLD snooping will only forward multicast data to ports that wish to receive this data through the use of queries and reports produced by the requesting ports and the source of the multicast traffic.

MLD snooping is accomplished through the examination of the layer 3 part of an MLD control packet transferred between end nodes and a MLD router. When the Switch discovers that this route is requesting multicast traffic, it adds the port directly attached to it into the correct IPv6 multicast table, and begins the process of forwarding multicast traffic to that port. This entry in the multicast routing table records the port, the VLAN ID and the associated multicast IPv6 multicast group address and then considers this port to be a active listening port. The active listening ports are the only ones to receive multicast group data.

### MLD Control Messages

Three types of messages are transferred between devices using MLD snooping. These three messages are all defined by three ICMPv6 packet headers, labeled 130, 131 and 132.

- **Multicast Listener Query** Similar to the IGMPv2 Host Membership Query for IPv4, and labeled as 130 in the ICMPv6 packet header, this message is sent by the router to ask if any link is requesting multicast data. There are three types of MLD query messages emitted by the router. The General Query is used to advertise all multicast addresses that are ready to send multicast data to all listening ports, the Multicast Specific query advertises a specific multicast address that is also ready, and the MLD Query, which is a Multicast Specific-source query used for MLD Snooping version 2. These different types of messages are distinguished by a multicast destination address located in the IPv6 header and a multicast address in the Multicast Listener Query Message. MLDv2 has three types of messages General Query, Multicast Group Specific Query and Multicast Group-and-Source Specific Query.
- **Multicast Listener Report** Comparable to the Host Membership Report in IGMPv2, and labeled as 131 in the ICMP packet header, this message is sent by the listening port to the Switch stating that it is interested in receiving multicast data from a multicast address in response to the Multicast Listener Query message. MLDv2 introduces the concept of 'Source List' and 'Filtering Mode' therefore its listener report is labeled as 143 in the packet header. There has also been six new filtering report modes added which include; MODE\_IS\_INCLUDE, MODE\_IS\_EXCLUDE, CHANGE\_TO\_INCLUDE, CHANGE\_TO\_EXCLUDE, ALLOW\_NEW and BLOCK\_OLD.
- **Multicast Listener Done** Akin to the Leave Group Message in IGMPv2, and labeled as 132 in the ICMPv6 packet header, this message is sent by the multicast listening port stating that it is no longer interested in receiving multicast data from a specific multicast group address, therefore stating that it is "done" with the multicast data from this address. Once this message is received by the Switch, it will no longer forward multicast traffic from a specific multicast group address to this listening port.

The IGMP and MLD Snooping commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config igmp_snooping	[vlan_name <vlan_name 32="">   all] {host_timeout <sec 1-16711450="">   router_timeout <sec 1-16711450="">   leave_timer <sec 1-16711450="">   state [enable   disable]   fast_leave [enable   disable]   report_suppression [enable   disable]}(1)</sec></sec></sec></vlan_name>
config igmp_snooping querier	[vlan_name <vlan_name 32="">   all]{ query_interval <sec 1-65535="">   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_member_query_interval <sec 1-25="">   state [enable   disable]  version <value 1-3=""> }</value></sec></value></sec></sec></vlan_name>
config router_ports	<vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
config router_ports_forbidden	<vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
enable igmp_snooping	{forward_mcrouter_only}
disable igmp_snooping	{forward_mcrouter_only}
create igmp_snooping static_group	[vlan <vlan_name 32="">   vlanid <vlanid_list> ] <ipaddr></ipaddr></vlanid_list></vlan_name>
delete igmp_snooping static_group	[vlan <vlan_name 32="">   vlanid <vlanid_list> ] <ipaddr></ipaddr></vlanid_list></vlan_name>
config igmp_snooping static_group	[vlan <vlan_name 32="">   vlanid <vlanid_list> ] &lt; ipaddr &gt; [ add   delete] <portlist></portlist></vlanid_list></vlan_name>
show igmp_snooping static_group	{[vlan <vlan_name 32="">   vlanid <vlanid_list>] &lt; ipaddr &gt;}</vlanid_list></vlan_name>
show igmp_snooping	{vlan <vlan_name 32="">}</vlan_name>
show igmp_snooping group	{vlan <vlan_name 32="">}</vlan_name>
show igmp_snooping forwarding	{vlan <vlan_name 32="">}</vlan_name>
show router_ports	{vlan <vlan_name 32="">} {static   dynamic   forbidden}</vlan_name>
config mld_snooping	[vlan_name <vlan_name 32="">  all] {node_timeout <sec 1-16711450="">   router_timeout <sec 1-16711450="">   done_timer <sec 1-16711450="">   state [enable   disable]   fast_done [enable   disable]}(1)</sec></sec></sec></vlan_name>
config mld_snooping querier	[vlan_name <vlan_name 32="">   all] {query_interval <sec 1-65535="">   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_listener_query_interval <sec 1-25="">   state [enable   disable]   version <value 1-2&gt; }(1)</value </sec></value></sec></sec></vlan_name>
config mld_snooping mrouter_ports	vlan <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
config mld_snooping mrouter_ports_forbidden	vlan <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
enable mld_snooping	{forward_mcrouter_only}
disable mld_snooping	{forward_mcrouter_only}
show mld_snooping	{vlan <vlan_name 32="">}</vlan_name>
show mld_snooping group	{vlan <vlan_name 32="">}</vlan_name>
show mld_snooping forwarding	{[vlan <vlan_name 32="">   vlanid <vlanid_list>]}</vlanid_list></vlan_name>
show mld_snooping mrouter_ports	vlan <vlan_name 32=""> {[static   dynamic   forbidden]}</vlan_name>

Each command is listed, in detail, in the following sections.

### config igmp\_snooping

Purpose

Used to configure IGMP snooping on the switch.

config igmp_snooping		
Syntax	config igmp_snooping [vlan_name <vlan_name 32="">   all] {host_timeout <sec 1-<br="">16711450&gt;   router_timeout <sec 1-16711450="">   leave_timer <sec 1-16711450="">   state [enable   disable]   fast_leave [enable   disable]   report_suppression [enable   disable]}(1)</sec></sec></sec></vlan_name>	
Description	The config igmp_snooping command configures IGMP snooping on the switch.	
	<b>Note:</b> A fast leave enabled switch can not be attached to another report suppression enabled switch's downstream interface. That is, if switch A is attached to switch B's downstream interface, you can not enable the fast leave feature on switch A and enable report suppression on switch B simultaneously.	
Parameters	<i>vlan_name</i> - Specify the name of the VLAN for which IGMP snooping is to be configured. All indicates all VLANs.	
	host_timeout – Specify the host time-out value here.	
	router_timeout – Specify the rouer time-out value here.	
	leave_timer – Specify the leave timer value here.	
	state - Enable or disable IGMP snooping for the chosen VLAN.	
	fast_leave - Enable or disable the IGMP snooping fast leave function.	
	If enabled, the membership is immediately removed when the system receives the IGMP leave message.	
	<i>report_suppression</i> - When IGMP report suppression is enabled (the default), the switch sends the first IGMP report from all hosts for a group to all the multicast routers. The switch does not send the remaining IGMP reports for the group to the multicast routers.	
	If the multicast router query includes requests only for IGMPv1 and IGMPv2 reports, the switch forwards only the first IGMPv1 or IGMPv2 report from all hosts for a group to all the multicast routers.	
	If the multicast router query also includes requests for IGMPv3 reports, the switch forwards all IGMPv3 reports for a group to the multicast devices.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure IGMP snooping:

DGS-3627:admin# config igmp\_snooping vlan default state enable Command: config igmp\_snooping vlan default state enable

Success.

config igmp_snooping querier		
Purpose	Used to configure the time in seconds between general query transmissions, the maximum time in seconds to wait for reports from members, and the permitted packet loss that guarantees IGMP snooping.	
Syntax	config igmp_snooping querier [vlan_name <vlan_name 32="">   all]{ query_interval <sec 1-65535&gt;   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_member_query_interval <sec 1-25="">   state [enable   disable]  version <value 1-3=""> }</value></sec></value></sec></sec </vlan_name>	
Description	This command configures the IGMP snooping querier.	
Parameters	<ul> <li>vlan_name - Specify the name of the VLAN for which IGMP snooping querier is to be configured.</li> <li>query_interval - Specify the amount of time in seconds between general query transmissions. The default setting is 125 seconds.</li> </ul>	

config igmp_snoo	ping querier
	<i>max_reponse_time</i> - Specify the maximum time in seconds to wait for reports from members. The default setting is 10 seconds.
	<i>robustness_variable</i> - Provides fine-tuning to allow for expected packet loss on a subnet. The value of the robustness variable is used in calculating the following IGMP message intervals:
	<b>Group member interval</b> - Amount of time that must pass before a multicast router decides there are no more members of a group on a network. This interval is calculated as follows: (robustness variable x query interval) + (1 x query response interval).
	<b>Other querier present interval</b> - Amount of time that must pass before a multicast router decides that there is no longer another multicast router that is the querier. This interval is calculated as follows: (robustness variable x query interval) + (0.5 x query response interval).
	<b>Last member query count</b> - Number of group-specific queries sent before the router assumes there are no local members of a group. The default number is the value of the robustness variable.
	By <b>default</b> , the robustness variable is set to 2. You might want to increase this value if you expect a subnet to be loosely.
	<i>last_member_query_interval</i> - Specify the maximum amount of time between group-specific query messages, including those sent in response to leave-group messages. You might lower this interval to reduce the amount of time it takes a router to detect the loss of the last member of a group.
	On receiving a leave message, the router will assume there are no local members on the interface if there are no reports received after the response time (which is last member query interval * robustness variable)
	<i>state</i> - If the state is enabled, it allows the switch to be selected as an IGMP Querier (sends IGMP query packets). It the state is disabled, then the switch cannot play the role as a querier.
	<b>Note:</b> If the I3 router connected to the switch provide only the IGMP proxy function but does not provide the multicast routing function, then this state must be configured as disabled. Otherwise, if the I3 router is not selected as the querier, it will not send the IGMP query packet. Since it will not send the multicast-routing protocol packet, the port will be timed out as a router port.
	<i>version</i> - Specify the version of IGMP packet that will be sent by this port. If an IGMP packet received by the interface has a version higher than the specified version, this packet will be dropped.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the IGMP snooping querier:

DGS-3627:admin# config igmp\_snooping querier vlan default query\_interval 125 state enable Command: config igmp\_snooping querier vlan default query\_interval 125 state enable

Success.

config router_ports		
Purpose	Used to configure ports as router ports.	
Syntax	config router_ports <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>	
Description	This command allows you to designate a range of ports as being connected to multicast- enabled routers. This will ensure that all packets with such a router as its destination will	

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config router_ports		
	reach the multicast-enabled router, regardless of protocol, etc.	
Parameters	<i>vlan</i> - Specify the name of the VLAN on which the router port resides. <i>add</i>   <i>delete</i> - Specify to add or delete the router ports. <i>portlist</i> - Specify a range of ports to be configured. (UnitID:port number)	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set up static router ports:

DGS-3627:admin# config router\_ports default add 2:1-2:10 Command: config router\_ports default add 2:1-2:10

Success.

DGS-3627:admin#

config router_ports_forbidden		
Purpose	Used to configure ports as forbidden router ports.	
Syntax	config router_ports_forbidden <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>	
Description	This command allows you to designate a range of ports as being not connected to multicast- enabled routers. This ensures that the forbidden router port will not propagate routing packets out.	
Parameters	<i>vlan</i> - Specify the name of the VLAN on which the router port resides. <i>add</i>   <i>delete</i> - Specify to add or delete the router ports. <i>portlist</i> - Specify a range of ports to be configured. (UnitID:port number)	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set up port range 1-10 to forbidden router ports of default VLAN:

DGS-3627:admin# config router\_ports\_forbidden default add 1-10 Command: config router\_ports\_forbidden default add 1-10

Success.

enable igmp_snooping		
Purpose	Used to enable IGMP snooping on the switch.	
Syntax	enable igmp_snooping {forward_mcrouter_only}	
Description	This command allows you to enable IGMP snooping on the switch. The forward_mcrouter_only function is disabled by default. The enable igmp_snooping forward_mcrouter_only command will enable the IGMP snooping function and the forward multicast router only function.	
	If forward multicast router only is enabled, the switch will forward all multicast traffic to the multicast router, only. Otherwise, the switch forwards all multicast traffic to any IP router.	

enable igmp_snooping		
Parameters	forward_mcrouter_only - If specified, the switch will learn the router port based on identification of the multicast routing protocol packet and IGMP control packet.	
	If not specified, the switch will learn the router port based on identification of the unicast routing protocol packet, the multicast routing protocol packet, and the IGMP control packet.	
	When the switch receives an IGMP report packet from a port, this port will be learned as a member port of the multicast group that the port is reported, and the router will be a default member of this multicast group. The multicast packet destined for this multicast group will be forwarded to all the members of this multicast group.	
	The identification of a router port will also affect the forwarding of the IGMP control packet. When the switch receives the IGMP report packet from the client member, it will forward the packet to the router port. If the switch receives the IGMP query packet from the router port, it will forward the packet to the client member port. (If the switch itself is the querier, then it will issue the query packet to the client member port.)	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable IGMP snooping on the switch:

DGS-3627:	admin#	enable	igmp_	_snooping
Command:	enable	igmp s	noopir	ng

Success.

DGS-3627:admin#

disable igmp_snooping		
Purpose	Used to disable IGMP snooping on the switch.	
Syntax	disable igmp_snooping {forward_mcrouter_only}	
Description	This command disables IGMP snooping on the switch. Disabling IGMP snooping allows all IGMP and IP multicast traffic to flood within a given IP interface. Note that disabling IGMP snooping will also disable the forward multicast router only function.	
	The disable mld_snooping forward_mcrouter_only command will only disable the forward multicast router only function.	
Parameters	forward_mcrouter_only - If specified, the switch will learn the router port based on identification of the multicast routing protocol packet and IGMP control packet.	
	If not specified, the switch will learn the router port based on identification of the unicast routing protocol packet, the multicast routing protocol packet, and the IGMP control packet.	
	When the switch receives an IGMP report packet from a port, this port will be learned as a member port of the multicast group that the port is reported, and the router will be a default member of this multicast group. The multicast packet destined for this multicast group will be forwarded to all the members of this multicast group.	
	The identification of a router port will also affect the forwarding of the IGMP control packet. When the switch receives the IGMP report packet from the client member, it will forward the packet to the router port. If the switch receives the IGMP query packet from the router port, it will forward the packet to the client member port. (If the switch itself is the querier, then it will issue the query packet to the client member port.)	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable IGMP snooping on the switch:

```
DGS-3627:admin# disable igmp_snooping
Command: disable igmp_snooping
```

Success.

DGS-3627:admin#

create igmp_snoo	ping static_group
Purpose	Used to configure an IGMP snooping multicast static group.
Syntax	create igmp_snooping static_group [vlan <vlan_name 32="">   vlanid <vlanid_list> ] &lt; ipaddr &gt;</vlanid_list></vlan_name>
Description	This command allows you to create an IGMP snooping static group. Member ports can be added to the static group. The static member and the dynamic member port form the member ports of a group.
	The static group will only take effect when IGMP snooping is enabled on the VLAN. For those static member ports, the device needs to emulate the IGMP protocol operation to the querier, and forward the traffic destined to the multicast group to the member ports.
	For a layer 3 device, the device is also responsible to route the packet destined for this specific group to static member ports.
	The static member port will only affect V2 IGMP operation.
	The Reserved IP multicast address 224.0.0.X must be excluded from the configured group.
	The VLAN must be created first before a static group can be created.
Parameters	<i>vlan_name</i> - Specify the name of the VLAN on which the router port resides. <i>ipaddr</i> - Specify the multicast group IP address (for Layer 3 switch).
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To create an IGMP snooping static group for 'vlan1', group 239.1.1.1:

```
DGS-3627:admin# create igmp_snooping static_group vlan vlan1 239.1.1.1
Command: create igmp_snooping static_group vlan vlan1 239.1.1.1
```

Success.

delete igmp_snooping static_group		
Purpose	Used to delete a IGMP snooping multicast static group.	
Syntax	delete igmp_snooping static_group [vlan <vlan_name 32="">   vlanid <vlanid_list> ] <ipaddr></ipaddr></vlanid_list></vlan_name>	
Description	The deletion of an IGMP snooping static group will not affect the IGMP snooping dynamic member ports for a group.	
Parameters	<i>vlan</i> - Specify the name of the VLAN on which the router port resides. <i>vlanid</i> - Specify the ID of the VLAN on which the router port resides. <i>ipaddr</i> - Specify the multicast group IP address (for Layer 3 switch).	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete an IGMP snooping static group for 'vlan1', group 239.1.1.1:

```
DGS-3627:admin# delete igmp_snooping static_group vlan vlan1 239.1.1.1
Command: delete igmp_snooping static_group vlan vlan1 239.1.1.1
```

Success.

DGS-3627:admin#

config igmp_snoc	pping static_group
Purpose	Used to configure an IGMP snooping multicast group static member port.
Syntax	config igmp_snooping static_group [vlan <vlan_name 32="">   vlanid <vlanid_list> ] &lt; ipaddr &gt; [ add   delete] <portlist></portlist></vlanid_list></vlan_name>
Description	When a port is configured as a static member port, the IGMP protocol will not operate on this port. For example, suppose that a port is a dynamic member port learned by IGMP. If this port is configured as a static member later, then the IGMP protocol will stop operating on this port. The IGMP protocol will resume once this port is removed from static member ports. The static member port will only affect V2 IGMP operation.
Parameters	<ul> <li>vlan - Specify the name of the VLAN on which the static group resides.</li> <li>vlanid - Specify the ID of the VLAN on which the static group resides.</li> <li>ipaddr - Specify the multicast group IP address (for Layer 3 switch).</li> <li>add   delete - Specify to add or delete the member ports.</li> <li>portlist - Specify a range of ports to be configured.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To unset port range 9-10 from IGMP snooping static member ports for group 239.1.1.1 on default VLAN:

DGS-3627:admin# config igmp\_snooping static\_group vlan default 239.1.1.1 delete 2:9-2:10 Command: create igmp\_snooping static\_group vlan default 239.1.1.1 delete 2:9-2:10

Success.

DGS-3627:admin#

show igmp_snooping static_group		
Purpose	Used to display an IGMP Snooping multicast group static member port.	
Syntax	show igmp_snooping static_group {[vlan <vlan_name 32="">   vlanid <vlanid_list>] &lt; ipaddr &gt;}</vlanid_list></vlan_name>	
Description	This command is used to display the IGMP snooping multicast group static members.	
Parameters	<i>vlan</i> - Specify the name of the VLAN on which the static group resides. <i>vlanid</i> - Specify the ID of the VLAN on which the static group resides. <i>ipaddr</i> - Specify the multicast group IP address (for Layer 3 switch).	
Restrictions	None.	

Example usage:

To display all the IGMP snooping static groups:

To display the IGMP snooping information for the default VLAN:

DGS-3627:admin# show igmp_snooping vlan default		
Command: show igmp_snooping vlan default		
IGMP Snooping Global State	: Disabled	
Multicast router Only	: Disabled	
VLAN Name :	default	
Query Interval :	125	
Max Response Time :	10	
Robustness Value :	2	
Last Member Query Interval :	1	
Host Timeout :	260	
Router Timeout :	260	
Leave Timer :	2	
Querier State :	Disabled	
Querier Router Behavior :	Non-Querier	
State :	Disabled	
Fast Leave :	Disabled	
Report Suppression :	Disabled	
Version :	3	
Total Entries: 1		
DGS-3627:admin#		

show igmp_snooping group		
Purpose	Used to display the current IGMP snooping group configuration on the switch.	
Syntax	show igmp_snooping group {vlan <vlan_name 32="">}</vlan_name>	
Description	This command displays the current IGMP snooping group configuration on the switch.	
Parameters	<i>vlan</i> - Specify the name of the VLAN for which you want to view IGMP snooping group information.	
	If VLAN, ports and IP address are not specified, the system will display all current IGMP snooping group information.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To show IGMP snooping groups:

DGS-3627:admin# show igmp\_snooping group

Command: show igm	p_snooping group
Source/Group	: 10.0.0.2/225.0.0.2
VLAN Name/VID	:default/1
Port Memer	: 1-2
Mode	: INCLUDE
Source/Group	: 10.0.0.2/225.0.0.3
VLAN Name/VID	: default/1
Port Memer	: 3
Mode	: EXCLUDE
Source/Group	: NULL/225.0.0.5
VLAN Name/VID	: default/1
Port Memer	: 4-5
Mode	: EXCLUDE
Total Entries : 3	
DGS-3627:admin#	

show igmp_snooping forwarding		
Purpose	Used to display the switch's current IGMP snooping forwarding table.	
Syntax	show igmp_snooping forwarding {vlan <vlan_name 32="">}</vlan_name>	
Description	This command displays the switch's current IGMP snooping forwarding table. It provides an easy way for users to check the list of ports that the multicast group that comes from a specific sources will be forwarded to. The packet comes from the source VLAN. They will be forwarded to the forwarding VLAN. The IGMP snooping further restricts the forwarding ports.	
Parameters	<i>vlan</i> - Specify the name of the VLAN for which you want to view IGMP snooping forwarding table information.	
	If no parameter is specified, the system will display all current IGMP snooping forwarding table entries of the switch.	
Restrictions	None.	

To show all IGMP snooping forwarding entries located on the switch:

```
DGS-3627:admin# show igmp_snooping forwarding
Command: show igmp_snooping forwarding
            : default
VLAN Name
Source IP : 10.90.90.114
Multicast Group: 225.0.0.0
Port Member : 2,7
VLAN Name
            : default
Source IP
            : 10.90.90.10
Multicast Group: 225.0.0.1
Port Member : 2,5
            : default
VLAN Name
Source IP : 10.90.90.20
Multicast Group: 225.0.0.2
Port Member : 2,8
```

### Total Entries : 3

DGS-3627:admin#

show router_ports		
Purpose	Used to display the currently configured router ports on the switch.	
Syntax	show router_ports {vlan <vlan_name 32="">} {static   dynamic   forbidden}</vlan_name>	
Description	This command displays the currently configured router ports on the switch.	
Parameters	vlan - Specify the name of the VLAN on which the router port resides.	
	static - Displays router ports that have been statically configured.	
	dynamic - Displays router ports that have been dynamically configured.	
	forbidden - Displays forbidden router ports that have been statically configured.	
	If no parameter is specified, the system will display all currently configured router ports on the switch.	
Restrictions	None.	

#### Example usage:

To display router ports:

```
DGS-3627:admin# show router_ports
Command: show router_ports
VLAN Name
                    : default
Static Router Port : 1-10
Dynamic Router Port
                     :
Forbidden router port :
                     : vlan2
VLAN Name
Static router port
                    :
Dynamic router port
                     :
Forbidden router port :
Total Entries : 2
DGS-3627:admin#
```

config mld_snooping		
Purpose	Used to configure MLD snooping on the switch.	
Syntax	config mld_snooping [vlan_name <vlan_name 32="">   vlanid <vlanid_list>   all] {node_timeout <sec 1-16711450="">   router_timeout <sec 1-16711450="">   done_timer <sec 1-16711450&gt;   state [enable   disable]   fast_done [enable   disable]}(1)</sec </sec></sec></vlanid_list></vlan_name>	
Description	This command is used to configure MLD snooping on the switch.	
Parameters	<ul> <li>vlan_name - Specify the name of the VLAN for which MLD snooping is to be configured.</li> <li>vlanid - Specify the ID of the VLAN for which MLD snooping is to be configured.</li> <li>all - Specify all VLANs for which MLD snooping is to be configured.</li> <li>node_timeout - Specify the node time-out value here.</li> <li>router_timeout - Specify the router time-out value here.</li> <li>done_timer - Specify the done timer here.</li> </ul>	

config mld_snooping	
	state - Enable or disable MLD snooping for the chosen VLAN.
	fast_done - Enable or disable MLD snooping fast_leave function.
	If enable, the membership is immediately removed when the system receive the MLD leave message.
	If the multicast router query includes requests only for MLDv1 reports, the switch forwards only the first MLDv1 report from all hosts for a group to all the multicast routers.
	If the multicast router query also includes requests for MLDv2 reports, the switch forwards all MLDv2 reports for a group to the multicast devices.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure MLD snooping:

```
DGS-3627:admin# config mld_snooping vlan default state enable
Command: config mld_snooping vlan default state enable
Success.
```

config mld_snot	bping querier
Purpose	Used to configure the time in seconds between general query transmissions, the maximum time in seconds to wait for reports from members, and the permitted packet loss that guarantees MLD snooping.
Syntax	config mld_snooping querier [vlan_name <vlan_name 32="">   all] {query_interval <sec 1-<br="">65535&gt;   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_listener_query_interval <sec 1-25="">   state [enable   disable]   version <value 1-2=""> }(1)</value></sec></value></sec></sec></vlan_name>
Description	This command configures the timer in seconds between general query transmissions, the maximum time in seconds to wait for reports from listeners, and the permitted packet loss that is guaranteed by MLD snooping.
Parameters	<i>vlan_name</i> - Specify the name of the VLAN for which MLD snooping querier is to be configured.
	all - Specify all VLANs for which MLD snooping querier is to be configured.
	<i>query_interval</i> - Specify the amount of time in seconds between general query transmissions. The default setting is 125 seconds
	<i>max_reponse_time</i> - Specify the maximum time in seconds to wait for reports from listeners. The default setting is 10 seconds.
	<i>robustness_variable</i> - Provides fine-tuning to allow for expected packet loss on a subnet. The value of the robustness variable is used in calculating the following MLD message intervals:
	<b>Group listener interval</b> - Amount of time that must pass before a multicast router decides there are no more listeners of a group on a network. This interval is calculated as follows: (robustness variable * query interval) + (1 * query response interval).
	<b>Other querier present interval</b> - Amount of time that must pass before a multicast router decides that there is no longer another multicast router that is the querier. This interval is calculated as follows: (robustness variable * query interval) + (0.5 * query response interval).
	Last listener query count - Number of group-specific queries sent before the router assumes there are no local listeners of a group. The default number is the value of the robustness variable.
	<b>By default</b> , the robustness variable is set to 2. You might want to increase this value if you expect a subnet to be loosely.

config mld_snooping querier	
	<i>last_listener_query_interval</i> - Specify the maximum amount of time between group-specific query messages, including those sent in response to done-group messages. You might lower this interval to reduce the amount of time it takes a router to detect the loss of the last listener of a group.
	<i>state</i> - This allows the switch to be specified as an MLD Querier (sends MLD query packets) or a Non-Querier (does not send MLD query packets). Set to enable or disable.
	<i>version <value 1-2=""> -</value></i> Specify the version of MLD packet that will be sent by this port. If a MLD packet received by the interface has a version higher than the specified version, this packet will be dropped.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the MLD snooping querier:

DGS-3627:admin# config mld\_snooping querier vlan default query\_interval 125 state enable Command: config mld\_snooping querier vlan default query\_interval 125 state enable

Success.

DGS-3627:admin#

config mld_snooping mrouter_ports	
Purpose	Used to configure ports as router ports.
Syntax	config mld_snooping mrouter_ports vlan <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
Description	This command allows you to designate a range of ports as being connected to multicast- enabled routers. This will ensure that all packets with such a router as its destination will

	reach the multicast-enabled router, regardless of protocol, etc.
Parameters	vlan - Specify the name of the VLAN on which the router port resides.
	add   delete - Specify to add or delete the router ports.
	portlist - Specify a range of ports to be configured. (UnitID:port number)
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set up static router ports:

DGS-3627:admin# config mld\_snooping mrouter\_ports default add 2:1-2:10 Command: config mld\_snooping mrouter\_ports default add 2:1-2:10

Success.

config mld_snooping mrouter_ports_forbidden	
Purpose	Used to configure ports as forbidden router ports.
Syntax	config mld_snooping mrouter_ports_forbidden vlan <vlan_name 32=""> [add   delete] <portlist></portlist></vlan_name>
Description	This command allows you to designate a range of ports as being not connected to multicast- enabled routers. This ensures that the forbidden router port will not propagate routing
	2.12

config mld_snooping mrouter_ports_forbidden	
packets out.	
vlan - Specify the name of the VLAN on which the router port resides.	
add   delete - Specify to add or delete the router ports.	
portlist - Specify a range of ports to be configured. (UnitID:port number)	
Only Administrator and Operator-level users can issue this command.	

To set up port range 1-10 to forbidden router ports of the default VLAN:

DGS-3627:admin# config mld\_snooping mrouter\_ports\_forbidden default add 1-10 Command: config mld\_snooping mrouter\_ports\_forbidden default add 1-10

Success.

DGS-3627:admin#

enable mld_snooping		
Purpose	Used to enable MLD snooping on the switch.	
Syntax	enable mld_snooping {forward_mcrouter_only}	
Description	This command allows you to enable MLD snooping on the switch. The forward_mcrouter_only function is disabled by default. The enable mld_snooping forward_mcrouter_only command will enable the MLD snooping function and the forward multicast router only function.	
	If forward multicast router only is enabled, the switch will forward all multicast traffic to the multicast router, only. Otherwise, the switch forwards all multicast traffic to any IP router.	
Parameters	forward_mcrouter_only - If specified, the switch will learn the router port based on identification of the multicast routing protocol packet and MLD control packet.	
	If not specified, the switch will learn the router port based on identification of the unicast routing protocol packet, the multicast routing protocol packet, and the MLD control packet.	
	When the switch receives an MLD report packet from a port, this port will be learned as a member port of the multicast group that the port is reported, and the router will be a default member of this multicast group. The multicast packet destined for this multicast group will be forwarded to all the members of this multicast group.	
	The identification of a router port will also affect the forwarding of the MLD control packet. When the switch receives the MLD report packet from the client member, it will forward the packet to the router port. If the switch receives the MLD query packet from the router port, it will forward the packet to the client member port. (If the switch itself is the querier, then it will issue the query packet to the client member port.)	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To enable MLD snooping on the switch:

```
DGS-3627:admin# enable mld_snooping
Command: enable mld_snooping
```

Success.

```
DGS-3627:admin#
```

xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

disable mld_snoo	ping
Purpose	Used to disable MLD snooping on the switch.
Syntax	disable mld_snooping {forward_mcrouter_only}
Description	This command disables MLD snooping on the switch. Disabling MLD snooping allows all MLD and IP multicast traffic to flood within a given IP interface. Note that disabling MLD snooping will also disable the forward multicast router only function.
	The disable mld_snooping forward_mcrouter_only command will only disable the forward multicast router only function.
Parameters	forward_mcrouter_only - If specified, the switch will learn the router port based on identification of the multicast routing protocol packet and MLD control packet.
	If not specified, the switch will learn the router port based on identification of the unicast routing protocol packet, the multicast routing protocol packet, and the MLD control packet.
	When the switch receives an MLD report packet from a port, this port will be learned as a member port of the multicast group that the port is reported, and the router will be a default member of this multicast group. The multicast packet destined for this multicast group will be forwarded to all the members of this multicast group.
	The identification of a router port will also affect the forwarding of the MLD control packet. When the switch receives the MLD report packet from the client member, it will forward the packet to the router port. If the switch receives the MLD query packet from the router port, it will forward the packet to the client member port. (If the switch itself is the querier, then it will issue the query packet to the client member port.)
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To disable MLD snooping on the switch:

#### DGS-3627:admin# disable mld\_snooping Command: disable mld\_snooping

Success.

DGS-3627:admin#

show mld_snooping		
Purpose	Used to show the current status of MLD snooping on the switch.	
Syntax	show mld_snooping {vlan <vlan_name 32="">}</vlan_name>	
Description	This command will display the current MLD snooping configuration on the switch.	
Parameters	<i>vlan</i> - Specify the name of the VLAN for which you want to view the IGMP snooping configuration.	
	If VLAN is not specified, the system will display all current MLD snooping configurations.	
Restrictions	None.	

Example usage:

To show MLD snooping:

DGS-3627:admin# show mld\_snooping Command: show mld\_snooping

MLD Snooping Global State

: Disabled

Multicast router Only	: Disabled
VI.AN Name	• default
Ouery Interval	• 125
Max Response Time	• 10
Robustness Value	• 2
Last Listener Overy Interval	• 1
Node Timeout	• 260
Router Timeout	• 260
Done Timer	• 2
Querier State	· Disabled
Querier Bouter Behavior	· Non-Querier
State	: Enabled
Fast Done	: Disabled
Version	: 2
VLAN Name	: 6
Query Interval	: 125
Max Response Time	: 10
Robustness Value	: 2
Last Listener Query Interval	: 1
Node Timeout	: 260
Router Timeout	: 260
Done Timer	: 2
Querier State	: Disabled
Querier Router Behavior	: Non-Querier
State	: Enabled
Fast Done	: Disabled
Version	: 2
DGS-3627:admin#	

show mld_snooping group	
Purpose	Used to display the current MLD snooping group information on the switch.
Syntax	show mld_snooping group {vlan <vlan_name 32="">}</vlan_name>
Description	This command displays the current MLD snooping group information on the switch.
Parameters	<i>vlan</i> - Specify the name of the VLAN for which you want to view MLD snooping group information.
	If VLAN and ports and IP address are not specified, the system will display all current IGMP snooping group information.
Restrictions	None.

To show an MLD snooping group:

```
DGS-3627:admin# show mld_snooping group
Command: show mld_snooping group
Source/Group : 2001::1/FE1E::1
VLAN Name/VID :default/1
Port Member : 1-2
Mode : INCLUDE
```

Source/Group	: 2002::2/FE1E::1
VLAN Name/VID:	: default/1
Port Member	: 3
Mode	: EXCLUDE
Source/Group	: NULL/FE1E::2
VLAN Name/VID	: default/1
Port Member	: 4-5
Mode	: EXCLUDE
Total Entries : 3	
DGS-3627:admin#	

show mld_snooping forwarding			
Purpose	This command displays the switch's current MLD snooping forwarding table.		
Syntax	show mld_snooping forwarding {[vlan <vlan_name 32="">   vlanid <vlanid_list>]}</vlanid_list></vlan_name>		
Description	It provides an easy way for users to check the list of ports that the multicast group that comes from specific sources will be forwarded to. The packet comes from the source VLAN. They will be forwarded to the forwarding VLAN. The MLD snooping further restricts the forwarding ports.		
Parameters	<i>vlan</i> - Specify the name of the VLAN for which you want to view MLD snooping forwarding table information.		
	< <i>vlan_name 32</i> > - Enter the VLAN name here. The VLAN name can be up to 32 characters long.		
	<i>vlanid</i> - Specify the ID of the VLAN for which you want to view MLD snooping forwarding table information.		
	<vlanid_list> - Enter the VLAN ID list here.</vlanid_list>		
	If no parameter is specified, the system will display all current MLD snooping forwarding table entries of the switch.		
Restrictions	None.		

To show all MLD snooping forwarding entries located on the switch:

```
DGS-3627:admin# show mld_snooping forwarding
Command: show mld_snooping forwarding
VLAN Name
             : default
Source IP
             : 2001::1
Multicast Group: FE1E::1
Port Member
             : 2,7
VLAN Name
             : default
Source IP
             : 2001::2
Multicast Group: FF1E::1
Port Member
             : 5
Total Entries : 2
DGS-3627:admin#
```

show mld_snooping mrouter_ports			
Purpose	Used to display the currently configured router ports on the switch.		
Syntax	show mld_snooping mrouter_ports vlan <vlan_name 32=""> {[static   dynamic   forbidden]}</vlan_name>		
Description	This command displays the currently configured router ports on the switch.		
Parameters	<ul> <li>vlan - Specify the name of the VLAN on which the router port resides.</li> <li>vlanid - Specify the ID of the VLAN on which the router port resides.</li> <li>all - Specify all VLANs on which the router port resides.</li> <li>static - Displays router ports that have been statically configured.</li> <li>dynamic - Displays router ports that have been dynamically configured.</li> <li>forbidden - Displays forbidden router ports that have been statically configured.</li> <li>If no parameter is specified, the system will display all currently configured router ports on the awitch</li> </ul>		
Restrictions	None.		

To display the mld\_snooping router ports:

```
DGS-3426P:admin#show mld_snooping mrouter_ports
Command: show mld_snooping mrouter_ports
VLAN Name : default
Static mrouter port :
Dynamic mrouter port : 1-10
Forbidden mrouter port:
Total Entries: 1
DGS-3627:admin#
```

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# IGMP SNOOPING MULTICAST (ISM) VLAN COMMANDS

The IGMP Snooping Multicast (ISM) VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create igmp_snooping multicast_vlan	<vlan_name 32=""> <vlanid 2-4094=""> { remap_priority [ <value 0-7="">   none ] { replace_priority } }</value></vlanid></vlan_name>
config igmp_snooping multicast_vlan	<vlan_name 32=""> {member_port <portlist>   [source_port <portlist>   untag_source_port <portlist>]   tag_member_port <portlist>   state [enable   disable]   replace_source_ip <ipaddr>   remap_priority [<value 0-7="">   none] {replace_priority}} (1)</value></ipaddr></portlist></portlist></portlist></portlist></vlan_name>
config igmp_snooping multicast_vlan_group	<vlan_name 32=""> [add multicast_range <range_name 32="">   delete multicast_range [<range_name 32="">   all]]</range_name></range_name></vlan_name>
show igmp_snooping multicast_vlan_group	<< vlan_name 32> }
delete igmp_snooping multicast_vlan	<vlan_name 32=""></vlan_name>
show igmp_snooping multicast_vlan	{ <vlan_name 32="">}</vlan_name>

Each command is listed, in detail, in the following sections.

### create igmp\_snooping multicast\_vlan Purpose Used to create a multicast VLAN. Syntax create igmp\_snooping multicast\_vlan <vlan\_name 32> <vlanid 2-4094> { remap\_priority [ <value 0-7> | none ] { replace\_priority } } Description The create igmp snooping command creates a multicast VLAN and implements relevant parameters as specified. More than one multicast VLANs can be configured. The maximum number of configurable VLANs is project dependent. Newly created IGMP snooping must use a unique VLAN ID and name, i.e. they cannot use the VLAN ID or name of any existing 802.1q VLAN. Also keep in mind the following conditions: Multicast VLANs cannot be configured or displayed using 802.1Q VLAN commands. An IP interface cannot be bound to a multicast VLAN. The multicast VLAN snooping function co-exists with the 802.1q VLAN snooping function. **Parameters** vlan\_name - The name of the multicast VLAN to be created. Each multicast VLAN is given a name that can be up to 32 characters. vlanid - The VLAN ID of the multicast VLAN to be created. The range is 2 - 4094. remap priority - The remap priority (0 to 7) to be associated with the data traffic to be forwarded on the multicast VLAN. If none is specified, the packet's original priority will be used. The default setting is none. replace\_priority - Specify that packet's priority will be changed by the switch, based on the remap priority. This flag will only take effect when the remap priority is set. Only Administrator and Operator-level users can issue this command. Restrictions

To create an IGMP snooping multicast VLAN with the VLAN name mv1 and the VID 2:

DGS-3627:admin# create igmp\_snoop multicast\_vlan mv1 2 Command: create igmp\_snoop multicast\_vlan mv1 2

Success.

DGS-3627:admin#

config igmp_snooping multicast_vlan			
Purpose	Used to configure the parameters of a specific IGMP snooping multicast VLAN.		
Syntax	config igmp_snooping multicast_vlan <vlan_name 32=""> {[member_port <portlist>   tag_member_port <portlist>   source_port <portlist>   untag_source_port <portlist>]   state [enable   disable]   replace_source_ip [<ipaddr>   none]   remap_priority [<value 0-7&gt;   {replace_priority}}(1)</value </ipaddr></portlist></portlist></portlist></portlist></vlan_name>		
Description	The config igmp_snooping multicast_vlan command allows you to add member ports and source ports to a list of multicast VLAN member ports. Member ports automatically become untagged members of the multicast VLAN and source ports automatically become tagged members of the multicast VLAN. If the port list of an existing multicast VLAN is changed without specifying add or delete, the newly added port list replaces the existing port list. A member port list cannot overlap with a source port list of the same multicast VLAN. However, member ports of one multicast VLAN are allowed to overlap with member ports on a different multicast VLAN.		
	A multicast VLAN must first be created using the create igmp_snooping multicast_vlan command before the multicast VLAN can be configured.		
Parameters	vlan_name - The name of the multicast VLAN to be configured. Can be up to 32 characters.		
	<i>member_port</i> - A member port or range of member ports to be added to the multicast VLAN. The specified range of ports will become untagged members of the multicast VLAN.		
	<i>tag_member_port</i> - Specify the port or range of ports that will become tagged members of the multicast VLAN.		
	source_port - A port or range of ports to be added to the multicast VLAN.		
	<i>untag_source_port</i> - Specify the source port or range of source ports as untagged members of the multicast VLAN. The PVID of the untagged source port is automatically changed to the multicast VLAN. Source ports must be either tagged or untagged for any single multicast VLAN, i.e. both types cannot be members of the same multicast VLAN.		
	state - Used to specify if the multicast VLAN for a chosen VLAN should be enabled or disabled.		
	<i>replace_source_ip</i> - Before forwarding the report packet sent by the host, the source IP address in the join packet must be replaced by this IP address. If none is specified, the source IP address will not be replaced.		
	<i>remap_priority</i> - The remap priority value (0 to 7) to be associated with the data traffic to be forwarded on the multicast VLAN. If none is specified, the packet's original priority is used. The default setting is none.		
	<i>replace_priority</i> - Specify that the packet priority will be changed to the remap_priority, but only if remap_priority is set.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure an IGMP snooping multicast VLAN with the name "v1", make ports 1 and 3 members of the VLAN, and set the state to enable:

DGS-3627:admin# config igmp\_snooping multicast\_vlan v1 member\_port 2:1,2:3 state enable Command: config igmp\_snooping multicast\_vlan v1 member\_port 2:1,2:3 state enable

Success.

### DGS-3627:admin#

config igmp_snooping multicast_vlan_group				
Purpose	Used to configure the IGMP multicast groups learned with the specified multicast VLAN.			
Syntax	config igmp_snooping multicast_vlan_group <vlan_name 32="">[add multicast_range <range_name 32="">   delete multicast_range [<range_name 32="">   all]]</range_name></range_name></vlan_name>			
Description	Used to configure the multicast group learned with the specific multicast VLAN. The following two cases can be considered for examples:			
	Case 1- The multicast group is not configured, multicast VLANs do not have any member ports overlapping and the join packet received by the member port is learned on only the multicast VLAN that this port is a member of.			
	Case 2-The join packet is learned with the multicast VLAN that contains the destination multicast group. If the destination multicast group of the join packet cannot be classified into any multicast VLAN to which this port belongs, then the join packet will be learned on the natural VLAN of the packet.			
	<b>Note:</b> A profile cannot overlap in different multicast VLANs. Multiple profiles can be added to a multicast VLAN.			
Parameters	<i>vlan_name</i> - The name of the multicast VLAN to be configured. Each multicast VLAN is given a name of up to 32 characters.			
	add - Used to associate a profile to a multicast VLAN.			
	delete - Used to de-associate a profile from a multicast VLAN.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To add an IGMP snooping profile to a multicast VLAN group with the name "v1":

```
DGS-3627:admin# config igmp_snooping multicast_vlan_group v1 add multicast_range channel-
1
Command: config igmp_snooping multicast_vlan_group v1 add multicast_range channel-1
Success.
```

DGS-3627:admin#

show igmp_snooping multicast_vlan_group			
Purpose	Used to show an IGMP snooping multicast VLAN group.		
Syntax	show igmp_snooping multicast_vlan_group {< vlan_name 32> }		
Description	The show igmp_snooping multicast_vlan_group command allows you to show the multicast VLAN groups.		
Parameters	<vlan_name 32=""> - Specify the name of the multicast VLAN to be displayed.</vlan_name>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To show all IGMP snooping multicast VLAN groups setup on the switch:

DGS-3627:admin# show igmp\_snooping multicast\_vlan\_group Command: show igmp\_snooping multicast\_vlan\_group

Multi	cast VLAN	: mvl			
No.	Name		From	То	
1	accounting		224.19.62.34	224.19.62.200	

DGS-3627:admin#

### delete igmp\_snooping multicast\_vlan

Purpose	Used to delete an IGMP snooping multicast VLAN.
Syntax	delete igmp_snooping multicast_vlan <vlan_name 32=""></vlan_name>
Description	The delete igmp_snooping multicast_vlan command allows you to delete a multicast VLAN.
Parameters	vlan_name - The name of the multicast VLAN to be deleted.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete an IGMP snooping multicast VLAN called "v1":

DGS-3627:admin# delete igmp\_snooping multicast\_vlan v1 Command: delete igmp\_snooping multicast\_vlan v1

Success.

DGS-3627:admin#

show igmp_snooping multicast_vlan		
Purpose	Jsed to display information for a multicast VLAN.	
Syntax	show igmp_snooping multicast_vlan { <vlan_name 32="">}</vlan_name>	
Description	The show igmp_snooping multicast_vlan command allows information for a specific multicast VLAN to be displayed.	
Parameters	vlan_name - The name of the multicast VLAN to be shown.	
Restrictions	None.	

Example usage:

To display all IGMP snooping multicast VLANs:

DGS-3627:admin# show igmp_snooping multicast_vlan Command: show igmp_snooping multicast_vlan		
VLAN Name	:	test
VID	:	100
Member(Untagged) Ports Tagged Member Ports	:	1
Source Ports	:	3
Source(Untagged) Ports	:	
Status	:	Disabled
Replace Source IP	:	0.0.0

Remap Priority	: None
Total Entries: 1	
DGS-3627:admin#	
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# INTERNET GROUP MANAGEMENT PROTOCOL (IGMP) COMMANDS

IGMP or Internet Group Management Protocol is a protocol implemented by systems utilizing IPv4 to collect the membership information needed by the multicast routing protocol through various query messages sent out from the router or switch. Computers and network devices that want to receive multicast transmissions need to inform nearby routers that they will become members of a multicast group. The Internet Group Management Protocol (IGMP) is used to communicate this information. IGMP is also used to periodically check the multicast group for members that are no longer active.

In the case where there is more than one multicast router on a subnetwork, one router is elected as the 'querier'. This router then keeps track of the membership of the multicast groups that have active members. The information received from IGMP is then used to determine if multicast packets should be forwarded to a given subnetwork or not. The router can check, using IGMP, to see if there is at least one member of a multicast group on a given subnetwork. If there are no members on a subnetwork, packets will not be forwarded to that subnetwork.

The current release of the Switch now implements IGMPv3. Improvements of IGMPv3 over version 2 include:

- The introduction of the SSM or Source Specific Multicast. In previous versions of IGMP, the host would receive all packets sent to the multicast group. Now, a host will receive packets only from a specific source or sources. This is done through the implementation of include and exclude filters used to accept or deny traffic from these specific sources.
- 2. In IGMPv2, Membership reports could contain only one multicast group whereas in v3, these reports can contain multiple multicast groups.
- 3. Leaving a multicast group could only be accomplished using a specific leave message in v2. In v3, leaving a multicast group is done through a Membership report which includes a block message in the group report packet.
- 4. For version 2, the host could respond to either a group query but in version 3, the host is now capable to answer queries specific to the group and the source.

IGMPv3 is backwards compatible with other versions of IGMP and all IGMP protocols must be used in conjunction with PIM or DVMRP for optimal use.

The Internet Group Management Protocol (IGMP) is used by IPv4 systems (hosts and routers) to report their IP multicast group memberships to any neighboring multicast routers.

Note that an IP multicast router can simultaneously be a member of one or more multicast groups, in which case it performs dual functions as both a multicast router (the "multicast router part" of the protocol, namely to collect the membership information needed by its multicast routing protocol); and as a group member (the "group member part" of the protocol, that is to inform itself and other neighboring multicast routers of its memberships).

The Internet Group Management Protocol (IGMP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config igmp	[ipif <ipif_name 12=""> all] { version <value 1-3="">   query_interval <sec 1-31744="">   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_member_query_interval <value 1-25="">   state [enable   disable]}</value></value></sec></sec></value></ipif_name>
show igmp	{ipif <ipif_name 12="">}</ipif_name>
show igmp group	{group <group>} {ipif <ipif_name 12="">}</ipif_name></group>
config igmp check_subscriber_source_network	[ ipif <ipif_name 12="">   all ] [ enable   disable ]</ipif_name>
show igmp check_subscriber_source_network	{ipif <ipif_name 12="">}</ipif_name>
create igmp static_group ipif	<ipif_name 12=""> group <ipaddr></ipaddr></ipif_name>
delete igmp static_group ipif	<ipif_name 12=""> group <ipaddr></ipaddr></ipif_name>
show igmp static_group	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

config igmp	
Purpose	Used to configure IGMP on the switch.
Syntax	config igmp [ipif <ipif_name 12=""> all] { version <value 1-3="">   query_interval <sec 1-<br="">31744&gt;   max_response_time <sec 1-25="">   robustness_variable <value 1-255="">   last_member_query_interval <value 1-25="">   state [enable   disable]}</value></value></sec></sec></value></ipif_name>
Description	The config igmp command is used to configure IGMP on switch.
Parameters	<i>ipif_name</i> - The name of the IP interface for which you want to configure IGMP. <i>all</i> - Specifies all the IP interfaces on the switch. <i>version</i> - IGMP version. The default value is 3.
	<i>query_interval</i> - The time in seconds between general query transmissions. The default value is 125.
	<i>max_response_time</i> - The maximum time in seconds to wait for reports from members. The default value is 10.
	<i>robustness_variable</i> - The permitted packet loss that guarantees IGMP. The default value is 2.
	<i>last_member_query_interval</i> - Max Response Time inserted into Group-Specific Queries sent in response to Leave Group messages, and is also the amount of time between Group- Specific Query messages. The default setting is 1.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the IGMP for the IP interface "System":

```
DGS-3627:admin# config igmp ipif System version 1 state enable
Command: config igmp ipif System version 1 state enable
```

Success.

To configure the IGMPv2 for all IP interfaces:

```
DGS-3627:admin# config igmp all version 2
Command: config igmp all version 2
```

Success.

DGS-3627:admin#

## show igmp

Purpose	Used to display the IGMP configurations.
Syntax	show igmp {ipif <ipif_name 12="">}</ipif_name>
Description	The show igmp command displays the IGMP configurations.
Parameters	<i>ipif_name</i> - IP interface name.
	If no parameter specified, the system will display all IGMP configurations.
Restrictions	None.

#### Example usage:

To display IGMP configurations for all interfaces:

DGS-3627:admin# show igmp Command: show igmp							
IGMP Interfa	ce Configurations						
Interface	IP Address/Netmask	Ver- sion	Query	Maximum Response Time	Robust- ness Value	Last Member Query Interval	State
System	10.90.90.90/8	3	125	10	2	1	Disabled
Total Entries: 1							
DGS-3627:admin#							

Show igmp groupPurposeUsed to display the switch's IGMP group table.Syntaxshow igmp group {group <group>} {ipif <ipif\_name 12>}DescriptionThe show igmp group command displays the switch's IGMP group table.Parametersgroup - The multicast group ID.<br/>ipif\_name - The name of the IP interface the IGMP group is part of.<br/>If no parameter specified, the system will display all IGMP group tables.RestrictionsNone.

Example usage:

To display IGMP group table:

DGS-3627:admin# show igmp group Command: show igmp group				
Interface	Multicast Group	Last Reporter	IP Querier	IP Expire
System	224.0.0.2	10.42.73.111	10.48.74.122	260
System	224.0.0.9	10.20.53.1	10.48.74.122	260
System	224.0.1.24	10.18.1.3	10.48.74.122	259
System	224.0.1.41	10.1.43.252	10.48.74.122	259
System	224.0.1.149	10.20.63.11	10.48.74.122	259
Total Entries : 5				
DGS-3627:admin#				

config igmp check_subscriber_source_network		
Purpose	Used to configure the flag that determines whether or not to check the subscriber source IP when an IGMP report or leave message is received.	
Syntax	config igmp check_subscriber_source_network [ ipif <ipif_name 12="">   all ] [ enable   disable ]</ipif_name>	
Description	When check_subscriber_source_network is enabled on an interface, any IGMP report or leave message received by the interface will be checked to determine whether its source IP is in the same network as the interface. If the check is disabled, the IGMP report or leave message with any source IP will be processed by IGMP protocol.	
Parameters	<i>ipif_name</i> - Specifies the IP interface to be configured. <i>all</i> - All IP interfaces will be configured. <i>enable</i> - Enable the check state. The default state is enabled. <i>disable</i> - Disable the check state.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable igmp check\_subscriber\_source\_network state on interface "System":

DGS-3627:admin# config igmp check\_subscriber\_source\_network ipif System enable Command: config igmp check\_subscriber\_source\_network ipif System enable

Success.

show igmp check_subscriber_source_network		
Purpose	Used to display the status of the IGMP report/leave message source IP check.	
Syntax	show igmp check_subscriber_source_network {    ipif <ipif_name 12="">}</ipif_name>	
Description	Display the IGMP check_subscriber_source_network status for a single interface or all interfaces.	
Parameters	ipif_name - Specified the IP interface to be displayed.	
	If no parameter specified, the system will display all interfaces.	
Restrictions	None.	

To show igmp check\_subscriber\_source\_network state on interface "n20":

To show igmp check\_subscriber\_source\_network state on all interfaces:

```
DGS-3627:admin# show igmp check_subscriber_source_network
Command: show igmp check_subscriber_source_network
Interface IP Address/Netmask Check Subscriber Source Network
-----
                          _____
System
          10.90.90.90/8
                          Enabled
n1
         1.1.1.1/8
                         Disabled
                         Disabled
n11
         11.1.1.1/8
n20
         20.1.1.1/8
                         Disabled
n100
         100.3.2.2/8
                          Disabled
Total Entries: 5
DGS-3627:admin#
```

create igmp static_group ipif		
Purpose	Used to create an IGMP static group on the switch.	
Syntax	create igmp static_group ipif <ipif_name 12=""> group <ipaddr></ipaddr></ipif_name>	
Description	This command is used to create an IGMP static group on the switch.	
Parameters	<ul> <li><i>ipif</i> - Specifies the IP interface on which the IGMP static group resides.</li> <li><i>ipif_name 12&gt;</i> - Enter the IP interface name here. This can be up to 12 characters long.</li> <li><i>group</i> - Specifies the multicast group IP address.</li> <li><i>ipaddr&gt;</i> - Enter the multicast group IP address here.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create an IGMP static group, with the multicast IP address 225.0.0.2 on the IP interface "System":

```
DGS-3627:admin#create igmp static_group ipif System group 225.0.0.2
Command: create igmp static_group ipif System group 225.0.0.2
Success.
DGS-3627:admin#
```

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delete igmp static	_group ipif
Purpose	Used to delete an IGMP static group on the switch.
Syntax	delete igmp static_group ipif <ipif_name 12=""> group <ipaddr></ipaddr></ipif_name>
Description	This command is used to delete an IGMP static group on the switch.
Parameters	<ul> <li><i>ipif</i> - Specifies the IP interface on which the IGMP static group resides.</li> <li><i>ipif_name 12&gt;</i> - Enter the IP interface name here. This can be up to 12 characters long.</li> <li><i>group</i> - Specifies the multicast group IP address.</li> <li><i>ipaddr&gt;</i> - Enter the multicast group IP address here.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete the IGMP static group, with the multicast IP address 225.0.0.2 on the IP interface "System".

```
DGS-3627:admin#delete igmp static_group ipif System group 225.0.0.2
Command: delete igmp static_group ipif System group 225.0.0.2
```

Success.

DGS-3627:admin#

show igmp static_group		
Purpose	Used to display IGMP static groups on the switch.	
Syntax	show igmp static_group {ipif <ipif_name 12="">}</ipif_name>	
Description	If no parameter is specified, the system will display all the IGMP static groups on all the interfaces.	
Parameters	<i>ipif</i> - Specifies the IP interface on which the IGMP static group resides. < <i>ipif_name 12</i> > - Enter the IP interface name here. This can be up to 12 characters long.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To display all IGMP static groups on the interface System:

```
DGS-3627:admin#show igmp static_group ipif System
Command: show igmp static_group ipif System
```

Interface Multicast Group -----\_\_\_\_\_ 225.0.0.2

```
System
```

```
Total Entries: 1
```

```
DGS-3627:admin#
```

To display all IGMP static groups on all interfaces:

```
DGS-3627:admin#show igmp static_group
Command: show igmp static_group
Interface
               Multicast Group
-----
               -----
System
               225.0.0.2
Total Entries: 1
```

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# **IP DIRECTED BROADCAST COMMANDS**

The IP Directed Broadcast commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config ipif	<pre><ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}   bootp   dhcp   ipv6 ipv6address <ipv6networkaddr>   ip_mtu <value 512-1712="">   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]]</value></ipv6networkaddr></vlan_name></network_address></ipif_name></pre>

Each command is listed, in detail, in the following sections.

config ipif	
Purpose	Used to configure the IP directed-broadcast state of the interface.
Syntax	config ipif <ipif_name 12=""> [{ipaddress <network_address>   vlan <vlan_name 32="">   state [enable   disable]   proxy_arp [enable   disable] {local [enable   disable]}}   bootp   dhcp   ipv6 ipv6address <ipv6networkaddr>   ip_mtu <value 512-1712="">   dhcpv6_client [enable   disable]   ip_directed_broadcast [enable   disable]]</value></ipv6networkaddr></vlan_name></network_address></ipif_name>
Description	This command will enabled or disabled the IP directed-broadcast state of a specified interface.
	An IP directed broadcast is an IP packet whose destination address is a valid broadcast address of some IP subnet, but which originates from a node that is not a part of that destination subnet.
	The Switch that is not directly connected to its destination subnet and forwards an IP directed broadcast in the same way that it would forward unicast IP packets to a host on that subnet. When a directed broadcast packet reaches a router that is directly connected to its destination subnet, and that packet is "exploded" as a broadcast on the destination subnet. It only works on layer 3 Switch.
Parameters	The only highlighted parameter for this chapter is:
	Ip_directed_broadcast - See below: enable - Enabled the IP directed-broadcast state of the interface
	disable - Disabled the IP directed-broadcast state of the interface.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the IP Directed Broadcast state of System interface to enable:

DGS-3627:admin# config ipif System ip\_directed\_broadcast enable Command: config ipif System ip\_directed\_broadcast enable

Success.

DGS-3627:admin#

To display the IP Directed Broadcast settings of System interface:

DGS-3627:admin#show ipif System

Command: show ipif System IP Interface : System VLAN Name : default Interface Admin State : Enabled IPv4 Address : 10.90.90.90/8 (Manual) Primary Proxy ARP : Disabled (Local : Disabled) Ip\_directed-broadcast : Disabled IPv4 State : Enabled DHCPv6 Client State : Disabled : Disabled DHCPv6 Client PD State IP MTU : 1500 DHCP Option12 State : Disabled DHCP Option12 Host Name : DGS-3627:admin#

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# **IP MULTICASTING COMMANDS**

The IP multicasting commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show ipmc cache	{group <group>} {ipaddress <network_address>}</network_address></group>
show ipmc	{ipif <ipif_name 12="">   protocol [inactive   dvmrp   pim]}</ipif_name>
create filter_data_learning ip_address	<ipaddr></ipaddr>
delete filter_data_learning ip_address	<ipaddr></ipaddr>
show filter_data_learning ip_address	

Each command is listed, in detail, in the following sections.

show ipmc cache			
Purpose	Used to display the current IP multicast forwarding cache.		
Syntax	show ipmc cache {group <group>} {ipaddress <network_address>}</network_address></group>		
Description	This command will display the current IP multicast forwarding cache.		
Parameters	group <group> – The multicast group IP address.</group>		
	<i>ipaddress</i> < <i>network_address</i> > – The IP address and netmask of the source. The address and mask information can be specified using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).		
Restrictions	None.		

Example usage:

To display the current IP multicast forwarding cache:

Multicast Group	Source Address/Netmask	Upstream Neighbor	Expire Time	Routing Protocol
224.1.1.1	10.48.74.121/32	10.48.75.63	30	DVMRP
224.1.1.1	20.48.74.25/32	20.48.75.25	20	DVMRP
224.1.2.3	10.48.75.3/3	10.48.76.6	30	DVMRP
Total Entrie	s: 3			

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show ipmc		
Purpose	Used to display the IP multicast interface table.	
Syntax	show ipmc {ipif <ipif_name 12="">   protocol [inactive   dvmrp   pim]}</ipif_name>	
Description	This command will display the current IP multicast interface table.	
Parameters	<ipif_name 12=""> – The name of the IP interface for which to display the IP multicast interface table for.</ipif_name>	
	protocol – Allows the user to specify whether or not to use one of the available protocols to display the IP multicast interface table. For example, if DVMRP is specified, the table will display only those entries that are related to the DVMRP protocol.	
	• <i>inactive</i> – Specifying this parameter will display entries that are currently inactive.	
	<ul> <li>dvmrp – Specifying this parameter will display only those entries that are related to the DVMRP protocol.</li> </ul>	
	<ul> <li>pim – Specifying this parameter will display only those entries that are related to the PIM protocol.</li> </ul>	
Restrictions	None.	

Usage example

To display the current IP multicast interface table by DVMRP entry:

```
DGS-3627:admin# show ipmc protocol dvmrp
Command: show ipmc protocol dvmrp
Interface Name IP Address Multicast Routing
------
Triton 11.1.1.1 DVMRP
Total Entries: 1
```

DGS-3627:admin#

## create filter\_data\_learning ip\_address

Purpose	Used to prevent the switch from learning a specific multicast address into IP multicast forwarding table.
Syntax	create filter_data_learning ip_address <ipaddr></ipaddr>
Description	This command is used to create a filtering multicast address which will be prevented learning by IPMC on the switch. So that multicast data destined to the filtered address won't be forwarded by the switch.
Parameters	<ipaddr> - Specifies the IP multicast address (multicast reserved address 224.0.0.x can't be configured).</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To prevent multicast address 225.1.1.1 from learning on the switch:

```
DGS-3627:admin#create filter_data_learning ip_address 225.1.1.1
Command: create filter_data_learning ip_address 225.1.1.1
```

Success.

delete filter_data_learning ip_address		
Purpose	Used to delete a filtered multicast address entry on the switch.	
Syntax	delete filter_data_learning ip_address <ipaddr></ipaddr>	
Description	This command is used to delete a filtered multicast address entry on the switch.	
Parameters	<ipaddr> - Specifies the IP multicast address.</ipaddr>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete a filtered multicast address entry, the IP multicast address is 225.1.1.1:

DGS-3627:admin#delete filter\_data\_learning ip\_address 225.1.1.1 Command: delete filter\_data\_learning ip\_address 225.1.1.1

Success.

DGS-3627:admin#

show filter_data_learning ip_address			
Purpose	Used to display the filtering multicast address table configured on the switch.		
Syntax	show filter_data_learning ip_address		
Description	This command is used to display the filtering multicast address table configured on the switch.		
Parameters	None.		
Restrictions	None.		

Example usage:

To display the filtering multicast address table:

DGS-3627:admin#show filter\_data\_learning ip\_address Command: show filter\_data\_learning ip\_address

IPMC Filtering Group Data Learning Address Table

Filter Group Address ------225.1.1.1

Total Entries: 1

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# **IP ROUTE FILTER COMMANDS**

The IP Route Filter commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create ip prefix_list	<li>list_name 16&gt;</li>
config ip prefix_list	<li><li><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></li></li>
delete ip prefix_list	[list_name <list_name 16="">   all]</list_name>
show ip prefix_list	{ <list_name 16="">}</list_name>
create ip standard access_list	<li>list_name 16&gt;</li>
config ip standard access_list	<li>list_name 16&gt; [add   delete] <network_address> [deny   permit]</network_address></li>
delete ip standard access_list	[list_name <list_name 16="">   all]</list_name>
show ip standard access_list	{ <list_name 16="">}</list_name>
clear ip prefix_list counter	[list_name <list_name 16=""> {<network_address>}   all]</network_address></list_name>
create route_map	<map_name 16=""></map_name>
delete route_map	[map_name <map_name 16="">{all_sequence}   all]</map_name>
show route_map	{ <map_name 16="">}</map_name>
config route_map	<map_name 16=""> [add   delete] sequence <value 1-65535=""> {[deny   permit]}</value></map_name>
config route_map	<pre><map_name 16=""> sequence <value 1-65535=""> match [add   delete] [as_path <list_name 16="">   community_list <list_name 16=""> {exact}   ip address <list_name 16&gt;   ip address prefix_list <list_name 16="">   ip next_hop <list_name 16="">   ip next_hop prefix_list <list_name 16="">   metric <value 0-4294967294="">]</value></list_name></list_name></list_name></list_name </list_name></list_name></value></map_name></pre>
config route_map	<pre><map_name 16=""> sequence <value 1-65535=""> set [add   delete] [next_hop [<ipaddr>   peer_address ]   metric &lt; uint 0-4294967295&gt;   local_preference &lt; uint 0-4294967295&gt;   weight <value 0-65535="">   as_path <aspath_list>   community {&lt; communit_set 80 &gt;   internet   no_export   no_advertise   local_as} {additive}   origin[egp   igp   incomplete]   dampening <min 1-45=""> <value 1-="" 20000=""> <value 1-20000=""><min 1-255=""> <min 1-45="">]</min></min></value></value></min></aspath_list></value></ipaddr></value></map_name></pre>
debug routefilter show	[prefix_list   access_list   route_map]

Each command is listed, in detail, in the following sections.

## create ip prefix\_list

Purpose	Used to create a prefix list.
Syntax	create ip prefix_list <list_name 16=""></list_name>
Description	The create ip prefix_list command creates an IP prefix list, which can be further applied to routes as a filter list.
Parameters	<li>list_name 16&gt; - The name to identify the prefix list.</li>
Restrictions	Only Administrator and Operator-level users can issue this command.

The following example creates one IP prefix list named 1:

```
DGS-3627:admin# create ip prefix_list 1
Command: create ip prefix_list 1
```

Success.

DGS-3627:admin#

config ip prefix_lis	st
Purpose	Used to configure a prefix list by adding/deleting a prefix list entry or adding/deleting the description of a prefix_list.
Syntax	config ip prefix_list <list_name 16=""> [[add   delete] {sequence <value 1-65535="">} <network_address> {ge <value 1-32="">}{le <value 1-32="">}[deny   permit] [description <desc 80="">   clear_description]]</desc></value></value></network_address></value></list_name>
Description	The config ip prefix_list command defines the rule entry for an IP route prefix list. A prefix list can have multiple rule entries; each is represented by a sequence number. The rule with the lower sequence number will be evaluated first.
	If the sequence number is not specified for the defined rule entry, the sequence number will be automatically given. The automatically given sequence number will be a multiple of 5. Therefore, if the defined rule is the first rule in the prefix list, the automatically given sequence number will be 5. If the defined rule is not the first rule in the prefix list, the sequence number will be the number that is a multiple of 5 and larger than the largest sequence number of an existing rule in the prefix list.
	A prefix list consists of an IP address and a bit mask. The bit mask is entered as a number from 1 to 32. An implicit deny is applied to traffic that does not match any prefix-list entry.
Parameters	<li>st_name 16&gt; - Specifies the name for the prefix list.</li>
	sequence - Specifies the sequence number for the rule entry.
	deny - The specified network will be denied.
	permit - The specified network will be permitted.
	add - Add a rule entry.
	delete - Delete a rule entry.
	<network_address> - Configures the network address</network_address>
	ge - Specifies the minimum prefix length to be matched.
	<value 1-32=""> - Enter the minimum prefix length to be matched here. This value must be between 1 and 32.</value>
	le - Specifies the maximum prefix length to be matched.
	<value 1-32=""> - Enter the maximum prefix length to be matched here. This value must be between 1 and 32.</value>
	<i>clear_</i> discription - Specifies the description for the prefix list to null. <i>discription</i> - Specifies the description for the prefix list.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

The following example configures a prefix list 1 to permit routes from the 10.0.0.0/8 network that have a mask length that is less than or equal to 24 bits:

DGS-3627:admin# config ip prefix\_list 1 add sequence 10 10.0.0.0/8 le 24 permit

```
Command: config ip prefix_list 1 add sequence 10 10.0.0.0/8 le 24 permit
```

Success.

DGS-3627:admin#

delete ip prefix_list		
Purpose	Used to delete the IP prefix list	
Syntax	delete ip prefix_list [list_name <list_name 16="">   all]</list_name>	
Description	The command is used to delete an IP prefix list.	
Parameters	<pre><list_name 16=""> - The name of the prefix list that will be deleted.</list_name></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an IP prefix list named "list1":

```
DGS-3627:admin# delete ip prefix_list list_name list1
Command: delete ip prefix_list list_name list1
```

```
Success.
DGS-3627:admin#
```

show ip prefix_list		
Purpose	Used to show an IP prefix list.	
Syntax	show ip prefix_list { <list_name 16="">}</list_name>	
Description	The command is used to show a prefix list entry.	
Parameters	<pre><list_name 16=""> - The name of the prefix_list will be show.</list_name></pre>	
Restrictions	None.	

Example usage:

This example shows an IP prefix list named "list1":

```
DGS-3627:admin# create ip prefix_list list1
Command: create ip prefix_list list1
Success.
DGS-3627:admin# config ip prefix_list 1 add sequence 10 10.0.0.0/8 le 24 permit
Command: config ip prefix_list 1 add sequence 10 10.0.0.0/8 le 24 permit
Success.
DGS-3627:admin# show ip prefix_list list1
Command:4# show ip prefix_list list1
IP Prefix list: list1
Description:
Total Rule Number:1
sequence 5 permit 10.0.0.0/8 le 24
```

#### DGS-3627:admin#

create ip standard access_list		
Purpose	To create an access list used to filter routes.	
Syntax	create ip standard access_list <list_name 16=""></list_name>	
Description	This command is used to create an access list.	
Parameters	<pre><list_name 16=""> - The name of the access list.</list_name></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create an access list named "List1":

DGS-3627:admin# create ip standard access\_list List1 Command: create ip standard access\_list List1

Success.

DGS-3627:admin#

config ip standard access_list		
Purpose	Used to configure an access list to add/delete an entry.	
Syntax	config ip standard access_list <list_name 16=""> [add   delete] <network_address> [deny   permit]</network_address></list_name>	
Description	This command creates an IP Route access list. It is used to filter the routes.	
Parameters	<pre><li><li><li><li><li><li><li><li><li><li< td=""></li<></li></li></li></li></li></li></li></li></li></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

This example configures access list "list1" to add one entry:

DGS-3627:admin# config ip standard access\_list List1 add 10.10.10.0/24 permit Command: config ip standard access\_list List1 add 10.10.10.0/24 permit

Success.

DGS-3627:admin#

## delete ip standard access\_list

Purpose

To delete an access list used to route filters.

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delete ip standard access_list		
Syntax	delete ip standard access_list [list_name <list_name 16="">   all]</list_name>	
Description	This command deletes an access list identified by the access list name.	
Parameters	<li>st_name&gt; - The name of the access list.</li>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an access list named "List1":

DGS-3627:admin# delete ip standard access\_list list\_name List1 Command: delete ip standard access\_list list\_name List1

Success.

DGS-3627:admin#

show ip standard access_list	
Purpose	Used to show the information of access list.
Syntax	show ip standard access_list { <list_name 16="">}</list_name>
Description	This command is used to show the information of an access list.
Parameters	<li>st_name&gt; - The name of the access list.</li>
Restrictions	None.

Example usage:

Show the information of an access list named "List1":

```
DGS-3627:admin# config ip standard access_list List1 add 10.10.10.0/24 permit
Command:4# config ip standard access_list List1 add 10.10.10.0/24 permit
Success.
DGS-3627:admin# show ip standard access_list List1
Command:4# show ip standard access_list List1
IP standard Access_list: List1
Total entries number : 1
filter : permit 10.10.10.0/24
Total Access_list number : 1
DGS-3627:admin#
```

## clear ip prefix\_list counter

Purpose	To clear prefix list hit counters.
Syntax	clear ip prefix_list counter [list_name <list_name 16=""> {<network_address>}   all]</network_address></list_name>
Description	This command is used to clear prefix list hit counters. The hit count is a value indicating the number of matches to a specific prefix list entry.
Parameters	<pre><list_name 16=""> - Name of the prefix list from which the hit count is to be cleared.</list_name></pre>

clear ip prefix_list counter	
	<network_address> - Specifies that IPv4 network which the hit count is to be cleared.</network_address>
	all – Specifies that all prefix lists counters will be cleared.
Restrictions	Only Administrator and Operator-level users can issue this command.

To clear prefix list counters for the prefix list named "first\_list" that matches the 192.168.10.0/24 prefix:

```
DGS-3627:admin# clear ip prefix_list counter first_list 192.168.10.0/24
Command: clear ip prefix_list counter first_list 192.168.10.0/24
```

Success.

DGS-3627:admin#

create route_map	
Purpose	Used to create a route map or add and delete sequences to a route map.
Syntax	create route_map <map_name 16=""></map_name>
Description	A route map can have multiple rule entries, each with a different sequence number.
	When creating a route map, a sequence ID of 10 will be added to the route map
	If the sequence number is not specified, it will be automatically given.
	The automatically given sequence number will be a multiple of 10.
Parameters	<map_name 16=""> - The route map name.</map_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a route map named "map1" and add one sequence ID of 20 to the route map:

DGS-3627:admin# create route\_map map1 Command:4# create route\_map map1

Success.

```
DGS-3627:admin# config route_map map1 add sequence 20
Command:4# config route_map map1 add sequence 20
```

deleted.

Success. DGS-3627:admin#

delete route_map	
Purpose	Used to delete a route map configuration.
Syntax	delete route_map [map_name <map_name 16="">{all_sequence}   all]</map_name>
Description	This command is used to delete a route map configuration.
Parameters	<map_name 16=""> - The route map name.</map_name>
	all_sequence - Remove all sequence entries from the route map. The route map is not

delete route_map	
	all - Use to delete all route_maps.
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete the route map named "map1":

DGS-3627:admin# delete route\_map map\_name map1 Command: delete route\_map map\_name map1

Success.

DGS-3627:admin#

show route_map	
Purpose	Used to show a route map configuration.
Syntax	show route_map { <map_name 16="">}</map_name>
Description	This command is used to show a route map configuration.
Parameters	<map_name 16=""> - Route map name.</map_name>
Restrictions	None.

Example usage:

To show the route map named "map1":

```
DGS-3627:admin# show route_map map1
Command:4# show route_map map1
route_map : map1
.....
sequence : 10 (Permit)
Match clauses:
Set clauses:
....
sequence : 20 (Permit)
Match clauses:
Set clauses:
Set clauses:
```

config route_map	
Purpose	Used to configure the route map or add/delete sequences to the route map.
Syntax	config route_map <map_name 16=""> [add   delete] sequence <value 1-65535=""> {[deny   permit]}</value></map_name>
Description	A route map can have multiple rule entries, each with a different sequence number. When creating a route map, a sequence ID of 10 will be added to the route map. If the sequence number is not specified, it will be automatically given. The automatically given sequence number will be a multiple of 10. If permit/deny is not specified, permit is implied.

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config route_map	
Parameters	<map_name 16=""> - The route map name.</map_name>
	<value 1-65535=""> - The sequence number for the route map rule.</value>
	permit - Specifies to permit the route if the rule is matched
	deny - Specifies to deny the route if the rule is matched.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure a route map named "map1" and add one sequence ID of 20 to the route map:

DGS-3627:admin# config route\_map map1 add sequence 20 Command:4# config route\_map map1 add sequence 20

Success.

config route_map	config route_map sequence		
Purpose	To define the conditions for redistributing routes from one routing protocol into another, or to enable policy routing, use the route map command in global configuration mode and the match and set command in route map configuration modes.		
Syntax	config route_map <map_name 16=""> sequence <value 1-65535=""> match [add   delete] [as_path <list_name 16="">   community_list <list_name 16=""> {exact}   ip address <list_name 16="">   ip address prefix_list <list_name 16="">   ip next_hop <list_name 16="">   ip next_hop prefix_list <list_name 16="">   metric <value 0-4294967294="">]</value></list_name></list_name></list_name></list_name></list_name></list_name></value></map_name>		
Description	Route map can be used for redistribution or used as an inbound or outbound BGP session filter.		
	A route map can have multiple rules; each rule is associated with a sequence number. If one sequence entry is matched, then the following entries will not be checked.		
	A rule is formed by two parts, the match part and the set part. The match part defines the match condition for the rule, and the set part defines the action that will be taken if the rule is matched.		
	If a rule only has the set part defined but has no match part, then the rule will permit all, and set part will take effect.		
	If a rule only has the match part defined but has no set part, and then if the rule is matched, no action will be taken. If a rule has multiple match statements, then all the statements must be matched in order for the rule to be matched.		
	If a rule has multiple set statements, then all the set will be applied if the rule is matched.		
	If the sequence number is not specified for the defined rule entry, the sequence number will be automatically given. The automatically given sequence number will be a multiple of 10. Therefore, if the defined rule is the first rule in the route map, the automatically given sequence number will be 10. If the defined rule is not the first rule in the route map, the sequence number will be the number that is a multiple of 10 and larger than the largest sequence number of existing rules in the route map.		
Parameters	<map_name 16=""> - The route map name.</map_name>		
	<value 1-65535=""> - Specifies the sequence number for the rule. This is the number that indicates the position a new route map will have in the list of route maps already configured with the same name. Default: 10.</value>		

config route_map	sequence
	match deny - Specifies to deny the route if the rule is matched.
	match permit - Specifies to permit the route if the rule is matched.
	match as_path - Specifies to match the AS path of the route against the AS path list.
	The AS path list specified here needs to be a sub-list of the AS path list associated with the route.
	<i>match community_list</i> - Specify to match the community of the route against the community string.
	exact - All of the communities and only those communities specified must be present.
	match ip address - Specify to match the route according to the access list.
	match ip address prefix_list - Specify to match the route according to the prefix list.
	match ip next_hop - Specify to match the next hop of the route according to the access list.
	<i>match ip next_hop prefix_list</i> - Specify to match the next hop of the route according to the prefix list.
	match metric - Specify to match the metric of the route.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the route map match access list "ac\_list1" and set the metric to 50:

DGS-3627:admin# config route\_map map1 sequence 10 match add ip address ac\_list1 Command:4# config route\_map map1 sequence 10 match add ip address ac\_list1

DGS-3627:admin# config route\_map map1 sequence 10 set add metric 50 Command:4# config route\_map map1 sequence 10 set add metric 50

Success.

config route_map	sequence set
Purpose	To define the conditions for redistributing routes from one routing protocol into another, or to enable policy routing, use the route_map command in global configuration mode and the match and set commands in route map configuration modes.
Syntax	config route_map <map_name 16=""> sequence <value 1-65535=""> set [add   delete] [next_hop [<ipaddr>   peer_address ]   metric &lt; uint 0-4294967294&gt;   local_preference &lt; uint 0-4294967295&gt;   weight <value 0-65535="">   as_path <aspath_list>   community {&lt; communit_set 80 &gt;   internet   no_export   no_advertise   local_as} {additive}   origin[egp   igp   incomplete]   dampening <min 1-45=""> <value 1-20000=""> <value 1-<br="">20000&gt;<min 1-255=""> <min 1-45="">]</min></min></value></value></min></aspath_list></value></ipaddr></value></map_name>
Description	Route map can be used for redistribution or used as an inbound or outbound BGP session filter.
	A route map can have multiple rules; each rule is associated with a sequence number.
	If one sequence entry is matched, then the following entries will not be checked.
	A rule is formed by two parts, the match part and the set part. The match part defines the match condition for the rule, and the set part defines the action that will be taken if the rule is matched.
	If a rule only has the set part defined but has no match part, then the rule will permit all, and set part will take effect.

config route_map	sequence set
	If a rule only has the match part defined but has no set part, and then if the rule is matched, no action will be taken. If a rule has multiple match statements, then all the statements must be matched in order for the rule to be matched.
	If a rule has multiple set statements, then all the set will be applied if the rule is matched.
	If the sequence number is not specified for the defined rule entry, the sequence number will be automatically given. The automatically given sequence number will be a multiple of 10. Therefore, if the defined rule is the first rule in the route map, the automatically given sequence number will be 10. If the defined rule is not the first rule in the route map, the sequence number will be the number that is a multiple of 10 and larger than the largest sequence number of the existing rule in the route map.
Parameters	<map 16="" name=""> - The route map name.</map>
	<pre><value 1-65535=""> - Specifies the sequence number for the rule.</value></pre>
	This is the number that indicates the position a new route map will have in the list of route maps already configured with the same name. Default: 10.
	This will take effect for both the ingress and egress direction
	When set next_hop to peer address, for ingress direction, the next hop will be set to the neighbor peer address. For egress direction, the next hop associated with the route in the packet will be the neighbor peer address.
	set metric - Specifies to set the metric.
	BGP router will not send metrics associated with a route by default unless the metric is egress set in the route map.
	If BGP route receive a route with a metric, then this metric will be used in best path selection. This can be overwritten by the metric that is ingress set for the route. If the received route has neither metric attribute nor metric ingress metric set, then the default metric (0) will be associated with the route for the best path selection. If med-missing-as-worst is enabled for the router, then a value of infinite will be associated with the route.
	This will take effect for both ingress and egress direction.
	set local_preference - Specifies to set the local preference for the matched route. By default, BGP router will send the default local preference with the routes. It can be overwritten by the local preference set by the route map. For the received route, the local preference sent with the route will be used in the best path selection. This local preference will be overwritten if local preference is ingress set by the route map.
	For the local routes, the default local preference will be used for them in the best path selection.
	This will take effect for both ingress and egress direction.
	set weight - Set the weight for the matched routes.
	It will overwrite the weight specified by the neighbor weight command for the routes received from the neighbor.
	If weight is neither specified by the neighbor weight command nor set by the route map, then routes learned through another BGP peer have a default weight of 0.
	The weight of local routes is always 32768.
	This will only take effect for ingress egress direction.
	set as_path - Specifies an AS path list which is used to prepend the AS list. A format example is:100, 200, 300.
	set community - Specifies a community to be used or to be appended to the original communities of the route.
	internet - Routes with this community will be sent to all peers either internal or external.
	<i>local_as</i> - Routes with this community will be sent to peers in the same AS, but will not be sent to peers in other sub ASs in the same confederation and to the external peers. <i>no_advertise</i> - Routes with this community will not be advertised to any peer either internal or external.
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config route_map sequence set	
	<i>no_export</i> - Routes with this community will be sent to peers in the same AS or in other sub autonomous systems within a confederation, but will not be sent to an external BGP (eBGP) peer.
	<community_set 80=""> - A community is 4 bytes long, including the 2 byte's autonomous system number and 2 bytes' network number This value is configured with two 2-byte numbers separated by a colon. The valid range of both numbers is from 1 to 65535.</community_set>
	A community list can be formed by multiple communities, separated by comma.
	An example of a community string is 200:1024, 300:1025, 400:1026.
	additive - If this keyword is specified, the specified community string will be appended to the original community string.
	If not specified, the specified community string will replace the original community string.
	set origin - Set the origin for the route. It can be one of the following three values, EGP, IGP, or incomplete.
	dampening - The dampening timer and parameter.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the route map match access list "ac\_list1" and set the metric to 50:

DGS-3627:admin# config route\_map map1 sequence 10 match add ip address ac\_list1 Command:4# config route\_map map1 sequence 10 match add ip address ac\_list1

DGS-3627:admin# config route\_map map1 sequence 10 set add metric 50 Command:4# config route\_map map1 sequence 10 set add metric 50

Success.

DGS-3627:admin#

debug routefilter show		
Purpose	Used to show route filter information in kernel, including prefix list, access list, and route map.	
Syntax	debug routefilter show [prefix_list   access_list   route_map]	
Description	This command is used to show route filter information in kernel, including prefix list, access list, and route map.	
Parameters	<i>prefix_list</i> - Specifies to show prefix list debug information. <i>access_list</i> - Specifies to show access list debug information. <i>route_map</i> - Specifies to show route map debug information.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To show route filter information in kernel.

```
DGS-3627:admin# debug routefilter show route_map
Command:4# debug routefilter show route_map
route-map map1,r_id:1,permit
Sequence 10
Match clauses:
    ip address (access-lists): ac_list1
Set clauses:
```

metric 50 Sequence 20 Match clauses: Set clauses:

Success.

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# **IP-MAC-PORT BINDING (IMPB) COMMANDS**

The IP network layer uses a four-byte address. The Ethernet link layer uses a six-byte MAC address. Binding these two address types together allows the transmission of data between the layers. The primary purpose of IP-MAC-Port binding (IMPB) is to restrict the access to a switch to a number of authorized users. Only the authorized client can access the Switch's port by checking the pair of IP-MAC addresses with the pre-configured database. If an unauthorized user tries to access an IMPB-enabled port, the system will block the access by dropping its packet. The maximum number of IP-MAC-Port binding entries is dependent on chip capability (e.g. the ARP table size) and storage size of the device. For the DGS-3600 Series, the maximum number of IMPB entries is 511. The creation of authorized users can be manually configured by CLI or Web. The function is port-based, meaning a user can enable or disable the function on the individual port.

#### ACL Mode

Due to some special cases that have arisen with IP-MAC-Port binding, this Switch has been equipped with a special ACL Mode for IMPB, which should alleviate this problem for users. When enabled, the Switch will create one entry in the Access Profile Table. The entry may only be created if there is at least one Profile ID available on the Switch. If not, when the ACL Mode is enabled, an error message will be prompted to the user. When the ACL Mode is enabled, the Switch will only accept packets from a created entry in the IP-MAC-Port binding Setting screen. All others will be discarded.

To configure the ACL mode, the user must first set up IP-MAC-Port binding using the **create address\_binding ip\_mac ipaddress** command to create an entry. Then the user must enable the mode by entering the **config address\_binding ports <portlist> mode acl** command.



**NOTE:** When configuring the ACL mode function of the IP-MAC-Port binding function, please pay close attention to previously set ACL entries. Since the ACL mode entries will fill the first available access profile and access profile IDs denote the ACL priority, the ACL mode entries may take precedence over other configured ACL entries. This may render some user-defined ACL parameters inoperable due to the overlapping of settings combined with the ACL entry priority (defined by profile ID). For more information on ACL settings, please see "Configuring the Access Profile" section mentioned previously in this chapter.



**NOTE:** Once ACL profiles have been created by the Switch through the IP-MAC-Port binding function, the user cannot modify, delete or add ACL rules to these ACL mode access profile entries. Any attempt to modify, delete or add ACL rules will result in a configuration error as seen in the previous figure.



**NOTE:** When downloading configuration files to the Switch, be aware of the ACL configurations loaded, as compared to the ACL mode access profile entries set by this function, which may cause both access profile types to experience problems.

IP-MAC-Port Binding (IMPB) is a security application found on edge switches which are usually directly connected to hosts. IMPB enables administrators to configure (or snoop) pairs of MAC and IP addresses that are allowed to access networks through the switch. IMPB binds together the network layer IP address, and the Ethernet link layer MAC address, and the receiving port, to allow the transmission of data between the layers.

The IP-MAC-Port Binding (IMPB) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config address_binding ip_mac ports	[ <portlist>   all ] { state [enable {[strict   loose]   [ipv6   all ]}   disable {[ ipv6   all ]}]   allow_zeroip [enable   disable]   forward_dhcppkt [enable   disable]   mode [arp   acl ]   stop_learning_threshold<int 0-500="">} (1)</int></portlist>
create address_binding ip_mac	[ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt; { ports [ portlist   all]}</ipv6addr>
delete address_binding	[ip_mac [[ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt;   all]   blocked [ all   vlan_name &lt; vlan_name &gt; mac_address &lt; macaddr &gt;]]</ipv6addr>
config address_binding ip_mac	[ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt; {ports [ portlist   all]}</ipv6addr>
show address_binding	{[ip_mac [all   [ipaddress <ipaddr>   ipv6address <ipv6addr>] mac_address <macaddr>]   blocked [all   vlan_name <vlan_name> mac_address <macaddr>]   ports {<portlist>}]}</portlist></macaddr></vlan_name></macaddr></ipv6addr></ipaddr>
enable address_binding dhcp_snoop	{[ipv6   all]}
disable address_binding dhcp_snoop	{[ipv6   all]}
clear address_binding dhcp_snoop binding_entry ports	[ <portlist> all ] {[ipv6   all]}</portlist>
show address_binding dhcp_snoop	{[max_entry { ports <portlist>}   binding_entry {port <port>}]}</port></portlist>
config address_binding dhcp_snoop max_entry ports	[ <portlist>   all] limit [<value 1-50="">   no_limit]</value></portlist>
enable address_binding trap_log	
disable address_binding trap_log	
config address_binding recover_learning ports	[ <portlist>   all]</portlist>
enable address_binding nd_snoop	
disable address_binding nd_snoop	
show address_binding nd_snoop	
show address_binding nd_snoop binding_entry	{port <port>}</port>
clear address_binding nd_snoop binding_entry ports	[ <portlist>   all]</portlist>
debug address_binding	[event   dhcp   all]
no debug address_binding	

Each command is listed, in detail, in the following sections.

# config address\_binding ip\_mac ports

Purpose	Used to configure the state of IMPB on the switch for each port.
Syntax	config address_binding ip_mac ports [ <portlist>   all ] { state [enable {[strict   loose]   [ipv6   all ]}   disable {[ ipv6   all ]}]   allow_zeroip [enable   disable]   forward_dhcppkt [enable   disable]   mode [arp   acl ]   stop_learning_threshold<int 0-500="">} (1)</int></portlist>
Description	Used to configure the per port state of IMPB on the switch. If a port has been configured as group member of an aggregated link, then the IMPB function

config address_binding ip_mac ports	
	cannot be enabled.
	When the binding check state is enabled for IP packets and ARP packets received by this port, the switch will check whether the IP address and MAC address matches the binding entry. If the packet does not match it will be dropped.
	For this function, the switch can operate in ACL mode or ARP mode. In ARP mode, only ARP packets are checked for binding. In ACL mode, both ARP packets and IP packets are checked for binding. Therefore, the ACL mode provides more strict checks for packets.
Parameters	state - This parameter configures the IMPB port state to be enabled or disabled. When the state is enabled, the port will perform the binding check.
	ipv6 - For "state enable ipv6", only the IPv6 filter table applied to the driver.
	For "state enable" without specifying "ipv6", only the IPv4 filtering table is applied to driver.
	For "state enable all", both IPv4 and IPv6 filtering tables are applied to the driver.
	For example, if IPv6 is enabled, but IPv4 is disabled, only the IPv6 Snooping entry is used to create a HW filtering table, if the FDB is used as the HW filtering table, and one IPv6 entry is allowed to be forwarded, all IPv4 packets get forwarded.
	<i>strict</i> - Used to implement a mode of strict control. When strict control is used, all ARP and IP broadcast packets are sent to the CPU and checked for IMPB before forwarding. Packets with MAC addresses that match IMPB entries are set to dynamic state while MAC addresses with no match are set to block. All other packets are dropped.
	loose - Used to implement a more loose or less strict mode of control.
	In loose mode, ARP and IP broadcast packets are sent to the CPU for IMPB checking. Packets are forwarded unless the check finds a specified source MAC address that is blocked. Packets with MAC addresses that match IMPB entries are set to dynamic state while MAC addresses with no match are set to block. All other packets are bypassed.
	<i>allow_zeroip</i> - Specify whether to allow ARP packets with a source IP address of 0.0.0.0. If the IP address 0.0.0.0 is not configured in the binding list and this setting is enabled, ARP packets with the source IP address of 0.0.0.0 will be allowed; If the IP address 0.0.0.0 is not configured in the binding list and this setting is disabled, ARP packets with the source IP address of 0.0.0.0 will not be allowed. This option does not affect the IMPB ACL Mode.
	forward_dhcppkt - By default, DHCP packets with a broadcast DA will be flooded.
	When set to disabled, the broadcast DHCP packet received by the specified port will not be forwarded.
	This setting is effective when DHCP Snooping is enabled, in this case DHCP packets trapped by the CPU must be forwarded by the software.
	This setting controls the forwarding behavior in this situation.
	<i>mode</i> - When configuring the mode of the port to be ACL mode, the switch will create an ACL access entry corresponding to the entries of the port. If the port changes to ARP mode, all ACL access entries are deleted automatically. The default mode for a port is ARP mode.
	stop_learning_threshold - when the number of blocked entries exceeds the threshold, the port will stop learning new addresses. Packets with a new address will be dropped. The range is 0-500. 0 means no limit.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable IMPB on port 1:

DGS-3627:admin# config address\_binding ip\_mac ports 1 state enable Command: config address\_binding ip\_mac ports 1 state enable

Success.

create address_binding ip_mac		
Purpose	Used to create an IMPB entry.	
Syntax	create address_binding ip_mac [ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt; {  ports [ portlist   all]}</ipv6addr>	
Description	Use this command to create an IMPB entry. One MAC address can map to multiple IP address	
Parameters	<ul> <li><i>ipaddr</i> - Specify the IP address used for the IMPB entry.</li> <li><i>ipv6addr</i> - Specify the IPv6 address used for the IMPB entry.</li> <li><i>macaddr</i> - Specify the MAC address used for the IMPB entry.</li> <li><i>ports</i> - Specify the portlist the entry will apply to. If not ports are specified, the settings will be applied to all ports.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To create an IMPB entry:

DGS-3627:admin# create address\_binding ip\_mac ipaddress 10.1.1.1 mac\_address 00-00-00-00-00-11 Command: create address\_binding ip\_mac ipaddress 10.1.1.1 mac\_address 00-00-00-00-11 Success. DGS-3627:admin#

To create a static IPv6 IMPB entry:

```
DGS-3627:admin# create address_binding ip_mac ipv6address fe80::240:5ff:fe00:28
mac_address 00-00-00-00-00-11
Command: create address_binding ip_mac ipv6address fe80::240:5ff:fe00:28 mac_address 00-
00-00-00-011
```

Success.

delete address_binding	
Purpose	Used to delete an IMPB entry or blocked entry.
Syntax	delete address_binding [ip_mac [[ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt;   all]   blocked [ all   vlan_name &lt; vlan_name &gt; mac_address &lt; macaddr &gt;]]</ipv6addr>
Description	Use this command to delete an IMPB entry or a blocked entry. If the ACL mode is enabled, the switch will delete the related ACL access entries automatically.
Parameters	<ul> <li><i>ip_mac</i> - Specify the user created IMPB database.</li> <li><i>blocked</i> - Specify the address database that the system has automatically learned and blocked.</li> <li><i>ipaddr</i> - Specify the learned IP address of the entry in the database.</li> <li><i>ipv6addr</i> - Specify the learned IPv6 address of the entry in the database.</li> <li><i>macaddr</i> - Specify the MAC address of the entry or the blocked MAC address.</li> </ul>

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delete address_binding	
	vlan_name - Specify the name of the VLAN to which the blocked MAC address belongs.
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	

To delete an IMPB entry:

```
DGS-3627:admin# delete address_binding ip_mac ipaddress 10.1.1.1 mac_address 00-00-00-
00-11
Command: delete address_binding ip_mac ipaddress 10.1.1.1 mac_address 00-00-00-00-11
Success.
DGS-3627:admin#
```

To delete a static ipv6 IMPB entry:

```
DGS-3627:admin# delete address_binding ip_mac ipv6address fe80::240:5ff:fe00:28
mac_address 00-00-00-00-00-11
Command: delete address_binding ip_mac ipv6address fe80::240:5ff:fe00:28 mac_address 00-
00-00-00-011
Success.
```

success.

DGS-3627:admin#

To delete a blocked address:

```
DGS-3627:admin# delete address_binding blocked vlan_name v31 mac_address 00-00-00-00-11
Command: delete address_binding blocked vlan_name v31 mac_address 00-00-00-00-11
Success.
```

DGS-3627:admin#

config address_t	binding ip_mac
Purpose	Used to update an IMPB entry.
Syntax	config address_binding ip_mac [ipaddress < ipaddr >   ipv6address <ipv6addr>] mac_address &lt; macaddr &gt; {ports [ portlist   all]}</ipv6addr>
Description	This command is used to update an IMPB entry.
Parameters	<i>ipaddr</i> - Specify the IP address of the entry being updated. <i>ipv6addr</i> - Specify the IPv6 address of the entry being updated. <i>macaddr</i> - Specify the MAC address of the entry being updated <i>ports</i> - Specify which ports are used for the IMPB entry being updated. If not specified, then it is applied to all ports.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure an IMPB entry:

DGS-3627:admin# config address\_binding ip\_mac ipaddress 10.1.1.1 mac\_address 00-00-00-00-00-11 Command: config address\_binding ip\_mac ipaddress 10.1.1.1 mac\_address 00-00-00-00-11 Success.

DGS-3627:admin#

To configure a static IPv6 IMPB entry:

```
DGS-3627:admin#config address_binding ip_mac ipv6address fe80::240:5ff:fe00:28
mac_address 00-00-00-00-00-11
Command: config address_binding ip_mac ipv6address fe80::240:5ff:fe00:28 mac_address 00-
00-00-00-011
```

Success.

DGS-3627:admin#

show address_binding		
Purpose	Used to display the IMPB entries, blocked MAC entries and port status.	
Syntax	show address_binding {[ip_mac [all   [ipaddress <ipaddr>   ipv6address <ipv6addr>] mac_address <macaddr>]   blocked [all   vlan_name <vlan_name> mac_address <macaddr>]   ports {<portlist>}]}</portlist></macaddr></vlan_name></macaddr></ipv6addr></ipaddr>	
Description	This command is used to show the IMPB information.	
Parameters	<i>ip_mac</i> - Specify the user created IMPB database.	
	<i>blocked</i> - Specify the addresses in the database that the system has auto learned and blocked.	
	ipaddr - Specify the learned IP address of the entry in the database.	
	ipv6addr - Specify the learned IPv6 address of the entry in the database.	
	macaddr - Specify the MAC address of the entry or the blocked MAC address.	
	vlan_name - Specify the name of the VLAN to which the blocked MAC address belongs.	
	<i>ports</i> - Specify the ports for which the information is displayed. If not specified, all ports are displayed.	
Restrictions	None.	

Example usage:

To show the IMPB global configuration:

```
DGS-3627:admin# show address_binding
Command: show address_binding
Trap/Log : Enabled
DHCP Snoop(IPv4) : Disabled
DHCP Snoop(IPv6) : Enabled
ND Snoop : Disabled
DGS-3627:admin#
```

To show the IMPB ports:

```
DGS-3627:admin#show address_binding ports
Command: show address_binding ports
```

Port	IPv4 State	IPv6 State	Mode	Zero IP	DHCP Packet	Stop Learning Threshold/Mode
1	Loose	Enabled	ARP	Allow	Forward	100/Stop
2	Strict	Enabled	ARP	Not Allow	Not Forward	200/Normal
3	Disabled	Enabled	ACL	Not Allow	Not Forward	200/Normal
4	Strict	Disabled	ARP	Not Allow	Not Forward	200/Normal
5	Disabled	Disabled	ACL	Not Allow	Not Forward	200/Normal
6	Strict	Disabled	ARP	Not Allow	Not Forward	200/Normal
7	Disabled	Disabled	ACL	Not Allow	Not Forward	200/Normal
8	Strict	Disabled	ARP	Not Allow	Not Forward	200/Normal
9	Disabled	Disabled	ACL	Not Allow	Not Forward	200/Normal
10	Strict	Disabled	ARP	Not Allow	Not Forward	200/Normal
11	Disabled	Disabled	ACL	Not Allow	Not Forward	200/Normal
12	Strict	Disabled	ARP	Not Allow	Not Forward	200/Normal

DGS-3627:admin#

#### To show IMPB entries:

DGS-3627:admin# show address_binding ip_mac all Command: show address_binding ip_mac all				
M(Mode) - D:DHCP,N:ND,S:Static ACL - A:Active I:Inactive				
IP Address	MAC Address	м	ST	Ports
10.1.1.1	00-00-00-00-00-11	s	·	1,3,5,7,8
10.1.1.2	00-00-00-00-00-12	s	А	1
10.1.1.10	00-00-00-00-00-aa	D	А	1
2001:1111:2222:3333:4444:5555:6666:7777	00-00-00-00-00-02	D	I	2
2001:1111::1	00-00-00-00-03	N	I	5
Total Entries : 3				
DGS-3627:admin#				

To show the IMPB entries that are blocked:

DGS-3627:admin# show address_binding blocked Command: show address_binding blocked			
VID	VLAN Name	MAC Address	Port
1	default	00-01-02-03-29-38	7
1	default	00-0C-6E-5C-67-F4	7
1	default	00-0C-F8-20-90-01	7
1	default	00-0E-35-C7-FA-3F	7
1	default	00-0E-A6-8F-72-EA	7
1	default	00-0E-A6-C3-34-BE	7
1	default	00-11-2F-6D-F3-AC	7
1	default	00-50-8D-36-89-48	7
1	default	00-50-BA-00-05-9E	7
1	default	00-50-BA-10-D8-F6	7
1	default	00-50-BA-38-7D-E0	7
1	default	00-50-BA-51-31-62	7
1	default	00-50-BA-DA-01-58	7

 1
 default
 00-A0-C9-01-01-23
 7

 1
 default
 00-E0-18-D4-63-1C
 7

Total entries : 15

DGS-3627:admin#

enable address_b	inding dhcp_snoop
Purpose	Used to enable DHCP snooping mode.
Syntax	enable address_binding dhcp_snoop {[ipv6   all]}
Description	By default, DHCP snooping is disabled.
	If a user enables DHCP sSnooping mode, all ports which have IMPB disabled will become server ports. (The switch will learn the IP addresses through server ports (by using DHCP Offer and DHCP ACK packets).
	Note that the DHCP discover packet cannot be passed thru the user ports if the allow_zeroip function is disabled on the port.
	The auto-learned IMPB entry will be mapped to a specific source port based on the MAC address learning function. This entry will be created as an ACL-mode binding entry for this specific port. Each entry is associated with a lease time. When the lease time has expires, the expired entry will be removed from the port. The auto-learned binding entry can be moved from one port to another port if the DHCP snooping function has learned that the MAC address has moved to a different port.
	If a situation occurs where a binding entry learned by DHCP snooping conflicts with a statically configured entry. The binding relation has conflicted. For example, if IP A is binded to MAC X with a static configuration and suppose that the binding entry learned by DHCP snooping is that IP A is bound to MAC Y, and then it is conflict. When the DHCP snooping learned entry binds with the static configured entry, and the DHCP snooping learned entry will not be created.
	In a situation where the same IMPB pair has been statically configured, the auto-learned entry will not be created. In a situation where the learned information is consistent with the statically configured entry the auto-learned entry will not be created. In a situation where the entry is statically configured in ARP mode the auto learned entry will not be created. In a situation where the entry is statically configured on one port and the entry is auto-learned on another port, the auto-learned entry will not be created.
Parameters	<i>ipv6</i> - Enable DHCP snooping for IPv6. <i>all</i> - Enable IPv4 and IPv6 DHCP snooping.
	If no parameter is specified, IPv4 snooping is enabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable DHCP IPv4 snooping mode:

DGS-3627:admin# enable address\_binding dhcp\_snoop Command: enable address\_binding dhcp\_snoop

Success.

DGS-3627:admin#

To enable DHCP IPv6 snooping mode:

```
DGS-3627:admin# enable address_binding dhcp_snoop ipv6
Command: enable address_binding dhcp_snoop ipv6
```

Success.

DGS-3627:admin#

disable address_binding dhcp_snoop		
Purpose	Used to disable DHCP snooping mode.	
Syntax	disable address_binding dhcp_snoop {[ipv6   all]}	
Description	When the DHCP snooping function is disabled, all of the auto-learned binding entries will be removed.	
Parameters	<i>ipv6</i> - Disable IPv6 DHCP snooping. <i>all</i> - Disable IPv4 and IPv6 DHCP snooping. If no parameter is specified, IPv4 snooping is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable DHCP IPv4 snooping mode:

DGS-3627:admin# disable address\_binding dhcp\_snoop Command: disable address\_binding dhcp\_snoop

Success.

DGS-3627:admin#

To disable DHCP IPv6 snooping mode:

```
DGS-3627:admin# disable address_binding dhcp_snoop ipv6
Command: disable address_binding dhcp_snoop ipv6
```

Success.

DGS-3627:admin#

## clear address\_binding dhcp\_snoop binding\_entry

Purpose	Used to clear the DHCP snooping entries learned for the specified ports.
Syntax	clear address_binding dhcp_snoop binding_entry ports [ <portlist> all ] {[ipv6   all]}</portlist>
Description	To clear the DHCP Snooping entries learned for the specified ports.
Parameters	<i>ports</i> - Specify the list of ports to clear the DHCP snooping learned entries. <i>ipv6</i> - Clear IPv6 DHCP snooping learned entries. <i>all</i> - Clear both IPv4 and IPv6 DHCP snooping learned entries.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear DHCP IPv4 snooping entries on ports 1-3:

DGS-3627:admin# clear address\_binding dhcp\_snoop binding\_entry ports 1-3 Command: clear address\_binding dhcp\_snoop binding\_entry ports 1-3

#### Success.

DGS-3627:admin#

To clear DHCP IPv6 snooping entries on ports 1-3:

```
DGS-3627:admin# clear address_binding dhcp_snoop binding_entry ports 1-3 ipv6
Command: clear address_binding dhcp_snoop binding_entry ports 1-3 ipv6
```

Success.

DGS-3627:admin#

show address_binding dhcp_snoop		
Purpose	Used to display the DHCP snooping configuration and learning database.	
Syntax	show address_binding dhcp_snoop {[max_entry { ports <portlist>}   binding_entry {port <port>}]}</port></portlist>	
Description	This command is used to show all DHCP snooping configuration and learning databases.	
Parameters	max_entry - To show the maximum number of entries per port.	
	<i>binding_entry</i> - To show DHCP snooping binding entries on ports. If no ports specified show all binding entries.	
	If no parameters are specified, show DHCP snooping displays the enable/disable state.	
Restrictions	None.	

Example usage:

To show the DHCP snooping state:

```
DGS-3627:admin# show address_binding dhcp_snoop
Command: show address_binding dhcp_snoop
DHCP Snoop(IPv4) : Enabled
DHCP Snoop(IPv6) : Enabled
DGS-3627:admin#
```

To display DHCP snooping maximun entry configuration:

```
DGS-3627:admin# show address_binding dhcp_snoop max_entry
Command: show address_binding dhcp_snoop max_entry
Port
            Max Entry
_____
           _____
1
            10
2
            10
3
            10
4
            No Limit
5
            No Limit
6
            No Limit
7
            No Limit
8
            No Limit
9
            No Limit
10
            No Limit
            No Limit
11
```

```
12
```

No Limit

DGS-3627:admin#

To display the DHCP snooping binding entries:

DGS-3627:admin# show address_binding dhcp_snoop binding_entry				
Command: show address_binding dhcp_snoop binding_entry				
LT(Lease Time) ST(Status) - A:Active I:Ina	ctive			
IP Address	MAC Address	LT(secs)	Port	ST
10.62.58.35	00-0B-5D-05-34-0B	35964	1	A
10.33.53.82	00-20-c3-56-b2-ef	2590	2	I
2001:2222:1111:7777:5555:6666:7777:8888	00-00-00-00-00-02	50	5	I
2001::1	00-00-00-00-03-02	100	6	А
Total Entries: 4				
DGS-3627:admin#				

config address_bi	inding dhcp_snoop max_entry
Purpose	Used to specify the maximum number of entries that can be learned by a specified port.
Syntax	config address_binding dhcp_snoop max_entry ports [ <portlist>   all] limit [<value 1-<br="">50&gt;   no_limit]</value></portlist>
Description	By default, the maximum number of port entries is unlimited.
	This command specifies the maximum number of entries that can be learned by the specified ports.
Parameters	<i>portlist</i> - Specify the list of ports you would like to set the maximum number of entries that can be learned.
	all - indicates all ports on the Switch.
	<i>limit</i> - See below:
	<value 1-50=""> - Specify the maximum number.</value>
	no_limit - Specifies that the maximum number of learned entries is unlimited.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the maximum number of DHCP IPv4 snooping entries that ports 1–3 can learned to 10:

DGS-3627:admin# config address\_binding dhcp\_snoop max\_entry ports 1-3 limit 10. Command: config address\_binding dhcp\_snoop max\_entry ports 1-3 limit 10.

Success.

enable address_b	inding trap_log
Purpose	Used to enable IMPB traps and logs.
Syntax	enable address_binding trap_log
Description	This command is used to send traps and logs when the IMPB module detects an illegal IP

enable address_binding trap_log		
	and MAC address.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable the IMPB traps and logs:

DGS-3627:admin# enable address\_binding trap\_log Command: enable address\_binding trap\_log

Success.

DGS-3627:admin#

disable address_binding trap_log		
Purpose	Used to disable the IMPB traps and logs.	
Syntax	disable address_binding trap_log	
Description	This command is used to disable IMPB traps and logs.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable IMPB traps and logs:

DGS-3627:admin# disable address\_binding trap\_log Command: disable address\_binding trap\_log

Success.

DGS-3627:admin#

config address_binding recover_learning ports		
Purpose	Used to recover IMPB checking.	
Syntax	config address_binding recover_learning ports [ <portlist>   all]</portlist>	
Description	Use this command to recover the IMPB check function, which was previously stopped.	
Parameters	ports - See below:	
	<pre><portlist> - Specify the list of ports that need to recover the IMPB check. all - Indicates all the ports on the Switch.</portlist></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To recover IMPB checking for ports 6 to 7:

DGS-3627:admin# config address\_binding recover\_learning ports 6-7 Command: config address\_binding recover\_learning ports 6-7
### Success.

DGS-3627:admin#

enable address_binding nd_snoop		
Purpose	Use to enable ND snooping on the switch.	
Syntax	enable address_binding nd_snoop	
Description	This command allows the user to enable ND snooping on the switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the ND snooping function on the switch:

DGS-3627:admin# enable address\_binding nd\_snoop Command: enable address\_binding nd\_snoop

Success.

DGS-3627:admin#

## disable address\_binding nd\_snoop

Purpose	Use to disable ND snooping on the switch.
Syntax	disable address_binding nd_snoop
Description	This command allows the user to disable ND Snooping on switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the DHCPv6 snooping function on the switch:

DGS-3627:admin# disable address\_binding nd\_snoop Command: disable address\_binding nd\_snoop

Success.

show address_binding nd_snoop		
Purpose	Use to display the status of ND snooping on the switch.	
Syntax	show address_binding nd_snoop	
Description	This command allows the user to display the ND snooping state on the switch.	
Parameters	None.	
Restrictions	None.	

To show ND snooping state:

DGS-3627:admin# show address_binding nd_snoop Command: show address binding nd snoop		
ND Snoop : Enabled		
DGS-3627:admin#		

# show address\_binding nd\_snoop binding\_entry

Purpose	Used to show binding entries of ND snooping on the switch.
Syntax	show address_binding nd_snoop binding_entry {port <port>}</port>
Description	This command allows the user to display binding entries of ND Snooping on the switch.
Parameters	port - Specify port number
	If no parameter is specified, it will show all ND snooping binding entries.
Restrictions	None.

### Example usage:

To display the ND snooping binding entry:

DGS-3627:admin# show address_binding nd_snoop binding_entry				
Command: show address_binding nd_snoop binding_entry				
LT(Lease Time) ST(Status) - A:Active I:Inactive				
IP Address	MAC Address	LT(secs)	Port	ST
2001:2222:1111:7777:5555:6666:7777:8888	00-00-00-00-02	50	5	I
2001::1	00-00-00-00-03-02	100	6	А

Total Entries: 2

# clear address\_binding nd\_snoop binding\_entry

Purpose	Used to clear the ND snooping entries on specified ports.
Syntax	clear address_binding nd_snoop binding_entry ports [ <portlist>   all]</portlist>
Description	To clear the entries learned for the specified ports.
Parameters	<i>ports</i> - Specify the list of ports that you would like to clear the ND snoop learned entry. <i>all</i> - Clear all ND snooping learned entries.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear ND snooping entry on ports 1-3:

DGS-3627:admin# clear address\_binding nd\_snoop binding\_entry ports 1-3 Command: clear address\_binding nd\_snoop binding\_entry ports 1-3

Success.

### DGS-3627:admin#

debug address_binding		
Purpose	Start the IMPB debug when the IMPB module receives an ARP/IP packet or a DHCP packet.	
Syntax	debug address_binding [event   dhcp   all]	
Description	Use this command to start the IMPB debug when the IMPB module receives an ARP/IP packet.	
Parameters	<i>event</i> - To print out the debug messages when IMPB module receives ARP/IP packets. <i>dhcp</i> - To print out the debug messages when the IMPB module receives the DHCP packets. <i>all</i> - Print out all debug messages.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To print out all debug IMPB messages:

```
DGS-3627:admin# debug address_binding all
Command: debug address_binding all
```

Success.

DGS-3627:admin#

no debug address_binding		
Purpose	Stop the IMPB debug starting when the IMPB module receives an ARP/IP packet or a DHCP packet.	
Syntax	no debug address_binding	
Description	Use this command to stop the IMPB debug starting when the IMPB module receives an ARP/IP packet or a DHCP packet.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To stop IMPB debug: starting when the IMPB module receives an ARP/IP or DHCP packet:

DGS-3627:admin# no debug address\_binding Command: no debug address\_binding

Success.

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# **IPV6 NEIGHBOR DISCOVER COMMANDS**

The IPv6 Neighbor Discover commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create ipv6 neighbor_cache ipif	<ipif_name 12=""> <ipv6addr> <macaddr></macaddr></ipv6addr></ipif_name>
delete ipv6 neighbor_cache ipif	[ <ipif_name 12="">   all] [<ipv6addr>   static   dynamic   all]</ipv6addr></ipif_name>
show ipv6 neighbor_cache ipif	[ <ipif_name 12="">   all] [ipv6address <ipv6addr>   static   dynamic   all]</ipv6addr></ipif_name>
config ipv6 nd ns ipif	<ipif_name 12=""> retrans_time <millisecond 0-4294967295=""></millisecond></ipif_name>
config ipv6 nd ra ipif	<pre><ipif_name 12=""> {state [enable   disable]   life_time <sec 0-9000="">   reachable_time &lt; millisecond 0-3600000&gt;   retrans_time <millisecond 0-="" 4294967295="">   hop_limit <value 0-255="">   managed_flag [enable   disable]   other_config_flag [enable   disable]   min_rtr_adv_interval <sec 3-1350="">   max_rtr_adv_interval <sec 4-1800="">} (1)</sec></sec></value></millisecond></sec></ipif_name></pre>
config ipv6 nd ra prefix_option ipif	<pre><ipif_name 12=""> <ipv6networkaddr> {preferred_life_time <sec 0-4294967295="">   valid_life_time <sec 0-4294967295="">   on_link_flag [enable   disable]   autonomous_flag [enable   disable]} (1)</sec></sec></ipv6networkaddr></ipif_name></pre>
show ipv6 nd	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

create ipv6 neighbor_cache		
Purpose	Adds a static neighbor on an IPv6 interface.	
Syntax	create ipv6 neighbor_cache ipif <ipif_name 12=""> <ipv6addr> <macaddr></macaddr></ipv6addr></ipif_name>	
Description	Adds a static neighbor on an IPv6 interface.	
Parameters	<i>ipif_name</i> - Interface's name. <i>ipv6addr</i> - The address of the neighbor. <i>macaddr</i> - The MAC address of the neighbor.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create a static neighbor cache entry on the interface System, with an IPv6 address of 3ffc::1 and a MAC address of 00:01:02:03:04:05:

DGS-3627:admin# create ipv6 neighbor\_cache ipif System 3FFC::1 00-01-02-03-04-05 Command: create ipv6 neighbor\_cache ipif System 3FFC::1 00-01-02-03-04-05

Success.

delete ipv6 neighbor_cache		
Purpose	Deletes an IPv6 neighbor from the interface neighbor address cache.	
Syntax	delete ipv6 neighbor_cache ipif [ <ipif_name 12="">   all] [<ipv6addr>   static   dynamic   all]</ipv6addr></ipif_name>	
Description	Deletes a neighbor cache entry or static neighbor cache entries from the address cache or all address cache entries on this IP interface. Both static and dynamic entries can be deleted.	
Parameters	<i>ipif_name</i> - The IPv6 interface name <i>ipv6addr</i> - The neighbor's address.	
	all - All entries including static and dynamic entries will be deleted.	
	dynamic - Delete matching dynamic entries.	
	static - Delete matching static entries.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete the neighbor cache.entry for IPv6 address 3ffc::1 on the IP interface "System":

```
DGS-3627:admin# delete ipv6 neighbor_cache ipif System 3ffc::1
Command: delete ipv6 neighbor_cache ipif System 3FFC::1
```

Success.

DGS-3627:admin#

show ipv6 neighbor_cache			
Purpose	Shows the IPv6 neighbor cache.		
Syntax	show ipv6 neighbor_cache ipif [ <ipif_name 12="">   all] [ipv6address <ipv6addr>   static   dynamic   all]</ipv6addr></ipif_name>		
Description	Displays the neighbor cache entry for the specified interface. You can display a specific entry, all static entries, all dynamic entries, or all entries.		
Parameters	<ul> <li><i>ipif_name</i> - The IPv6 interface name</li> <li><i>ipv6addr</i> - The neighbor's address.</li> <li><i>all</i> - Displays all interfaces.</li> <li><i>dynamic</i> - Display all dynamic entries.</li> <li><i>static</i> - Display all static neighbor cache entries.</li> <li><i>all</i> - Displays all entries including static and dynamic entries.</li> </ul>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To show all neighbor cache entries for the IP interface "System":

```
DGS-3627:admin# show ipv6 neighbor_cache ipif System all
Command: show ipv6 neighbor_cache ipif System all
IPv6 Address: 2000::221:91FF:FE8D:4D9F State: Reachable
MAC Address : 00-21-91-8D-4D-9F Port : 1:31
Interface : ipif1 VID : 4094
IPv6 Address: 3000::100 State: Reachable
MAC Address : 00-21-91-8D-4D-9F Port : 1:31
```

Interface	:	ipif1	VID	:	4094	
IPv6 Address	:	FE80::221:91FF:FE8D	:4D9F			State: Reachable
MAC Address	:	00-21-91-8D-4D-9F	Port	:	1:31	
Interface	:	ipif1	VID	:	4094	
Total Entrie	s	: 3				
DGS-3627:adm	ii	<b>1</b> #				

config ipv6 nd ns retrans_time			
Purpose	Configures the IPv6 ND neighbor solicitation retransmit time , which is the time between the retransmission of neighbor solicitation messages to a neighbor, when resolving the address or when probing the reachability of a neighbor.		
Syntax	config ipv6 nd ns ipif <ipif_name 12=""> retrans_time <millisecond 0-4294967295=""></millisecond></ipif_name>		
Description	Configures the retransmit time of IPv6 ND neighbor solicitation.		
Parameters	<i>ipif_name</i> - The IPv6 interface name.		
	<i>retrans_time</i> - Neighbor solicitation's retransmit timer in milliseconds. It has the same value as the RA retrans_time in the config IPv6 ND RA command. If the retrans_time parameter is configured in one of the commands, the retrans_time value in the other command will also change so that the values in both commands are the same.		
	If the value user configured is less than 1000ms, Neighbor solicitation's retransmit timer of the device will use 1000ms instead of that value.		
	If the value user configured is large than 1000ms, Neighbor solicitation's retransmit timer of the device will use that value.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure the retrans\_time of IPv6 ND neighbor solicitation to be 1000000 milliseconds:

DGS-3627:admin# config ipv6 nd ns ipif Zira retrans\_time 1000000 Command: config ipv6 nd ns ipif Zira retrans\_time 1000000

Success.

config ipv6 nd ra	
Purpose	Configures router advertisement related arguments.
Syntax	config ipv6 nd ra ipif <ipif_name 12=""> {state [enable   disable]   life_time <sec 0-9000="">   reachable_time &lt; millisecond 0-3600000&gt;   retrans_time <millisecond 0-4294967295="">   hop_limit <value 0-255="">   managed_flag [enable   disable]   other_config_flag [enable   disable]   min_rtr_adv_interval <sec 3-1350="">   max_rtr_adv_interval <sec 4-1800="">} (1)</sec></sec></value></millisecond></sec></ipif_name>
Description	Configures the router advertisement related parameters.
Parameters	ipif_name - The name of the interface.
	state - Router advertisement state.
	life_time - Indicates the lifetime of the router as the default router in seconds.
	<i>reachable_time</i> - Indicates the amount of time that a node can consider a neighboring node reachable after receiving a reachability confirmation in milliseconds.
	retrans_time - Indicates the amount of time between retransmissions of router advertisement

config ipv6 nd ra	
	messages in milliseconds, where the router advertisement packet will be taken to it's host.
	If the value user configured is less than 1000ms, the device will send RA with that value, but the device's (which received RA) retransmission time of NS messages will use 1000ms instead of it.
	If the value user configured is large than 1000ms, the device will send RA with that value, and the device's (which received RA) retransmission time of NS messages will also use that value.
	<i>hop_limit</i> - Indicates the default value of the hop limit field in the IPv6 header for packets sent by hosts that receive this RA message.
	<i>managed_flag</i> - When set to enable, it indicates that hosts receiving this RA must use a stateful address configuration protocol to obtain an address, in addition to the addresses derived from the stateless address configuration.
	other_config_flag - When set to enable, it indicates that hosts receiving this RA must use a stateful address configuration protocol to obtain on-address configuration information,.
	<i>min_rtr_adv_interval</i> - The minimum time allowed between sending unsolicited multicast Router Advertisements from the interface, in seconds. MUST be no less than 3 seconds and no greater than .75 * MaxRtrAdvInterval. Default: 0.33 * MaxRtrAdvInterval.
	<i>max_rtr_adv_interval</i> - The maximum time allowed between sending unsolicited multicast Router Advertisements from the interface, in seconds. MUST be no less than 4 seconds and no greater than 1800 seconds. Default: 600 seconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the RA state as enabled and the life\_time of the "triton" interface to be 1000 seconds:

DGS-3627:admin#config ipv6 nd ra ipif triton state enable life\_time 1000 Command: config ipv6 nd ra ipif triton state enable life\_time 1000

Success.

config ipv6 nd ra prefix_option				
Purpose	Configures the prefix option for the router advertisement function.			
Syntax	config ipv6 nd ra prefix_option ipif <ipif_name 12=""> <ipv6networkaddr> {preferred_life_time <sec 0-4294967295="">   valid_life_time <sec 0-4294967295="">   on_link_flag [enable   disable]   autonomous_flag [enable   disable]} (1)</sec></sec></ipv6networkaddr></ipif_name>			
Description	Configures the prefix option for the router advertisement function.			
Parameters	ipif_name - The name of the interface.			
	preferred_life_time - Indicates the number of seconds that an address, based on the specified prefix using the stateless address configuration, remains in preferred state. For an infinite valid lifetime the value can be set to 0xffffffff.			
	<i>valid_life_time</i> - Indicates the number of seconds that an address, based on the specified prefix, using the stateless address configuration, remains valid. For an infinite valid lifetime the value can be set to 0xffffffff.			
	on_link_flag - When set to 1 the addresses implied by the specified prefix are available on the link where the RA message is received.			
	autonomous_flag - When set to 1 the specified prefix will be used to create an autonomous address configuration.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

To configure the value of the preferred\_life\_time of prefix option to be 1000 seconds for the prefix 3ffe:501:ffff:100::/64, which is the prefix of the ip1 interface :

```
DGS-3627:admin# config ipv6 nd ra prefix_option ipif ip1 3FFE:501:FFFF:100::/64
preferred_life_time 1000
Command: config ipv6 nd ra prefix_option ipif ip1 3FFE:501:FFFF:100::/64
preferred_life_time 1000
```

Success.

DGS-3627:admin#

show ipv6 nd	
Purpose	Used to display information regarding neighbor detection on the switch.
Syntax	show ipv6 nd {ipif <ipif_name 12="">}</ipif_name>
Description	To show IPv6 ND related configuration.
Parameters	<i>ipif_name</i> - The name of the interface. If no IP interface is specified, it will show the IPv6 ND related configuration of all interfaces.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show IPv6 ND related configuration:

DGS-3627:admin# show ipv6 nd ipif System						
Command: show ipv6 nd ip:	Command: show ipv6 nd ipif System					
Interface Name	:	System				
Hop Limit	:	64				
NS Retransmit Time	:	0 (ms)				
Router Advertisement	:	Disabled	1			
RA Max Router AdvInterval	:	600 (s)				
RA Min Router AdvInterval	:	198 (s)				
RA Router Life Time	:	1800 (s)	1			
RA Reachable Time	:	1200000	(ms)			
RA Retransmit Time	:	0 (ms)				
RA Managed Flag	:	Disabled	1			
RA Other Config Flag	:	Disabled	1			
Prefix			Preferred	Valid	OnLink	Autonomous
2000::/64			604800	2592000	Enabled	Enabled
2002::/64			604800	2592000	Enabled	Enabled

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# **IPV6 ROUTE COMMANDS**

The IPv6 Route commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create ipv6route	[default   <ipv6networkaddr>] [[<ipif_name 12=""> <ipv6addr>   <ipv6addr>] {<metric 1-65535="">} {[primary   backup]}   ip_tunnel <tunnel_name 12="">]</tunnel_name></metric></ipv6addr></ipv6addr></ipif_name></ipv6networkaddr>
delete ipv6route	[[default   <ipv6networkaddr>] [<ipif_name 12=""> <ipv6addr>   <ipv6addr>   ip_tunnel <tunnel_name 12="">]   all]</tunnel_name></ipv6addr></ipv6addr></ipif_name></ipv6networkaddr>
show ipv6route	< <pre>{<ipv6networkaddr>} {[static   ripng   ospfv3   hardware]}</ipv6networkaddr></pre>
create ipv6route redistribute dst ospfv3 src	[local   static] {mettype [1   2]   metric <value 1-16777214="">}</value>
config ipv6route redistribute dst ospfv3 src	[local   static] {mettype [1   2]   metric <value 1-16777214="">}(1)</value>
delete ipv6route redistribute dst ospfv3 src	[local   static]
enable ipv6_route_longprefix	{log}
disable ipv6_route_longprefix	{log}
show ipv6_route_longprefix status	

Each command is listed, in detail, in the following sections.

create ipv6route	
Purpose	Used to create static IPv6 route entry to Switch's IPv6 routing table.
Syntax	create ipv6route [default   <ipv6networkaddr>] [[<ipif_name 12=""> <ipv6addr>   <ipv6addr>] {<metric 1-65535="">} {[primary   backup]}   ip_tunnel <tunnel_name 12="">]</tunnel_name></metric></ipv6addr></ipv6addr></ipif_name></ipv6networkaddr>
Description	Create a static IPv6 route entry. If the next hop is a global address, it is not needed to indicate the interface name of the next hop. If the next hop is a link local address, then the interface name of the next hop must be specified. And the unspecified address, loop back address or multicast address can't be configured as the next hop.
	<b>Note:</b> If an IPv6 global address is added on interface, this local route will be wrote into IPv6 routing table automatically.
	If both the destination network address and next hop of the new route entry are the same with existed entry, the created command for the new entry will return failure. If only the destination network address is the same with the existed entry and both primary and backup route entries are already existed, the created command for the new entry will return failure. The IP tunnel route doesn't support to create the backup route.
Parameters	<ul> <li>default - Specifies that this route is created as a default route.</li> <li><i>ipv6networkaddr</i> - The destination network of the route.</li> <li><i>ipif_name</i> - The interface name of the next hop, with the maximum of 12 characters.</li> <li><i>ipv6addr</i> - The next hop address of this route.</li> <li><i>metric</i> - The metric for this route, the default value is 1.</li> <li><i>primary</i> - Specifies the route as the primary route to the destination.</li> </ul>
	backup - Specifies the route as the backup route to the destination. If the route is not

create ipv6route	
	specified as the primary route or the backup route, then it will be auto-assigned by the system. The first created is the primary, the second created is the backup.
	<i>tunnel_name</i> - The IP tunnel interface name of the next hop. When this option is specified, it is indicated that this new created route is an IP tunnel route.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add a single static IPv6 route entry in IPv6 format:

```
DGS-3627:admin# create ipv6route 3004::/64 Intface_1 3000::4
Command: create ipv6route 3004::/64 Intface_1 3000::4
```

Success.

DGS-3627:admin#

To add an IP tunnel route entry:

```
DGS-3627:admin# create ipv6route default ip_tunnel ip6_tn
Command: create ipv6route default ip_tunnel ip6_tn
```

Success.

DGS-3627:admin#

delete ipv6route	
Purpose	Delete static IPv6 route entries or specified static route entry from Switch's IPv6 routing table
Syntax	delete ipv6route [[default   <ipv6networkaddr>] [<ipif_name 12=""> <ipv6addr>   <ipv6addr>   ip_tunnel <tunnel_name 12="">]   all]</tunnel_name></ipv6addr></ipv6addr></ipif_name></ipv6networkaddr>
Description	Delete a static IPv6 route. If the next hop is a global address, it is not needed to specify the interface name of the next hop. If the next hop is a link local address, then the interface name of the next hop must be specified.
Parameters	<ul> <li>default - Specifies that the route to be deleted is a default route.</li> <li><i>ipv6networkaddr</i> - The destination network of the route.</li> <li><i>ipif_name</i> - The interface name of the next hop, with the maximum of 12 characters.</li> <li><i>ipv6addr</i> - The next hop address of the default route.</li> <li><i>tunnel_name</i> - The tunnel name of the next hop. When this option is specified, it is indicated that this route to be deleted is an IP tunnel route.</li> <li><i>all</i> - All static IPv6 routes will be deleted.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Delete a static IPv6 route specified by network address:

```
DGS-3627:admin# delete ipv6route 3004::/64 Intface_1 3000::4
Command: delete ipv6route 3004::/64 Intface_1 3000::4
Success.
```

show ipv6route	
Purpose	Display the Switch's current IPv6 routing table or specified route entries.
Syntax	show ipv6route { <ipv6networkaddr>} {[static   ripng   ospfv3   hardware]}</ipv6networkaddr>
Description	Display IPv6 routes in the switch. If this command is not specified by address or route protocol, it will display all the route entries in the routing table. And if this command specified by address or route protocol, it will display the specified IPv6 route entries.
Parameters	<i>ipv6networkaddr</i> - The destination network of the route. <i>static</i> - Display the static route entries. <i>ripng</i> - Display the RIPng route entries. <i>ospfv3</i> - Display the OSPFv3 route entries. <i>hardware</i> - Display the hardware route entries.
Restrictions	Only Administrator and Operator-level users can issue this command.

Show the IPv6 route entries without specified address or route protocol:

DGS-3627:admin# show ipv6route	
Command: show ipv6route	
IPv6 Prefix: ::/0	Protocol: Static Metric: 1
Next Hop : 3000::2	IPIF : Intface 1
-	_
IPv6 Prefix: 3000::/64	Protocol: Local Metric: 1
Next Hop : ::	IPIF : Intface 1
TPu6 Prefix. $3004 \cdot \cdot / 64$	Protocol: Static Metric: 1
	FIOLOCOI. BLALIC MELLIC. I
Next Hop : 3000::4	IPIF : Intrace_1
IPv6 Prefix: 3005::/64	Protocol: RIPng Metric: 1
Next Hop : 3000::5	IPIF : Intface 1
-	_
IPv6 Prefix: 4000::/64	Protocol: Local Metric: 1
Next Hop · ··	TPTF · Intface 2
	in in the include_1
TPu6 Prefix. 4005/64	Protocol · RIPna Metric · 1
Nort North Action Action Control Contr	IDTE . Intform 2
Next Hop : 4000::5	IPIF : Intrace_2
Total Entries: 6	
DGS-3627:admin#	

# create ipv6route redistribute dst ospfv3 src

Purpose	Used to create a new IPv6 route redistribution to import route of other protocol into OSPFv3.
Syntax	create ipv6route redistribute dst ospfv3 src [local   static] {mettype [1   2]   metric <value 1-16777214="">}</value>
Description	This command is used to create a new IPv6 route redistribution to import route of other protocol into OSPFv3.
Parameters	local - Specifies to redistribute local routes into OSPFv3.
	static - Specifies to redistribute static routes into OSPFv3.

create ipv6route redistribute dst ospfv3 src	
	mettype - Allows the selection of one of two methods for calculating the metric value.
	1 - Specifies to calculate the metric (for other routing protocols into OSPFv3) by adding the destination's interface cost to the metric entered in the Metric field.
	2 - Specifies to use the metric entered in the Metric field without change.
	metric - Specifies the metric for the redistributed routes.
	<value 1-16777214=""> - Enter the metric value here.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

To create OSPFv3 route redistribution:

DGS-3627:admin#create ipv6route redistribute dst ospfv3 src static Command: create ipv6route redistribute dst ospfv3 src static

Success.

DGS-3627:admin#

config ipv6route redistribute dst ospfv3 src	
Purpose	Used to change the settings of the IPv6 route redistribution to import route of other protocol into OSPFv3.
Syntax	config ipv6route redistribute dst ospfv3 src [local   static] {mettype [1   2]   metric <value 1-16777214="">}(1)</value>
Description	This command is used to change OSPFv3 route redistribution settings.
Parameters	local - Specifies to redistribute local routes into OSPFv3.
	static - Specifies to redistribute static routes into OSPFv3.
	mettype - Allows the selection of one of two methods for calculating the metric value.
	1 - Specifies to calculate the metric (for other routing protocols into OSPFv3) by adding the destination's interface cost to the metric entered in the Metric field.
	2 - Specifies to use the metric entered in the Metric field without change.
	metric - Specifies the metric for the redistributed routes.
	<value 1-16777214=""> - Enter the metric value here.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To change the metric of OSPFv3 route redistribution:

DGS-3627:admin#config ipv6route redistribute dst ospfv3 src static mettype 1 metric 100 Command: config ipv6route redistribute dst ospfv3 src static mettype 1 metric 100

Success.

delete ipv6route redistribute dst ospfv3 src	
Purpose	Used to remove the IPv6 route redistribution to stop importing route of other protocol into OSPFv3.
Syntax	delete ipv6route redistribute dst ospfv3 src [local   static]
Description	This command is used to remove the IPv6 route redistribution to stop importing route of other

### delete ipv6route redistribute dst ospfv3 src protocol into OSPFv3. Parameters local - Specifies to redistribute local routes into OSPFv3. static - Specifies to redistribute static routes into OSPFv3. Restrictions Only Administrator and Operator-level users can issue this command. Example usage:

To remove OSPFv3 route redistribution:

DGS-3627:admin#delete ipv6route redistribute dst ospfv3 src static Command: delete ipv6route redistribute dst ospfv3 src static

Success.

DGS-3627:admin#

enable ipv6_route_longprefix		
Purpose	Used to enable to record syslog for the function supporting IPv6 route with prefix more than 64 bits.	
Syntax	enable ipv6_route_longprefix {log}	
Description	If the log is enabled, when one such IPv6 route will not work because of limitation of resource, one syslog will be recorded.	
Parameters	log - Specifies to enable the syslog recording function.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the syslog recording function:

DGS-3627:admin#enable ipv6\_route\_longprefix log Command: enable ipv6\_route\_longprefix log

Success.

DGS-3627:admin#

disable ipv6_route_longprefix	
Used to disable to record syslog for the function supporting IPv6 route with prefix more than 64 bits.	
disable ipv6_route_longprefix {log}	
If the log is disabled, when one such IPv6 route will not work because of limitation of resource, one syslog will not be recorded.	
log - Specifies to disable the syslog recording function.	
Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the syslog recording function:

DGS-3627:admin#disable ipv6\_route\_longprefix log Command: disable ipv6\_route\_longprefix log

Success.

DGS-3627:admin#

show ipv6_route_longprefix status	
Used to display the settings about IPv6 route with prefix more than 64 bits.	
show ipv6_route_longprefix status	
None.	
None.	
None.	

### Example usage:

To display the settings about IPv6 route with long prefix:

IPv6 Route With Long Prefix Settings:

State : Disabled Log : Disabled

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# **IPV6 TUNNEL COMMANDS**

Industry is in the early stages of large scale IPv6 production deployment, and first-generation products need to make tradeoffs between available IPv6 services. Although the success of IPv6 will ultimately depend on the new applications that run over IPv6, there might be organizations or hosts within organizations that will continue to use IPv4 indefinitely.

A key part of the IPv6 design is its ability to integrate into and coexist with existing IPv4 networks. It is expected that IPv4 and IPv6 hosts will need to coexist for a substantial time during the steady migration from IPv4 to IPv6, and the development of transition strategies, tools, and mechanisms has been part of the basic IPv6 design from the start.

The IPv6 tunneling mechanism is one of the strategies for solving the transition from IPv4 to IPv6. This document describes three types of IPv6 tunnels: IPv6 Manually Configured tunnels, Automatic 6to4 Tunnels and ISATAP Tunnels.

The IPv6 Tunnel commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create ip_tunnel	<tunnel_name 12=""></tunnel_name>
delete ip_tunnel	<tunnel_name 12=""></tunnel_name>
config ip_tunnel manual	<tunnel_name 12=""> {ipv6address <ipv6networkaddr>   source <ipaddr>   destination <ipaddr>}(1)</ipaddr></ipaddr></ipv6networkaddr></tunnel_name>
config ip_tunnel 6to4	<tunnel_name 12=""> {ipv6address <ipv6networkaddr>   source <ipaddr>}(1)</ipaddr></ipv6networkaddr></tunnel_name>
config ip_tunnel isatap	<tunnel_name 12=""> {ipv6address <ipv6networkaddr>   source <ipaddr>}(1)</ipaddr></ipv6networkaddr></tunnel_name>
show ip_tunnel	{ <tunnel_name 12="">}</tunnel_name>
enable ip_tunnel	{ <tunnel_name 12="">}</tunnel_name>
disable ip_tunnel	{ <tunnel_name 12="">}</tunnel_name>

Each command is listed, in detail, in the following sections.

# create ip\_tunnel Purpose Used to create an IPv6 tunnel interface. Syntax create ip\_tunnel < tunnel\_name 12> Description The create ip\_tunnel command is used to create an IPv6 tunnel interface on the Switch.

Parameters <tunnel\_name 12> - IPv6 Tunnel interface name, maximum of 12 characters.

Restrictions Only Administrator and Operator-level users can issue this command.

Example usage:

To create an IPv6 tunnel interface (Tunnel name is "tn2".):

```
DGS-3627:admin# create ip_tunnel tn2
Command: create ip_tunnel tn2
```

Success.

delete ip_tunnel	
Purpose	Used to delete an IPv6 tunnel interface.
Syntax	delete ip_tunnel < tunnel_name 12>
Description	The delete ip_tunnel command is used to delete a specific IPv6 tunnel on the switch.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters.</tunnel_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete an IPv6 tunnel interface (Tunnel name is "tn2"):

DGS-3627:admin# delete ip\_tunnel tn2 Command: delete ip\_tunnel tn2

Success.

DGS-3627:admin#

config ip_tunnel manual	
Purpose	Used to configure an IPv6 manual tunnel.
Syntax	config ip_tunnel manual <tunnel_name 12=""> {ipv6address <ipv6networkaddr>   source <ipaddr>   destination <ipaddr>}(1)</ipaddr></ipaddr></ipv6networkaddr></tunnel_name>
Description	The config ip_tunnel manual command is used to configure an existing IPv6 tunnel as an IPv6 manual tunnel on the switch. If this tunnel has previously been configured in another mode, the tunnel's information will still exist in the database. However, whether the tunnel's former information is invalid or not, will depend on the current mode. IPv6 Manual tunnels are simple point-to-point tunnels that can be used within a site or between sites. <b>Note:</b> For this command to take effect, enter the <i>enable ipif_ipv6_link_local_auto</i> command in advance.
Parameters	< <i>tunnel_name 12&gt;</i> - IPv6 Tunnel interface name, maximum of 12 characters. <i>ipv6address <ipv6networkaddr></ipv6networkaddr></i> - The IPv6 address assigned to this IPv6 tunnel interface. IPv6 processing would be enabled on this IPv6 tunnel interface when an IPv6 address is configured. This IPv6 address is not connected with tunnel source or destination IPv4 address.
	source <ipaddr> - The source IPv4 address of this IPv6 tunnel interface. It is used as the source address for packets in this IPv6 tunnel.</ipaddr>
	<i>destination <ipaddr></ipaddr></i> - The destination IPv4 address of this IPv6 tunnel interface. It is used as the destination address for packets in this IPv6 tunnel. It is not required for 6to4 and ISATAP tunnels.
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To configure an IPv6 manual tunnel (Tunnel name is "tn2", Tunnel source IPv4 address is 1.0.0.1, Tunnel destination IPv4 address is 1.0.0.2, Tunnel IPv6 address is 2001::1/64):

DGS-3627:admin# config ip\_tunnel manual tn2 source 1.0.0.1 destination 1.0.0.2 Command: config ip\_tunnel manual tn2 source 1.0.0.1 destination 1.0.0.2

Success.

```
DGS-3627:admin# config ip_tunnel manual tn2 ipv6address 2001::1/64
Command: config ip_tunnel manual tn2 ipv6address 2001::1/64
```

Success.

DGS-3627:admin#

config ip_tunnel 6	ito4
Purpose	Used to configure an IPv6 6to4 tunnel.
Syntax	config ip_tunnel 6to4 <tunnel_name 12=""> {ipv6address <ipv6networkaddr>   source <ipaddr>}(1)</ipaddr></ipv6networkaddr></tunnel_name>
Description	The config ip_tunnel 6to4 command is used to configure an existing IPv6 tunnel as an IPv6 6to4 tunnel on the switch. If this tunnel has previously been configured in another mode, the tunnel's information will still exist in the database. However, whether the tunnel's former information is invalid or not will depend on the current mode. A maximum of one IPv6 6to4 tunnel can exist on the system.
	IPv6 6to4 tunnels are point-to-multipoint tunnels that can be used to connect isolated IPv6 sites. Each IPv6 site has at least one connection to a shared IPv4 network and this IPv4 network could be the global Internet or a corporate backbone. The key requirement is that each site has a globally unique IPv4 address, which is used to construct a 48-bit globally unique 6to4 IPv6 prefix (It starts with the prefix 2002::/16). <b>Note:</b> For this command to take effect, enter the <i>enable ipif_ipv6_link_local_auto</i> command in advance.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters.</tunnel_name>
	<i>ipv6address <ipv6networkaddr></ipv6networkaddr></i> - The IPv6 address assigned to this IPv6 tunnel interface. IPv6 processing would be enabled on this IPv6 tunnel interface when an IPv6 address is configured. The 32 bits following the initial 2002::/16 prefix correspond to an IPv4 address assigned to the tunnel source.
	<i>source <ipaddr></ipaddr></i> - The source IPv4 address of this IPv6 tunnel interface. It is used as the source address for packets in this IPv6 tunnel. The tunnel destination IPv4 address is extracted from the remote tunnel endpoint's IPv6 6to4 address that starts with the prefix 2002::/16.
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To configure an IPv6 6to4 tunnel (Tunnel name is "tn2", Tunnel source IPv4 address is 10.0.0.1, Tunnel IPv6 address is 2002:a00:1::1/64):

```
DGS-3627:admin# config ip_tunnel 6to4 tn2 source 10.0.0.1
Command: config ip_tunnel 6to4 tn2 source 10.0.0.1
```

Success.

DGS-3627:admin# config ip\_tunnel 6to4 tn2 ipv6address 2002:A00:1::1/64 Command: config ip\_tunnel 6to4 tn2 ipv6address 2002:A00:1::1/64

Success.

DGS-3627:admin#

# config ip\_tunnel isatap

Purpose

Used to configure an IPv6 ISATAP tunnel.

Syntax

config ip\_tunnel isatap <tunnel\_name 12> {ipv6address <ipv6networkaddr> | source

config ip_tunnel isatap	
	<ipaddr>}(1)</ipaddr>
Description	The config ip_tunnel isatap command is used to configure an existing IPv6 tunnel as an IPv6 ISATAP tunnel on the switch. If this tunnel has previously been configured in another mode, the tunnel's information will still exist in the database. However, whether the tunnel's former information is invalid or not will depend on the current mode. IPv6 ISATAP tunnels are point-to-multipoint tunnels that can be used to connect systems within a site. An IPv6 ISATAP address is a well-defined unicast address that includes a 64-bit unicast IPv6 prefix (it can be link local or global prefixes), a 32-bit value 0000:5EFE and a 32-bit tunnel source IPv4 address. <b>Note:</b> For this command to take effect, enter the <i>enable ipif_ipv6_link_local_auto</i> command in advance.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters.</tunnel_name>
	<i>ipv6address <ipv6networkaddr></ipv6networkaddr></i> - The IPv6 address assigned to this IPv6 tunnel interface. IPv6 processing would be enabled on this IPv6 tunnel interface when an IPv6 address is configured. The last 32 bits of the IPv6 ISATAP address correspond to an IPv4 address assigned to the tunnel source.
	source <ipaddr> - The source IPv4 address of this IPv6 tunnel interface. It is used as the source address for packets in this IPv6 tunnel. The tunnel destination IPv4 address is extracted from the last 32 bits of the remote tunnel endpoint's IPv6 ISATAP address.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure an IPv6 ISATAP tunnel (Tunnel name is "tn2", Tunnel source IPv4 address is 10.0.0.1, Tunnel IPv6 address is 2001::5efe:a00:1/64):

DGS-3627:admin# config ip\_tunnel isatap tn2 source 10.0.0.1 Command: config ip\_tunnel isatap tn2 source 10.0.0.1

Success.

```
DGS-3627:admin# config ip_tunnel isatap tn2 ipv6address 2001::5EFE:A00:1/64
Command: config ip_tunnel isatap tn2 ipv6address 2001::5EFE:A00:1/64
```

Success.

DGS-3627:admin#

show ip_tunnel	
Purpose	Used to show one or all IPv6 tunnel interfaces' information.
Syntax	show ip_tunnel { <tunnel_name 12="">}</tunnel_name>
Description	The show ip_tunnel command is used to show one or all IPv6 tunnel interfaces' information.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters. If no tunnel is specified, all tunnels on the Switch will be displayed.</tunnel_name>
Restrictions	None.

Example usage:

To show an IPv6 tunnel interface's information (Tunnel name is "tn2"):

DGS-3627:admin# show ip\_tunnel tn2 Command: show ip\_tunnel tn2

Tunnel Interface	: tn2
Interface Admin State	: Enabled
Tunnel Mode	: Manual
IPv6 Address	: 2000::1/64
Tunnel Source	: 1.0.0.1
Tunnel Destination	: 1.0.0.2

enable ip_tunnel	
Purpose	Used to enable an IPv6 tunnel interface or all IPv6 tunnel interfaces.
Syntax	enable ip_tunnel { <tunnel_name 12="">}</tunnel_name>
Description	The enable ip_tunnel command is used to enable an IPv6 tunnel or all IPv6 tunnels on the switch.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters. If no tunnel is specified, all tunnels on the Switch will be enabled.</tunnel_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

DGS-3627:admin#

To enable an IPv6 tunnel interface (Tunnel name is "tn2".):

```
DGS-3627:admin# enable ip_tunnel tn2
Command: enable ip_tunnel tn2
```

Success.

DGS-3627:admin#

disable ip_tunnel	
Purpose	Used to disable an IPv6 tunnel interface or all tunnel interfaces.
Syntax	disable ip_tunnel { <tunnel_name 12="">}</tunnel_name>
Description	The disable ip_tunnel command is used to disable an IPv6 tunnel or all IPv6 tunnels on the switch.
Parameters	<tunnel_name 12=""> - IPv6 Tunnel interface name, maximum of 12 characters. If no tunnel is specified, all tunnels on the Switch will be disabled.</tunnel_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable an IPv6 tunnel interface (Tunnel name is "tn2"):

```
DGS-3627:admin# disable ip_tunnel tn2
Command: disable ip_tunnel tn2
```

Success.

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# JAPANESE WEB-BASED ACCESS CONTROL (JWAC) COMMANDS

The Japanese Web-based Access Control (JWAC) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable jwac	
disable jwac	
enable jwac redirect	
disable jwac redirect	
enable jwac forcible_logout	
disable jwac forcible_logout	
enable jwac udp_filtering	
disable jwac udp_filtering	
enable jwac quarantine_server_monitor	
disable jwac quarantine_server_monitor	
config jwac quarantine_server_error_timeout	<sec 5-300=""></sec>
config jwac redirect	{destination [quarantine_server   jwac_login_page]   delay_time <sec 0-10="">} (1)</sec>
config jwac virtual_ip	<ipaddr> {url [<string 128="">   clear]}</string></ipaddr>
config jwac quarantine_server_url	<string 128=""></string>
config jwac clear_quarantine_server_url	
config jwac update_server	[add   delete] ipaddress <network_address> {[tcp_port &lt; port_number 1-65535&gt;   udp_port &lt; port_number 1-65535&gt;]}</network_address>
config jwac switch_http_port	<tcp_port_number 1-65535=""> {[http   https]}</tcp_port_number>
config jwac ports	[ <portlist>   all] {state [enable   disable]   max_authenticating_host <value 0-50="">   aging_time [infinite   <min 1-1440="">]   idle_time [infinite   <min 1-1440="">]   block_time [<sec 0-300="">]   auth_mode [host _based   port_based]} (1)</sec></min></min></value></portlist>
config jwac radius_protocol	[local   pap   chap   ms_chap   ms_chapv2   eap_md5]
create jwac user	<username 15=""> {vlan <vlanid 1-4094="">}</vlanid></username>
config jwac user	<username 15=""> {vlan <vlanid 1-4094="">}</vlanid></username>
delete jwac	[user <username 15="">   all_users]</username>
show jwac user	
clear jwac auth_state	[ports [all   <portlist>] { authenticated   authenticating   blocked }   mac_addr <macaddr>]</macaddr></portlist>
config jwac authorization attributes	{radius [enable  disable]   local [enable   disable]} (1)

Command	Parameters
show jwac	
show jwac update_server	
show jwac auth_state ports	{ <portlist>}</portlist>
show jwac ports	{ <portlist>}</portlist>
config jwac authentication_page element	[japanese   english] [default   page_title <desc 128="">   login_window_title &lt; desc 32&gt;   user_name_title &lt; desc 16&gt;   password_title &lt; desc 16&gt;   logout_window_title &lt; desc 32&gt;   notification_line <line 1-5="" value=""> <desc 128="">]</desc></line></desc>
show jwac authenticate_page	
config jwac authenticate_page	[japanese   english]

Each command is listed, in detail, in the following sections.

enable jwac	
Purpose	Used to enable JWAC function.
Syntax	enable jwac
Description	The enable jwac command enables JWAC function. JWAC and WAC are mutual exclusive function. That is, they can not be enabled at the same time.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable JWAC function:

DGS-3627:admin# enable j	jwac
Command: enable Jwac	
Success.	
DGS-3627:admin#	

disable jwac	
Purpose	Used to disable JWAC function.
Syntax	disable jwac
Description	The disable jwac command disables JWAC function; all authentication entries related to JWAC will be deleted.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable JWAC function:

DGS-3627:admin# disable jwac Command: disable jwac

### Success.

DGS-3627:admin#

enable jwac redirect		
Purpose	Used to enable JWAC redirect function.	
Syntax	enable jwac redirect	
Description	When redirecting quarantine server is specified, the unauthenticated host will be redirected to quarantine server when it tries to access a random URL. When redirecting JWAC login page is specified, the unauthenticated host will be redirected to JWAC login page in the Switch to finish authentication.	
	When redirect is enabled, all the web accesses are redirect to quarantine server or JWAC login page.	
	When redirecting to quarantine server is specified, a quarantine server must be configured first before enabling JWAC globally.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

### Example usage:

To enable JWAC redirect function:

```
DGS-3627:admin# enable jwac redirect
Command: enable jwac redirect
```

Success.

DGS-3627:admin#

disable jwac redirect		
Purpose	Used to disable JWAC redirect function.	
Syntax	disable jwac redirect	
Description	When redirect is disabled, all web accesses are denied except for accesses to quarantine server or JWAC login page.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable JWAC redirect function:

```
DGS-3627:admin# disable jwac redirect
Command: disable jwac redirect
```

Success.

enable jwac forcible_logout		
Purpose	Used to enable JWAC forcibly logout function.	
Syntax	enable jwac forcible_logout	
Description	When forcibly logout feature is enabled, a PING packet from an authenticated host to the JWAC Switch with TTL=1 will be regarded as a logout request, and the host will be moved back to unauthenticated state.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable JWAC forcibly logout function:

DGS-3627:admin# enable jwac forcible\_logout Command: enable jwac forcible\_logout

Success.

DGS-3627:admin#

disable jwac forcible_logout		
Purpose	Used to disable JWAC forcibly logout function.	
Syntax	disable jwac forcible_logout	
Description	When forcibly logout feature is disabled, even a PING packet from an authenticated host to the JWAC Switch with TTL=1 will be ignored, and the host is still in an authenticated state.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable JWAC forcibly logout function:

```
DGS-3627:admin# disable jwac forcible_logout
Command: disable jwac forcible_logout
```

Success.

enable jwac udp_filtering		
Purpose	Used to enable or disable JWAC UDP filtering function.	
Syntax	enable jwac udp_filtering	
Description	When UDP filtering feature is enabled, all UDP and ICMP packets except for DHCP and DNS packets from unauthenticated hosts will be dropped.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable JWAC UDP filtering function:

DGS-3627:admin# enable jwac udp\_filtering Command: enable jwac udp\_filtering

Success.

DGS-3627:admin#

# disable jwac udp\_filtering

Purpose	Used to disable JWAC UDP filtering function.
Syntax	disable jwac udp_filtering
Description	When UDP filtering feature is disabled, all UDP and ICMP packets are permitted.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable JWAC UDP filtering function:

DGS-3627:admin# disable jwac udp\_filtering Command: disable jwac udp\_filtering

Success.

DGS-3627:admin#

enable jwac quarantine_server_monitor		
Purpose	Used to enable JWAC Quarantien Server monitor function.	
Syntax	enable jwac quarantine_server_monitor	
Description	When JWAC Quarantine Server monitor feature is enabled, the JWAC Switch will monitor the Quarantine Server to ensure the server is OK. If the Switch detects no Quarantine Server, it will redirect all unauthenticated HTTP accesses to JWAC Login Page forcibly if the redirect is enabled and the redirect destination is configured to be Quarantine Server.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable JWAC Quarantine Server monitor function:

DGS-3627:admin# enable jwac quarantine\_server\_monitor Command: enable jwac quarantine\_server\_monitor

Success.

disable jwac quarantine_server_monitor		
Purpose	Used to disable JWAC Quarantien Server monitor function.	
Syntax	disable jwac quarantine_server_monitor	
Description	Disable JWAC Quarantine Server function enabled previously.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable Quarantine Server monitor function:

DGS-3627:admin# disable jwac quarantine\_server\_monitor Command: disable jwac quarantine\_server\_monitor

Success.

DGS-3627:admin#

config jwac quarantine_server_error_timeout		
Purpose	Used to set Quarantine Server error timeout.	
Syntax	config jwac quarantine_server_error_timeout <sec 5-300=""></sec>	
Description	When Quarantine Server monitor is enabled, the JWAC Switch will periodically check if the Quarantine works OK. If the Switch does not receive any response from Quarantine Server during the configured error timeout, the Switch then regards it as working improperly.	
Parameters	<sec 5-300=""> - To specify the error timeout interval.</sec>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set Quarantine Server error timeout:

DGS-3627:admin# config jwac quarantine\_server\_error\_timeout 60 Command: config jwac quarantine\_server\_error\_timeout 60

Success.

config jwac redirect		
Purpose	Used to configure redirect destination and delay time before an unauthenticated host is redirect to Quarantine Server or JWAC login web page.	
Syntax	config jwac redirect {destination [quarantine_server   jwac_login_page]   delay_time <sec 0-10="">} (1)</sec>	
Description	This command allows you to configure redirect destination and delay time before an unauthenticated host is redirected to Quarantine Server or the JWAC login web page. 0 means no delaying the redirect.	
Parameters	<i>destination</i> - To specify the destination which the unauthenticated host will be redirected to. <i>delay_time</i> - To specify the time period after which the unauthenticated host will be redirected. Unit of this timer is second.	

 config jwac redirect

 Restrictions
 Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the redirect destination and delay time:

```
DGS-3627:admin# config jwac redirect destination jwac_login_page delay_time 5
Command: config jwac redirect_ destination jwac_login_page delay_time 5
```

Success.

DGS-3627:admin#

6	•	• • • • • •	
confid	iwac	virtua	
3			

Purpose	Used to configure JWAC virtual ipaddress to accept authentication requests from un- authenticated hosts.
Syntax	config jwac virtual_ip <ipaddr> {url [<string 128="">   clear]}</string></ipaddr>
Description	The virtual IP of JWAC is used to accept authentication request from unauthenticated host. Only requests sent to this IP will get response correctly. This IP does not respond to ARP request or ICMP packet!
Parameters	<ipaddr> - To specify the IP address of the virtual IP. url - This parameter is used to set the URL of virtual IP.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure virtual IP address to accept authentication request from host:

DGS-3627:admin# config jwac virtual\_ip 1.1.1.1 url www.kyoto.ac.jp Command: config jwac virtual\_ip 1.1.1.1 url www.kyoto.ac.jp

Success.

config jwac quarantine_server_url		
Purpose	Used to configure JWAC Quarantine Server URL.	
Syntax	config jwac quarantine_server_url <string 128=""></string>	
Description	This command allows you to configure URL of Quarantine Server. If the redirection is enabled and the redirection destination is Quarantine Server, when a HTTP request from unauthenticated host which is not headed to Quarantine Server reaches the Switch, the Switch will handle this HTTP packet and send back a message to the host to make it access Quarantine Server with the configured URL When the PC connected to the specified URL, the quarantine server will request the PC user to input the user name and password to authenticate.	
	added to the static FDB correctly before it can work properly.	
Parameters	<string 128=""> - To specify the entire URL of authentication page on Quarantine Server</string>	

# config jwac quarantine\_server\_urlRestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

To configure Quarantine Server URL:

```
DGS-3627:admin# config jwac quarantine_server_url http://10.90.90.88/authpage.html
Command: config jwac quarantine_server_url http://10.90.90.88/authpage.html
```

Success.

DGS-3627:admin#

# config jwac clear\_quarantine\_server\_urlPurposeUsed to clear Quarantine Server configuration.Syntaxconfig jwac clear\_quarantine\_server\_urlDescriptionThis command will clear Quarantine Server configuration.ParametersNone.RestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

To clear Quarantine Server configuration:

```
DGS-3627:admin# config jwac clear_quarantine_server_url
Command: config jwac clear_quarantine_server_url
```

Success.

config jwac update	e_server
Purpose	Used to configure the update server network that PC need to access in order to complete the JWAC authentication.
Syntax	config jwac update_server [add   delete] ipaddress <network_address> {[tcp_port &lt; port_number 1-65535&gt;   udp_port &lt; port_number 1-65535&gt;]}</network_address>
Description	The config jwac update server command allows you to add or delete server network address to which the traffic from unauthenticated client host will not be blocked by the JWAC Switch.
	Any servers (update.microsoft.com or some sites of the Anti-Virus software companies, which the ActiveX needs to access to accomplish the authentication before the client passes the authentication) should be added with its IP address or with the network address it resident. By adding the network address, an entry can serve multiple update servers on the same network.
	<b>NOTE:</b> If the update server is linked to the JWAC enabled port on the switch, it must be added to the static FDB before it can work properly.
Parameters	<i>add</i> - To add an update server network. The total number of Update Servers is depending on project.
	<i>delete</i> - To delete a update server network.
	ipaddress - To specify the network address for the update server network.

config jwac update	e_server
	To set a specific IP address, please use the format x.x.x.x/32
	If TCP port or UDP port number is not specified, all TCP/UDP ports are accessible.
	tcp_port - The accessible TCP port for the specified update server network.
	udp_port - The accessible UDP port for the specified update server network.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the update server which the un-authenticated host need to access:

DGS-3627:admin# config jwac update\_server add ipaddress 10.90.90.109/24 Command: config jwac update\_server add ipaddress 10.90.90.109/24 Update Server 10.90.90.0/24 is added.

Success.

DGS-3627:admin#

config jwac switch_http_port			
Purpose	Used to configure the HTTP port which the JWAC Switch listens to.		
Syntax	config jwac switch_http_port < tcp_port_number 1-65535> {[http   https]}		
Description	The config jwac switch_http_port command allows you to configure the TCP port number which the JWAC Switch listens to. This port number is used in the second stage of the authentication. PC user will connect the page on the switch to input the user name and password.		
	If not specified, the default port number is 80.		
	If no protocol specified, the protocol is HTTP.		
	The HTTP cannot run at TCP port 443, and the HTTPS cannot run at TCP port 80.		
Parameters	<tcp_port_number 1-65535=""> - A TCP port which the JWAC Switch listens to and uses to finish the authenticating process.</tcp_port_number>		
	http - To specify the JWAC runs HTTP protocol on this TCP port		
	https - To specify the JWAC runs HTTPS protocol on this TCP port		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure the HTTP port which the Switch listens to:

DGS-3627:admin# config jwac switch\_http\_port 8888 http Command: config jwac switch\_http\_port 8888 http

Success.

DGS-3627:admin#

config jwac ports	
Duranaa	Light configure partic state of NAAC

Purpose

Used to configure port's state of JWAC.

Syntax

config jwac ports [<portlist> | all] {state [enable | disable] | max\_authenticating\_host <value 0-n> | aging\_time [infinite | <min 1-1440>] | idle\_time [infinite | <min 1-1440>] |

config jwac ports	
	block_time [ <sec 0-300="">]   auth_mode [host _based   port_based]} (1)</sec>
Description	The config JWAC ports command allows you to configure the port state and other parameters of JWAC. The default value of max_authenticating_host is 50.
	The default value of aging_time is 1440 minutes.
	The default value of idle_time is infinite.
	The default value of block_time is 60 seconds.
Parameters	ortlist> - A port range to set their JWAC state.
	all - All the Switch ports' JWAC state is to be configured.
	state - To specify the port state of JWAC
	<i>max_authenticating_host</i> - Max number of host process authentication on each port at the same time
	aging_time - A time period during which an authenticated host will keep in authenticated state. "infinite" indicates never to age out the authenticated host on the port
	<i>idle_time</i> - If there is no traffic during idle_time, the host will be moved back to unauthenticated state "infinite" indicates never to check the idle state of the authenticated host on the port.
	<i>block_time</i> - If a host fails to pass the authentication, it will be blocked for a period specified by block_time.
	auth_mode - The port authentication mode can be either host based or port based.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure state and other parameters of the ports:

DGS-3627:admin# config jwac ports 1-9 state enable Command: config jwac ports 1-9 state enable

Success.

DGS-3627:admin#

# config jwac radius\_protocol

Purpose	Used to configure RADIUS protocol used by JWAC.			
Syntax	config jwac radius_protocol [local   pap   chap   ms_chap   ms_chapv2   eap_md5]			
Description	The config jwac radius_protocol command allows you to specify the RADIUS protocol used by JWAC to complete RADIUS authentication.			
	JWAC shares other RADIUS configuration with 802.1x, when using this command to set the RADIUS protocol, you must make sure the RASIUS server added by "config radius …" command supports the protocol.			
Parameters	<i>local</i> - JWAC Switch uses local user DB to complete the authentication <i>pap</i> - JWAC Switch uses PAP to communicate with RADIUS Server <i>chap</i> - JWAC Switch uses CHAP to communicate with RADIUS Server <i>ms_chap</i> - JWAC Switch uses MS-CHAP to communicate with RADIUS Server <i>ms_chapv2</i> - JWAC Switch uses MS-CHAPv2 to communicate with RADIUS Server <i>eap_md5</i> - JWAC Switch uses EAP MD5 to communicate with RADIUS Server			
Restrictions	Only Administrator and Operator-level users can issue this command.			

To configure authentication protocol:

DGS-3627:admin# config jwac radius\_protocol ms\_chapv2 Command: config jwac radius\_protocol ms\_chapv2

Success.

DGS-3627:admin#

create jwac user	
Purpose	Used to create JWAC user into local DB.
Syntax	create jwac user <username 15=""> {vlan <vlanid 1-4094="">}</vlanid></username>
Description	The create jwac user command creates JWAC users into the local DB. And when "local" is chosen when configuring JWAC RADIUS protocol, the local DB will be used.
Parameters	<username 15=""> - The user name to be created <vlanid 1-4094=""> - Target VLAN ID for authenticated host which uses this user account to pass authentication</vlanid></username>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To create a local user:

```
DGS-3627:admin# create jwac user 112233
Command: create jwac user 112233
```

```
Enter a case-sensitive new password:***
Enter the new password again for confirmation:***
Success.
```

DGS-3627:admin#

config jwac user	
Purpose	Used to update local user DB.
Syntax	config jwac user <username 15=""> {vlan <vlanid 1-4094="">}</vlanid></username>
Description	The config jwac user command updates the local user DB. Only created user can be configured.
Parameters	<ul> <li><username 15=""> - The user name to be configured</username></li> <li><vlanid 1-4094=""> - Target VLAN ID for authenticated host which uses this user account to pass authentication</vlanid></li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure a local user:

```
DGS-3627:admin# config jwac user juser_tom vlan 3
Command: create jwac user juser_tom vlan 3
Enter a case-sensitive new password:***
Enter the new password again for confirmation:***
```

### DGS-3627:admin#

delete jwac user	
Purpose	Used to delete JWAC user into local DB.
Syntax	delete jwac [user <username 15="">   all_users]</username>
Description	The delete jwac user command deletes JWAC users from the local DB.
Parameters	user - To specify the user name to be deleted
	all_users - All user accounts in local DB will be deleted.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a local user.

DGS-3627:admin# delete jwac user juser\_tom Command: delete jwac user juser\_tom

Success.

DGS-3627:admin#

show jwac user	
Purpose	Used to show JWAC user into local DB.
Syntax	show jwac user
Description	The show jwac user command displays JWAC users in the local DB.
Parameters	None.
Restrictions	None.

### Example usage:

This example displays the JWAC users in the local database:

DGS-3627:adm Command: show	in# show jwac w jwac user	c user
User Name	Password	VID
juser_tom	1	3
Total Entries	s : 1	
DGS-3627:admi	in#	

clear jwac auth_state		
Purpose	Used to clear the JWAC authentication entry.	
Syntax	clear jwac auth_state [ports [all   <portlist>] { authenticated   authenticating   blocked }   mac_addr <macaddr>]</macaddr></portlist>	

clear jwac auth_st	ate
Description	The user can use this command to clear the authentication entry.
Parameters	<pre>ports - To specify the port range to delete host on them. authenticated - To specify the state of host to delete. authenticating - To specify the state of host to delete. blocked - To specify the state of host to delete. <macaddr> - To delete a specified host with this MAC.</macaddr></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete authentication entry:

DGS-3627:admin# clear jwac auth\_state ports all blocked Command: clear jwac auth\_state ports all blocked

Success.

DGS-3627:admin#

# config jwac authorization attributes

Purpose	The enable authorization command will enable acceptance of authorized configuration.
Syntax	config jwac authorization attributes {radius [enable  disable]   local [enable   disable]} (1)
Description	Used to enable or disable acceptation of authorized configuration.
	When the authorization is enabled for JWAC's RADIUS, the authorized data assigned by the RADUIS server will be accepted if the global authorization network is enabled.
	When the authorization is enabled for JWAC's local, the authorized data assigned by the local database will be accepted.
Parameters	<i>radius</i> - If specified to enable, the authorized data assigned by the RADUIS server will be accepted if the global authorization network is enabled. The default state is enabled.
	<i>local</i> - If specified to enable, the authorized data assigned by the local database will be accepted if the global authorization network is enabled. The default state is enabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

The following example will disable the configuration authorized from the local database:

DGS-3627:admin# config jwac authorization attributes local disable Command: config jwac authorization attributes local disable

Success.

show jwac	
Purpose	Used to display the configuration of JWAC.
Syntax	show jwac

show jwac	
Description	The show jwac command allows you to show all the configuration of JWAC.
Parameters	None.
Restrictions	None.

Example usage:

To display global configuration of JWAC:

DGS-3627:admin# show jwac	
Command: show jwac	
State :	Enabled
Enabled Ports :	1:1,1:11,1:23,1:25,1:35
Virtual IP/URL :	1.1.1.1/www.kyoto.ac.jp
Switch HTTP Port :	21212 (HTTP)
UDP Filtering :	Enabled
Forcible Logout :	Enabled
Redirect State :	Enabled
Redirect Delay Time :	3 Seconds
Redirect Destination :	Quarantine Server
Quarantine Server :	http://172.18.212.147/pcinventory
Q-Server Monitor :	Enabled (Running)
Q-Server Error Timeout :	5 Seconds
RADIUS Auth-Protocol :	PAP
RADIUS Authorization :	Enabled
Local Authorization :	Enabled

DGS-3627:admin#

show jwac update	server
Purpose	Used to display the configuration of JWAC update server.
Syntax	show jwac update_server
Description	This command displays the configured update server's network and their accessible ports. The function will use system's common resource, thus some entries may not active if the resource is not sufficient when JWAC is enabled.
Parameters	None.
Restrictions	None.

Example usage:

To show update server:

DGS-36 Comman	27:admin# show jwac upd d: show jwac update_ser	ate_serve ver	r	
Index	IP	TCP/UDP	Port	State
1	10.0.0/8	-	-	Inactive
2	10.1.1.1/32	UDP	90	Inactive
3	10.3.3.3/32	TCP	80	Inactive
4	10.3.3.4/32	-	-	Inactive
5	10.3.3.5/32	-	-	Inactive

6	10.3.3.6/32	-	-	Inactive
7	10.3.3.7/32	-	-	Inactive
8	10.3.3.9/32	-	-	Inactive
9	10.3.3.10/32	-	-	Inactive
10	100.100.100.100/32	TCP	9080	Inactive

DGS-3627:admin#

show jwac auth_s	tate
Purpose	Used to display information of JWAC client host.
Syntax	show jwac auth_state ports { <portlist>}</portlist>
Description	The show jwac auth_state command allows you to show the information of JWAC client host.
Parameters	<i>ports</i> - A port range to show the information of client host. If no port is specified, all ports' JWAC authentication state will be displayed.
Restrictions	None.

Example usage:

Supposed that port 1 is in host-based mode:

MAC 00-00-00-00-01 is authenticated without VLAN assigned (may be the specified target VLAN does not exist or target VLAN has not been specified at all), the ID of RX VLAN will be displayed (RX VLAN ID is 4004 in this example).

MAC 00-00-00-00-02 is authenticated with target VLAN assigned, the ID of target VLAN will be displayed (target VLAN ID is 1234 in this example)

MAC 00-00-00-00-03 failed to pass authentication, the VID field will be shown as "-" indicating that packets with SA 00-00-00-00-03 will be dropped no matter which VLAN these packets are from.

MAC 00-00-00-00-00-04 attempts to start authentication, the VID field will be shown as "-" until authentication completed.

Supposed that port 2 is in port-based mode:

MAC 00-00-00-00-10 is the MAC which made port 2 pass authentication, MAC address is followed by "(P)" indicating that this authentication is from a port in port-based mode.

Supposed that port 3 is in port-based mode:

MAC 00-00-00-00-20 attempts to start authentication, MAC address is followed by "(P)" to indicate the port-based mode authentication.

MAC 00-00-00-00-21 failed to pass authentication, MAC address is followed by "(P)" to indicate the port-based mode authentication.

NOTE: In port-based mode, the VLAN ID field is displayed in the same way as host-based mode.

```
DGS-3627:admin# show jwac auth_state ports 1-2
Command: show jwac auth_state ports 1-2
Pri - Priority. State - A:Authenticated, B:Blocked, -:Authenticating
Time - Aging Time/Idle Time for authenticated entries.
Port MAC Address
                     State VID Pri Time
                                                IΡ
                                                            User Name
-----
                       -- ---- -- ------
                                         ------
1
     00-00-00-00-00-01
                       A 4004 3 -/40
                                           192.168.101.239
                                                            juser_tom
                                          172.18.61.242
1
     00-00-00-00-00-02
                       A 1234 - -/50
                                                           name_of_15chars
1
     00-00-00-00-00-03
                       в –
                                 -
                                   60
                                            172.18.61.242
                                                             Jack
1
     00-00-00-00-00-04
                                   10
                                                   -
```

2	00-00-00-00-10(P)	Α	1234	2	1440/20	10.10.10.90	Logan
3	00-00-00-00-20(P)	-	-	-	20	10.10.10.131	-
3	00-00-00-00-21(P)	в	-	-	200	-	Victor
Total	Authenticating Hosts		: 2				
Total	Authenticated Hosts		: 3				
Total	Blocked Hosts		: 2				
DGS-3	527:admin#						

show jwac ports	
Purpose	Used to display port configuration of JWAC.
Syntax	show jwac ports { <portlist>}</portlist>
Description	The show jwac port command allows you to display port configuration of JWAC.
Parameters	all - To show all ports' configuration of JWAC
	<pre><portlist> - To specify a port range to show the configuration of JWAC</portlist></pre>
	If no port is specified, the configuration for all ports will be displayed.
Restrictions	None.

### Example usage:

To display port configuration:

DGS-3	627:admin#	show jwac por	rts 1-4			
Comma	nd: show ju	wac ports 1-4				
Port	State	Aging Time	Idle Time	Block Time	Auth Mode Max	ĸ
		(min)	(min)	(sec)	Hosts	
1	Enabled	Infinite	20	10	Port-Based	10
2	Disabled	60	10	2	Port-Based	10
3	Enabled	1440	Infinite	2	Host-Based	50
4	Enabled	600	30	5	Host-Based	50

DGS-3627:admin#

# config jwac authentication\_page element

Purpose	Used to customize the authenticate page.
Syntax	config jwac authentication_page element [ japanese   english ] [default   page_title <desc 128="">   login_window_title &lt; desc 32&gt;   user_name_title &lt; desc 16&gt;   password_title &lt; desc 16&gt;   logout_window_title &lt; desc 32&gt;   notification_line <line value 1-5&gt; <desc 128="">]</desc></line </desc>
Description	This command let administrator customize the JWAC authenticate page.
Parameters	japanese - Change to Japanese page. english - Changeto English page. default - Reset the page element to default. page_title - The title of the authenticate page. login_window_title - The login window title of the authenticate page user_name_title - The user name title of the authenticate page password_title - The password title of the authenticate page logout_window_title - The logout windown title mapping of the authenticate page notification_line - This parameter is used to set the notification information by line in

config jwac authentication_page element		
	authentication web pages.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To customize the authenticate page:

```
DGS-3627:admin# config jwac page_element japanese page_title "ディーリンクジャパン株式会社
```

Command: config jwac page\_element japanese page\_title "ディーリンクジャパン株式会社"

Success.

н

DGS-3627:admin#

show jwac authenticate_page		
Purpose	Used to show the element mapping of the customized authenticate page.	
Syntax	show jwac authenticate_page	
Description	Used to show the element mapping of the customized authenticate page.	
Parameters	None.	
Restrictions	None.	

Example usage:

The following example displays the default authentication page:

DGS-3627:admin# show jwac authenticate_page				
Command: show jwac authenticate_page				
Current Bage (English Version				
English Page Element				
Page Title	: Alpha Networks Inc.			
Login Window Title	: Authentication Login			
User Name Title	: User Name			
Password Title	: Password			
Logout Window Title	: Logout			
Notification	:			
Copyright @ 2010 D-Link All Rights Reserved				
Site: http://support.dlink.com				
Japapaga Daga Element				
Page Title	:			
Login Window Title	: 社内 LAN 認証ログイン			
User Name Title	: ユーザ ID			
Password Title	: パスワード			
Logout Window Title	: 社内 LAN 認証ログアウト			
Notification	:			
Copyright @ 2010 ディーリンクジャパン株式会社				
#### サイト (http://www.dlink-jp.com)

DGS-3627:admin#

config jwac authenticate_page		
Purpose	Used to choose authenticate page language.	
Syntax	config jwac authenticate_page [japanese   english]	
Description	This let administrator decide which authenticated page need to be used.	
Parameters	<i>japanese</i> - Choose the Japanese page <i>english</i> - Choose the English page. This is the default page.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To choose authenticate page language:

```
DGS-3627:admin# config jwac authenticate_page japanese
Command: config jwac authenticate_page japanese
```

Success.

53

# JUMBO FRAME COMMANDS

Certain switches can support jumbo frames (frames larger than the Ethernet frame size of 1536 bytes). To transmit frames of up to 9K (and 9216 bytes tagged), the user can increase the maximum transmission unit (MTU) size from the default of 1536 by enabling the Jumbo Frame command.

The jumbo frame commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable jumbo_frame	
disable jumbo_frame	
show jumbo_frame	{ <portlist>}</portlist>
config jumbo_frame ports	[ <portlist>   all] {state [enable   disable]}</portlist>

Each command is listed, in detail, in the following sections.

enable jumbo_frame		
Purpose	Used to enable the jumbo frame function on the Switch.	
Syntax	enable jumbo_frame	
Description	This command will allow ethernet frames larger than 1536 bytes to be processed by the Switch. The maximum size of the jumbo frame may not exceed 9216 bytes tagged.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To enable the jumbo frame function on the Switch:

```
DGS-3627:admin# enable jumbo_frame
Command: enable jumbo_frame
```

Success.

disable jumbo_frame		
Purpose	Used to disable the jumbo frame function on the Switch.	
Syntax	disable jumbo_frame	
Description	This command will disable the jumbo frame function on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable the jumbo frame function on the Switch:

```
DGS-3627:admin# disable jumbo_frame
Command: disable jumbo_frame
```

Success.

DGS-3627:admin#

### show jumbo\_frame

Purpose	Used to show the status of the jumbo frame function on the Switch.
Syntax	show jumbo_frame { <portlist>}</portlist>
Description	This command will show the status of the jumbo frame function on the Switch.
Parameters	cportlist> - Enter the list of ports, used for this configuration, here.
Restrictions	None.

Example usage:

To show the jumbo frame status currently configured on the Switch:

```
DGS-3627:admin#show jumbo_frame 1-5
Command: show jumbo_frame 1-5
Jumbo Frame Global State : Disable
Maximum Jumbo Frame Size : 1536 Bytes
Port
           Jumbo Frame State
-----
           ------
1
           Enable
2
           Enable
3
           Enable
4
           Enable
5
           Enable
```

DGS-3627:admin#

config jumbo_frame ports		
Purpose	Used to configure the jumbo frame state on specified ports.	
Syntax	config jumbo_frame ports [ <portlist>   all] {state [enable   disable]}</portlist>	
Description	This command is used to configure the jumbo frame state on specified ports.	
Parameters	<portlist> - Enter the list of ports used for this configuration here. all - Specifies that all the ports will be used for this configuration. state - Specifies the jumbo frame state to be applied to a range of ports specified. enable - Specifies that the jumbo frame state will be enabled. disable - Specifies that the jumbo frame state will be disabled.</portlist>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To enable jumbo frames on ports 1:1-1:5:

DGS-3627:admin#config jumbo\_frame ports 1:1-1:5 state enable Command: config jumbo\_frame ports 1:1-1:5 state enable

The maximum size of jumbo frame is 9216 bytes. Success.

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# LIMITED IP MULTICAST ADDRESS COMMANDS

The Limited IP Multicast command allows the administrator to permit or deny access to a port or range of ports by specifying a range of multicast addresses. The Limited IP Multicast Commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config limited multicast address	<portlist> {from <multicast_ipaddr> to <multicast_ipaddr> access [permit   deny]   state [enable   disable]}</multicast_ipaddr></multicast_ipaddr></portlist>
delete limited multicast address	[all   <portlist>]</portlist>
show limited multicast address	{ <portlist>}</portlist>
create multicast_range	<range_name 32=""> from <multicast_ipaddr> to <multicast_ipaddr></multicast_ipaddr></multicast_ipaddr></range_name>
delete multicast_range	[ <range_name 32="">   all]</range_name>
show multicast_range	{ <range_name 32="">}</range_name>
config limited_multicast_addr ports	<pre><portlist> {add multicast_range <range_name 32="">   delete multicast_range [<range_name 32="">   all]   {access [permit   deny]   state [enable   disable]}]</range_name></range_name></portlist></pre>
show limited_multicast_addr	{ports <portlist>}</portlist>

Each command is listed in detail in the following sections.

config limited multicast address			
Purpose	Used to configure limited IP multicast address range.		
Syntax	config limited multicast address <portlist> {from <multicast_ipaddr> to <multicast_ipaddr> access [permit   deny]   state [enable   disable]}</multicast_ipaddr></multicast_ipaddr></portlist>		
Description	The <b>config limited multicast address</b> command allows the user to configure the multicast address range, access level, and state.		
Parameters	<portlist> – A port or range of ports to config the limited multicast address. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex:1-3, 7-9)</portlist>		
	from – Enter the lowest multicast IP address of the range.		
	to – Enter the highest multicast IP address of the range.		
	access – Use the access field to either <i>permit</i> or <i>deny</i> to limit or grant access to a specified range of Multicast addresses on a particular port or range of ports.		
	<i>state</i> – This parameter allows the user to <i>enable</i> or <i>disable</i> the limited multicast address range on a specific port or range of ports.		
Restrictions	Only Administrator and Operator-level users can issue this command. This command is used as a backwards compatible command for legacy devices and firmware.		

Example usage:

To configure the limited multicast address on ports 1 to 3:

DGS-3627:admin# config limited multicast address 1-3 from 224.1.1.1 to 224.1.1.2 access permit state enable Command: config limited multicast address 1-3 from 224.1.1.1 to 224.1.1.2 access permit state enable

Success.

DGS-3627:admin#

delete limited multicast address			
Purpose	Used to delete Limited IP multicast address range.		
Syntax	delete limited multicast address [all   <portlist>]</portlist>		
Description	The <b>delete limited multicast address</b> command allows the user to delete all multicast address ranges or a selected range based on what port or ports the range has been assigned to.		
Parameters	<i>all</i> – Allows the user to delete all limited multicast addresses that have been configured on the Switch.		
	<portlist> – Allows the user to delete only those multicast address ranges that have been assigned to a particular port or range of ports. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist>		
Restrictions	Only Administrator and Operator-level users can issue this command. This command is used as a backwards compatible command for legacy devices.		

Example usage:

To delete the limited multicast address on ports 1 to 3:

```
DGS-3627:admin# delete limited multicast address 1-3
Command: delete limited multicast address 1-3
```

Success.

show limited multicast address			
Purpose	Used to show per-port limited IP multicast address range.		
Syntax	show limited multicast address { <portlist>}</portlist>		
Description	The <b>show limited multicast address</b> command allows users to show multicast address range by ports.		
Parameters	<pre><portlist> – A port or range of ports on which the limited multicast address range to be shown has been assigned. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist></pre>		
Restrictions	None. This command is used as a backwards compatible command for legacy devices.		

To show the limited multicast address on ports 1 to 2:

DGS-3627:admin# show limited multicast address 1-2				
Command: show limited multicast address 1-2				
Port	:	1		
State	:	Disabled		
Access	:	None		
No.		Name	From	То
Port	:	2		
State	:	Disabled		
Access	:	None		
No.		Name	From	То
Total Entries: 0				
DGS-3627:admin#				

create multicast_range			
Purpose	Used to create a range of multicast IP addresses that will be specified under a given name.		
Syntax	create multicast_range <range_name 32=""> from <multicast_ipaddr> to <multicast_ipaddr></multicast_ipaddr></multicast_ipaddr></range_name>		
Description	This command will create a multicast range of IP addresses that will be specified under a given name. Once created, this range name can be added to the <b>config limited_multicast_addr</b> command, therefore setting a list of multicast addresses that will be permitted or denied by the switch.		
Parameters	<pre><range_name 32=""> - Enter a name of up to 32 alphanumeric characters that will be used to identify this multicast range. from <multicast_ipaddr> - Enter the beginning IP address of the multicast range. to <multicast_ipaddr> - Enter the ending IP address of the multicast range.</multicast_ipaddr></multicast_ipaddr></range_name></pre>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

#### Example usage:

To create the multicast range "accounting":

DGS-3627:admin# create multicast\_range accounting from 224.19.62.34 to 224.19.62.200 Command: create multicast\_range accounting from 224.19.62.34 to 224.19.62.200

Success.

DGS-3627:admin#

delete multicast_range		
Purpose	Used to delete a range of multicast IP addresses that will be specified under a given name.	
Syntax	delete multicast_range [ <range_name 32="">   all]</range_name>	
Description	This command will delete a multicast range that was created with the <b>create multicast_range</b> command.	
Parameters	<range_name 32=""> – Enter a name of up to 32 alphanumeric characters that will be used to identify this multicast range to be deleted.</range_name>	
	all – Use this parameter to delete all multicast address ranges configured on the Switch.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete the multicast range "accounting":

DGS-3627:admin# delete multicast\_range accounting Command: create multicast\_range accounting

Success.

show multicast_range		
Purpose	Used to display a range of multicast IP addresses that are specified under a given name.	
Syntax	show multicast_range { <range_name 32="">}</range_name>	
Description	This command will display a multicast range that was created with the <b>create multicast_range</b> command.	
Parameters	<range_name 32=""> – Enter a name of up to 32 alphanumeric characters that will be used to identify this multicast range to be displayed.</range_name>	
	Entering this command without the specified <b>range_name</b> will display all multicast ranges created on the Switch.	
Restrictions	None.	

### Example usage:

To display the multicast range "accounting":

DGS-3627:admin# show multicast_range accounting Command:show multicast_range accounting			
No.	Name	From	То
1	accounting	224.19.62.34	224.19.62.200
Total Entries: 1			
DGS-3627:admin#			

config limited_m	ulticast_addr ports
Purpose	Used to add or delete ports to a previously created multicast address range and then to give that range access to or denial from the Switch.
Syntax	config limited_multicast_addr ports <portlist> [add multicast_range <range_name 32="">   delete multicast_range [<range_name 32="">   all]   {access [permit   deny]   state [enable   disable]}]</range_name></range_name></portlist>
Description	This command will perform three tasks for the multicast range. It may add switch ports to the range, delete ports from the multicast range and it may also give these multicast addresses access to the switch, or configure them to be restricted from accessing the Switch.
Parameters	<i>ports <portlist></portlist></i> – Used to add a list of ports to the multicast range. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)
	add – Use this parameter to add ports to the multicast range specified by the following parameter.
	• <i>multicast_range <range_name 32=""></range_name></i> – Enter a name of up to 32 alphanumeric characters that will be used to identify this multicast range to be configured.
	<i>delete</i> – Use this parameter to delete ports from the multicast range specified by the following parameters.
	• <i>multicast_range <range_name 32=""> –</range_name></i> Enter a name of up to 32 alphanumeric characters that will be used to identify this multicast range to be configured.
	<ul> <li>all – Use this parameter to delete these ports from all multicast ranges.</li> </ul>
	access – Use this parameter to grant or deny permission of the multicast addresses for the ports based on the following parameters.
	• <i>permit</i> – Use this parameter to grant permission to the switch for this multicast range.
	• <i>deny</i> – Use this parameter to deny access from the switch for this multicast range.
	state [enable   disable] – Use these parameters to enable or disable this multicast configuration.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add ports to the multicast range:

```
DGS-3627:admin# config limited_multicast_addr ports 5-8 add multicast_range accounting Command: config limited_multicast_addr ports 5-8 add multicast_range accounting
```

Success.

DGS-3627:admin#

Example usage:

To grant the multicast range permission to access the ports:

DGS-3627:admin# config limited\_multicast\_addr ports 5-8 access permit Command: config limited\_multicast\_addr ports 5-8 add access permit

Success.

show limited_multicast_addr		
Purpose	Used to display the limited multicast address range on a per port basis.	
Syntax	show limited_muticast_addr {ports <portlist>}</portlist>	
Description	This command will display the limited multicast address range on a per port basis.	
Parameters	<i>ports <portlist></portlist></i> – Enter a port or list of ports to be displayed. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)	
	Entering this command without the portlist parameter will display the limited multicast range for all ports on the switch.	
Restrictions	None.	

To display the multicast range Trinity:

```
DGS-3627:admin# show limited_multicast_addr ports 5
Command: show limited_multicast_addr ports 5
Port
      : 5
State : Disabled
Access
       : None
No.
       Name
                      From
                                       То
____
       -----
                       -----
       accounting
                       224.19.62.34
1
                                      224.19.62.200
Total Entries: 1
DGS-3627:admin#
```

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# LINK AGGREGATION COMMANDS

The link aggregation commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Link aggregation, also known as trunking, is a method of grouping physical link segments of the same media type and speed, and treating them as if they were part of a single, logical link segment. In general, link aggregation provides two important benefits: increased performance and increased resiliency.

Command	Parameters
create link_aggregation group_id	<value 1-32=""> {type [lacp   static]}</value>
delete link_aggregation group_id	<value 1-32=""></value>
config link_aggregation group_id	<value 1-32=""> {master_port <port>   ports <portlist>   state [enable   disable]}</portlist></port></value>
config link_aggregation algorithm	[mac_source   mac_destination   mac_source_dest   ip_source   ip_destination   ip_source_dest]
show link_aggregation	{group_id <value 1-32="">   algorithm}</value>
config lacp_port	<portlist> mode [active   passive]</portlist>
show lacp_port	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

create link_aggre	egation
Purpose	Used to create a link aggregation group on the Switch.
Syntax	create link_aggregation group_id <value 1-32=""> {type [lacp   static]}</value>
Description	This command will create a link aggregation group with a unique identifier.
Parameters	< <i>value&gt;</i> – Specifies the group ID. The Switch allows up to 32 link aggregation groups to be configured. The group number identifies each of the groups.
	<i>type</i> – Specify the type of link aggregation used for the group. If the type is not specified the default type is <i>static</i> .
	<ol> <li>lacp – This designates the port group as LACP compliant. LACP allows dynamic adjustment to the aggregated port group. LACP compliant ports may be further configured (see config lacp_ports). LACP compliant must be connected to LACP compliant devices.</li> </ol>
	<ol> <li>static – This designates the aggregated port group as static. Static port groups can not be changed as easily as LACP compliant port groups since both linked devices must be manually configured if the configuration of the trunked group is changed.</li> </ol>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a link aggregation group:

DGS-3627:admin# create link\_aggregation group\_id 1 Command: create link\_aggregation group\_id 1

Success.

DGS-3627:admin#

## delete link\_aggregation group\_id

Purpose	Used to delete a previously created link aggregation group.
Syntax	delete link_aggregation group_id <value 1-32=""></value>
Description	This command is used to delete a previously configured link aggregation group.
Parameters	<value 1-32=""> – Specifies the group ID. The Switch allows up to 32 link aggregation groups to be configured. The group number identifies each of the groups.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete link aggregation group:

```
DGS-3627:admin# delete link_aggregation group_id 6
Command: delete link_aggregation group_id 6
Success.
DGS-3627:admin#
```

config link_aggregation		
Purpose	Used to configure a previously created link aggregation group.	
Syntax	config link_aggregation group_id <value 1-32=""> {master_port <port>   ports <portlist>   state [enable   disable]</portlist></port></value>	
Description	This command allows users to configure a link aggregation group that was created with the <b>create link_aggregation</b> command above.	
Parameters	<i>group _id <value 32=""> –</value></i> Specifies the group ID. The Switch allows up to 32 link aggregation groups to be configured. The group number identifies each of the groups.	
	<i>master_port <port></port></i> – Master port ID. Specifies which port (by port number) of the link aggregation group will be the master port. All of the ports in a link aggregation group will share the port configuration with the master port.	
	<i>ports <portlist></portlist></i> – Specifies a port or range of ports that will belong to the link aggregation group including the master port. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)	
	state [enable   disable] – Allows users to enable or disable the specified link aggregation group.	
Restrictions	Only Administrator and Operator-level users can issue this command. Link aggregation groups may not overlap.	

To define a load-sharing group of ports, group-id 1,master port 5 with group members ports 5-7 plus port 9:

DGS-3627:admin# config link\_aggregation group\_id 1 master\_port 1:5 ports 1:5-1:7,9 Command: config link\_aggregation group\_id 1 master\_port 1:5 ports 1:5-1:7,1:9 Success.

DGS-3627:admin#

config link_aggregation algorithm		
Purpose	Used to configure the link aggregation algorithm.	
Syntax	config link_aggregation algorithm [mac_source   mac_destination   mac_source_dest   ip_source   ip_destination   ip_source_dest]	
Description	This command configures the part of the packet examined by the Switch when selecting the egress port for transmitting load-sharing data. This feature is only available using the address-based load-sharing algorithm.	
Parameters	mac_source – Indicates that the Switch should examine the source MAC address.	
	mac_destination - Indicates that the Switch should examine the destination MAC address.	
	<i>mac_source_dest</i> – Indicates that the Switch should examine the source and destination MAC addresses	
	ip_source – Indicates that the Switch should examine the source IP address.	
	ip_destination – Indicates that the Switch should examine the destination IP address.	
	<i>ip_source_dest</i> – Indicates that the Switch should examine the source and the destination IP address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure link aggregation algorithm for mac-source-dest:

DGS-3627:admin# config link\_aggregation algorithm mac\_source\_dest Command: config link\_aggregation algorithm mac\_source\_dest

Success.

show link_aggregation		
Purpose	Used to display the current link aggregation configuration on the Switch.	
Syntax	show link_aggregation {group_id <value 1-32="">   algorithm}</value>	
Description	This command will display the current link aggregation configuration of the Switch.	
Parameters	<value 1-32=""> – Specifies the group ID. The Switch allows up to 32 link aggregation groups to be configured. The group number identifies each of the groups.</value>	
	<i>algorithm</i> – Allows you to specify the display of link aggregation by the algorithm in use by that group.	
Restrictions	None.	

To display Link Aggregation configuration:

DGS-3627:admin	n# show link_aggregation
Command: show	link_aggregation
Link Aggregat:	ion Algorithm = IP-source
Group ID	:1
Туре	: TRUNK
Master Port	: 1:5
Member Port	: 1:5-1:7,1:9
Active Port	:
Status	: Disabled
Flooding Port	:
Total Entries	: 1
DGS-3627:admin	1#
L	

config lacp_ports	
Purpose	Used to configure settings for LACP compliant ports.
Syntax	config lacp_ports <portlist> mode [active   passive]</portlist>
Description	This command is used to configure ports that have been previously designated as LACP ports (see <b>create link_aggregation</b> ).
Parameters	<pre><portlist> – Specifies a port or range of ports to be configured. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist></pre>
	mode – Select the mode to determine if LACP ports will process LACP control frames.
	• active – Active LACP ports are capable of processing and sending LACP control frames. This allows LACP compliant devices to negotiate the aggregated link so the group may be changed dynamically as needs require. In order to utilize the ability to change an aggregated port group, that is, to add or subtract ports from the group, at least one of the participating devices must designate LACP ports as active. Both devices must support LACP.
	<ul> <li>passive – LACP ports that are designated as passive cannot process LACP control frames. In order to allow the linked port group to negotiate adjustments and make changes dynamically, at one end of the connection must have "active" LACP ports (see above).</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure LACP port mode settings:

```
DGS-3627:admin# config lacp_port 1:1-1:12 mode active
Command: config lacp_port 1:1-1:12 mode active
```

Success.

show lacp_port	
Purpose	Used to display current LACP port mode settings.
Syntax	show lacp_port { <portlist>}</portlist>
Description	This command will display the LACP mode settings as they are currently configured.
Parameters	<portlist> – Specifies a port or range of ports to be configured. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9) If no parameter is specified, the system will display the current LACP status for all ports.</portlist>
Restrictions	None.

### Example usage:

To display LACP port mode settings:

DGS-3627:admin# show lacp_port 1-10		
Command:	show lacp_port 1-10	
Port	ACTIVITY	
1:1	Active	
1:2	Active	
1:3	Active	
1:4	Active	
1:5	Active	
1:6	Active	
1:7	Active	
1:8	Active	
1:9	Active	
1:10	Active	
DGS-3627:admin#		

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# LINK LAYER DISCOVERY PROTOCOL (LLDP) COMMANDS

The Link Layer Discovery Protocol (LLDP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

The Link Layer Discovery Protocol (LLDP) specified in this standard allows stations attached to an 802 LAN to advertise to other stations attached to the same 802 LAN the connectivity and management information necessary to identify to those management entities the station's point of attachment to the 802 LAN. The information distributed via this protocol is stored by its recipients in a standard management information base (MIB), making it possible for the information to be accessed by a network management system (NMS) using a management protocol such as the Simple Network Management Protocol (SNMP)

Command	Parameters
enable lldp	
disable lldp	
config lldp	[message_tx_interval <sec 5-32768="">   message_tx_hold_multiplier <int 2-10="">   tx_delay <sec 1-8192="">   reinit_delay <sec 1-10="">]</sec></sec></int></sec>
config lldp message_tx_interval	<sec 5-32768=""></sec>
config lldp message_tx_hold_multiplier	<int 2–10=""></int>
config lldp tx_delay	<sec 1-8192=""></sec>
config lldp reinit_delay	<sec 1-10=""></sec>
config lldp notification_interval	<sec 5-3600=""></sec>
config lldp ports	[ <portlist> all] notification [enable   disable]</portlist>
config lldp ports	[ <portlist> all] admin_status [tx_only   rx_only   tx_and_rx   disable]</portlist>
config lldp ports	[ <portlist> all] mgt_addr [ipv4 <ipaddr>   ipv6 <ipv6addr>] [enable   disable]</ipv6addr></ipaddr></portlist>
config lldp ports	[ <portlist> all] basic_tlvs [all   {port_description   system_name   system_description   system_capabilities}] [enable   disable]</portlist>
config lldp ports	[ <portlist> all] dot1_tlv_pvid [enable   disable]</portlist>
config lldp ports	[ <portlist> all] dot1_tlv_protocol_vid [vlan [all   <vlan_name 32=""> ]   vlanid <vidlist> ] [enable   disable]</vidlist></vlan_name></portlist>
config lldp ports	[ <portlist> all] dot1_tlv_vlan_name [vlan [all   <vlan_name 32=""> ]   vlanid <vidlist> ] [enable   disable]</vidlist></vlan_name></portlist>
config lldp ports	[ <portlist> all] dot1_tlv_ protocol_identity[all   { eapol   lacp   gvrp   stp}] [enable   disable]</portlist>
config lldp ports	[ <portlist> all] dot3_tlvs [all   {mac_phy_configuration_status   link aggregation   maximum_frame_size}] [enable   disable]</portlist>
config lldp	forward_message [enable   disable]
show lldp	
show lldp mgt_addr	{[ipv4 <ipaddr>   ipv6 <ipv6addr>]}</ipv6addr></ipaddr>
show lldp ports	{ <portlist>}</portlist>
show lldp local_ports	{ <portlist>} {mode [brief   normal   detailed]}</portlist>

Command	Parameters
show lldp remote_ports	{ <portlist>} {mode [brief   normal   detailed]}</portlist>
show Ildp statistics	
show lldp statistics ports	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

enable lldp	
Purpose	Used to enable LLDP operation on the Switch.
Syntax	enable lldp
Description	This is a global control for the LLDP function. When this function is enabled, the switch can start to transmit LLDP packets and receive and process the LLDP packets. The specific function of each port will depend on the per port LLDP setting. For the advertisement of LLDP packets, the switch announces the information to its neighbor through ports. For the receiving of LLDP packets, the switch will learn the information from the LLDP packets advertised from the neighbor in the Neighbor's table. The default state for LLDP is disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable LLDP:

```
DGS-3627:admin# enable lldp
Command: enable lldp
```

Success.

DGS-3627:admin#

disable IIdp	
Purpose	Used to disable LLDP operation on the Switch.
Syntax	disable lldp
Description	This command will stop the sending and receiving of LLDP advertisement packets on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable LLDP:

DGS-3627:admin# disable lldp Command: disable lldp

Success.

config IIdp	
Purpose	Used the configure the LLDP parameters.
Syntax	config lldp [message_tx_interval <sec 5-32768="">   message_tx_hold_multiplier <int 2-<br="">10&gt;   tx_delay <sec 1-8192="">   reinit_delay <sec 1-10="">]</sec></sec></int></sec>
Description	The message TX interval controls how often active ports retransmit advertisements to their neighbors.
	The message TX hold multiplier parameter is a multiplier on the msgTxInterval that is used to compute the TTL value of txTTL in an LLDPDU. TheTTL will be carried in the LLDPDU packet. The lifetime will be the minimum of 65535 and (message_tx_interval * message_tx_hold_multiplier). At the partner switch, when the tme-to-Live for a given advertisement expires, the advertised data is deleted from the neighbor switch's MIB
	The transmit delay interval must be greater than or equal to (4 x tx_delay interval).
	A re-enabled LLDP port will wait for reinit_delay after last disable command before reinitializing.
Parameters	<i>message_tx_interval</i> - Changes the interval between consecutive transmissions of LLDP advertisements on any given port. The range is from 5 seconds to 32768 seconds. The default setting is 30 seconds.
	<sec 5-32768=""> - Enter the message TX interval here. This must be between 5 and 32768.</sec>
	message_tx_hold_multiplier - Specifies the message TX hold multiplier.
	<int 2-10=""> - Enter the message TX hold multiplier here. This must be between 2 and 10.</int>
	<i>tx_delay</i> - Specifies the TX delay value.
	<pre><sec 1-8192=""> - Enter the TX delay value here. This must be between 1 and 8192 seconds.</sec></pre>
	reinit_delay - Specifies the reinitiate delay value here.
	<sec 1-10=""> - Enter the reinitiate delay value here. This must be between 1 and 10 seconds.</sec>
Restrictions	Only Administrator and Operator-level users can issue this command.

To change the packet transmission interval:

```
DGS-3627:admin# config lldp message_tx_interval 30
Command: config lldp message_tx_interval 30
```

Success.

DGS-3627:admin#

To change the multiplier value:

```
DGS-3627:admin# config lldp message_tx_hold_multiplier 3
Command: config lldp message_tx_ hold_multiplier 3
```

Success.

DGS-3627:admin#

To configure the delay interval:

```
DGS-3627:admin# config lldp tx_delay 7
Command: config lldp tx_delay 7
```

Success.

config lldp reinit_delay	
Purpose	Change the minimum time of the reinitialization delay interval.
Syntax	config lldp reinit_delay <sec -="" 1="" 10=""></sec>
Description	A re-enabled LLDP port will wait for reinit_delay after last disable command before reinitializing.
Parameters	<i>reinit_delay</i> – The range is from 1 second to 10 seconds. The default setting is 2 seconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To changes the re-initialization delay interval to five seconds:

DGS-3627:admin# config lldp reinit\_delay 5 Command: config lldp reinit\_delay 5

Success.

DGS-3627:admin#

config IIdp notification _interval	
Purpose	Used to configure the timer of the notification interval for sending notification to configured SNMP trap receiver(s).
Syntax	config lldp notification_interval <sec 3600="" 5="" –=""></sec>
Description	Globally change the interval between successive LLDP change notifications generated by the switch.
Parameters	<i>notification_interval</i> – The range is from 5 seconds to 3600 seconds. The default setting is 5 seconds.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To change the notification interval to 10 seconds:

DGS-3627:admin# config lldp notification\_interval 10 Command: config lldp notification\_interval 10

Success.

DGS-3627:admin#

## config IIdp ports notification

Purpose	Used to configure each port for sending notification to configured SNMP trap receiver(s).
Syntax	config Ildp ports [ <portlist> all] notification [enable   disable]</portlist>
Description	Enable or disable each port for sending changes notification to configured SNMP trap receiver(s) if an LLDP data change is detected in an advertisement received on the port from an LLDP neighbor. The definition of change includes new available information, information timeout, information update. And the changed type includes any data update /insert/remove.
Parameters	<pre><portlist> - Use this parameter to define ports to be configured. all - Use this parameter to set all ports in the system.</portlist></pre>

config IIdp ports notification	
	<i>notification</i> – Enables or disables the SNMP trap notification of LLDP data changes detected on advertisements received from neighbor devices. The default notification state is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To change the SNMP notification state of ports 1 to 5 to enable:

```
DGS-3627:admin# config lldp ports 1:1-1:5 notification enable
Command: config lldp ports 1:1-1:5 notification enable
```

Success.

DGS-3627:admin#

config lldp ports admin_status	
Purpose	Used to configure per-port transmit and receive modes.
Syntax	config lldp ports [ <portlist> all] admin_status [tx_only   rx_only   tx_and_rx   disable]</portlist>
Description	These options enable the user to control which ports participate in LLDP traffic and whether the participating ports allow LLDP traffic in only one direction or in both directions.
Parameters	ortlist> – Use this parameter to define ports to be configured.
	all – Use this parameter to set all ports in the system.
	$admin\_status - tx\_only$ : Configure the specified port(s) to transmit LLDP packets, but block inbound LLDP packets from neighbor devices; $rx\_only$ : Configure the specified port(s) to receive LLDP packets from neighbors, but block outbound packets to neighbors; $tx\_and\_rx$ : Configure the specified port(s) to both transmit and receive LLDP packets; <i>disable</i> : Disable LLDP packet transmit and receive on the specified port(s). The default per port state is $tx\_and\_rx$ .
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure ports 1 to 5 to transmit and receive:

```
DGS-3627:admin# config lldp ports 1:1-1:5 admin_status tx_and_rx
Command: config lldp ports 1:1-1:5 admin_status tx_and_rx
```

Success.

config IIdp ports mgt_addr		
Purpose	Used to enable or disable port(s) specified for advertising indicated management address instance.	
Syntax	config lldp ports [ <portlist> all] mgt_addr [ipv4 <ipaddr>   ipv6 <ipv6addr>] [enable   disable]</ipv6addr></ipaddr></portlist>	
Description	This command specifies whether the system's IP address needs to be advertised from the specified port. For layer 3 devices, each managed address can be individually specified. The management addresses that are added in the list will be advertised in the LLDP from the specified interface associated with each management address. The interface for that management address will be also advertised in the if-index form	
Parameters	<portlist> – Use this parameter to define ports to be configured. all – Use this parameter to set all ports in the system. ipv4 – The IP address of IPv4. Ipv6 – The IP address of IPv6.</portlist>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable ports 1 to 2 to manage address entry:

DGS-3627:admin# config lldp ports 1:1-1:2 mgt\_addr ipv4 192.168.254.10 enable Command: config lldp ports 1:1-1:2 mgt\_addr ipv4 192.168.254.10 enable

Success.

config lldp ports basic_tlvs		
Purpose	Used to configure an individual port or group of ports to exclude one or more optional TLV data types from outbound LLDP advertisements.	
Syntax	config lldp ports [ <portlist> all] basic_tlvs [all   {port_description   system_name   system_description   system_capabilities}] [enable   disable]</portlist>	
Description	An active LLDP port on the switch always includes the mandatory data in its outbound advertisements. And there are four optional data that can be configured for an individual port or group of ports to exclude one or more of these data types from outbound LLDP advertisements. The mandatory data type include four basic types of information (end f LLDPDU TLV, chassis ID TLV, port ID TLV, and Time to Live TLV). The mandatory type can not be disabled. There are also four data types which can be optionally selected. They are <i>port_description, system_name, system_description,</i> and <i>system_capability.</i>	
Parameters	ortlist> – Use this parameter to define ports to be configured.	
	all – Use this parameter to set all ports in the system.	
	<i>port_description</i> – This TLV optional data type indicates that LLDP agent should transmit 'Port Description TLV on the port. The default state is disabled.	
	system_name – This TLV optional data type includes indicates that LLDP agent should transmit 'System Name TLV'. The default state is disabled.	
	system_description – This TLV optional data type includes indicates that LLDP agent should transmit 'System Description TLV'. The default state is disabled.	
	<i>system_capabilities</i> – This TLV optional data type includes indicates that LLDP agent should transmit 'System Capabilities TLV'. The system capability will indicate whether the device provides repeater, bridge, or router function, and whether the provided functions are currently enabled. The default state is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure exclude the system name TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all basic\_tlvs system\_name enable Command: config lldp ports all basic\_tlvs system\_name enable

Success.

config lldp dot1_tlv_pvid		
Purpose	Used to configure an individual port or group of ports to exclude one or more of IEEE 802.1 organization port VLAN ID TLV data types from outbound LLDP advertisements.	
Syntax	config lldp ports [ <portlist> all] dot1_tlv_pvid [enable   disable]</portlist>	
Description	This TLV optional data type determines whether the IEEE 802.1 organization defined port VLAN TLV transmission is allowed on a given LLDP transmission capable port.	
Parameters	<portlist> – Use this parameter to define ports to be configured.	
	$dot1_t/v_pvid$ – This TLV optional data type determines whether the IEEE 802.1 organization defined port VLAN ID TLV transmission is allowed on a given LLDP transmission capable port. The default state is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure exclude the Port VLAN ID TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all dot1\_tlv\_pvid enable Command: config lldp ports all dot1\_tlv\_pvid enable

Success.

DGS-3627:admin#

config lldp dot1_tlv_protocol_vid		
Purpose	Used to configure an individual port or group of ports to exclude one or more of IEEE 802.1 organization port and protocol VLAN ID TLV data types from outbound LLDP advertisements.	
Syntax	config lldp ports [ <portlist> all] dot1_tlv_protocol_vid [vlan [all   <vlan_name 32=""> ]   vlanid <vidlist> ] [enable   disable]</vidlist></vlan_name></portlist>	
Description	This TLV optional data type indicates whether the corresponding Local System's port and protocol VLAN ID instance will be transmitted on the port. If a port is associated with multiple protocol VLANs, those enabled port and protocol VLAN IDs will be advertised.	
Parameters	<pre><portlist> – Use this parameter to define ports to be configured. all – Use this parameter to set all ports in the system. dot1_tlv_protocol_vid – This TLV optional data type determines whether the IEEE 802.1 organization defined port and protocol VLAN ID TLV transmission is allowed on a given LLDP transmission capable port. The default state is disabled.</portlist></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure exclude the port and protocol VLAN ID TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all dot1\_tlv\_protocol\_vid vlanid 1-3 enable Command: config lldp ports all dot1\_tlv\_protocol\_vid vlanid 1-3 enable

Success.

config lldp dot1_tlv_vlan_name		
Purpose	Used to configure an individual port or group of ports to exclude one or more of IEEE 802.1 organization VLAN name TLV data types from outbound LLDP advertisements.	
Syntax	config lldp ports [ <portlist> all] dot1_tlv_vlan_name [vlan [all   <vlan_name 32=""> ]   vlanid <vidlist> ] [enable   disable ]</vidlist></vlan_name></portlist>	
Description	This TLV optional data type indicates whether the corresponding Local System's VLAN name instance will be transmitted on the port. If a port is associated with multiple VLANs, those enabled VLAN IDs will be advertised.	
Parameters	<pre>cportlist&gt; - Use this parameter to define ports to be configured. all - Use this parameter to set all ports in the system.</pre>	
	<i>dot1_tlv_vlan_name</i> – This TLV optional data type indicates whether the corresponding Local System's VLAN name instance will be transmitted on the port. If a port is associated with multiple VLANs, those enabled VLAN IDs will be advertised. The default state is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure exclude the VLAN name TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all dot1\_tlv\_vlan\_name vlanid 1-3 enable Command: config lldp ports all dot1\_tlv\_vlan\_name vlanid 1-3 enable

Success.

config lldp dot1_tl	v_protocol_identity
Purpose	Used to configure an individual port or group of ports to exclude one or more of IEEE 802.1 organization protocol identity TLV data types from outbound LLDP advertisements.
Syntax	config lldp ports [ <portlist> all] dot1_tlv_ protocol_identity [all   {eapol   lacp   gvrp   stp } [enable   disable]</portlist>
Description	This TLV optional data type indicates whether the corresponding Local System's Protocol Identity instance will be transmitted on the port. The Protocol Identity TLV provides a way for stations to advertise protocols that are important to the operation of the network. Such as Spanning Tree Protocol, the Link Aggregation Control Protocol, and numerous vendor proprietary variations are responsible for maintaining the topology and connectivity of the network. If EAPOL, GVRP, STP (including MSTP), and LACP protocol identity is enabled on this port and it is enabled to be advertised, then this protocol identity will be advertised.
Parameters	<pre><portlist> – Use this parameter to define ports to be configured.</portlist></pre>
	<i>all</i> – Use this parameter to set all ports in the system. <i>dot1_tlv_protocol_identity</i> – This TLV optional data type indicates whether the corresponding Local System's Protocol Identity instance will be transmitted on the port. The Protocol Identity TLV provides a way for stations to advertise protocols that are important to the operation of the network, such as Spanning Tree Protocol, the Link Aggregation Control Protocol, and numerous vendor proprietary variations which are responsible for maintaining the topology and connectivity of the network. If EAPOL, GVRP, STP (including MSTP), and LACP protocol identity is enabled on this port and it is enabled to be advertised, then this protocol identity will be advertised. The default state is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure exclude the protocol identity TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all dot1\_tlv\_protocol\_identity all enable Command: config lldp ports all dot1\_tlv\_protocol\_identity all enable

Success.

DGS-3627:admin#

config lldp dot3_tlvs		
Purpose	Used to configure an individual port or group of ports to exclude one or more of IEEE 802.3 oganization specific TLV data types from outbound LLDP advertisements.	
Syntax	config lldp ports [ <portlist> all] dot3_tlvs  [all   {mac_phy_configuration_status   link_aggregation   maximum_frame_size}] [enable   disable]</portlist>	
Description	Each Specific TLV in this extension can be enabled individually.	
Parameters	<pre><portlist> - Use this parameter to define ports to be configured.</portlist></pre>	
	all – Use this parameter to set all ports in the system.	
	<i>mac_phy_configuration_status</i> – This TLV optional data type indicates that LLDP agent should transmit 'MAC/PHY configuration/status TLV'. This type indicates it is possible for two ends of an IEEE 802.3 link to be configured with different and/or speed settings and still establish some limited network connectivity. More precisely, the information includes whether the port support the auto-negotiation function, whether the function is enabled, the auto- negotiated advertised capability, and the operational MAU type. The default state is disabled. <i>link_aggregation</i> – This TLV optional data type indicates that LLDP agent should transmit 'Link Aggregation TLV'. This type indicates the current link aggregation status of IEEE 802.3 MACs. More precisely, the information should include whether the port is capable of doing link aggregation, whether the port is aggregated in a aggregated link, and the aggregated port ID. The default state is disabled.	
	<i>power_via_mdi</i> – This TLV optional data type indicates that the LLDP agent should transmit 'Power via MDI TLV'. Three IEEE 802.3 PMD implementations (10BASE-T, 100BASE-TX, and 1000BASE-T) allow power to be supplied over the link for connected non-powered systems. The Power Via MDI TLV allows network management to advertise and discover the MDI power support capabilities of the sending IEEE 802.3 LAN station. The default state is disabled.	
	NOTE: Not supported in the current release.	
	maximum_trame_size – This TLV optional data type indicates that LLDP agent should transmit 'Maximum-frame-size TLV. The default state is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure exclude the MAC/PHY configuration/status TLV from the outbound LLDP advertisements for all ports:

DGS-3627:admin# config lldp ports all dot3\_tlvs mac\_phy\_configuration\_status enable Command: config lldp ports all dot3\_tlvs mac\_phy\_configuration\_status enable

Success.

config IIdp forward_message		
Purpose	Used to configure the forwarding of LLDPDU packets when LLDP is disabled.	
Syntax	config Ildp forward_message [enable   disable]	
Description	When LLDP is disabled and LLDP forward_message is enabled, the received LLDPDU packets will be forwarded. The default state is disabled.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure LLDP forward\_message:

DGS-3627:admin# config lldp forward\_message enable Command: config lldp forward\_message enable

Success.

DGS-3627:admin#

### show lldp

Purpose	This command displays the switch's general LLDP configuration status.
Syntax	show lldp
Description	This command displays the switch's general LLDP configuration status.
Parameters	None.
Restrictions	None.

Example usage:

To display the LLDP system level configuration status:

```
DGS-3627:admin# show lldp
Command: show 11dp
LLDP System Information
   Chassis ID Subtype
                           : MAC Address
    Chassis ID
                            : 00-19-5B-F5-26-C0
   System Name
                             :
                        : Gigabit Ethernet Switch
    System Description
    System Capabilities
                            : Repeater, Bridge
LLDP Configurations
   LLDP Status
                             : Disabled
   LLDP Forward Status
                            : Disabled
                            : 30
   Message Tx Interval
   Message Tx Hold Multiplier: 4
   ReInit Delay
                            : 2
                             : 2
    Tx Delay
                             : 5
   Notification Interval
DGS-3627:admin#
```

show lldp mgt_addr		
Purpose	Used to display the LLDP management address information.	
Syntax	show lldp mgt_addr {[ipv4 <ipaddr>   ipv6 <ipv6addr>]}</ipv6addr></ipaddr>	
Description	Displays the LLDP management address information.	
Parameters	<i>ipv4</i> – The IP address of IPv4.	
	<i>Ipv6</i> – The IP address of IPv6.	
Restrictions	None.	

Example usage:

To display management address information:

show lldp ports	
Purpose	Display the LLDP per port configuration for advertisement options.
Syntax	show lldp ports { <portlist>}</portlist>
Description	This command displays the LLDP per port configuration for advertisement options.
Parameters	ortlist> – Use this parameter to define ports to be configured.
Restrictions	None.

Example usage:

To display the LLDP per port TLV option configuration:

DGS-3627:admin# show lldp ports 1			
Command: show lldp port	s 1		
Port ID	: 1:1		
Admin Status	: TX_and_RX		
Notification Status	: Disabled		
Advertised TLVs Option	:		
Port Description		Disabled	
System Name		Disabled	
System Description		Disabled	
System Capabilities		Disabled	
Enabled Management Address			
(None)			
Port VLAN ID		Disabled	
Enabled Port_and_Protocol_VLAN_ID			

(None)		
Enabled VLAN Name		
(None)		
Enabled Protocol_Identity		
(None)		
MAC/PHY Configuration/Status	Disabled	
Link Aggregation	Disabled	
Maximum Frame Size	Disabled	
DGS-3627:admin#		

# show IIdp local\_ports

Purpose	Used to display the per-port information currently available for populating outbound LLDP advertisements.
Syntax	show lldp local_ports { <portlist>} {mode [brief   normal   detailed]}</portlist>
Description	This command displays the per-port information currently available for populating outbound LLDP advertisements.
Parameters	<pre><portlist> - Use this parameter to define ports to be configured. brief - Display the information in brief mode. normal - Display the information in normal mode. This is the default display mode. detailed - Display the information in detailed mode.</portlist></pre>
Restrictions	None.

Example usage:

To display outbound LLDP advertisements for port 1:

DGS-3627:admin#show lldp local_ports 1	
Command: show lldp local_ports 1	
Port ID : 1	
Dent TD Subtrme	· NAC Address
Port ID Subtype	: MAC Address
Port ID	: 00-19-5B-16-60-BF
Port Description	: D-Link DGS-3627 R3.00.B14 Port
	1
Port PVID	: 1
Management Address Count	: 1
PPVID Entries Count	: 0
VLAN Name Entries Count	: 1
Protocol Identity Entries Count	: 0
MAC/PHY Configuration/Status	: (See Detail)
Link Aggregation	: (See Detail)
Maximum Frame Size	: 1536
DGS-3627:admin#	

## show IIdp remote\_ports

Purpose	Used to display the information learned from the neighbor.
Syntax	show lldp remote_ports { <portlist>} {mode [brief   normal   detailed]}</portlist>
Description	This command display the information learned from the neighbor parameters. Due to a memory limitation, only 32 VLAN Name entries and 10 Management Address entries can be received.

show IIdp remote_ports		
Parameters	ortlist> – Use this parameter to define ports to be configured.	
	mode – Choose from three options:	
	brief – Display the information in brief mode.	
	normal – Display the information in normal mode. This is the default display mode.	
	detailed – Display the information in detailed mode.	
Restrictions	None.	

Example usage:

To display remote table in brief mode:

```
DGS-3627:admin# show lldp remote_ports 1-2 mode brief
Command: show lldp remote_ports 1-2 mode brief
Port ID: 1:1
_____
Remote Entities Count : 1
Entity 1
    Chassis ID Subtype
                                    : MAC Address
                                     : 00-19-5B-16-60-BF
    Chassis ID
    Port ID Subtype
                                     : Local
    Port ID
                                     : 1/3
    Port Description
                                     : RMON Port 1 on Unit 3
CTRL+C ESC q Quit SPACE n Next Page Enter Next Entry a All
```

show IIdp statistic	S
Purpose	Used to display the system LLDP statistics information.
Syntax	show lldp statistics
Description	The global LLDP statistics displays an overview of neighbor detection activity on the switch.
Parameters	None.
Restrictions	None.

Example usage:

To display global statistics information:

```
DGS-3627:admin# show lldp statistics
Command: show lldp statistics
Last Change Time : 4875
Number of Table Insert : 0
Number of Table Delete : 0
Number of Table Drop : 0
Number of Table Ageout : 0
DGS-3627:admin#
```

show IIdp statistics ports		
Purpose	Used to display the ports LLDP statistics information.	
Syntax	show IIdp statistics ports{ <portlist>}</portlist>	
Description	The per-port LLDP statistics command displays per-port LLDP statistics.	
Parameters	<pre><portlist> – Use this parameter to define ports to be configured. When portlist is not specified, information for all ports will be displayed.</portlist></pre>	
Restrictions	None.	

Example usage:

To display statistics information of port 1:

DGS-3627:admin# show lldp statistics port	cs 1
Command: show lldp statistics ports 1	
Port ID : 1:1	
LI.DDStateTyDortFramesTotal	• 0
	: 0
LLDPStatskxportFramesDiscardedTotal	: 0
LLDPStatsRxPortFramesErrors	: 0
LLDPStatsRxPortFramesTotal	: 0
$\tt LLDPStatsRxPortTLVsDiscardedTotal$	: 0
LLDPStatsRxPortTLVsUnrecognizedTotal	: 0
LLDPStatsRxPortAgeoutsTotal	: 0
DGS-3627:admin#	

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# LLDP-MED COMMANDS

The LLDP-MED commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config lldp_med fast_start repeat_count	<value 1-10=""></value>
config lldp_med log state	[enable   disable]
config lldp_med notification topo_change ports	[ <portlist>   all] state [enable   disable]</portlist>
config lldp_med ports	[ <portlist>   all] med_transmit_capabilities [all   {capabilities   network_policy   power_pse   inventory}] state [enable   disable]</portlist>
show lldp_med	
show lldp_med local_ports	{ <portlist>}</portlist>
show lldp_med ports	{ <portlist>}</portlist>
show lldp_med remote_ports	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

## config lldp\_med fast\_start repeat\_count

Purpose	Used to configure the fast start repeat count.
Syntax	config lldp_med fast_start repeat_count <value 1-10=""></value>
Description	When an LLDP-MED Capabilities TLV is detected for an MSAP identifier not associated with an existing LLDP remote system MIB, the application layer shall start the fast start mechanism and set the 'medFastStart' timer to 'medFastStartRepeatCount' times 1. The default value is 4.
Parameters	<value 1-10=""> - Specify a fast start repeat count value between 1 and 10. The default value is 4.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure a LLDP-MED fast start repeat count of 5:

DGS-3627:admin#config lldp\_med fast\_start repeat\_count 5 Command: config lldp\_med fast\_start repeat\_count 5

Success.

DGS-3627:admin#

### config IIdp\_med log state

Purpose

Used to configure the log state of LLDP-MED events.

Syntax

config lldp\_med log state [enable | disable]

config IIdp_med log state		
Description	Used to configure the log state of LLDP-MED events.	
Parameters	<i>enable</i> - Enable the log state for LLDP-MED events. <i>disable</i> - Disable the log state for LLDP-MED events. The default is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To enable the log state of LLDP-MED events:

DGS-3627:admin#config lldp\_med log state enable Command: config lldp\_med log state enable

Success.

DGS-3627:admin#

config IIdp_med notification topo_change ports			
Purpose	Used to enable or disable each port for sending topology change notification to configured SNMP trap receiver(s) if an endpoint device is removed or moved to another port.		
Syntax	config lldp_med notification topo_change ports [ <portlist>   all] state [enable   disable]</portlist>		
Description	This command is used to enable or disable each port for sending topology change notification to configured SNMP trap receiver(s) if an endpoint device is removed or moved to another port.		
Parameters	<portlist> - Specify a range of ports to be configured. all - Specify to set all ports in the system. state - Enable or disable the SNMP trap notification of topology change detected state. enable - Enable the SNMP trap notification of topology change detected. disable - Disable the SNMP trap notification of topology change detected. The default notification state is disabled.</portlist>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

#### Example usage:

To enable topology change notification on ports 1 to 2:

DGS-3627:admin#config lldp\_med notification topo\_change ports 1:1-1:2 state enable Command: config lldp\_med notification topo\_change ports 1:1-1:2 state enable

Success.

config IIdp_med ports		
Purpose	Used to enable or disable transmitting LLDP-MED TLVs.	
Syntax	config lldp_med ports [ <portlist>   all] med_transmit_capabilities [all   {capabilities   network_policy   power_pse   inventory}] state [enable   disable]</portlist>	
Description	It effectively disables LLDP-MED on a per-port basis by disabling transmission of TLV capabilities. In this case, the remote table's objects in the LLDP-MED MIB corresponding to the respective port will not be populated.	
Parameters	<pre><portlist> - Specify a range of ports to be configured. all - Specify to set all ports in the system.</portlist></pre>	

config IIdp_med ports			
	med_transit_capabilities - Select to send the LLDP-MED TLV capabilities specified.		
	all - Select to send capabilities, network policy, and inventory.		
	<i>capabilities</i> - Specify that the LLDP agent should transmit "LLDP-MED capabilities TLV." If a user wants to transmit LLDP-MED PDU, this TLV type should be enabled. Otherwise, this port cannot transmit LLDP-MED PDU.		
network_policy - Specify that the LLDP agent should transmit "LLDP-MED network p TLV." power_pse - Specify that the LLDP agent should transmit 'LLDP-MED extended Pov MDI TLV' if the local device is a PSE device.			
	state - Enable or disable the transmitting of LLDP-MED TLVs.		
	enable - Enable the transmitting of LLDP-MED TLVs.		
	disable - Disable the transmitting of LLDP-MED TLVs.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

To enable transmitting all capabilities on all ports:

DGS-3627:admin#config lldp\_med ports all med\_transmit\_capabilities all state enable Command: config lldp\_med ports all med\_transmit\_capabilities all state enable

Success.

DGS-3627:admin#

show lldp_med		
Purpose	Used to display LLDP-MED per port configuration for advertisement options.	
Syntax	show lldp_med	
Description	This command is used to display LLDP-MED per port configuration for advertisement options.	
Parameters	None.	
Restrictions	None.	

Example usage:

To display LLDP-MED configuration information for port 1:

```
DGS-3627:admin#show lldp_med ports 1:1
Command: show lldp_med ports 1:1
Port ID
                   : 1:1
Topology Change Notification Status
                                       :Enabled
LLDP-MED Capabilities TLV
                                       :Enabled
LLDP-MED Network Policy TLV
                                       :Enabled
LLDP-MED Extended Power Via MDI PSE TLV
                                        :Enabled
                                        :Enabled
LLDP-MED Inventory TLV
DGS-3627:admin#
```

show lldp_med local_ports			
Purpose	Used to display the per-port LLDP-MED information currently available for populating outbound LLDP-MED advertisements.		
Syntax	show lldp_med local_ports { <portlist>}</portlist>		
Description	This command is used to display the per-port LLDP-MED information currently available for populating outbound LLDP-MED advertisements.		
Parameters	ortlist> - Specify a range of ports to be displayed.		
Restrictions	None.		

To display LLDP-MED information currently available for populating outbound LLDP-MED advertisements for port 1:

```
DGS-3627:admin#show lldp_med local_ports 1:1
Command: show lldp_med local_ports 1:1
Port ID
                     : 1:1
_____
LLDP-MED Capabilities Support:
   Capapilities
Network Policy
                           :Support
   Network Policy :Support
Location Identification :Not Support
   Extended Power Via MDI PSE :Not Support
   Extended Power Via MDI PD :Not Support
   Inventory
                           :Support
Network Policy:
 None
Extended Power Via MDI:
 None
DGS-3627:admin#
```

### show IIdp\_med ports

Purpose	Used to display LLDP-MED per port configuration for advertisement options.	
Syntax	show lldp_med ports { <portlist>}</portlist>	
Description	This command is used to display LLDP-MED per port configuration for advertisement options. If a port list is not specified, information for all ports will be displayed.	
Parameters	<pre>cportlist&gt; - Specify a range of ports to be displayed.</pre>	
Restrictions	None.	

Example usage:

To display LLDP-MED configuration information for port 1:

```
DGS-3627:admin#show lldp_med ports 1:1
Command: show lldp_med ports 1:1
Port ID : 1:1
Topology Change Notification Status :Enabled
LLDP-MED Capabilities TLV :Enabled
LLDP-MED Network Policy TLV :Enabled
LLDP-MED Extended Power Via MDI PSE TLV :Enabled
```

LLDP-MED Inventory TLV

:Enabled

show IIdp_med remote_ports				
Purpose	Used to display LLDP-MED information learned from neighbors.			
Syntax	show Ildp_med remote_ports { <portlist>}</portlist>			
Description	This command is used to display LLDP-MED information learned from neighbors.			
Parameters	<pre>cportlist&gt; - Specify a range of ports to be displayed</pre>			
Restrictions	None			
Restrictions	None.			
Example usage:				
To display remote entry info	ormation:			
DGS-3627:admin#show lldp_med remote_ports 1:1 Command: show lldp_med remote_ports 1:1				
Port 1D : 1:1				
Remote Entities Coun	it : 1			
Entity 1				
Chassis ID Subtyp	e	: MAC Address		
Chassis ID		: 00-01-02-03-04-00		
Port ID Subtype		: Net Address		
Port ID		: 172.18.10.11		
LLDP-MED capabili	ties:			
LLDP-MED Devi	ce Class: Endpoint D	Device Class III		
LLDP-MED Capa	bilities Support:			
Capabilit	ies	: Support		
Network P	Policy	: Support		
Location	Identification	: Support		
Extended	Power Via MDI	: Support		
Inventory	•	: Support		
LLDP-MED Capa	bilities Enabled:			
Capabiliti	es	: Enabled		
Network Po	licy	: Enabled		
Location I	dentification	: Enabled		
Extended P	ower Via MDI	: Enabled		
Inventory		: Enabled		
Network Policy:				
Application Ty	pe : Voice			
VLAN ID	-	:		
Priority		:		
DSCP		:		
Unknown		: True		
Tagged		:		
Application Type	: Softphone Voice			
VLAN ID		: 200		
Priority		: 7		
DSCP		: 5		
Unknown		: False		
Tagged		: True		
Location Ident	ification:			
Location Subtype: CoordinateBased				
-----------------------------------	------------			
Location Information	:			
Location Subtype: CivicAddress				
Location Information	:			
Extended Power Via MDI				
Power Device Type: PD Device				
Power Priority	: High			
Power Source	: From PSE			
Power Request	: 8 Watts			
Inventory Management:				
Hardware Revision	:			
Firmware Revision	:			
Software Revision	:			
Serial Number	:			
Manufacturer Name	:			
Model Name	:			
Asset ID	:			
DGS-3627:admin#				

# LOOPBACK DETECT COMMANDS

The Loopback Detect commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config loopdetect	{recover_timer [0   <sec 60-1000000="">]   interval <sec 1-32767="">   mode [port- based   vlan-based]}(1)</sec></sec>
config loopdetect ports	[ <portlist>   all] state [enable   disable]</portlist>
enable loopdetect	
disable loopdetect	
show loopdetect	
show loopdetect ports	{ <portlist>}</portlist>
config loopdetect trap	[none   loop_detected   loop_cleared   both]
config loopdetect log state	[enable   disable]
config loopdetect vlan	[ <vid_list>   all] state [enable   disable]</vid_list>

Each command is listed, in detail, in the following sections.

config loopdetect	
Purpose	Used to setup the loop-back detection function (LBD) for the entire Switch.
Syntax	config loopdetect {recover_timer [0   <sec 60-1000000="">]   interval <sec 1-32767="">   mode [port-based   vlan-based]}(1)</sec></sec>
Description	This command is used to setup the loop-back detection function (LBD) for the entire Switch.
Parameters	<i>recover_timer</i> - The time interval (in seconds) used by the Auto-Recovery mechanism to decide how long to check before determining that the loop status has gone. The valid range is from 60 to 1000000. 0 is a special value that specifies that the auto-recovery mechanism should be disabled. When the auto-recovery mechanism is disabled, a user would need to manually recover a disabled port. The default value for the recover timer is 60 seconds.
	0 - Specifies that the value of 0 will be set to the recovery timer.
	<sec 60-1000000=""> - Enter the recovery timer value here. This value must be between 60 and 1000000 seconds.</sec>
	<i>interval</i> - The time interval (in seconds) that the device will transmit all the CTP (Configuration Test Protocol) packets to detect a loop-back event. The default setting is 10 seconds. The valid range is from 1 to 32767 seconds.
	<sec -="" 1-32767=""> - Enter the time interval value here. This value must be between 1 and 32767 seconds.</sec>
	<i>mode</i> - Specify the loop-detection operation mode. In port-based mode, the port will be shut down (disabled) when loop has been detected In VLAN-based mode, the port cannot process the packets of the VLAN that has detected the loop.
	port-based - Specifies that the loop-detection operation mode will be set to port-based mode.
	<i>vlan-based</i> - Specifies that the loop-detection operation mode will be set to vlan-based mode.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the auto-recover time to 0, which disables the auto-recovery mechanism, the interval to 20 seconds and specify VLAN-based mode:

```
DGS-3627:admin# config loopdetect recover_timer 0 interval 20 vlan-based
Command: config loopdetect recover_timer 0 interval 20 vlan-based
```

Success.

DGS-3627:admin#

## config loopdetect ports

Purpose	Used to setup the loop-back detection function for the interfaces on the Switch.
Syntax	config loopdetect ports [ <portlist>   all] state [enable   disable]</portlist>
Description	This command is used to setup the loop-back detection function for the interfaces on the Switch.
Parameters	<pre>ports - Specify the range of ports that LBD will be configured on. <portlist> - Enter a list of ports all - To set all ports in the system, you may use the "all" parameter. state - Specify whether the LBD function should be enabled or disabled on the ports specified in the port list. The default state is disabled. enable - Specify to enable the LBD function. disable - Specify to disable the LBD function.</portlist></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the LBD function on ports 1:1-1:5:

DGS-3627:admin# config loopdetect ports 1:1-1:5 state enable Command: config loopdetect ports 1:1-1:5 state enable

Success.

DGS-3627:admin#

enable loopdetect	
Purpose	Used to enable the LBD function globally on the Switch.
Syntax	enable loopdetect
Description	This command is used to enable the LBD function globally on the Switch. The default state is enabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the LBD function globally:

DGS-3627:admin# enable loopdetect Command: enable loopdetect

DGS-3627:admin#

disable loopdetect		
Purpose	Used to disable the LBD function globally on the Switch.	
Syntax	disable loopdetect	
Description	This command is used to disable the LBD function globally on the Switch.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the LBD function globally:

```
DGS-3627:admin# disable loopdetect
Command: disable loopdetect
```

Success.

DGS-3627:admin#

show loopdetect	
Purpose	Used to display the LBD global configuration.
Syntax	show loopdetect
Description	This command is used to display the LBD global configuration.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To show the LBD global settings:

```
DGS-3627:admin#show loopdetect
Command: show loopdetect
LBD Global Settings
-------
Status : Disabled
Mode : Port-Based
Interval : 10 sec
Recover Time : 60 sec
Trap State : None
Enabled VLANs : 1-4094
Log State : Enabled
Function Version : v4.05
```

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show loopdetect ports		
Purpose	Used to display the LBD per-port configuration.	
Syntax	show loopdetect ports { <portlist>}</portlist>	
Description	This command is used to display the LBD per-port configuration.	
Parameters	<i>ports</i> - Specify the range of member ports that will display the LBD settings. < <i>portlist&gt;</i> - Enter the list of port to be configured here. If no port is specified, the configuration for all ports will be displayed.	
Restrictions	None.	

Example usage:

To show the LBD settings on ports 1-9:

```
DGS-3627:admin# show loopdetect ports 1-9
Command: show loopdetect ports 1-9
Port
     Loopdetect State Loop Status
Enabled
1
                     Normal
2
     Enabled
                     Normal
3
     Enabled
                    Normal
4
     Enabled
                     Normal
5
     Enabled
                     Loop!
6
     Enabled
                     Normal
7
     Enabled
                     Loop!
8
     Enabled
                     Normal
9
     Enabled
                      Normal
```

DGS-3627:admin#

## config loopdetect trap

Purpose	Used to configure the trap modes for LBD.
Syntax	config loopdetect trap [none   loop_detected   loop_cleared   both]
Description	This command is used to configure the trap modes for LBD.
Parameters	none - There is no trap in the LBD function.
	loop_detected - Trap will only be sent when the loop condition is detected.
	loop_cleared - Trap will only be sent when the loop condition is cleared.
	both - Trap will either be sent when the loop condition is detected or cleared.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To specify that traps will be sent when the loop condition is detected or cleared:

DGS-3627:admin# config loopdetect trap both Command: config loopdetect trap both

Success.

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config loopdetect log state		
Purpose	Used to configure the log state for LBD.	
Syntax	config loopdetect log state [enable   disable]	
Description	The default value is enabled.	
Parameters	state - Specify the state of the LBD log feature.	
	enable - Enable the LBD log feature.	
	disable - Disable the LBD log feature. All LBD-related logs will not be recorded.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the log state for LBD:

DGS-3627:admin#config loopdetect log state enable Command: config loopdetect log state enable

Success.

DGS-3627:admin#

config loopdetect vlan		
Purpose	Used to configure the loopdect VLAN option.	
Syntax	config loopdetect vlan [ <vid_list>   all] state [enable   disable]</vid_list>	
Description	This command is used to configure the loopdetect VLAN option.	
Parameters	<vid_list> - Enter the list of VLAN ID used here.</vid_list>	
	all – Specifies that all VLANs will be used.	
	state – Specifies the state of this command.	
	enable – Specifies to enable the loopdetect option of the VLAN(s).	
	disable – Specifies to disable the loopdetect option of the VLAN(s).	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure the loopdect VLAN option:

```
DGS-3627:admin#config loopdetect vlan 1 state enable
Command: config loopdetect vlan 1 state enable
```

Success.

# LOOPBACK INTERFACE COMMANDS

A loopback interface is a logical IP interface which is always active, until you disable or delete it. It is independent of the state of any physical interfaces.

The Loopback Interface commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create loopback ipif	<ipif_name 12=""> {<network_address>} {state [enable   disable]}</network_address></ipif_name>
config loopback ipif	<ipif_name 12=""> [{ipaddress <network_address>   state [enable   disable]}]</network_address></ipif_name>
show loopback ipif	<pre>{&lt; ipif_name 12 &gt;}</pre>
delete loopback ipif	[< ipif_name 12 >   all]

Each command is listed, in detail, in the following sections.

## create loopback ipif

Purpose	Creates a loopback interface on the switch.
Syntax	create loopback ipif <ipif_name 12=""> {<network_address>} {state [enable   disable]}</network_address></ipif_name>
Description	This command creates a loopback interface on the switch. This interface can be configured with IPv4. Currently, it has a restriction. An interface can have only one IPv4 address defined. User can only create 8 loopback interfaces at most.
Parameters	<pre><ipif_name 12=""> - The name of the loopback interface. Note: the loopback ipif has the same name domain space with the regular ipif, so its name can't duplicate with the regular ipif. network_address - IPv4 network address (xxx.xxx.xxx/xx) of the loopback interface. It specifies a host address and length of network mask. state - The state of loopback interface.</ipif_name></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create one loopback interface named loopback1 with subnet address 20.1.1.1/8 and enable the admin state:

```
DGS-3627:admin# create loopback ipif loopback1 20.1.1.1/8 state enable
Command: create loopback ipif loopback1 20.1.1.1/8 state enable
```

Success.

config loopback ipif	
Purpose	Configure the loopback interface parameters.
Syntax	config loopback ipif <ipif_name 12=""> [{ipaddress <network_address>   state [ enable   disable]}]</network_address></ipif_name>

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config loopback ipif	
Description	Configure the parameters for the loopback interface. For IPv4, only the system interface can be specified for the way to get the IP address.
Parameters	<ipif_name 12=""> - The name of the loopback interface .</ipif_name>
	<b>Note:</b> the loopback ipif has the same name domain space with the regular ipif, so its name can't duplicate with the regular ipif.
	<i>network_address</i> - IPv4 network address (xxx.xxx.xxx/xx) of the loopback interface. It specifies a host address and length of network mask.
	state - The state of loopback interface.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the loopback interface named loopback1 with subnet address 10.0.0.1/8:

```
DGS-3627:admin# config loopback ipif loopback1 ipaddress 10.0.0.1/8
Command: config loopback ipif loopback1 ipaddress 10.0.0.1/8
```

Success.

DGS-3627:admin#

show loopback ipif	
Purpose	Show the information of the loopback interface.
Syntax	show loopback ipif {< ipif_name 12 >}
Description	To show the information of the loopback interface.
Parameters	<ipif_name 12=""> - The name of the loopback interface.</ipif_name>
	<b>Note:</b> the loopback ipif has the same name domain space with the regular ipif, so its name can't duplicate with the regular ipif.
Restrictions	None.

Example usage:

To show the information of the loopback interface named loopback1:

```
DGS-3627:admin# show loopback ipif loopback1
Command: show loopback ipif loopback1
Loopback Interface : loopback1
Interface Admin State : Enabled
IPv4 Address : 10.0.0.1/8 (Manual)
Total Entries:1
```

```
DGS-3627:admin#
```

# delete loopback ipif

```
PurposeDelete the loopback interface.Syntaxdelete loopback ipif [< ipif_name 12 > | all]
```

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delete loopback ipif	
Description	Delete the specified loopback interface.
Parameters	<ipif_name 12=""> - The name of the loopback interface.</ipif_name>
	<b>Note:</b> the loopback ipif has the same name domain space with the regular ipif, so its name can't duplicate with the regular ipif.
	all - All of the loopback interfaces.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the loopback interface named loopback1:

DGS-3627:admin# delete loopback ipif loopback1 Command: delete loopback ipif loopback1

Success.

# MAC NOTIFICATION COMMANDS

The MAC notification commands in the Command Line Interface (CLI) are listed, in the following table, along with their appropriate parameters.

Command	Parameters
enable mac_notification	
disable mac_notification	
config mac_notification	{interval <int 1-2147483647="">   historysize <int 1-500="">}</int></int>
config mac_notification ports	[ <portlist>   all] [enable   disable]</portlist>
show mac_notification	
show mac_notification ports	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

## enable mac\_notification

Purpose	Used to enable global MAC address table notification on the Switch.
Syntax	enable mac_notification
Description	This command is used to enable MAC address notification without changing configuration.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable MAC notification without changing basic configuration:

DGS-3627:admin# enable mac\_notification Command: enable mac\_notification

Success.

DGS-3627:admin#

# disable mac\_notification

Purpose	Used to disable global MAC address table notification on the Switch.
Syntax	disable mac_notification
Description	This command is used to disable MAC address notification without changing configuration.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To disable MAC notification without changing basic configuration:

```
DGS-3627:admin# disable mac_notification
Command: disable mac_notification
```

Success.

DGS-3627:admin#

## config mac\_notification

Purpose	Used to configure MAC address notification.
Syntax	config mac_notification {interval <int 1-2147483647="">   historysize <int 1-500="">}</int></int>
Description	MAC address notification is used to monitor MAC addresses learned and entered into the FDB.
Parameters	<i>interval <sec 1-2147483647=""></sec></i> – The time in seconds between notifications. The user may choose an interval between <i>1</i> and <i>2,147,483,647</i> seconds.
	<i>historysize</i> <1-500> – The maximum number of entries listed in the history log used for notification.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the Switch's MAC address table notification global settings:

```
DGS-3627:admin# config mac_notification interval 1 historysize 500
Command: config mac_notification interval 1 historysize 500
```

Success.

DGS-3627:admin#

config mac_notification ports	
Purpose	Used to configure MAC address notification status settings.
Syntax	config mac_notification ports [ <portlist>   all] [enable   disable]</portlist>
Description	MAC address notification is used to monitor MAC addresses learned and entered into the FDB.
Parameters	<portlist> – Specify a port or range of ports to be configured. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist>
	all – Entering this command will set all ports on the system.
	[enable   disable] – These commands will enable or disable MAC address table notification on the Switch.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable port 7 for MAC address table notification:

DGS-3627:admin# config mac\_notification ports 7 enable Command: config mac\_notification ports 7 enable

Success.

DGS-3627:admin#

show mac_notification	
Purpose	Used to display the Switch's MAC address table notification global settings
Syntax	show mac_notification
Description	This command is used to display the Switch's MAC address table notification global settings.
Parameters	None.
Restrictions	None.

Example usage:

To view the Switch's MAC address table notification global settings:

```
DGS-3627:admin# show mac_notification
Command: show mac_notification
Global Mac Notification Settings
State : Enabled
Interval : 1
History Size : 1
DGS-3627:admin#
```

show mac_notification ports	
Purpose	Used to display the Switch's MAC address table notification status settings
Syntax	show mac_notification ports { <portlist>}</portlist>
Description	This command is used to display the Switch's MAC address table notification status settings.
Parameters	<portlist> – Specify a port or group of ports to be viewed. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist>
	Entering this command without the parameter will display the MAC notification table for all ports.
Restrictions	None.

Example usage:

To display all port's MAC address table notification status settings:

```
DGS-3627:admin# show mac_notification ports
Command: show mac_notification ports
Port # MAC Address Table Notification State
1 Disabled
```

2	Disabled
3	Disabled
4	Disabled
5	Disabled
6	Disabled
7	Disabled
8	Disabled
9	Disabled
10	Disabled
11	Disabled
12	Disabled
13	Disabled
14	Disabled
15	Disabled
16	Disabled
17	Disabled
18	Disabled
19	Disabled
20	Disabled
CTRL+C	ESC g Quit SPACE n Next Page p Previous Page r Refresh

# MAC-BASED ACCESS CONTROL COMMANDS

MAC-based Access Control (MAC) is a method to authenticate and authorizes a port/host network access right based on the MAC address on which the user is located rather than user's identification (e.g. user name and password).

MAC users need to complete authentication before accessing a network. Both local authentication and remote RADIUS server authentication are supported. MAC user information in local databases or RADIUS server databases will be searched for authentication, and following the authentication result, users will gain different types of authorization.

The MAC-based Access Control commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable mac_based_access_control	
disable mac_based_access_control	
config mac_based_access_control password	<passwd 16=""></passwd>
config mac_based_access_control method	[local   radius]
config mac_based_access_control guest_vlan ports	<portlist></portlist>
config mac_based_access_control ports	[ <portlist>   all] {state [enable   disable]   mode [port_based   host_based]   aging_time [infinite   <min 1-1440="">]   [block_time   hold_time ] [infinite <sec 1-<br="">300&gt;]   max_users [<value 1-4000="">   no_limit]}(1)</value></sec></min></portlist>
create mac_based_access_control	[guest_vlan <vlan_name 32="">   guest_vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
delete mac_based_access_control	[guest_vlan <vlan_name 32="">   guest_vlanid &lt; vlanid 1-4094&gt;]</vlan_name>
clear mac_based_access_control auth_state	[ports [all   <portlist>]   mac_addr <macaddr>]</macaddr></portlist>
create mac_based_access_control_local mac	<macaddr> {[vlan <vlan_name 32="">   vlanid &lt; vlanid 1-4094&gt;]}</vlan_name></macaddr>
config mac_based_access_control_local mac	<macaddr> [vlan <vlan_name 32="">   vlanid &lt; vlanid 1-4094&gt;   clear_vlan]</vlan_name></macaddr>
delete mac_based_access_control_local	[mac <macaddr>   vlan <vlan_name 32="">   vlanid &lt; vlanid 1-4094&gt;]</vlan_name></macaddr>
config mac_based_access_control authorization network	{radius [enable   disable]   local [enable   disable]} (1)
show mac_based_access_control	{ports { <portlist>}}</portlist>
show mac_based_access_control_local	{[mac <macaddr>   vlan <vlan_name 32="">   vlanid &lt;1-4094&gt;]}</vlan_name></macaddr>
show mac_based_access_control auth_state ports	{ <portlist>}</portlist>
config mac_based_access_control	[ <value 1-4000="">   no_limit]</value>

Command	Parameters
max_users	

Each command is listed, in detail, in the following sections.

enable mac_based_access_control		
Purpose	Used to enable MAC-based Access Control.	
Syntax	enable mac_based_access_control	
Description	This command enables the MAC-based Access Control function.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the MAC-based Access Control global state:

DGS-3627:admin# enable mac\_based\_access\_control Command: enable mac\_based\_access\_control

Success.

DGS-3627:admin#

disable mac_based_access_control		
Purpose	Used to disable MAC-based Access Control.	
Syntax	disable mac_based_access_control	
Description	This command disables the MAC-based Access Control function.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the MAC-based Access Control global state:

DGS-3627:admin# disable mac\_based\_access\_control Command: disable mac\_based\_access\_control

Success.

config mac_based_access_control password	
Purpose	Used to configure the RADIUS authentication password for MAC-based Access Control.
Syntax	config mac_based_access_control password <passwd 16=""></passwd>
Description	This command will set the password that will be used for authentication via the RADIUS server.
Parameters	<pre><passwd 16=""> - In RADIUS mode, the switch will communicate with the RADIUS server using</passwd></pre>

## config mac\_based\_access\_control password

this password. The maximum length of the key is 16.

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To set the MAC-based Access Control password:

DGS-3627:admin# config mac\_based\_access\_control password switch Command: config mac\_based\_access\_control password switch

Success.

DGS-3627:admin#

config mac_based_access_control method		
Purpose	Used to configure the MAC-based Access Control authentication method.	
Syntax	config mac_based_access_control method [local   radius]	
Description	Specify the authentication method used via the local database or via the RADIUS server.	
Parameters	local - Specify to authenticate via the local database.	
	radius - Specify to authenticate via a RADIUS server.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set the MAC-based Access Control authentication method as local:

```
DGS-3627:admin# config mac_based_access_control method local
Command: config mac_based_access_control method local
```

Success.

DGS-3627:admin#

## config mac\_based\_access\_control guest\_vlan

Purpose	Used to configure the MAC-based Access Control guest VLAN membership.
Syntax	config mac_based_access_control guest_vlan ports <portlist></portlist>
Description	This command will assign a specified port list to the MAC-based Access Control guest VLAN. Ports that are not contained in port list will be removed from the MAC-based Access Control guest VLAN.
Parameters	ortlist> - Specify MAC-based Access Control guest VLAN membership.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the MAC-based Access Control guest VLAN membership:

DGS-3627:admin# config mac\_based\_access\_control guest\_vlan ports 1-8 Command: config mac\_based\_access\_control guest\_vlan ports 1-8

DGS-3627:admin#

config mac_based	access_control ports
Purpose	Used to configure the port parameters for MAC-based Access Control.
Syntax	config mac_based_access_control ports [ <portlist>   all] {state [enable   disable]   mode [port_based   host_based]   aging_time [infinite   <min 1-1440="">]   [block_time   hold_time ] [infinite <sec 1-300="">]   max_users [<value 1-4000="">   no_limit]}(1)</value></sec></min></portlist>
Description	This command allows configures MAC-based Access Control port's setting.
	When the MAC-based Access Control function is enabled for a port and the port is not a MAC-based Access Control guest VLAN member, the user who is attached to this port will not be forwarded unless the user passes the authentication. A user that does not pass the authentication will not be serviced by the switch. If the user passes the authentication, the user will be able to forward traffic operated under the assigned VLAN.
	When the MAC-based Access Control function is enabled for a port, and the port is a MAC- based Access Control guest VLAN member, the port(s) will be removed from the original VLAN(s) member ports, and added to MAC-based Access Control guest VLAN member ports. Before the authentication process starts, the user is able to forward traffic under the guest VLAN. After the authentication process, the user will be able to access the assigned VLAN.
	If the port authorize mode is port based mode, when the port has been moved to the authorized VLAN, the subsequent users will not be authenticated again. They will operate in the current authorized VLAN. If the port authorize mode is host based mode, then each user will be authorized individually and be capable of getting its own assigned VLAN.
Parameters	<i>ports</i> - Specifies a range of ports for configuring the MAC-based Access Control function parameters.
	state - Specifies whether the port's MAC-based Access Control function is enabled or disabled.
	mode - See below:
	<i>port_based</i> - Port based means that all users connected to a port share the first authentication result.
	<i>host_based</i> - Host based means that each user has its own authentication result. If the Switch does not support MAC-based VLANs, the switch will not allow the host based option for ports that are in guest VLAN mode.
	aging_time - A time period during which an authenticated host will be kept in an authenticated state. When the aging time has timed-out, the host will be moved back to unauthenticated state. If the aging time is set to infinite, it means that authorized clients will not be aged out automatically.
	<i>block_time</i> - If a host fails to pass the authentication, the next authentication will not start within the block time unless the user clears the entry state manually. If the block time is set to 0, it means do not block the client that failed authentication.
	<i>block_time</i> – Specify the block time here.
	infinite – Specify to set the time to infinite.
	<i>max_users</i> - Specify maximum number of users per port. The range is 1 to 4000. The default value is 1024.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the MAC-based Access Control state for ports 1 to 8:

DGS-3627:admin# config mac\_based\_access\_control ports 1-8 state enable Command: config mac\_based\_access\_control ports 1-8 state enable

DGS-3627:admin#

To configure the MAC-based Access Control authorization mode for ports 1 to 8:

```
DGS-3627:admin# config mac_based_access_control ports 1-8 mode host_based
Command: config mac_based_access_control ports 1-8 mode host_based
```

Success.

DGS-3627:admin#

To configure an unlimited number of maximum users for MAC-based Access Control on ports 1 to 8:

DGS-3627:admin# config mac\_based\_access\_control ports 1-8 max\_users no\_limit Command: config mac\_based\_access\_control ports 1-8 max\_users no\_limit

Success.

DGS-3627:admin#

To configure the MAC-based Access Control timer parameters to have an infinite aging time and a block time of 120 seconds on ports 1 to 8:

DGS-3627:admin# config mac\_based\_access\_control ports 1-8 aging\_time infinite block\_time 120 Command: config mac\_based\_access\_control ports 1-8 aging\_time infinite block\_time 120

Success.

DGS-3627:admin#

## create mac\_based\_access\_control guest\_vlan

Purpose	Used to assign a static 802.1Q VLAN as a MAC-based Access Control guest VLAN.
Syntax	create mac_based_access_control [guest_vlan <vlan_name 32="">   guest_vlanid <vlanid 1-4094&gt;]</vlanid </vlan_name>
Description	Used to assign a static 802.1Q VLAN as a MAC-based Access Control guest VLAN. This command can be used to manage unauthenticated hosts in this guest VLAN, that is, the
	unauthenticated host will stay in this guest VLAN until a successful authentication attempt.
Parameters	<i>guest_vlan</i> - Specify MAC-based Access Control guest VLAN by name, it must be a static 1Q VLAN.
	<i>guest_vlanid</i> - Specify MAC-based Access Control guest VLAN by VID, it must be a static 1Q VLAN.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a MAC-based Access Control guest VLAN:

DGS-3627:admin# create mac\_based\_access\_control guest\_vlan VLAN8 Command: create mac\_based\_access\_control guest\_vlan VLAN8

DGS-3627:admin#

delete mac_based_access_control guest_vlan	
Purpose	Used to remove a MAC-based Access Control guest VLAN.
Syntax	delete mac_based_access_control [guest_vlan <vlan_name 32="">   guest_vlanid &lt; vlanid 1-4094&gt;]</vlan_name>
Description	Use this command to remove a MAC-based Access Control guest VLAN. When the guest VLAN is removed, the guest VLAN function will be disabled.
Parameters	guest_vlan - Specifies the name of the MAC-based Access Control's guest VLAN guest_vlanid - Specifies the VID of the MAC-based Access Control's guest VLAN
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the MAC-based Access Control guest VLAN called default:

DGS-3627:admin# delete mac\_based\_access\_control guest\_vlan default Command: delete mac\_based\_access\_control guest\_vlan default

Success.

DGS-3627:admin#

clear mac_based_	access_control auth_state
Purpose	Used to clear the clients' authentication information by specific port(s) or MAC address.
Syntax	clear mac_based_access_control auth_state [ports [all   <portlist>]   mac_addr <macaddr>]</macaddr></portlist>
Description	This command is used to clear the authentication state of a user (or port). The port (or the user) will return to an un-authenticated state. All the timers associated with the port (or the user) will be reset.
Parameters	<i>ports</i> - To specify the port range to delete MAC addresses on them. < <i>macaddr</i> > - To delete a specified host with this MAC address.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear MAC-based Access Control clients' authentication information for all ports:

DGS-3627:admin# clear mac\_based\_access\_control auth\_state ports all Command: clear mac\_based\_access\_control auth\_state ports all

Success.

DGS-3627:admin#

To delete the MAC-based Access Control authentication information for the host that has a MAC address of 00-00-00-47-04-65:

DGS-3627:admin# clear mac\_based\_access\_control auth\_state mac\_addr 00-00-00-47-04-65

Command: clear mac\_based\_access\_control auth\_state mac\_addr 00-00-00-47-04-65

Success.

DGS-3627:admin#

create mac_based_access_control_local				
Purpose	Used to create a MAC-based Access Control local database entry that will be used for authentication. This command can also specify the VLAN that an authorized host will be assigned to.			
Syntax	create mac_based_access_control_local mac <macaddr> {[vlan <vlan_name 32="">   vlanid &lt; vlanid 1-4094&gt;]}</vlan_name></macaddr>			
Description	This command is used to create a database entry. The user also has the option of specifying a target VLAN for this entry.			
Parameters	mac - Specify the MAC address that can pass local authentication.			
	<i>vlan</i> - Specify the target VLAN by using the VLAN name. When this host is authorized, it will be assigned to this VLAN.			
	<i>vlanid</i> - Specify the target VLAN by using the VID. When this host is authorized, it will be assigned to this VLAN if the target VLAN exists.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

#### Example usage:

To create one MAC-based Access Control local database entry for MAC address 00-00-00-00-00-01 and specify that the host will be assigned to the "default" VLAN after the host has been authorized:

DGS-3627:admin# create mac\_based\_access\_control\_local mac 00-00-00-00-00-01 vlan default Command: create mac\_based\_access\_control\_local mac 00-00-00-00-01 vlan default

Success.

DGS-3627:admin#

config mac_based_access_control_local				
Purpose	Used to configure a MAC-based Access Control local database entry.			
Syntax	config mac_based_access_control_local mac <macaddr> [vlan <vlan_name 32="">   vlanid &lt; vlanid 1-4094&gt;   clear_vlan]</vlan_name></macaddr>			
Description	This command is used to configure a MAC-based Access Control local database entry.			
Parameters	mac - Specify the authenticated host's MAC address.			
	<i>vlan</i> - Specify the target VLAN by VLAN name. When this host is authorized, the host will be assigned to this VLAN.			
	<i>vlanid</i> - Specify the target VLAN by VID. When this host is authorized, the host will be assigned to this VLAN if the target VLAN exists.			
	clear_vlan - Clear target VLAN information for specific hosts from the local database.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To configure the target VLAN "default" for the MAC-based Access Control local database entry 00-00-00-00-01:

DGS-3627:admin# config mac\_based\_access\_control\_local mac 00-00-00-00-00-01 vlan default

 Command: config mac\_based\_access\_control\_local mac 00-00-00-00-01 vlan default

 Success.

 DGS-3627:admin#

 delete mac\_based\_access\_control\_local

 Purpose
 Used to delete a MAC-based Access Control local database entry.

 Syntax
 delete mac\_based\_access\_control\_local [mac <macaddr> | vlan <vlan\_name 32> | vlanid < vlanid 1-4094>]

 Description
 This command is used to delete a MAC-based Access Control local database entry.

 Parameters
 mac - Delete local database entry by specific MAC address.

 vlan - Delete local database entries by specific target VLAN name.

vlanid - Delete local database entries by specific target VLAN ID.RestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

To delete the MAC-based Access Control local database entry for MAC address 00-00-00-00-01:

DGS-3627:admin# delete mac\_based\_access\_control\_local mac 00-00-00-00-01 Command: delete mac\_based\_access\_control\_local mac 00-00-00-00-01

Success.

DGS-3627:admin#

To delete the MAC-based Access Control local database entry for the VLAN name VLAN3:

DGS-3627:admin# delete mac\_based\_access\_control\_local vlan VLAN3 Command: delete mac\_based\_access\_control\_local vlan VLAN3

Success.

config mac_based_access_control authorization network			
Purpose	Used to enable or disable the acceptation of an authorized configuration.		
Syntax	config mac_based_access_control authorization network {radius [enable   disable]   local [enable   disable]} (1)		
Description	Used to enable or disable the acceptation of an authorized configuration.		
	When authorization is enabled for MAC-based Access Controls with RADIUS authentication, the authorized attributes (for example VLAN, 802.1p default priority assigned by the RADUIS server will be accepted if the global authorization status is enabled.		
	When authorization is enabled for MAC-based Access Controls with local authentication, the authorized attributes assigned by the local database will be accepted.		
Parameters	<i>radius</i> - If specified to enable, the authorized attributes (for example VLAN, 802.1p default priority assigned by the RADUIS server will be accepted if the global authorization status is enabled. The default state is enabled.		
	<i>local</i> - If specified to enable, the authorized attributes assigned by the local database will be accepted if the global authorization status is enabled. The default state is enabled.		

## config mac\_based\_access\_control authorization network

Restrictions

Only Administrator and Operator-level users can issue this command.

#### Example usage:

The following example will disable the configuration authorized from the local database:

```
DGS-3627:admin# config mac_based_access_control authorization attributes local disable
Command: config mac_based_access_control authorization attributes local disable
```

Success.

DGS-3627:admin#

show mac_based_access_control				
Purpose	Used to display the MAC-based Access Control setting.			
Syntax	show mac_based_access_control {ports { <portlist>}}</portlist>			
Description	This command is used to display the MAC-based Access Control settings.			
Parameters	If the ports parameter is not specified, the global MAC-based Access Control settings will be displayed.			
	<pre>cportlist&gt; - Displays the MAC-based Access Control settings for a specific port or range of ports.</pre>			
	If no port list is specified, the settings will be displayed for ports which have MAC-based Access Control enabled.			
Restrictions	None.			

Example usage:

To show the MAC-based Access Control port configuration for ports 1 to 4:

```
DGS-3627:admin# show mac_based_access_control ports 1-4
Command: show mac_based_access_control ports 1-4
Port
     State
                Aging Time
                          Block Time Auth Mode
                                                  Max Users
                                          (sec)
                           (min)
_____
      _____
                 _____
                            -----
                                      -----
1
       Disabled
                  100
                              100
                                        Port-based
                                                     128
2
       Disabled
                  100
                             200
                                        Host-based
                                                     128
3
       Disabled
                  50
                              0
                                         Port-based
                                                     2000
4
       Disabled
                  Infinite 100
                                        Host-based
                                                    No Limit
DGS-3627:admin#
```

## show mac\_based\_access\_control\_local

Purpose	Used to display the MAC-based Access Control local database entry(s).
Syntax	show mac_based_access_control_local {[mac <macaddr>   vlan <vlan_name 32="">   vlanid &lt;1-4094&gt;]}</vlan_name></macaddr>
Description	This command is used to display the MAC-based Access Control local database entries.
Parameters	Displays all MAC-based Access Control local database entries. mac - Displays MAC-based Access Control local database entries for a specific MAC

show mac_based_access_control_local			
	address.		
	<i>vlan</i> - Displays MAC-based Access Control local database entries for a specific target VLAN name.		
	<i>vlanid</i> - Displays MAC-based Access Control local database entries for a specific target VLAN ID.		
Restrictions	None.		

Example usage:

To show the MAC-based Access Control local database:

To show the MAC-based Access Control local database for the MAC address 00-00-00-00-01:

```
DGS-3627:admin# show mac_based_access_control_local mac 00-00-00-00-00-01
Command: show mac_based_access_control_local mac 00-00-00-00-00-01
MAC Address VID
------ ---- ----
00-00-00-00-00-01 1
Total Entries:1
DGS-3627:admin#
```

To show MAC-based Access Control local database for the VLAN called 'default':

show mac_based_access_control auth_state				
Purpose	Used to display the MAC-based Access Control authentication status.			
Syntax	show mac_based_access_control auth_state ports { <portlist>}</portlist>			
Description	This command is used to display the MAC-based Access Control authentication status.			
Parameters	ortlist> - Display authentication status by specific port.			
	If not specified port(s), it will display all of MAC-based Access Control ports authentication status.			
Restrictions	None.			

#### Example usage:

Suppose that port 1 is in host based mode:

MAC 00-00-00-00-01 is authenticated without a VLAN assigned (may be the specified target VLAN does not exist or the target VLAN has not been specified at all), the ID of the RX VLAN will be displayed (RX VLAN ID is 4004 in this example).

MAC 00-00-00-00-02 is authenticated with a target VLAN assigned, the ID of the target VLAN will be displayed (target VLAN ID is 1234 in this example).

MAC 00-00-00-00-03 fails to pass authentication, the VID field will be shown as "-", indicating that packets with SA 00-00-00-00-03 will be dropped no matter which VLAN these packets are from.

MAC 00-00-00-00-00-04 attempts to start authentication, the VID field will be shown as "-"until authentication completes.

Suppose that port 2 is in port based mode:

MAC 00-00-00-00-10 is the host which causes port 2 to pass authentication; the MAC address is followed by "(P)" to indicate port based mode authentication.

Suppose that port 3 is in port based mode:

MAC 00-00-00-00-20 attempts to start authentication, the MAC address is followed by "(P)" to indicate port based mode authentication.

MAC 00-00-00-00-21 fails to pass authentication, the MAC address is followed by "(P)" to indicate port based mode authentication.

**NOTE:** In port-based mode, the VLAN ID field is displayed in the same way as host based mode.

To display the MAC-based Access Control authentication status on port 1, 2, 3.

DGS- Comm	3627:admin# show mac_b and: show mac_based_ac	ased_ac cess_cc	ccess_control auth ontrol auth_state	_state po ports 1-3	orts 1-3	
P:Po	rt based Pri:Priori	.ty				
Port	MAC Address	Origin	al State	VID	Pri	Aging Time/
		RX VI	D			Block Time
1	00-00-00-00-00-01	4004	Authenticated	4004	3	Infinite
1	00-00-00-00-00-02	4004	Authenticated	1234	_	Infinite
1	00-00-00-00-03	4004	Blocked	-	-	60
1	00-00-00-00-00-04	4004	Authenticating	-	-	5
2	00-00-00-00-00-10(P)	1	Authenticated	1234	4	1440
3	00-00-00-00-00-20(P)	1	Authenticating	-	-	20
3	00-00-00-00-00-21(P)	1	Blocked	-	-	120

Total Authenticating Hosts :2

Total Authenticated Hosts :3 Total Blocked Hosts :2

#### DGS-3627:admin#

config mac_based	access_control max_users
Purpose	Used to configure the maximum number of authorized clients.
Syntax	config mac_based_access_control max_users [ <value 1-4000="">   no_limit]</value>
Description	This setting is a global limitation on the maximum number of users that can be learned via MAC-based Access Control.
	In addition, to the global limitation, the maximum number of users per port is also limited. This is specified by the config config mac_based_access_control ports max_users command.
Parameters	<value 1–4000=""> - Specify to set the maximum number of authorized clients on the whole device.</value>
	<i>no_limit</i> - Specify to not limit the maximum number of users on the system. The default value is 1024.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To configure the maximum number of users the MAC-based Access Control system supports:

DGS-3627:admin# config mac\_based\_access\_control max\_users 128 Command: config mac\_based\_access\_control max\_users 128

Success.

# **MESSAGE-DIGEST ALGORITHM 5 (MD5) COMMANDS**

The Message-Digest algorithm 5 (MD5) configuration commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create md5 key	<key_id 1-255=""> <password 16=""></password></key_id>
config md5 key	<key_id 1-255=""> <password 16=""></password></key_id>
delete md5 key	<key_id 1-255=""></key_id>
show md5	{key <key_id 1-255="">}</key_id>

Each command is listed, in detail, in the following sections.

create md5 key	
Purpose	Used to create a new entry in the MD5 key table.
Syntax	create md5 key <key_id 1-255=""> <password 16=""></password></key_id>
Description	This command is used to create an entry for the MD5 key table.
Parameters	<key_id 1-255=""> – The MD5 key ID. The user may enter a key ranging from 1 to 255. <password> – An MD5 password of up to 16 bytes.</password></key_id>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Usage example

To create an entry in the MD5 key table:

```
DGS-3627:admin# create md5 key 1 dlink
Command: create md5 key 1 dlink
```

Success.

config md5 key	
Purpose	Used to enter configure the password for an MD5 key.
Syntax	config md5 key <key_id 1-255=""> <password 16=""></password></key_id>
Description	This command is used to configure an MD5 key and password.
Parameters	<key_id 1-255=""> – The previously defined MD5 key ID.</key_id>
	<pre>cpassword 16&gt; - The user may change the MD5 password for the md5 key. A new password of up to 16 characters can be created.</pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To configure an MD5 Key password:

DGS-3627:admin# config md5 key 1 taboo Command: config md5 key 1 taboo

Success.

DGS-3627:admin#

# delete md5 key

Purpose	Used to delete an entry in the MD5 key table.
Syntax	delete md5 key <key_id 1-255=""></key_id>
Description	This command is used to delete a specific entry in the MD5 key table.
Parameters	< <i>key_id 1-255</i> > – The MD5 key ID to delete.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

The delete an entry in the MD5 key table:

DGS-3627:admin# delete md5 key 1 Command: delete md5 key 1

Success.

DGS-3627:admin#

# show md5PurposeUsed to display an MD5 key table.Syntaxshow md5 {key <key\_id 1-255>}DescriptionThis command will display the current MD5 key table.Parameters<key\_id 1-255> – The MD5 key ID to be displayed.RestrictionsNone.

Usage example

To display the current MD5 key:

DGS-3627:admin# show md5		
Command: she	ow md5	
MD5 Key Tab	le Configurations	
Key-ID	Кеу	
1	dlink	
2	develop	
3	fireball	
4	intelligent	

Total Entries: 4

# **MIRROR COMMANDS**

The primary purpose of the mirror function is to copy frames transmitted and received on a port and redirect the copies to another port.

The application attaches a monitoring device to the mirrored port, such as a sniffer or an RMON probe, to view details about the packets passing through the first port. This is useful for network monitoring and troubleshooting purposes.



**NOTE:** When the device with the source port has been removed from a stack, the configuration will be disabled temporarily until another device has been installed in its place. If configurations are saved to NVR RAM during this period the configuration will be removed forever.

The Mirror commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config mirror port	<port> {[add   delete] source ports <portlist> [rx   tx   both]}</portlist></port>
enable mirror	
disable mirror	
show mirror	{group_id <value 1-4="">}</value>
create mirror group_id	<value 1-4=""></value>
delete mirror group_id	<value 1-4=""></value>
config mirror group_id	<value 1-4=""> {target_port <port>   [add   delete] source ports <portlist> [rx   tx   both]   state [enable   disable]}(1)</portlist></port></value>

Each command is listed, in detail, in the following sections.

## config mirror port

Purpose	Used to configure a mirror port – source port pair on the switch. Traffic from any source port to a target port can be mirrored for real-time analysis. A logic analyzer or an RMON probe then can be attached to study the traffic crossing the source port in a completely unobtrusive manner. When mirroring port traffic, please note that the target port must be configured in the same VLAN and operates at the same speed as the source port. If the target port is operating at a lower speed, the source port will be forced to drop its operating speed to match that of the target port.
Syntax	config mirror port <port> {[add   delete] source ports <portlist> [rx   tx   both]}</portlist></port>
Description	The config mirror command allows a range of ports to have all of their traffic also sent to a destination port – where a network sniffer or other device can monitor the network traffic. In addition, you can specify that only traffic received by or sent by or both are mirrored to the target port.
	This command used for single mirror session configuration primarily. If used for multiple session configurations, it configures the parameters on mirror group 1. If group 1 not exist, create group 1 firstly, and than configure the parameters on group 1.
Parameters	<i>port</i> - The port that will receive the packets duplicated at the mirror port. <i>add</i> - The mirror entry to be added. <i>delete</i> - The mirror entry to be deleted.

config mirror port	
	<i>portlist</i> - The port that will be mirrored. All packets entering and leaving the source port can be duplicated in the mirror port.
	rx - Allows the mirroring packets received (flowing into) the port or ports in the port list.
	tx - Allows the mirroring packets sent (flowing out of) the port or ports in the port list.
	both - Mirrors all the packets received or sent by the port or ports in the port list.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To add the mirroring ports:

```
DGS-3627:admin# config mirror port 1:3 add source ports 1:7-1:12 both
Command: config mirror port 1:3 add source ports 1:7-1:12 both
```

Success.

DGS-3627:admin#

enable mirror	
Purpose	Used to enable mirror globally.
Syntax	enable mirror
Description	This command, combined with the disable mirror command below, allows you to enable or disable mirror function without having to modify the mirror session configuration.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To enable mirroring function:

```
DGS-3627:admin# enable mirror
Command: enable mirror
Success.
DGS-3627:admin#
```

disable mirror	
Purpose	Used to disable mirror globally.
Syntax	disable mirror
Description	This command, combined with the enable mirror command above, allows you to enable or disable mirror function without having to modify the mirror session configuration.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable mirroring function:

```
DGS-3627:admin# disable mirror
Command: disable mirror
```

DGS-3627:admin#

show mirror	
Purpose	Used to show the current ports mirroring configuration on the switch.
Syntax	show mirror {group_id <value 1-4="">}</value>
Description	The show mirror command displays the current mirror function state and mirror session configuration on the switch. If don't specify the "group_id" parameter, display the all mirror settings.
Parameters	<i>group_id</i> - The mirror group identify. <i>value</i> - The mirror group identify value.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To display mirroring configuration:

DGS-362	?:admin# s	show mirror	
Command	Command: show mirror		
1			
Mirror Global State: Enabled			
Group	State	Target Port	Source Ports
1	Enabled	2:1	RX: 1:1
			TX: 1:1
3	Enabled	3:5	RX: 1:24
			TX: 1:24

## DGS-3627:admin#

# create mirror group\_id

Purpose	Used to create a mirror group on the switch.
Syntax	create mirror group_id <value 1-4=""></value>
Description	This command used to create a mirror group. If the mirror group has existed, do nothing and return success.
Parameters	<i>group_id</i> - The mirror groups identify. <i>value</i> - The mirror groups identify value.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Create mirror group 3:

DGS-3627:admin# create mirror group\_id 3 Command: create mirror group\_id 3

DGS-3627:admin#

delete mirror group_id		
Purpose	Used to delete a mirror group on the switch.	
Syntax	delete mirror group_id <value 1-4=""></value>	
Description	This command used to delete a mirror group.	
Parameters	<i>group_id</i> - The mirror groups identify. <i>value</i> - The mirror groups identify value.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Delete mirror group 3:

```
DGS-3627:admin# delete mirror group_id 3
Command: delete mirror group_id 3
```

Success.

DGS-3627:admin#

config mirror group_id		
Purpose	Used to configure mirror group on the switch.	
Syntax	config mirror group_id <value 1-4=""> {target_port <port>   [add   delete] source ports <portlist> [rx   tx   both]   state [enable   disable]}(1)</portlist></port></value>	
Description	This command used to configure mirror group's parameters. It can configure mirror group's target port, state and source ports. The mirror group target port can't be a member of all mirror groups' source ports. Each mirror group's target port can be the same port. But each mirror group's source ports can't overlap.	
Parameters	<pre>group_id - The mirror groups identify. value - The mirror groups identify value. target_port - The port that will receive the packets duplicated at the mirror port. state - The mirror group state to enable or disable the mirror group function add - The mirror source ports to be add.</pre>	
	delete - The mirror source ports to be delete	
	portlist - The port list of mirror group source ports	
	group target port.	
	tx - Only the sent packets on the mirror group source ports will be mirrored to the mirror group target port.	
	<i>both</i> - Both the received and sent packets on the mirror group source ports will be mirrored to the mirror group target port.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Configure mirror group 2 with state enable and add source ports 1:4-1:9:

DGS-3627:admin# config mirror group\_id 2 state enable add source ports 1:4-1:9 both Command: config mirror group\_id 2 state enable add source ports 1:4-1:9 both

Success.

# **MSTP DEBUG ENHANCEMENT COMMANDS**

The MSTP Debug Enhancement commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
debug buffer	utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
debug output	module mstp [buffer   console]
debug stp config ports	[ < portlist >   all ] [ event   bpdu   state_machine   all ] state [ disable   brief   detail ]
debug stp show information	
debug stp show flag	{ports <portlist>}</portlist>
debug stp show counter	{ports [ <portlist>   all]}</portlist>
debug stp clear counter	[ports < portlist >   all ]
debug stp state	[enable   disable]

Each command is listed, in detail, in the following sections.

debug buffer	
Purpose	Use the debug buffer command to dump, clear, or upload the debug buffer to the TFTP server.
Syntax	debug buffer [utilization   dump   clear   upload_toTFTP <ipaddr> <path_filename 64="">]</path_filename></ipaddr>
Description	Dump, clear or upload the debug buffer to a TFTP server.
Parameters	dump - Displays the debug message in the debug message buffer.
	clear - Clears the debug message buffer.
	<i>upload_toTFTP <ipaddr></ipaddr></i> - Uploads the debug message buffer to a TFTP server with a specified IP address
	<pre>cpath_filename 64&gt; - Upload the debug message buffer to a TFTP server and name the uploaded file using the string identified in the <path_filename 64=""> option.</path_filename></pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear the debug information in the buffer:

```
DGS-3627:admin# debug buffer clear
Command: debug buffer clear
Success.
DGS-3627:admin#
```

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debug output	
Purpose	Use the debug output command to specify if the MSTP debug message output should be to the buffer or console.
Syntax	debug output module mstp [buffer   console]
Description	Sets if the MSTP debug message output should be set to the buffer or console.
Parameters	<i>buffer</i> - Specifies the debug messages of MSTP will output to the buffer. <i>console</i> - Specifies the debug messages of MSTP will output to the console.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the MSTP debug information to output to the console:

DGS-3627:admin# debug output module mstp console Command: debug output module mstp console

Success.

DGS-3627:admin#

debug stp config ports	
Purpose	Used to configure per-port STP debug level.
Syntax	debug stp config ports [ < portlist >   all ] [ event   bpdu   state_machine   all ] state [ disable   brief   detail ]
Description	This command used to configure per-port STP debug level on the specified ports.
Parameters	debug flags - See below:         event - Debug the external operation and event processing.         bpdu - Debug the BPDU's that have been received and transmitted.         state_machine - Debug the state change of the STP state machine.         all - Debug all of the above.         ports - See below:         portlist - Specifies the STP port range to debug.         all - Specifies to debug all ports on the switch.         state - See below:         disable - Disables the debug mechanism.         brief - Sets the debug level to brief.         detail - Sets the debug level to detail.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure all STP debug flags to brief level on all ports:

DGS-3627:admin# debug stp config ports all all state brief Command: debug stp config ports all all state brief

Success.

debug stp show information		
Purpose	Used to show the STP debug information.	
Syntax	debug stp show information	
Description	This command used to display STP detailed information, such as the hardware tables, the STP state machine, etc.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To show STP debug information:

```
DGS-3627:admin# debug stp show information
Command: debug stp show information
Spanning Tree debug information:
Port status in hardware table:
Instance 0:
Port 1 :BLK Port 2 :BLK Port 3 :BLK Port 4 :BLK Port 5 :BLK Port 6 :BLK
Port 7 :FOR Port 8 :BLK Port 9 :BLK Port 10:BLK Port 11:BLK Port 12:BLK
Instance 1:
Port 1 :BLK Port 2 :BLK Port 3 :BLK Port 4 :BLK Port 5 :BLK Port 6 :BLK
Port 7 :FOR Port 8 :BLK Port 9 :BLK Port 10:BLK Port 11:BLK Port 12:BLK
-----
Root Priority and Times :
Instance 0:
Designated Root Bridge : 32768/00-01-02-03-04-00
                         : 0
External Root Cost
Regional Root Bridge : 32768/00-01-02-03-04-00
Internal Root Cost : 0
Designated Bridge
Designated Port
                          : 32768/00-01-02-03-04-00
                     : 0
                          : 0
Message Age
Max Age
                         : 20
Forward Delay
               : 15
                     : 2
Hello Time
Instance 1:
Regional Root Bridge : 32769/00-01-02-03-04-00
Internal Root Cost : 0
Designated Bridge : 32769/00-01-02-03-04-00
Designated Port
                     : 0
Remaining Hops
                    : 20
-----
Designated Prioirty and Times
Instance 0:
Port 1 :
Designated Root Bridge : 0
                          /00-00-00-00-00-00
External Root Cost : 0
Regional Root Bridge : 0
                          /00-00-00-00-00-00
Internal Root Cost : 0
Designated Bridge
                   : 0
                          /00-00-00-00-00-00
Designated Port
                    : 0
Message Age
                    : 0
                    : 20
Max Age
Forward Delay
                  : 15
```
Hello Time	: 2	
Instance 1:		
Port 1 :		
Regional Root Bridge	: 0	/00-00-00-00-00-00
Internal Root Cost	: 0	
Designated Bridge	: 0	/00-00-00-00-00-00
Designated Port	: 0	
Remaining Hops	: 20	
Success.		
DGS-3627:admin#		

debug stp show f	lag
Purpose	Used to show the per-port STP debug level.
Syntax	debug stp show flag {ports <portlist>}</portlist>
Description	This command used to display the STP debug level on specified ports.
Parameters	ports <portlist> - Specifies the STP ports to display</portlist>
	If no parameter is specified, all ports on the switch will be displayed.
Restrictions	Only Administrator and Operator-level users can issue this command.

To display the debug STP levels on all ports:

```
DGS-3627:admin# debug stp show flag
Command: debug stp show flag
Global State: Enabled
Port Index Event flag BPDU Flag State Machine Flag
----- ----- ------
                               -----
 1
             Detail
                         Brief
                                    Disable
            Detail
 2
                        Brief
                                    Disable
                                   Disable
 3
             Detail
                        Brief
 4
             Detail
                        Brief
                                   Disable
 5
                        Brief
                                   Disable
             Detail
                        Brief
                                   Disable
 6
             Detail
 7
             Detail
                         Brief
                                    Disable
                                   Disable
 8
             Detail
                        Brief
 9
             Detail
                        Brief
                                   Disable
                        Brief
                                   Disable
 10
             Detail
 11
             Detail
                         Brief
                                    Disable
 12
            Detail
                         Brief
                                    Disable
Success.
DGS-3627:admin#
```

debug stp show c	ounter
Purpose	Used to show the STP counters.
Syntax	debug stp show counter { ports [ < portlist >   all ] }

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debug stp show c	ounter
Description	This command used to display the STP counters.
Parameters	<i>ports <portlist></portlist></i> - Specifies the STP ports for display <i>all</i> - Display all port's counters If no parameter is specified, display the global counters.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show the STP counters for port 9:

DGS-3627:admin#debug st	p show counter por	ts 9	
Command: debug stp show	counter ports 9		
STP Counters			
Port 9 :			
Receive:		Transmit:	
Total STP Packets	:32	Total STP Packets	:32
Configuration BPDU	:0	Configuration BPDU	:0
TCN BPDU	:0	TCN BPDU	:0
RSTP TC-Flag	:15	RSTP TC-Flag	:7
RST BPDU	:32	RST BPDU	:32
Discarded:			
Total Discard BPDU	:0		
Global STP Disable	:0		
Port STP Disabled	:0		
Invalid Packet Format	:0		
Invalid Protocol	:0		
Config BPDU Length	:0		
TCN BPDU Length	:0		
RST BPDU Length	:0		
Invalid Type	:0		
Invalid Timers	:0		
Success.			
DGS-3627:admin#			

debug stp clear co	ounter
Purpose	Used to clear STP counters.
Syntax	debug stp clear counter [ports < portlist >   all ]
Description	This command used to clear the STP counters.
Parameters	<i>ports <portlist></portlist></i> - Specifies the port range. <i>all</i> - Clears all port counters.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear all STP counters on the switch:

DGS-3627:admin#debug stp clear counter all

```
Command : debug stp clear counter all
```

Success.

DGS-3627:admin#

debug stp state	
Purpose	Used to configure the STP debug state.
Syntax	debug stp state [enable   disable]
Description	This command is used to enable or disable the STP debug state.
Parameters	<i>state</i> - See below: <i>enable</i> - Enable the STP debug state. <i>disable</i> - Disable the STP debug state.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the STP debug state to enable, and then disable the STP debug state:

DGS-3627:admin#debug stp state enable Command: debug stp state enable

Success.

DGS-3627:admin# debug stp state disable Command: debug stp state disable

Success.

DGS-3627:admin#

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# MULTICAST LISTENER DISCOVERY PROTOCOL (MLD) COMMANDS

The Multicast Listener Discovery Protocol (MLD) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config mld	[ipif <ipif_name 12="">   all] {query_interval <sec 1-31744="">   max_response_time <sec 1-25="">   robustness_variable <value 2-7="">   last_listener_query_interval <sec 1-25="">   version <value 1-2="">   state [enable   disable]}</value></sec></value></sec></sec></ipif_name>
show mld	{ipif <ipif_name 12="">}</ipif_name>
show mld group	{ipif <ipif_name 12="">   group <ipv6addr>}</ipv6addr></ipif_name>

Each command is listed, in detail, in the following sections.

config mld	
Purpose	This command is used to configure MLD on the switch.
Syntax	config mld [ipif <ipif_name 12="">   all] {query_interval <sec 1-31744="">   max_response_time <sec 1-25="">   robustness_variable <value 2-7="">   last_listener_query_interval <sec 1-25="">   version <value 1-2="">   state [enable   disable]}</value></sec></value></sec></sec></ipif_name>
Description	This command is used to configure MLD on the switch.
Parameters	<i>ipif</i> - Specifies the name of the IP interface to configure the MLD. < <i>ipif_name 12&gt;</i> - Enter the IP interface name here. This can be up to 12 characters long. <i>all</i> - Specifies that all IP interfaces will be used. <i>query_interval</i> - Specifies the time between the general query transmissions. The default
	<pre>value is 120 seconds.</pre> <pre>csec 1-31744&gt; - Enter the query interval here. This must be between 1 and 31744 seconds</pre>
	<i>max_response_time</i> - Specifies the maximum time to wait for reports from listeners. The default value is 10 seconds.
	<sec 1-25=""> - Enter the maximum response time here. This must be between 1 and 25 seconds.</sec>
	<i>robustness_variable</i> - Specifies the permitted packet loss that guarantees the MLD. The default value is 2.
	<value 2-7=""> - Enter the robustness variable here. This must be between 2 and 7.</value>
	last_listener_query_interval - Specifies the maximum response time inserted into the Multicast Address Specific Query sent in response to Done Group messages. This is also the amount of time between Multicast Address Specific Query messages. The default value is 1 second.
	<sec 1-25=""> - Enter the last listener query interval here. This must be between 1 and 25 seconds.</sec>
	version - Specifies the MLD version. The default value is 2.
	<value 1-2=""> - Enter the MLD version here. This can be either 1 or 2.</value>
	state - Specifies the MLD option's state on the specified route interface.
	enable - Specifies to enable the MLD option on the specified route interface.
	disable - Specifies to disable the MLD option on the specified route interface.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the MLD on the IP interface "System":

DGS-3627:admin#config mld ipif System version 1 state enable Command: config mld ipif System version 1 state enable

Success.

DGS-3627:admin#

To configure the MLD version to v1 on all IP interfaces:

DGS-3627:admin#config mld all version 1 Command: config mld all version 1

Success.

DGS-3627:admin#

To configure the MLD last listener query interval to 10 seconds on all interfaces:

```
DGS-3627:admin#config mld all last_listener_query_interval 10
Command: config mld all last_listener_query_interval 10
```

Success.

```
DGS-3627:admin#
```

show mld	
Purpose	Used to display the MLD configurations on the switch.
Syntax	show mld {ipif <ipif_name 12="">}</ipif_name>
Description	This command is used to display the MLD configurations on the switch. If no parameter is specified, the MLD configurations on all interfaces will be displayed.
Parameters	ipif - Specifies the IP interface name.
	<ipif_name 12=""> - Enter the IP interface name. This can be up to 12 characters long.</ipif_name>
Restrictions	None.

### Example usage:

To display the MLD configurations on all interfaces:

```
DGS-3627:admin#show mld
Command: show mld
MLD Interface Configurations
MRT = Maximum Response Time, LLQI = Last Listener Query Interval
Interface
         Version Query MRT
                         Robustness LLQI State
125 10
System
          1
                          2
                                   10
                                       Enabled
Total Entries: 1
DGS-3627:admin#
```

# show mld group

Purpose

Used to display the MLD group member table.

show mld group	
Syntax	show mld group {ipif <ipif_name 12="">   group <ipv6addr>}</ipv6addr></ipif_name>
Description	This command is used to display the MLD group member table. If no parameter is specified, all the entries of the MLD group member table will be displayed in brief. If the parameter is specified, MLD group entry detail information will be displayed.
Parameters	<i>ipif</i> - Specifies the IP interface name. < <i>ipif_name 12</i> > - Enter the IP interface name. This can be up to 12 characters long. <i>group</i> - Specifies the IPv6 multicast group address. < <i>ipv6addr</i> > - Enter the IPv6 multicast group address here.
Restrictions	None.

To display all the MLD group member information on the switch, the "Expiry" uses second as the unit:

DGS-3627:adm	nin#show mld group	
Command: sho	ow mld group	
Interface	Multicast Group	Expiry
System	FF1E::100:0:0:20	260
n10	FF1E::1001:1234	255
n20	FF1E::2AC4:0:452	260
n10	FF1E::5A3D:11:23C1	260
Total Entrie	es : 4	
DGS-3627:adm	nin#	

To display all the MLD group member information of interface "n10", the "Expiry" uses second as the unit:

### DGS-3627:admin#

To display the group source address list for interface "n10" with the group address "FF1E::100:0:20", the "Expiry" uses second as the unit:

```
DGS-3627:admin#show mld group ipif n10 group FF1E::100:0:20
Command: show mld group ipif n10 group FF1E::100:0:20
MLD Group Details
Interface
                           : n10
Multicast Group
                          : FF1E::100:0:20
Last Reporter
                           : FE80::2345:FE39
Up Time
                            : 00:00:32
Expiry Time
                           : 00:30:02
Filter Mode
                           : Exclude
V1 Host Time
                           : 0 sec
Source List Table:
```

Source Address Expiry ------2001::1234:EF23 10 Total Source Entries: 1 Total Entries : 1

```
DGS-3627:admin#
```

To display all the MLD group member information for multicast group "FF1E::1001:1234", the "Expiry" uses second as the unit:

```
DGS-3627:admin# show mld group group FF1E::1001:1234
Command: show mld group group FF1E::1001:1234
            Multicast Group
Interface
                                Expiry
            -----
-----
                                ____
             FF1E::1001:1234
                                 215
n10
                                 200
n11
             FF1E::1001:1234
n20
              FF1E::1001:1234
                                  240
Total Entries : 3
DGS-3627:admin#
```

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# MULTIPLE SPANNING TREE PROTOCOL (MSTP) COMMANDS

This Switch supports three versions of the Spanning Tree Protocol; 802.1D STP, 802.1D 2004 RSTP, 802.1Q 2005 MSTP. Multiple Spanning Tree Protocol, or MSTP, is a standard defined by the IEEE community that allows multiple VLANs to be mapped to a single spanning tree instance, which will provide multiple pathways across the network. Therefore, these MSTP configurations will balance the traffic load, preventing wide scale disruptions when a single spanning tree instance fails. This will allow for faster convergences of new topologies for the failed instance. Frames designated for these VLANs will be processed quickly and completely throughout interconnected bridges utilizing either of the three spanning tree protocols (STP, RSTP or MSTP). This protocol will also tag BPDU packets so receiving devices can distinguish spanning tree instances, spanning tree regions and the VLANs associated with them. These instances will be classified by an instance\_id. MSTP will connect multiple spanning trees with a Common and Internal Spanning Tree (CIST). The CIST will automatically determine each MSTP region, its maximum possible extent and will appear as one virtual bridge that runs a single spanning tree. Consequentially, frames assigned to different VLANs will follow different data routes within administratively established regions on the network, continuing to allow simple and full processing of frames, regardless of administrative errors in defining VLANs and their respective spanning trees.

Each switch utilizing the MSTP on a network will have a single MSTP configuration that will have the following three attributes:

A configuration name defined by an alphanumeric string of up to 32 characters (defined in the config stp mst\_config\_id command as name <string>).

A configuration revision number (named here as a revision\_level) and;

A 4096 element table (defined here as a vid\_range) which will associate each of the possible 4096 VLANs supported by the Switch for a given instance.

To utilize the MSTP function on the Switch, three steps need to be taken:

- The Switch must be set to the MSTP setting (config stp version)
- The correct spanning tree priority for the MSTP instance must be entered (config stp priority).
- VLANs that will be shared must be added to the MSTP Instance ID (config stp instance\_id).

The Multiple Spanning Tree Protocol (MSTP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show stp	
show stp instance	<value 0-15=""></value>
show stp ports	{ <portlist>}</portlist>
show stp mst_config_id	
create stp instance_id	<value 1-15=""></value>
delete stp instance_id	<value 1-15=""></value>
config stp instance_id	<value 1-15=""> [add_vlan   remove_vlan] <vidlist></vidlist></value>
config stp mst_config_id	{name <string>   revision_level <int 0-65535="">}</int></string>
enable stp	
disable stp	

Command	Parameters
config stp version	[mstp   rstp   stp]
config stp priority	<value 0-61440=""> instance_id <value 0-15=""></value></value>
config stp	{maxage <value 6-40="">   maxhops <value 1-40="">   hellotime <value 1-10="">   forwarddelay <value 4-30="">   txholdcount <value 1-10="">   fbpdu [enable(3) disable(2)]   lbd [enable(1) disable(0)]   lbd_recover_timer [<value 0="">   <value 60-1000000="">]   nni_bpdu_addr [dot1d   dot1ad]}(1)</value></value></value></value></value></value></value>
config stp ports	<pre><portlist> {externalCost [auto   <value 1-20000000="">]   hellotime <value 1-10="">   migrate [yes   no]   edge [true   false   auto]   p2p [true   false   auto]   state [enable   disable]   restricted_role [true   f alse]   restricted_tcn [true   false]   lbd [enable   disable]   fbpdu [enable   disable]}(1)</value></value></portlist></pre>
config stp mst_ports	<portlist> instance_id <value 0-15=""> {internalCost [ auto   <value 1-20000000="">]   priority <value 0-240="">}</value></value></value></portlist>

Each command is listed, in detail, in the following sections.

show stp	
Purpose	Used to show the bridge parameters global settings. (CIST or msti id=0)
Syntax	show stp
Description	The show stp command is used to show the bridge parameters global settings.
Parameters	None.
Restrictions	None.

# Example usage:

To show STP:

DGS-3627:admin#show	stp
Command: show stp	
-	
STP Bridge Global S	Settings
STP Status	: Disabled
STP Version	: RSTP
Max Age	: 20
Hello Time	: 2
Forward Delay	: 15
Max Hops	: 20
TX Hold Count	: б
Forwarding BPDU	: Disabled
Loopback Detection	: Enabled
LBD Recover Time	: 60
NNI BPDU Address	: dotlad
DGS-3627:admin#	

show stp instance	
Purpose	Used to show each instance parameters settings.
Syntax	show stp instance <value 0-15=""></value>
Description	This command displays each instance parameters settings. Value means the instance id, if

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show stp instance	
	there is no input of this value, all instance will be shown.
Parameters	<i>instance</i> - MSTP instance id . Instance 0 represents for default instance : CIST. The bridge support total 16 Instance (0-15) at most.
Restrictions	None.

Example usage:

To show stp instance:

DGS-3627:admin# show stp instance		
Command: show stp insta	nce	
STP Instance Settings		
Instance Type	: CIST	
Instance Status	: Enabled	
Instance Priority	: 32768(Bridge Priority : 32768, SYS ID Ext : 0 )	
STP Instance Operationa	l Status	
Designated Root Bridge	: 32768/00-22-22-22-00	
External Root Cost	: 0	
Regional Root Bridge	: 32768/00-22-22-22-00	
Internal Root Cost	: 0	
Designated Bridge	: 32768/00-22-22-22-00	
Root Port	: None	
Max Age	: 20	
Forward Delay	: 15	
Last Topology Change	: 2430	
Topology Changes Count	: 0	

DGS-3627:admin#

show stp ports	
Purpose	Used to show the port information includes parameters setting and operational value.
Syntax	show stp ports { <portlist>}</portlist>
Description	This command displays each port's parameters settings. If not input the portlist, all ports will be shown. If there are multi instances on this bridge, the parameters of the port on different instances will be shown.
Parameters	<i>ports</i> - To show parameters of the designated port numbers , to be distinguish ed from showing parameters of the bridge.
	<i>portlist</i> - One of CLI Value Type , restrict the input value and format of the ports, refer to section 1-4 Switch Numerical Ranges.
	instance_id - specifies the stp instance id.
Restrictions	None.

Example usage:

To show stp ports:

DGS-3627:admin# show stp ports Command: show stp ports

```
MSTP Port Information
Port Index : 1 , Hello Time: 2 /2 , Port STP : Enabled , LBD : No
External PathCost : Auto/20000 , Edge Port : False/No , P2P : Auto /Yes
Port RestrictedRole : False, Port RestrictedTCN : False
Port Forward BPDU : Disabled
Msti Designated Bridge Internal PathCost Prio Status
                                                  Role
Disabled Disabled
0
      N/A
                        200000
                                         128
                                         128 Disabled Disabled
2
      N/A
                        200000
DGS-3627:admin#
```

Purpose	Used to show the MST Configuration Identification.
Syntax	show stp mst_config_id
Description	Show the 3 elements of the MST configuration Identification, including: Configuration NameRevision Level, and MST configuration Table. The default Configuration name is the MAC address of the bridge.
Parameters	<i>mst_config_id</i> - If two bridges has the same three elements in mst_config_id, that means they are in the same MST region.
Restrictions	None.

show stp mst\_config\_id:

```
DGS-3627:admin# show stp mst_config_id
Command: show stp mst_config_id
Current MST Configuration Identification
-------
Configuration Name : 00-22-22-22-22-00
MSTI ID Vid list
------
CIST 1-4094
```

DGS-3627:admin#

create stp instance_id	
Purpose	To create an MST Instance without mapping the corresponding VLANs yet.
Syntax	create stp instance_id <value 1-15=""></value>
Description	To create a new MST instance independent from the default Instance: CIST (Instance 0). After creating the MST instance, need to do the configuration of VLANs, or this newly created MST instance will still be in disable state.
Parameters	<i>instance_id</i> - MSTP instance id. Instance 0 represents for default instance, CIST. The DUT support 16 Instance (0-15) at most.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create mstp instance:

DGS-3627:admin#create stp instance\_id 2 Command: create stp instance\_id 2

Warning:There is no VLAN mapping to this instance\_id! Success.

DGS-3627:admin#

# delete stp instance\_id

Purpose	Used to delete MST Instance.
Syntax	delete stp instance_id <value 1-15=""></value>
Description	To delete the specified MST Instance . CIST (Instance 0) can not be deleted and only can delete one instance at a time.
Parameters	<i>instance_id</i> - MSTP instance id. Instance 0 represents for default instance, CIST. The DUT support 16 Instance (0-15) at most.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete mstp instance:

DGS-3627:admin# delete stp instance\_id 2 Command: delete stp instance\_id 2

Success.

DGS-3627:admin#

config stp instance_id	
Purpose	To map or remove the VLAN range of the specified MST instance for the existed MST Instances.
Syntax	config stp instance_id <value 1-15=""> [add_vlan   remove_vlan] <vidlist></vidlist></value>
Description	There are 2 different action type to deal with an MST Instance. They are listed as follows: add_vlan: to map specified VLAN lists to an existed MST Instance . remove_vlan: to delete specified VLAN lists from an existed MST Instance.
Parameters	<i>instance_id</i> - MSTP instance id . Instance 0 represents for default instance, CIST. The DUT support 16 Instance (0-15) at most. <i>add_vlan</i> - Defined action type to configure an MST Instance. <i>remove_vlan</i> - Defined action type to configure an MST Instance. <i>vidlist</i> - Specifies a list of VLANs by VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To map vlan id to mstp instance:

```
DGS-3627:admin#config stp instance_id 2 add_vlan 1-3
Command: config stp instance_id 2 add_vlan 1-3
Success.
DGS-3627:admin#
```

To remove vlan id from mstp instance:

DGS-3627:admin# config stp instance\_id 2 remove\_vlan 2 Command: config stp instance\_id 2 remove\_vlan 2

Success.

DGS-3627:admin#

config stp mst_config_id		
Purpose	Used to change the name or revision level of the MST configuration Identification.	
Syntax	config stp mst_config_id {name <string>   revision_level <int 0-65535="">}</int></string>	
Description	To configure configuration name, revision level in the MST configuration Identification. The default configuration name is the MAC address of the bridge.	
Parameters	name - The name given for a specified MST region.	
	<i>revision_level</i> - The same given name with different revision level also represents for different MST region.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To change the name and revision level of the MST configuration Identification:

DGS-3627:admin# config stp mst\_config\_id name R&D\_BlockG revision\_level 1 Commands: config stp mst\_config\_id name R&D\_BlockG revision\_level 1

Success.

DGS-3627:admin#

enable stp	
Purpose	Used to enable STP globally.
Syntax	enable stp
Description	May be we could modify to allow user enable stp per instance. But CIST should be enabled first before enable other instances. Current design is when user enable the CIST, all MSTIs will be enabled automatically if FORCE_VERSION is set to MSTP(3) and there is at least one vlan mapped to this instance.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable stp:

```
DGS-3627:admin# enable stp
Command: enable stp
```

Success.

DGS-3627:admin#

disable stp	
Purpose	Used to disable STP globally.
Syntax	disable stp
Description	To disable STP functionality in every existed instance.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable stp:

DGS-3627:admin# disable stp Command: disable stp

Success.

DGS-3627:admin#

config stp version	
Purpose	Used to enable STP globally.
Syntax	config stp version [mstp   rstp   stp]
Description	If version is configured as stp or rstp, all currently running MSTIs should be disabled. For version is configured as mstp, current design is enabled all available MSTIs (assume that CIST is enabled).
Parameters	<i>version</i> - To decide to run under which version of STP. <i>mstp</i> - Multiple Spanning Tree Protocol. <i>rstp</i> - Rapid Spanning Tree Protocol. <i>stp</i> - Spanning Tree Protocol.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config stp version:

```
DGS-3627:admin# config stp version mstp
Command: config stp version mstp
Success.
```

DGS-3627:admin#

To config stp version with the same value of old configuration:

DGS-3627:admin# config stp version mstp Command: config stp version mstp

Configure value is the same with current value. Fail!

DGS-3627:admin#

# config stp priorityPurposeUsed to configure the instance priority.Syntaxconfig stp priority <value 0-61440> instance\_id <value 0-15>DescriptionOne of the parameters used to select the Root Bridge.Parameterspriority - The bridge priority value must be divisible by 4096.<br/>instance\_id - Identifier to distinguish different STP instances.RestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

To config stp instance\_id:

DGS-3627:admin# config stp priority 61440 instance\_id 0 Command: config stp priority 61440 instance\_id 0

Success.

DGS-3627:admin#

config stp	
Purpose	Used to configure the bridge management parameters for CIST (instance_id = $0$ ).
Syntax	config stp {maxage <value 6-40="">   maxhops <value 1-10="" 1-40="" <value="" hellotime=""  ="">   forwarddelay <value 4-30="">   txholdcount <value 1-10="">   fbpdu [enable(3) disable(2)]   lbd [enable(1) disable(0)]   lbd_recover_timer [<value 0="">   <value 60-1000000="">]   nni_bpdu_addr [dot1d   dot1ad]}(1)</value></value></value></value></value></value>
Description	This command is used to configure the bridge parameters global settings.
Parameters	maxage - Used to determine if a BPDU is valid. The default value is 20.
	maxhops - Used to restrict the forwarded times of one BPDU. The default value is 20.
	<i>forwarddelay</i> - The maximum delay time for one BPDU to be transmitted by a bridge and received from another bridge. The default value is 15.
	<i>txholdcount</i> - Used to restrict the numbers of BPDU transmitted in a time interval (per Hello Time).
	fbpdu - To decide if the Bridge will flood STP BPDU when STP functionality is disabled.
	<i>nni_bdpu_addr</i> - Used to determine the BPDU protocol address for STP in service provide site. It can use 802.1d STP address, 802.1ad service provider STP address.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config stp:

DGS-3627:admin# config stp maxage 25

Command: config stp maxage 25

Success.

DGS-3627:admin#

config stp ports	
Purpose	Used to configure the ports management parameters only at CIST level.
Syntax	config stp ports <portlist> {externalCost [auto   <value 1-200000000="">]   hellotime <value 1-10="">   migrate [yes   no]   edge [true   false   auto]   p2p [true   false   auto]   state [enable   disable]   restricted_role [true  f alse]   restricted_tcn [true   false]   lbd [enable   disable]   fbpdu [enable   disable]}(1)</value></value></portlist>
Description	This command can configure all the parameters of ports, except for Internal Path Cost and Port Priority.
Parameters	<i>portlist</i> - One of CLI Value Type , restrict the input value and format of the ports, refer to section 1-4 Switch Numerical Ranges.
	<i>external_cost</i> - The path cost between MST regions from the transmitting Bridge to the CIST Root Bridge. It is only used at CIST level.
	<i>hellotime</i> - The default value is 2 . This is a per-Bridge parameter in RSTP, but it becomes a per-Port parameter in MSTP.
	migrate - To decide if the port can continue to transmit RSTP BPDUs.
	<i>edge</i> - To decide if this port is connected to a LAN or a Bridged LAN. In auto mode, the bridge will delay for a period to become edge port if no bridge BPUD is received. The default is auto mode.
	p2p - To decide if this port is in Full-Duplex or Half-Duplex mode.
	state - To decide if this port supports the STP functionality.
	<i>restricted_role</i> - To decide if this port not to be selected as Root Port. The default value is false.
	<i>restricted_tcn</i> - To decide if this port not to propagate topology change. The default value is false.
	Ibd – Specifies to enable or disable the LBD option.
	fbpdu - To decide if this port will flood STP BPDU when STP functionality is disabled.
	When the state is set to enable, the received BPDU will be forwarded.
	When the state is set to disable, the received BPDU will be dropped.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config stp ports:

DGS-3627:admin# config stp ports 1 externalCos auto Command: config stp ports 1 externalCos auto

Success.

DGS-3627:admin#

config stp mst_ports	
Purpose	Used to configure the ports management parameters at CIST (instance_id = 0) or MSTI (instance_id = 1) level.
Syntax	config stp mst_ports <portlist> instance_id <value 0-15=""> {internalCost [ auto   <value< td=""></value<></value></portlist>

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config stp mst_ports	
	1-20000000> ]   priority <value 0-240="">}</value>
Description	Internal Path Cost and Port Priority of a Port in MSTI can be separately configured to different values from the configuration of CIST (istance_id = 0).
Parameters	mst_ports - To be distinguished from the parameters of ports only at CIST level.
	<i>portlist</i> - One of CLI Value Type , restrict the input value and format of the ports, refer to section 1-4 Switch Numerical Ranges.
	<i>instance_id</i> - Instance = 0 represents for CIST , Instance from 1 to 15 represents for MSTI 1 - MSTI 15.
	internal_cost - Port Path Cost used in MSTP.
	priority - Port Priority.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config stp mst\_ports:

```
DGS-3627:admin# config stp mst_ports 1 instance_id 0 internalCost auto
Command: config stp mst_ports 1 instance_id 0 internalCost auto
Success.
DGS-3627:admin#
```

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# NETWORK LOAD BALANCING (NLB) COMMANDS

The NLB indicates the Network Load Balancing: it is a MAC forwarding control for supporting Microsoft's Network Load Balancing technique.

The Network Load Balancing (NLB) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create nlb multicast_fdb	[ <vlan_name 32="">   vlanid <vlanid>] <macaddr></macaddr></vlanid></vlan_name>
delete nlb multicast_fdb	[ <vlan_name 32="">   vlanid <vlanid>] <macaddr></macaddr></vlanid></vlan_name>
config nlb multicast_fdb	[ <vlan_name 32="">   vlanid <vlanid>] <macaddr> [add   delete] <portlist></portlist></macaddr></vlanid></vlan_name>
show nlb fdb	

Each command is listed, in detail, in the following sections.

create nlb multicast_fdb		
Purpose	Use to create the switch's NLB multicast FDB entry.	
Syntax	create nlb multicast_fdb [ <vlan_name 32="">   vlanid <vlanid>] <macaddr></macaddr></vlanid></vlan_name>	
Description	The create nlb multicast_fdb command creates a NLB multicast FDB entry. The number of supported entries is project dependent.	
	The network load balancing command set is used to support the Microsoft server load balancing application where multiple servers can share the same IP address and MAC address. The requests from clients will be forwarded to all servers, but will only be processed by one of them. The server can work in one different modes – multicast mode. In multicast mode, the client use the multicast MAC address as the destination MAC to reach the server. Regarding of the mode, this destination Mac is the named the shared MAC. The server uses its own MAC address (rather than the shared MAC) as the source MAC address of the reply packet.	
	The NLB multicast FDB entry will be mutual exclusive with the L2 multicast entry.	
Parameters	<ul> <li>vlan_name - Specify the VLAN of the NLB multicast FDB entry to be created.</li> <li>vlanid <vlanid> - Specify the VLAN by the VLAN ID.</vlanid></li> <li><macaddr> - Specify the MAC address of the NLB multicast FDB entry to be created.</macaddr></li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

### Example usage:

To create a NLB multicast FDB entry:

```
DGS-3627:admin# create nlb multicast_fdb default 03-bf-01-01-01-01
Command: create nlb multicast_fdb default 03-bf-01-01-01-01
Success.
DGS-3627:admin#
```

# delete nlb multicast\_fdb

Purpose

Use to delete the switch's NLB multicast FDB entry.

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delete nlb multicast_fdb		
Syntax	delete nlb multicast_fdb [ <vlan_name 32="">   vlanid <vlanid>] <macaddr></macaddr></vlanid></vlan_name>	
Description	The delete nlb multicast_fdb command is used to delete the NLB multicast FDB entry.	
Parameters	<pre><vlan_name 32=""> - Specify the VLAN of the NLB multicast FDB entry to be deleted. vlanid <vlanid> - Specify the VLAN by VLAN ID. <macaddr> - Specify the MAC address of the NLB multicast FDB entry to be deleted.</macaddr></vlanid></vlan_name></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete NLB multicast FDB entry:

```
DGS-3627:admin# delete nlb multicast_fdb default 03-bf-01-01-01-01
Command: delete nlb multicast_fdb default 03-bf-01-01-01-01
Success.
DGS-3627:admin#
```

config nlb multicast_fdb		
Purpose	Use to configure the switch's NLB multicast FDB entry.	
Syntax	config nlb multicast_fdb [ <vlan_name 32="">   vlanid <vlanid>] <macaddr> [add   delete] <portlist></portlist></macaddr></vlanid></vlan_name>	
Description	The config nlb multicast_fdb command is used to add or delete the forwarding ports for the specified NLB multicast FDB entry.	
Parameters	<ul> <li>vlan_name - Specify the VLAN of the NLB multicast FDB entry to be configured.</li> <li>vlanid <vlanid> - Specify the VLAN by the VLAN ID.</vlanid></li> <li><macaddr> - Specify the Mac address of the NLB multicast FDB entry to be configured.</macaddr></li> <li>add <portlist> - Specify a list of forwarding ports to be added.</portlist></li> <li>delete <portlist> - Specify a list of forwarding ports to be removed.</portlist></li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure NLB multicast MAC forwarding database:

```
DGS-3627:admin# config nlb multicast_fdb default 03-bf-01-01-01-01 add 1:1-1:5
Command: config nlb multicast_fdb default 03-bf-01-01-01 add 1:1-1:5
Success.
DGS-3627:admin#
```

show nlb fdb	
Purpose	Used to show NLB configured entry.
Syntax	show nlb fdb
Description	The show nlb fdb command is used to show the NLB Configured entry.
Parameters	None.
Restrictions	None.

Example usage:

To display the NLB forwarding table:

DGS-3627:admin# show nlb fdb		
Command: show nlb f	db	
MAC Address	VLAN ID	Egress Ports
03-bf-01-01-01-01	100	1:1-1:5,1:26,2:26
03-bf-01-01-01-01	1	1:1-1:5,1:26,2:26
Total Entries : 2		
DGS-3627:admin#		

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# **OPEN SHORTEST PATH FIRST (OSPF) COMMANDS**

The Open Shortest Path First (OSPF) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config ospf router_id	<ipaddr></ipaddr>
enable ospf	
disable ospf	
show ospf	{[ipif <ipif_name 12="">   all]}</ipif_name>
create ospf area	<area_id> type [normal   [stub   nssa {translate [enable   disable]}] {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
delete ospf area	<area_id></area_id>
config ospf area	<area_id> type [normal   [stub   nssa {translate [enable   disable]}] {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
show ospf area	{ <area_id>}</area_id>
create ospf host_route	<ipaddr> {area <area_id>   metric <value 1-65535="">}</value></area_id></ipaddr>
delete ospf host_route	<ipaddr></ipaddr>
config ospf host_route	<ipaddr> {area <area_id>   metric <value 1-65535="">}(1)</value></area_id></ipaddr>
show ospf host_route	{ <ipaddr>}</ipaddr>
create ospf aggregation	<area_id> <network_address> lsdb_type [summary {advertise [enable   disable]}   nssa_ext {advertise [enable   disable]}]</network_address></area_id>
delete ospf aggregation	<area_id> <network_address> lsdb_type [summary   nssa_ext]</network_address></area_id>
config ospf aggregation	<area_id> <network_address> lsdb_type [summary {advertise [enable   disable]}   nssa_ext {advertise [enable   disable]}]</network_address></area_id>
show ospf aggregation	{ <area_id>}</area_id>
show ospf Isdb	{area <area_id>   advertise_router <ipaddr>   type [rtrlink   netlink   summary   assummary   asextlink   nssa_ext   stub]}</ipaddr></area_id>
show ospf neighbor	{ <ipaddr>}</ipaddr>
show ospf virtual_neighbor	{ <area_id> <neighbor_id>}</neighbor_id></area_id>
config ospf ipif	[ipif <ipif_name 12="">   all] {area <area_id>   priority <value>   hello_interval <sec 1-<br="">65535&gt;   dead_interval <sec 1-65535="">   authentication [none   simple <password 8&gt;   md5 <key_id 1-255="">]   metric <value 1-65535="">   state [enable   disable]   passive [enable   disable]   distribute_list_in [access_list <list_name 16="">   none]   network [point-to-point   broadcast]}</list_name></value></key_id></password </sec></sec></value></area_id></ipif_name>
create ospf virtual_link	<area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-<br="">65535&gt;   authentication [none   simple <password 8="">   md5 <key_id 1-255="">]}</key_id></password></sec></sec></neighbor_id></area_id>
config ospf virtual_link	<area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-<br="">65535&gt;   authentication [none   simple <password 8="">   md5 <key_id 1-255="">]}(1)</key_id></password></sec></sec></neighbor_id></area_id>
delete ospf virtual_link	<area_id> <neighbor_id></neighbor_id></area_id>
show ospf virtual_link	{ <area_id> <neighbor_id>}</neighbor_id></area_id>

Each command is listed, in detail, in the following sections.

config ospf router_id		
Purpose	Used to configure the OSPF router ID.	
Syntax	config ospf router_id <ipaddr></ipaddr>	
Description	This command is used to configure the OSPF router ID.	
Parameters	<ipaddr> – The IP address of the OSPF router.</ipaddr>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Usage example

To configure the OSPF router ID:

DGS-3627:admin# config ospf router\_id 10.48.74.122 Command: config ospf router\_id 10.48.74.122

Success.

DGS-3627:admin#

enable ospf	
Purpose	Used to enable OSPF on the Switch.
Syntax	enable ospf
Description	This command, in combination with the <b>disable ospf</b> command below, is used to enable and disable OSPF on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

# Usage example

To enable OSPF on the Switch:

DGS-3627:admin# enable ospf Command: enable ospf

Success.

DGS-3627:admin#

disable ospf	
Purpose	Used to disable OSPF on the Switch.
Syntax	disable ospf
Description	This command, in combination with the <b>enable ospf</b> command above, is used to enable and disable OSPF on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To disable OSPF on the Switch:

DGS-3627:admin# disable ospf Command: disable ospf

Success.

DGS-3627:admin#

show ospf	
Purpose	Used to display the current OSPF state on the Switch.
Syntax	show ospf {[ipif <ipif_name 12="">   all]}</ipif_name>
Description	This command will display the current state of OSPF on the Switch, divided into the following categories: General OSPF settings OSPF Interface settings OSPF Area settings OSPF Virtual Interface settings
	OSPE Host Route settings
Parameters	<i>ipif</i> – Specify the IP interface here.
Restrictions	None.

Example usage:

To show OSPF state:

```
DGS-3627:admin# show ospf
Command: show ospf
OSPF Router ID : 10.90.90.90 (Auto selected)
State : Disabled
OSPF Interface Settings
Interface IP Address Area ID State Link Metric
                                   Status
System 10.90.90.90/8 0.0.0.0 Disabled Link Up 1
Total Entries : 1
OSPF Area Settings
Area ID
         Type Stub Import Summary LSA Stub Default Cost Translate
0.0.0.0
         Normal None
                             None
                                         None
Total Entries : 1
```

# CTRL+C ESC q Quit SPACE n Next Page Enter Next Entry a All

create ospf area	
Purpose	Used to create an OSPF area.
Syntax	create ospf area <area_id> type [normal   [stub   nssa {translate [enable   disable]}] {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
Description	This command is used to create an OSPF area and configure its settings.
Parameters	<area_id> – The OSPF area ID. The user may enter a 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	<i>type</i> – The OSPF area mode of operation – the user has three choices to choose from to define the area created here.
	<ul> <li>normal – Choosing this parameter will define the OSPF area created here as a normal area.</li> </ul>
	• stub – Choosing this parameter will define the OSPF area created here as a stub area.
	<ul> <li>nssa – Choosing this parameter will define the OSPF area created here as an NSSA (Not So Stubby Area) area.</li> </ul>
	<ol> <li>translate [enable   disable] – Enable this parameter to translate Type-7 LSAs into Type-5 LSAs, so that they can be distributed outside of the NSSA. The default is Disabled. This field can only be configured if <i>nssa</i> is chosen in the <i>type</i> field.</li> </ol>
	stub_summary [enable   disable] – Enables or disables the OSPF area to import summary LSA advertisements.
	<i>metric</i> < <i>value</i> 0-65535> – The OSPF area cost between 0 and 65535. 0 denotes that the value will be automatically assigned. The default setting is 0. For NSSA areas, the metric field determines the cost of traffic entering the NSSA area.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create an OSPF area:

```
DGS-3627:admin# create ospf area 10.48.74.122 type normal
Command: create ospf area 10.48.74.122 type normal
```

Success.

DGS-3627:admin#

To create an OSPF NSSA area:

```
DGS-3627:admin# create ospf area 11.1.1.1 type nssa translate enable metric 5
stub_summary enable
Command: create ospf area 11.1.1.1 type nssa translate enable metric 5 stub_summary
enable
```

Success.

DGS-3627:admin#

# delete ospf area

Purpose

Used to delete an OSPF area.

delete ospf area	
Syntax	delete ospf area <area_id></area_id>
Description	This command is used to delete an OSPF area.
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete an OSPF area:

DGS-3627:admin# delete ospf area 10.48.74.122 Command: delete ospf area 10.48.74.122

Success.

DGS-3627:admin#

config ospf area	
Purpose	Used to configure an OSPF area's settings.
Syntax	config ospf area <area_id> type [normal   [stub   nssa {translate [enable   disable]}] {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
Description	This command is used to configure an OSPF area's settings.
Parameters	<area_id> – The OSPF area ID. The user may enter a 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	<i>type</i> – The OSPF area mode of operation – the user has three choices to choose from to define the area configured here.
	<ul> <li>normal – Choosing this parameter will define the OSPF area configured here as a normal area.</li> </ul>
	<ul> <li>stub – Choosing this parameter will define the OSPF area configured here as a stub area.</li> </ul>
	<ul> <li>nssa – Choosing this parameter will define the OSPF area configured here as an NSSA (Not So Stubby Area) area.</li> </ul>
	<ol> <li>translate [enable   disable] – Enable this parameter to translate Type-7 LSAs into Type-5 LSAs, so that they can be distributed outside of the NSSA. The default is Disabled. This field can only be configured if nssa is chosen in the type field.</li> </ol>
	stub_summary [enable   disable] – Allows the OSPF area import of LSA advertisements to be enabled or disabled.
	<i>metric</i> < <i>value</i> 0-65535> – The OSPF area cost between 0 and 65535. 0 denotes that the value will be automatically assigned. The default setting is 0. For NSSA areas, the metric field determines the cost of traffic entering the NSSA area.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To configure an OSPF area's settings:

DGS-3627:admin# config ospf area 10.48.74.122 type stub stub\_summary enable metric 1 Command: config ospf area 10.48.74.122 type stub stub\_summary enable metric 1

Success.

# DGS-3627:admin#

show ospf area	
Purpose	Used to display an OSPF area's configuration.
Syntax	show ospf area { <area_id>}</area_id>
Description	This command will display the current OSPF area configuration.
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
Restrictions	None.

### Usage example

To display an OSPF area's settings:

DGS-3 Comma	DGS-3627:admin# show ospf area Command: show ospf area										
OSPF	Area Setti	ngs									
Area	ID	Туре	Stub	Import	Summary	LSA	Stub	Default	Cost	Translate	
0.0.0	0.0	Normal	None				None			None	
Total	Entries :	1									
DGS-3	627:admin#										

# create ospf host\_route

Purpose	Used to configure OSPF host route settings.
Syntax	create ospf host_route <ipaddr> {area <area_id>   metric <value 1-65535="">}</value></area_id></ipaddr>
Description	This command is used to configure the OSPF host route settings.
Parameters	<ipaddr> – The host's IP address.</ipaddr>
	<area_id> - A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	metric <value 1-65535=""> – A metric between 1 and 65535, which will be advertised.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To configure the OSPF host route settings:

DGS-3627:admin# create ospf host\_route 10.48.74.122 area 10.1.1.1 metric 2 Command: create ospf host\_route 10.48.74.122 area 10.1.1.1 metric 2

Success.

DGS-3627:admin#

# xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

delete ospf host_i	oute
Purpose	Used to delete an OSPF host route.
Syntax	delete ospf host_route <ipaddr></ipaddr>
Description	This command is used to delete an OSPF host route.
Parameters	<ipaddr> – The IP address of the OSPF host.</ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To delete an OSPF host route:

DGS-3627:admin# delete ospf host\_route 10.48.74.122 Command: delete ospf host\_route 10.48.74.122

Success.

DGS-3627:admin#

# config ospf host\_route

Purpose	Used to configure OSPF host route settings.
Syntax	config ospf host_route <ipaddr> {area <area_id>   metric <value 1-65535="">}(1)</value></area_id></ipaddr>
Description	This command is used to configure an OSPF host route settings.
Parameters	<ipaddr> – The IP address of the host.</ipaddr>
	<area_id> - A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	<value> – A metric between 1 and 65535 that will be advertised for the route.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

### Usage example

To configure an OSPF host route:

```
DGS-3627:admin# config ospf host_route 10.48.74.122 area 10.1.1.1 metric 2
Command: config ospf host_route 10.48.74.122 area 10.1.1.1 metric 2
```

Success.

DGS-3627:admin#

# show ospf host\_route Purpose Used to display the current OSPF host route table. Syntax show ospf host\_route {<ipaddr>} Description This command will display the current OSPF host route table. Parameters <ipaddr> – The IP address of the host. Restrictions None.

To display the current OSPF host route table:

DGS-3627:admin# Command: show os	show of spf host	spf host_route t_route
OSPF Host Route	Setting	gs
Host Address	Metric	Area ID
10.48.73.21	2	10.1.1.1
Total Entries :	1	
DGS-3627:admin#		

# create ospf aggregation

Purpose	Used to configure OSPF area aggregation settings.
Syntax	create ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable   disable]}   nssa_ext {advertise [enable   disable]}]</network_address></area_id>
Description	This command is used to create an OSPF area aggregation.
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	<network_address> – The 32-bit number in the form of an IP address that uniquely identifies the network that corresponds to the OSPF Area.</network_address>
	<ul> <li><i>Isdb_type</i> – The type of address aggregation. The user has two choices for the LSDB type:</li> <li><i>summary</i> – Choosing this LSDB type will summarize routes that are entering the OSPF area by redistribution.</li> </ul>
	<ol> <li>advertise [enable   disable] – Allows for the advertisement trigger to be enabled or disabled.</li> </ol>
	<ul> <li>nssa_ext – Choosing this LSDB type will summarize routes that are entering the OSPF NSSA from an external source.</li> </ul>
	1. <i>advertise [enable   disable]</i> – Allows for the advertisement trigger to be enabled or disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create an OSPF area aggregation:

```
DGS-3627:admin# create ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary
advertise enable
Command: create ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary advertise
enable
```

Success.

DGS-3627:admin#

# delete ospf aggregation Purpose Used to delete an OSPF area aggregation configuration. delete ospf aggregation <area\_id> <network\_address> lsdb\_type [summary | nssa\_ext]

Syntax

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delete ospf agg	gregation
Description	This command is used to delete an OSPF area aggregation configuration.
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>
	<pre><network_address> – The 32-bit number in the form of an IP address that uniquely identifies the network that corresponds to the OSPF Area.</network_address></pre>
	<i>lsdb_type</i> – Specifies the type of address aggregation to be deleted. Choose either <i>summary</i> or <i>nssa_ext</i> .
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To delete the OSPF area aggregation settings:

```
DGS-3627:admin# delete ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary
Command: delete ospf aggregation 10.1.1.1 10.48.76..122/16 lsdb_type summary
```

Success.

DGS-3627:admin#

config ospf	aggregation
Purpose	Used to configure the OSPF area aggregation settings.
Syntax	config ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable   disable]}   nssa_ext {advertise [enable   disable]}]</network_address></area_id>
Description	This command is used to configure the OSPF area aggregation settings.
Parameters	<pre><area_id> - A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id></pre>
	<pre><network_address> – The 32-bit number in the form of an IP address that uniquely identifies the network that corresponds to the OSPF Area.</network_address></pre>
	Isdb_type – The type of address aggregation. The user has two choices for the LSDB type:
	<ul> <li>summary – Choosing this LSDB type will summarize routes that are entering the OSPF area by redistribution.</li> </ul>
	1. <i>advertise [enable   disable]</i> – Allows for the advertisement trigger to be enabled or disabled.
	<ul> <li>nssa_ext – Choosing this LSDB type will summarize routes that are entering the OSPF NSSA from an external source.</li> </ul>
	1. advertise [enable   disable] – Allows for the advertisement trigger to be enabled or disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To configure the OSPF area aggregation settings:

```
DGS-3627:admin# config ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary
advertise enable
Command: config ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary advertise
enable
Success.
```

DGS-3627:admin#

show ospf agg	regation
Purpose	Used to display the current OSPF area aggregation settings.
Syntax	show ospf aggregation { <area_id>}</area_id>
Description	This command will display the current OSPF area aggregation settings.
Parameters	<area_id> - Enter this parameter to view this table by a specific OSPF area ID.</area_id>
Restrictions	None.

### Example usage:

To display OSPF area aggregation settings:

DGS-3627:admir	n# show ospf aggrega	tion						
Command: show ospf aggregation								
OSPF Area Aggr	regation Settings							
Area ID	Aggregated	LSDB	Advertise					
	Network Address	Туре						
	10 0 0 0/8	Gummarar	Enabled					
	11.0.0.0/8		Enabled					
244.0.0.6	11.0.0.0/8	NSSA-EXT	Enabled					
Total Entries:	: 2							
DGS-3627:admir	1#							

show ospf Isdb	
Purpose	Used to display the OSPF Link State Database (LSDB).
Syntax	show ospf lsdb {area <area_id>   advertise_router <ipaddr>   type [rtrlink   netlink   summary   assummary   asextlink   nssa_ext   stub]}</ipaddr></area_id>
Description	This command will display the current OSPF Link State Database (LSDB).
Parameters	<i>area <area_id></area_id></i> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.
	advertise_router <ipaddr> - The router ID of the advertising router.</ipaddr>
	type [rtrlink   netlink   summary   assummary   asextlink   nssa_ext   stub] – The type of link.
Restrictions	None.



**NOTE:** When this command displays a "\*" (a star symbol) in the OSPF LSDB table for the area\_id or the Cost, this is interpreted as "no area ID" for external LSAs, and as "no cost given" for the advertised link.

Example usage:

To display the link state database of OSPF:

DGS-3627:admin# show ospf lsdb Command: show ospf lsdb

Area	LSDB	Advertising	Link State	Cost	Sequence
ID	Туре	Router ID	ID		Number
				· ·	
0.0.0.0	RTRLink	50.48.75.73	50.48.75.73	*	$0 \times 80000002$
0.0.0.0	Summary	50.48.75.73	10.0.0/8	1	0x8000001
1.0.0.0	RTRLink	50.48.75.73	50.48.75.73	*	0x8000001
1.0.0.0	Summary	50.48.75.73	40.0.0.0/8	1	0x8000001
1.0.0.0	Summary	50.48.75.73	50.0.0.0/8	1	0x8000001
*	ASExtLink	50.48.75.73	1.2.0.0/16	20	0x80000001
Total Entr:	ies: 6				
DGS-3627:ac	]min#				

show ospf neighbor	
Purpose	Used to display the current OSPF neighbor router table.
Syntax	show ospf neighbor { <ipaddr>}</ipaddr>
Description	This command will display the current OSPF neighbor router table.
Parameters	<ipaddr> – The IP address of the neighbor router.</ipaddr>
Restrictions	None.

Usage example

To display the current OSPF neighbor router table:

show ospf virtual_neighbor		
Purpose	Used to display the current OSPF virtual neighbor router table.	
Syntax	show ospf virtual_neighbor { <area_id> <neighbor id="">}</neighbor></area_id>	
Description	This command will display the current OSPF virtual neighbor router table.	
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>	
	<pre><neighbor_id> - The OSPF router ID for the neighbor. This is a 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the remote area's Area Border Router.</neighbor_id></pre>	
Restrictions	None.	

Usage example

To display the current OSPF virtual neighbor table:

DGS-3627:admin# Command: show or	show ospf virtua spf virtual_neigh	l_neighbor oor	
Transit Area ID	Router ID of Virtual Neighbor	IP Address of Virtual Neighbor	Virtual Neighbor State
10.1.1.1	10.2.3.4	10.48.74.111	Exchange
Total Entries :	1		
DGS-3627:admin#			

# config ospf ipif Used to configure the OSPF interface settings. Purpose Syntax config ospf [ipif <ipif name 12> | all] {area <area id> | priority <value> | hello interval <sec 1-65535> | dead interval <sec 1-65535> | authentication [none | simple <password 8> | md5 <key\_id 1-255>] | metric <value 1-65535> | state [enable | disable] | passive [enable | disable] | distribute list in [access list <list name 16> | none] | network [point-to-point | broadcast]} This command is used to configure the OSPF interface settings. Description Parameters <ipif name 12> - The name of the IP interface. all - All IP interfaces. area <area id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain. priority <value> - The priority used in the election of the Designated Router (DR). A number between 0 and 255. hello interval <sec 1-65535> - Allows the specification of the interval between the transmission of OSPF Hello packets, in seconds. Between 1 and 65535 seconds can be specified. The Hello Interval, Dead Interval, Authorization Type, and Authorization Key should be the same for all routers on the same network. dead\_interval <sec 1-65535> - Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between 1 and 65535 seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval. *authentication* – Enter the type of authentication preferred. The user may choose between: none - Choosing this parameter will require no authentication. simple <password 8> - Choosing this parameter will set a simple authentication which includes a case-sensitive password of no more than 8 characters. md5 <key id 1-255> - Choosing this parameter will set authentication based on md5 encryption. A previously configured MD5 key ID (1 to 255) is required. metric <value 1-65535> - This field allows the entry of a number between 1 and 65,535 that is representative of the OSPF cost of reaching the selected OSPF interface. The default metric is 1. state [enable | disable] - Used to enable or disable this function. passive [enable | disable] - The user may select Active or Passive for this OSPF interface. Active interfaces actively advertise OSPF to routers on other Intranets that are not part of this specific OSPF group. Passive interface will not advertise to any other routers than those within its OSPF intranet. When this field is disabled, it denotes an active interface. The default setting is disable. (active). distribute list in - Specifies the inbound route filter on OSPF interface. access list st arme 16> - Use an IP standard access list to filter receiving OSPF routes. If the access list does not exist, user can configure successfully, but the function will not take effective until user create the access list. none - Do not filter receiving OSPF routes.

config ospf ipi	f
	<i>network</i> - Specifies the network type of OSPF interface (loopback interface does not support this parameter).
	broadcast - Specifies to set the network type of designated interfaces to broadcast.
	point_to_point - Specifies to set the network type of designated interfaces to point_to_point.
	The default value is broadcast.
	If one interface's network type is same as default value, this parameter will not occur in configuration file. This is for backward compatible.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage example

To configure OSPF interface settings:

DGS-3627:admin# config ospf ipif System priority 2 hello\_interval 15 metric 2 state enable Command: config ospf ipif System priority 2 hello\_interval 15 metric 2 state enable Success.

DGS-3627:admin#

show ospf ipif	
Purpose	Used to display the current OSPF interface settings for the specified interface name.
Syntax	show ospf ipif {[ipif <ipif_name 12="">   all]}</ipif_name>
Description	This command will display the current OSPF interface settings for the specified interface name.
Parameters	<pre><ipif_name 12=""> - The IP interface name for which to display the current OSPF interface settings.</ipif_name></pre>
	all – Choosing this parameter will display the OSPF settings for all IP interfaces on the Switch.
Restrictions	None.

Example usage:

To display the current OSPF interface settings, for a specific OSPF interface:

```
DGS-3627:admin# show ospf ipif System
Command: show ospf ipif System
Interface Name: System
                                        IP Address: 172.18.70.105/21 (Link Up)
Network Medium Type: Broadcast
                                        Metric: 1
Area ID: 0.0.0.0
                                        Administrative State: Disabled
Priority: 1
                                        DR State: Down
DR Address: None
                                        Backup DR Address: None
Hello Interval: 10
                                        Dead Interval: 40
Transmit Delay: 1
                                        Retransmit Time: 5
Authentication: None
Passive Mode: Disabled
Total Entries: 1
DGS-3627:admin#
```

show ospf all	
Purpose	Used to display the current OSPF settings of all the OSPF interfaces on the Switch.
Syntax	show ospf all
Description	This command will display the current OSPF settings for all OSPF interfaces on the Switch.
Parameters	None.
Restrictions	None.

To display the current OSPF interface settings, for all OSPF interfaces on the Switch:

```
DGS-3627:admin#show ospf all
Command: show ospf all
Interface Name: System
                                        IP Address: 10.90.90.90/8 (Link Up)
Network Medium Type: Broadcast
                                        Metric: 1
Area ID: 0.0.0.0
                                        Administrative State: Disabled
Priority: 1
                                        DR State: Down
DR Address: None
                                        Backup DR Address: None
Hello Interval: 10
                                        Dead Interval: 40
                                        Retransmit Time: 5
Transmit Delay: 1
Authentication: None
Passive Mode: Disabled
Total Entries : 1
DGS-3627:admin#
```

create ospf virtual_link		
Purpose	Used to create an OSPF virtual interface.	
Syntax	create ospf virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   authentication [none   simple <password 8="">   md5 <key_id 1-255&gt;]}</key_id </password></sec></sec></neighbor_id></area_id>	
Description	This command is used to create an OSPF virtual interface.	
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>	
	<neighbor_id> – The OSPF router ID for the remote area. This is a 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the remote area's Area Border Router. The router ID of the neighbor router.</neighbor_id>	
	<i>hello_interval <sec 1-65535=""> –</sec></i> Allows the specification of the interval between the transmission of OSPF Hello packets, in seconds. Between <i>1</i> and <i>65535</i> seconds can be specified. The Hello Interval, Dead Interval, Authorization Type, and Authorization Key should be the same for all routers on the same network.	
	<i>dead_interval <sec 1-65535=""> –</sec></i> Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between <i>1</i> and <i>65535</i> seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval.	
	authentication – Enter the type of authentication preferred. The user may choose between:	
	<ul> <li>none – Choosing this parameter will require no authentication.</li> </ul>	
	<ul> <li>simple <password 8=""> – Choosing this parameter will set a simple authentication which includes a case-sensitive password of no more than 8 characters.</password></li> </ul>	

create ospf virtual\_link

• *md5* <*key\_id* 1-255> – Choosing this parameter will set authentication based on md5 encryption. A previously configured MD5 key ID (1 to 255) is required.

Restrictions

Only Administrator and Operator-level users can issue this command.

Usage example

To create an OSPF virtual interface:

DGS-3627:admin# create ospf virtual\_link 10.1.1.2 20.1.1.1 hello\_interval 10 Command: create ospf virtual\_link 10.1.1.2 20.1.1.1 hello\_interval 10

Success.

DGS-3627:admin#

config ospf virtual_link		
Purpose	Used to configure the OSPF virtual interface settings.	
Syntax	config ospf virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   authentication [none   simple <password 8="">   md5 <key_id 1-255&gt;]}(1)</key_id </password></sec></sec></neighbor_id></area_id>	
Description	This command is used to configure the OSPF virtual interface settings.	
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>	
	<neighbor_id> – The OSPF router ID for the remote area. This is a 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the remote area's Area Border Router.</neighbor_id>	
	<i>hello_interval <sec 1-65535=""> –</sec></i> Allows the specification of the interval between the transmission of OSPF Hello packets, in seconds. Between 1 and 65535 seconds can be specified. The Hello Interval, Dead Interval, Authorization Type, and Authorization Key should be the same for all routers on the same network.	
	<i>dead_interval <sec 1-65535=""></sec></i> – Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between 1 and 65535 seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval.	
	authentication – Enter the type of authentication preferred. The user may choose between:	
	<ul> <li>none – Choosing this parameter will require no authentication.</li> </ul>	
	<ul> <li>simple <password 8=""> – Choosing this parameter will set a simple authentication which includes a case-sensitive password of no more than 8 characters.</password></li> </ul>	
	<ul> <li>md5 <key_id 1-255=""> – Choosing this parameter will set authentication based on md5 encryption. A previously configured MD5 key ID (1 to 255) is required.</key_id></li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Usage example

To configure the OSPF virtual interface settings:

```
DGS-3627:admin# config ospf virtual_link 10.1.1.2 20.1.1.1 hello_interval 10
Command: config ospf virtual_link 10.1.1.2 20.1.1.1 hello_interval 10
Success.
DGS-3627:admin#
```

delete ospf virtual_link		
Purpose	Used to delete an OSPF virtual interface.	
Syntax	delete ospf virtual_link <area_id> <neighbor_id></neighbor_id></area_id>	
Description	This command will delete an OSPF virtual interface from the Switch.	
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>	
	<pre><neighbor_id> - The OSPF router ID for the remote area. This is a 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the remote area's Area Border Router. The router ID of the neighbor router.</neighbor_id></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete an OSPF virtual interface from the Switch:

DGS-3627:admin# delete ospf virtual\_link 10.1.1.2 20.1.1.1 Command: delete ospf virtual\_link 10.1.1.2 20.1.1.1

Success.

DGS-3627:admin#

show ospf virtual_link		
Purpose	Used to display the current OSPF virtual interface configuration.	
Syntax	show ospf virtual_link { <area_id> <neighbor_id>}</neighbor_id></area_id>	
Description	This command will display the current OSPF virtual interface configuration.	
Parameters	<area_id> – A 32-bit number in the form of an IP address (xxx.xxx.xxx.xxx) that uniquely identifies the OSPF area in the OSPF domain.</area_id>	
	<neighbor_id> – The OSPF router ID for the remote area. This is a 32-bit number in the form of an IP address (xxx.xxx.xxx) that uniquely identifies the remote area's Area Border Router. This is the router ID of the neighbor router.</neighbor_id>	
Restrictions	None.	

Example usage:

To display the current OSPF virtual interface configuration:

```
DGS-3627:admin# show ospf virtual_link
Command: show ospf virtual_link
Virtual Interface Configuration
                      Hello Dead Authentication Link
Transit
           Virtual
Area ID
          Neighbor Router Interval Interval Status
60
          20.0.0.0
10.0.0.0
                                  None
                       10
                                              Down
Total Entries: 1
DGS-3627:admin#
```
# 69

# **OSPFV3 COMMANDS**

The Open Shortest Path First Version 3 (OSPFv3) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config ospfv3 router_id	<ipaddr></ipaddr>
enable ospfv3	
disable ospfv3	
show ospfv3	{[ipif <ipif_name 12="">   all]}</ipif_name>
create ospfv3 area	<area_id> type [normal   stub {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
delete ospfv3 area	<area_id></area_id>
config ospfv3 area	<area_id> type [normal   stub {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>
show ospfv3 area	{ <area_id>}</area_id>
create ospfv3 aggregation	<area_id> <ipv6networkaddr> advertise [enable   disable]</ipv6networkaddr></area_id>
delete ospfv3 aggregation	<area_id> <ipv6networkaddr></ipv6networkaddr></area_id>
config ospfv3 aggregation	<area_id> <ipv6networkaddr> advertise [enable   disable]</ipv6networkaddr></area_id>
show ospfv3 aggregation	{ <area_id>}</area_id>
show ospfv3 lsdb	{area <area_id>   type [rtrlink   netlink   inter_area_prefix   inter_area_router   asextlink   link_lsa   intra_area_prefix]}</area_id>
show ospfv3 neighbor	{ <neighbor_id> ipif <ipif_name 12="">}</ipif_name></neighbor_id>
show ospfv3 virtual_neighbor	{ <area_id> <neighbor_id>}</neighbor_id></area_id>
config ospfv3	[ipif <ipif_name 12="">   all] {area <area_id>   priority <value 0-255="">   hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">   metric <value 1-65535="">   state [enable   disable]   passive [enable   disable]}(1)</value></value></sec></sec></value></area_id></ipif_name>
create ospfv3 virtual_link	<area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">}</value></sec></sec></neighbor_id></area_id>
config ospfv3 virtual_link	<area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">}(1)</value></sec></sec></neighbor_id></area_id>
delete ospfv3 virtual_link	<area_id> <neighbor_id></neighbor_id></area_id>
show ospfv3 virtual_link	{ <area_id> <neighbor_id>}</neighbor_id></area_id>

Each command is listed, in detail, in the following sections.

## config ospfv3 router\_id

Purpose	Used to configure OSPFv3 router ID.
Syntax	config ospfv3 router_id <ipaddr></ipaddr>
Description	This command is used to configure the $\ensuremath{OSPFv3}$ router ID.

config ospfv3 router_id	
Parameters	<i>router_id</i> - User may enter a 32-bit number in the form of an IPv4 address that uniquely identifies the router in the OSPFv3 domain. Set 0.0.0.0 means auto-selected. Switch will select the largest IPv4 address among the IP interfaces to be the router ID. The default value of OSPFv3 router ID is 0.0.0.0 (auto-selected).
Restrictions	Only Administrator and Operator-level users can issue this command.

To set OSPFv3 router ID:

DGS-3627:admin# config ospfv3 router\_id 1.1.1.1 Command: config ospfv3 router\_id 1.1.1.1

Success.

DGS-3627:admin#

enable ospfv3	
Purpose	Used to enable OSPFv3 on the switch.
Syntax	enable ospfv3
Description	This command is used to enable OSPFv3 on the switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable OSPFv3:

DGS-3627:admin# enable ospfv3
Command: enable ospfv3
Suggess
DGS-3627:admin#

disable ospfv3	
Purpose	Used to disable OSPFv3 on the switch.
Syntax	disable ospfv3
Description	This command is used to disable OSPFv3 on the switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable OSPFv3:

DGS-3627:admin# disable ospfv3 Command: disable ospfv3

#### Success.

DGS-3627:admin#

show ospfv3	
Purpose	Used to display the OSPFv3 configurations or OSPFv3 interfaces information.
Syntax	show ospfv3 {[ipif <ipif_name 12="">   all]}</ipif_name>
Description	This command is used to display OSPFv3 configurations, including global state, router ID, OSPFv3 interfaces, areas, virtual links and area aggregations. If the parameter is set, it is used to display the information of one or all OSPFv3 interfaces.
Parameters	<i>ipif</i> - Display the information of one OSPFv3 interface.
	all - Display the information of all OSPEV3 interfaces.
Restrictions	None.

Example usage:

To display OSPFv3 configuration for System:

```
DGS-3627:admin# show ospfv3 ipif System
Command: show ospfv3 ipif System
Interface Name: System
                                        Link Local Address: FE80::201:2FF:FE03:400 (Link
Up)
Network Medium Type: BROADCAST
                                        Metric: 10
Area ID: 0.0.0.0
                                        Administrative State: Disabled
Priority: 1
                                        DR State: DOWN
DR ID: None
                                        Backup DR ID: None
Hello Interval: 10
                                        Dead Interval: 40
Transmit Delay: 1
                                        Retransmit Time: 5
Passive Mode: Disabled
                                        Instance ID: 0
Total Entries: 1
DGS-3627:admin#
```

create ospfv3 area		
Purpose	Used to create an OSPFv3 area.	
Syntax	create ospfv3 area <area_id> type [normal   stub {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>	
Description	This command is used to create an OSPFv3 area.	
Parameters	<i>area</i> - Specifies the OSPFv3 area's ID. It is a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain.	
	type - The OSPFv3 area mode of operation. There are two types:	
	normal - Define the OSPFv3 area created as a normal area.	
	stub - Define the OSPFv3 area created as a stub area.	
	<i>stub_summary</i> - Specifies the OSPFv3 stub area to import inter-area prefix LSA advertisements or not.	
	enable - Import inter-area prefix LSA into this stub area.	
	disable - Do not import inter-area prefix LSA into this stub area.	

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create ospfv3 are	a
	<i>metric</i> - Specifies the default cost of OSPFv3 stub area. The range of value is 0 to 65535. The default setting is 1.
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	
To create OSPFv3 areas:	
DGS-3627:admin# cre	ate ospfv3 area 1.1.1.1 type normal
Command: create osp	ofv3 area 1.1.1.1 type normal
Success.	
DGS-3627:admin# cre	ate ospfv3 area 2.2.2.2 type stub stub_summary enable
Command: create osp	ofv3 area 2.2.2.2 type stub stub_summary enable
Success.	

DGS-3627:admin#

delete ospfv3 area		
Purpose	Used to delete an OSPFv3 area.	
Syntax	delete ospfv3 area <area_id></area_id>	
Description	This command is used to delete an OSPFv3 area. The backbone area (0.0.0.0) can not be deleted.	
Parameters	<i>area</i> - Specifies the OSPFv3 area's ID. It is a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an OSPFv3 area:

DGS-3627:admin# delete ospfv3 area 1.1.1.1 Command: delete ospfv3 area 1.1.1.1

Success.

config ospfv3 area		
Purpose	Used to configure an OSPFv3 area.	
Syntax	config ospfv3 area <area_id> type [normal   stub {stub_summary [enable   disable]   metric <value 0-65535="">}]</value></area_id>	
Description	This command is used to configure an OSPFv3 area. The backbone area $(0.0.0.0)$ can not be configured to be stub area.	
Parameters	<i>area</i> - Specifies the OSPFv3 area's ID. It is a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain. <i>type</i> - The OSPFv3 area mode of operation. There are two types:	

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config ospfv3 area	
	normal - Define the OSPFv3 area created as a normal area.
	stub - Define the OSPFv3 area created as a stub area.
	stub_summary - Specifies the OSPFv3 stub area to import inter-area prefix LSA advertisements or not.
	enable - Import inter-area prefix LSA into this stub area.
	disable - Do not import inter-area prefix LSA into this stub area.
	<i>metric</i> - Specifies the default cost of OSPFv3 stub area. The range of value is 0 to 65535. The default setting is 1.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create OSPFv3 areas:

DGS-3627:admin# config ospfv3 area 2.2.2.2 type normal Command: config ospfv3 area 2.2.2.2 type normal

Success.

DGS-3627:admin#

show ospfv3 area		
Purpose	Used to display OSPFv3 area configurations or information.	
Syntax	show ospfv3 area { <area_id>}</area_id>	
Description	This command is used to display OSPFv3 area configurations or information.	
Parameters	<i>area</i> - Specifies the OSPFv3 area's ID. It is a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain.	
Restrictions	None.	

Example usage:

To display OSPFv3 areas:

```
DGS-3627:admin# show ospfv3 area
Command: show ospfv3 area
OSPFv3 Area Settings
            Type Stub Import Summary LSA Stub Default Cost
Area ID
0.0.0.0
            Normal None
                                        None
2.2.2.2
            Normal None
                                        None
Total Entries: 2
DGS-3627:admin# show ospfv3 area 0.0.0.0
Command: show ospfv3 area 0.0.0.0
Area ID: 0.0.0.0
                                  Area Type: Normal
SPF Algorithm Runs For Area 0.0.0.0: 1 time
Number Of LSA In This Area: 2
                                  Checksum Sum: 0x0
```

Number Of ABR In This Area: 0 Number Of ASBR In This Area: 0

DGS-3627:admin#

Total Entries: 1

create ospfv3 aggregation		
Purpose	Used to create an OSPFv3 area aggregation.	
Syntax	create ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable   disable]</ipv6networkaddr></area_id>	
Description	This command is used to create an OSPFv3 area aggregation.	
Parameters	<area_id> - Specifies the area where the aggregation belongs to. <ipv6networkaddr> - Specifies the IPv6 network address of the aggregation. advertise - See below:</ipv6networkaddr></area_id>	
	<i>enable</i> - OSPFv3 ABR will use this aggregation to aggregate the intra-area routes when it advertise these routes to another area.	
	<i>disable</i> - OSPFv3 ABR will not use this aggregation to aggregate the intra-area routes when it advertise these routes to another area.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create an OSPFv3 area aggregation:

DGS-3627:admin# create ospfv3 aggregation 2.2.2.2 2000::/16 advertise enable Command: create ospfv3 aggregation 2.2.2.2 2000::/16 advertise enable

Success.

DGS-3627:admin#

delete o	spfv3 ac	areaation

Purpose	Used to delete an OSPFv3 area aggregation.	
Syntax	delete ospfv3 aggregation <area_id> <ipv6networkaddr></ipv6networkaddr></area_id>	
Description	This command is used to delete an OSPFv3 area aggregation.	
Parameters	<area_id> - Specifies the area where the aggregation belongs to. <ipv6networkaddr> - Specifies the IPv6 network address of the aggregation.</ipv6networkaddr></area_id>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete an OSPFv3 area aggregation:

```
DGS-3627:admin# delete ospfv3 aggregation 2.2.2.2 2000::/16
Command: delete ospfv3 aggregation 2.2.2.2 2000::/16
```

Success.

config ospfv3 aggregation		
Purpose	Used to configure an OSPFv3 area aggregation.	
Syntax	config ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable   disable]</ipv6networkaddr></area_id>	
Description	This command is used to configure an OSPFv3 area aggregation.	
Parameters	<area_id> - Specifies the area where the aggregation belongs to. It is index of area aggregation.</area_id>	
	<ipv6networkaddr> - Specifies the IPv6 network address of the aggregation. It is index of area aggregation.</ipv6networkaddr>	
	advertise - See below:	
	<i>enable</i> - OSPFv3 ABR will use this aggregation to aggregate the intra-area routes when it advertise these routes to another area.	
	<i>disable</i> - OSPFv3 ABR will not use this aggregation to aggregate the intra-area routes when it advertise these routes to another area.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure an OSPFv3 area aggregation:

DGS-3627:admin# config ospfv3 aggregation 2.2.2.2 2000::/16 advertise disable Command: config ospfv3 aggregation 2.2.2.2 2000::/16 advertise disable

Success.

DGS-3627:admin#

show ospfv3 aggregation		
Purpose	Used to display OSPFv3 area aggregation configurations.	
Syntax	show ospfv3 aggregation { <area_id>}</area_id>	
Description	This command is used to display OSPFv3 area aggregation configurations.	
Parameters	<area_id> - If it is set, only the aggregations that belong to this area will be displayed. If it is not set, all aggregations will be displayed.</area_id>	
Restrictions	None.	

Example usage:

To display OSPFv3 area aggregations:

DGS-3627:adr Command: sho	nin# show ospfv3 aggregation ow ospfv3 aggregation		
OSPFv3 Area	Aggregation Settings		
Area ID Aggregated		LSDB	Advertise
	Network Address	Туре	
1.1.1.1	1000::/16	Summary	Disabled
2.2.2.2	2000::/16	Summary	Disabled
Total Entrie	es: 2		

DGS-3627:adm Command: sho	in# show ospfv3 aggregation 2.2 w ospfv3 aggregation 2.2.2.2	.2.2	
OSPFv3 Area	Aggregation Settings		
Area ID	Aggregated Network Address	LSDB Type	Advertise
2.2.2.2	2000::/16	Summary	Disabled
Total Entries: 1			
DGS-3627:adm	in#		

show ospfv3 lsdb		
Purpose	Used to display OSPFv3 LSDB.	
Syntax	show ospfv3 lsdb {area <area_id>   type [rtrlink   netlink   inter_area_prefix   inter_area_router   asextlink   link_lsa   intra_area_prefix]}</area_id>	
Description	This command is used to display the OSPFv3 LSDB.	
Parameters	area - If it is set, only the LSAs that belong to this area will be displayed.	
	<i>type</i> - If it is set, only this type LSAs will be displayed and detail information for these LSAs will be displayed at the same time. The type includes:	
	<i>rtlink</i> - Router LSA;	
	netlink - Network LSA.	
	inter_area_prefix - Inter-Area-Prefix LSA	
	inter_area_router - Inter-Area-Router LSA	
	asextlink - AS external LSA	
	<i>link_lsa</i> - Link LSA.	
	intra_area_prefix - Intra-Area-Prefix LSA.	
Restrictions	None.	

To display OSPFv3 LSDB:

```
DGS-3627:admin# show ospfv3 lsdb
Command: show ospfv3 lsdb
              Router LSA (Area 0.0.0.0)
Link State ID ADV Router Age Seq#
                                            Link
                             696 0x8000003 0
0.0.0.0
              2.2.2.2
             Link LSA (Interface System)
Link State ID ADV Router Age Seq#
                                             Prefix
0.0.0.1
                             696 0x8000003 1
              2.2.2.2
              Intra-Area-Prefix LSA (Area 0.0.0.0)
Link State ID ADV Router Age Seq#
                                            Ref LSA Type
0.0.0.1
                             684 0x80000004 0x2001
              2.2.2.2
Total Entries: 3
DGS-3627:admin# show ospfv3 lsdb type rtrlink
```

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```
Command: show ospfv3 1sdb type rtrlink
LS Age: 782
LS Type: Router-LSA
Link State ID: 0.0.0.0
Advertising Router: 2.2.2.2
LS Seq Number: 0x80000003
Checksum: 0xED3A
Length: 24
Flags: 0x0: - - - -
Options: 0x13: - R - - E V6
Total Entries: 1
DGS-3627:admin#
```

show ospfv3 neighbor		
Purpose	Used to display OSPFv3 neighbor information.	
Syntax	show ospfv3 neighbor { <neighbor_id> ipif <ipif_name 12="">}</ipif_name></neighbor_id>	
Description	This command is used to display OSPFv3 neighbor information.	
Parameters	<i>neighbor_id</i> - Specifies the ID of the neighbor. If none of the parameters are set, all neighbors will be displayed.	
	<i>ipif</i> - Specifies the interface where the neighbor is built. If none of the parameters are set, all neighbors will be displayed.	
Restrictions	None.	

Example usage:

To display OSPFv3 neighbor:

```
DGS-3627:admin# show ospfv3 neighbor
Command: show ospfv3 neighbor
Router ID of Interface Neighbor Neighbor
Neighbor Name Priority State
10.10.10.10
             System
                         1 Full
10 Full
20.20.20.20
             ip1
Total Entries: 2
DGS-3627:admin# show ospfv3 neighbor 10.10.10.10 ipif System
Command: show ospfv3 neighbor 10.10.10.10 ipif System
Neighbor ID: 10.10.10.10
                                     Interface Name: System
Neighbor Options: 19
                                     Neighbor Priority: 255
Neighbor State: Full
                                     State Changes: 6 times
Interface ID: 1
Total Entries: 1
DGS-3627:admin#
```

show ospfv3 virtual_neighbor		
Purpose	Used to display OSPFv3 virtual neighbor information.	
Syntax	show ospfv3 virtual_neighbor { <area_id> <neighbor_id>}</neighbor_id></area_id>	
Description	This command is used to display OSPFv3 virtual neighbor information.	
Parameters	<pre><area_id> - Specifies the transit area where the virtual neighbor is built. If none of the parameters are set, all virtual neighbors will be displayed.</area_id></pre>	
	<neighbor_id> - Specifies the ID of the virtual neighbor. If none of the parameters are set, all virtual neighbors will be displayed.</neighbor_id>	
Restrictions	None.	

To display OSPFv3 virtual neighbor:

DGS-3627:admin# Command: show os	show ospfv3 virt spfv3 virtual_neig	ual_neighbor ghbor	
Transit Area ID	Router ID Of Virtual Neighbor	Virtual Neighbor State	
1.1.1.1	30.30.30.30	Full	
Total Entries: 1	Total Entries: 1		
DGS-3627:admin# Command: show os	show ospfv3 virt spfv3 virtual_neig	ual_neighbor 6.6.6.6 20.20.20.20 ghbor 6.6.6.6 20.20.20	
Transit Area ID:	: 1.1.1.1		
Virtual Neighbon	r ID: 30.30.30.30		
Virtual Neighbor	r Options: 19		
Virtual Neighbor	r State: Full	State Changes: 9 times	
Total Entries: 3	1		
DGS-3627:admin#			

config ospfv3	
Purpose	Used to configure OSPFv3 interface.
Syntax	config ospfv3 [ipif <ipif_name 12="">   all] {area <area_id>   priority <value 0-255="">   hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">   metric <value 1-65535="">   state [enable   disable]   passive [enable   disable]}(1)</value></value></sec></sec></value></area_id></ipif_name>
Description	This command is used to configure OSPFv3 interface.
Parameters	<i>ipif</i> - Configure one OSPFv3 interface.
	all - Configure all OSPFv3 interfaces.
	area - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain.
	<i>priority</i> - The priority used in the election of the Designated Router (DR). It is a number between 0 and 255. Its default value is 1.
	<i>hello_interval</i> - Allows the specification of the interval between the transmission of OSPFv3 Hello packets, in seconds. Between 1 and 65535 seconds can be specified. The Hello Interval, Dead Interval should be the same for all routers on the same link. Its default value is

config ospfv3	
	10.
	<i>dead_interval</i> - Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between 1 and 65535 seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval. Its default value is 40.
	instance - The instance ID of the interface. Its default value is 0.
	<i>metric</i> - This field allows the entry of a number between 1 and 65,535 that is representative of the OSPFv3 cost of reaching the selected OSPFv3 interface. Its default value is 1.
	<i>passive</i> - The user may select Active or Passive for this OSPFv3 interface. Active interfaces actively advertise OSPFv3 to routers on other Intranets that are not part of this specific OSPFv3 group. Passive interface will not advertise to any other routers than those within its OSPFv3 intranet. When this field is disabled, it denotes an active interface. Its default setting is Disabled.
	state - Used to enable or disable this interface to run OSPFv3. Its default value is Disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure OSPFv3 interface:

```
DGS-3627:admin# config ospfv3 ipif System area 0.0.0.0 priority 100 hello_interval 20
dead_interval 60 instance 1 metric 20 state enable passive disable
Command: config ospfv3 ipif System area 0.0.0.0 priority 100 hello_interval 20
dead_interval 60 instance 1 metric 20 state enable passive disable
```

Success.

DGS-3627:admin#

create ospfv3 virtual_link		
Purpose	Used to create an OSPFv3 virtual link.	
Syntax	create ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">}</value></sec></sec></neighbor_id></area_id>	
Description	This command is used to create an OSPFv3 virtual link.	
Parameters	<area_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain. This area is the transit area where the virtual link is built.</area_id>	
	<neighbor_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.</neighbor_id>	
	<i>hello_interval</i> - Allows the specification of the interval between the transmission of OSPFv3 Hello packets, in seconds. Between 1 and 65535 seconds can be specified. The Hello Interval, Dead Interval should be the same for all routers on the same link. Its default value is 10.	
	<i>dead_interval</i> - Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between 1 and 65535 seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval. Its default value is 60.	
	instance - The instance ID on the virtual link. Its default value is 0.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create OSPFv3 virtual link:

DGS-3627:admin# create ospfv3 virtual\_link 1.1.1.1 60.60.60.60 Command: create ospfv3 virtual\_link 1.1.1.1 60.60.60.60

Success.

DGS-3627:admin#

config ospfv3 virtual_link		
Purpose	Used to configure an OSPFv3 virtual link.	
Syntax	config ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535="">   dead_interval <sec 1-65535="">   instance <value 0-255="">}(1)</value></sec></sec></neighbor_id></area_id>	
Description	This command is used to configure an OSPFv3 virtual link.	
Parameters	<area_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain. This area is the transit area where the virtual link is built.</area_id>	
	<neighbor_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.</neighbor_id>	
	<i>hello_interval</i> - Allows the specification of the interval between the transmission of OSPFv3 Hello packets, in seconds. Between 1 and 65535 seconds can be specified. The Hello Interval, Dead Interval should be the same for all routers on the same link. Its default value is 10.	
	<i>dead_interval</i> - Allows the specification of the length of time between the receipt of Hello packets from a neighbor router before the selected area declares that router down. An interval between 1 and 65535 seconds can be specified. The Dead Interval must be evenly divisible by the Hello Interval. Its default value is 60.	
	instance - The instance ID on the virtual link. Its default value is 0.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure an OSPFv3 virtual link:

```
DGS-3627:admin# config ospfv3 virtual_link 1.1.1.1 60.60.60.60 hello_interval 20
dead_interval 80 instance 1
Command: config ospfv3 virtual_link 1.1.1.1 60.60.60.60 hello_interval 20 dead_interval
80 instance 1
```

Success.

delete ospfv3 virtual_link		
Purpose	Used to delete an OSPFv3 virtual link.	
Syntax	delete ospfv3 virtual_link <area_id> <neighbor_id></neighbor_id></area_id>	
Description	This command is used to delete an OSPFv3 virtual link.	
Parameters	<area_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain. This area is the transit area where the virtual link is built.</area_id>	
	<neighbor_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.</neighbor_id>	

#### delete ospfv3 virtual\_link

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To delete an OSPFv3 virtual link:

```
DGS-3627:admin# delete ospfv3 virtual_link 1.1.1.1 60.60.60.60
Command: delete ospfv3 virtual_link 1.1.1.1 60.60.60.60
```

Success.

DGS-3627:admin#

show ospfv3 virtual_link	
Purpose	Used to display OSPFv3 virtual link configurations.
Syntax	show ospfv3 virtual_link { <area_id> <neighbor_id>}</neighbor_id></area_id>
Description	This command is used to display OSPFv3 virtual link configuration. If no parameters are set, all virtual links will be displayed.
Parameters	<area_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain. This area is the transit area where the virtual link is built.</area_id>
	<neighbor_id> - A 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.</neighbor_id>
Restrictions	None.

#### Example usage:

To display OSPFv3 virtual link:

```
DGS-3627:admin# show ospfv3 virtual_link
Command: show ospfv3 virtual_link
Virtual Interface Configuration
                         Hello Dead Instance ID Link
Transit
             Virtual
Area ID
             Neighbor Router Interval Interval
                                                    Status
1.1.1.1
            60.60.60.60
                          10
                                 60
                                        0
                                                    DOWN
1.1.1.1
            70.70.70.70 10
                                 60
                                         0
                                                    DOWN
Total Entries: 2
DGS-3627:admin# show ospfv3 virtual_link 1.1.1.1 60.60.60.60
Command: show ospfv3 virtual_link 1.1.1.1 60.60.60.60
                             Virtual Neighbor Router ID: 60.60.60.60
Transit Area ID: 1.1.1.1
Hello Interval: 10
                             Dead Interval: 60
Transmit Delay: 1
                             Retransmit Time: 5
Instance ID: 0
Virtual Link Status: DOWN
Total Entries: 1
```

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# **OSPF DEBUG ENHANCEMENT COMMANDS**

The OSPF Debug Enhancement commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
debug ospf show flag	
debug ospf neighbor_state_change state	[enable   disable]
debug ospf interface_state_change	{dr_bdr_selection} state [enable   disable]
debug ospf Isa	{all   originating   installing   receiving   flooding} state [enable   disable]
debug ospf packet	{all   receiving   sending} state [enable   disable]
debug ospf retransmission state	[enable   disable]
debug ospf spf	{all   intra   inter   extern} state [enable   disable]
debug ospf route state	[enable   disable]
debug ospf redistribution state	[enable   disable]
debug ospf virtual_link state	[enable   disable]
debug ospf timer state	[enable   disable]
debug ospf show counter	{packet   neighbor   spf}
debug ospf clear counter	{packet   neighbor   spf}
debug ospf show request_list	
debug ospf show redistribution	
debug ospf show summary_list	
debug ospf show detail	[rt_link   net_link   summary_link   external_link   type7_link]
debug ospf log state	[enable   disable]
debug ospf show log state	
debug ospf state	[enable   disable]

Each command is listed, in detail, in the following sections.

## debug ospf show flag

Purpose	Used to display the OSPF debug flag setting.
Syntax	debug ospf show flag
Description	This command is used to display the OSPF debug flag setting.
Parameters	None.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To show the current OSPF debug flag setting:

DGS-3627:admin# debug ospf show flag
Command: debug ospf show flag
Current OSPF Flags Setting:
Neighbor State Change
Neighbor State Change
Interrace State Change
LSA Originating
LSA Operating
LSA Receiving
LSA Flooding
Packet Receiving
Packet Sending
Retransmission
Timer
DR Selection
Route
Redistribution
Virtual Link
SPF Intra
SPF Inter
SPF Extern
DGS-3627:admin#

debug ospf neighbor_state_change	
Purpose	Used to enable or disable debug information flags about neighbor state change.
Syntax	debug ospf neighbor_state_change state [enable   disable]
Description	This command is used to enable or disable debug information flags about neighbor state change.
Parameters	state - The state of the OSPF neighbor state change debug.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable OSPF neighbor state change debug:

DGS-3627:admin# debug ospf neighbor\_state\_change state enable Command: debug ospf neighbor\_state\_change state enable

Success.

DGS-3627:admin#

## debug ospf interface\_state\_change

Purpose	Used to enable or disable debug information flags about interface state change.
Syntax	debug ospf interface_state_change {dr_bdr_selection} state [enable   disable]
Description	This command is used to enable or disable debug information flags about interface state change.
Parameters	dr_bdr_selection - Used to include or exclude debug information for DR/BDR selection.

debug ospf interface_state_change	
	state - The state of the OSPF interface state change debug.
Restrictions	Only Administrator level users can issue this command.

To enable OSPF interface state change debug:

DGS-3627:admin# debug ospf interface\_state\_change state enable Command: debug ospf interface\_state\_change state enable

Success.

DGS-3627:admin#

debug ospf Isa	
Purpose	Used to enable or disable debug information flags about LSA.
Syntax	debug ospf Isa {all   originating   installing   receiving   flooding} state [enable   disable]
Description	This command is used to enable or disable debug information flags about LSA.
Parameters	all - Set all LSA debug flags. originating - Set LSA originating debug flag. installing - Set LSA installing debug flag. receiving - Set LSA receiving debug flag. flooding - Set LSA flooding debug flag. state - The state of the designated debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF LSA debug flags:

DGS-3627:admin# debug ospf lsa all state enable Command: debug ospf lsa all state enable

Success.

debug ospf packet	
Purpose	Used to enable or disable debug information flags about packets, including receiving and sending.
Syntax	debug ospf packet {all   receiving   sending} state [enable   disable]
Description	This command is used to enable or disable debug information flags about packets, including receiving and sending.
Parameters	<i>all</i> - Set all packet debug flags. <i>receiving</i> - Set packet receiving debug flag. <i>sending</i> - Set packet sending debug flag. <i>state</i> - The state of the designated debug flag.

debug ospf packet

Restrictions

Only Administrator level users can issue this command.

Example usage:

To enable all OSPF packet debug flags:

```
DGS-3627:admin# debug ospf packet all state enable
Command: debug ospf packet all state enable
```

Success.

DGS-3627:admin#

debug ospf retransmission	
Purpose	Used to enable or disable debug information flags about retransmission.
Syntax	debug ospf retransmission state [enable   disable]
Description	This command is used to enable or disable debug information flags about retransmission.
Parameters	state - The state of the OSPF retransmission debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF retransmission debug flags:

```
DGS-3627:admin# debug ospf retransmission state enable
Command: debug ospf retransmission state enable
```

Success.

DGS-3627:admin#

debug ospf spf	
Purpose	Used to enable or disable debug information flags about SPF calculation, including intra- area, inter-area, and AS external.
Syntax	debug ospf spf {all   intra   inter   extern} state [enable   disable]
Description	This command is used to enable or disable debug information flags about SPF calculation, including intra-area, inter-area, and AS external.
Parameters	all - Set all SPF debug flags. intra - Set intra-area SPF debug flag. inter - Set inter-area SPF debug flag. extern - Set AS external SPF debug flag. state - The state of the designated debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF SPF debug flags:

DGS-3627:admin# debug ospf spf all state enable Command: debug ospf spf all state enable

Success.

DGS-3627:admin#

debug ospf route	
Purpose	Used to enable or disable debug information flags about OSPF route adding, modifying, and deleting.
Syntax	debug ospf route state [enable   disable]
Description	This command is used to enable or disable debug information flags about OSPF route adding, modifying, and deleting.
Parameters	state - The state of OSPF route debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF route calculating debug flags:

```
DGS-3627:admin# debug ospf route state enable
Command: debug ospf route state enable
```

Success.

DGS-3627:admin#

debug ospf redistribution	
Purpose	Used to enable or disable debug information flags about importing other routing protocol routes into OSPF.
Syntax	debug ospf redistribution state [enable   disable]
Description	This command is used to enable or disable debug information flags about importing other routing protocol routes into OSPF.
Parameters	state - The state of OSPF redistribution debug.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF route redistribution debug flags:

DGS-3627:admin# debug ospf redistribution state enable Command: debug ospf redistribution state enable

Success.

DGS-3627:admin#

# debug ospf virtual\_link

Purpose

Used to enable or disable debug information flags about virtual link.

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debug ospf virtual_link	
Syntax	debug ospf virtual_link state [enable   disable]
Description	This command is used to enable or disable debug information flags about virtual link.
Parameters	state - The state of the OSPF virtual link debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF virtual link debug flags:

DGS-3627:admin# debug ospf virtual\_link state enable Command: debug ospf virtual\_link state enable

Success.

DGS-3627:admin#

debug ospf route state	
Purpose	Used to enable or disable debug information flags about OSPF route adding, modifying, and deleting.
Syntax	debug ospf route state [enable   disable]
Description	This command is used to enable or disable debug information flags about OSPF route adding, modifying, and deleting.
Parameters	state - The state of OSPF route debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all OSPF route calculating debug flags:

DGS-3627:admin# debug ospf route state enable Command: debug ospf route state enable

Success.

DGS-3627:admin#

debug ospf timer state	
Purpose	Used to enable or disable debug information flags for the OSPF timer.
Syntax	debug ospf timer state [enable   disable]
Description	This command is used to enable or disable debug information flags for the OSPF timer.
Parameters	state - The state of the OSPF timer debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable the OSPF timer debug flag:

DGS-3627:admin# debug ospf timer state enable

Command: debug ospf timer state enable

Success.

DGS-3627:admin#

debug ospf show counter	
Purpose	Used to display OSPF statistic counters.
Syntax	debug ospf show counter {packet   neighbor   spf}
Description	This command is used to display OSPF statistic counters.
Parameters	<i>packet</i> - To display the OSPF packet counter. <i>neighbor</i> - To display the OSPF neighbor event counter. <i>spf</i> - To display the OSPF SPF event counter. If the parameter is not specified, all OSPF counters will be displayed.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To show all OSPF statistic counters:

DGS-3627:admin# debug ospf show counter
Command: debug ospf show counter
OSPF Debug Statistic Counters
Packet Receiving:
Total : 30
Hello : 30
DD : 0
LSR : O
LSU : O
LSAck : 0
Drop : 0
Auth Fail : 0
Packet Sending:
Total : 59
Hello : 59
DD : 0
LSR : O
LSU : O
LSAck : 0
Neighbor State:
Change : 0
SeqMismatch : 0
SPF Calculation:
Intra : O
Inter : 0
Extern : 0
DGS-3627:admin#

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debug ospf clear counter	
Purpose	Used to reset OSPF statistic counters.
Syntax	debug ospf clear counter {packet   neighbor   spf}
Description	This command is used to reset OSPF statistic counters.
Parameters	<ul> <li>packet - To reset the OSPF packet counter.</li> <li>neighbor - To reset the OSPF neighbor event counter.</li> <li>spf - To reset the OSPF SPF event counter.</li> <li>If the parameter is not specified, all OSPF counters will be cleared.</li> </ul>
Restrictions	Only Administrator level users can issue this command.

Example usage:

To clear all OSPF statistic counters:

DGS-3627:admin# debug ospf clear counter Command: debug ospf clear counter

Success.

DGS-3627:admin#

debug ospf show request_list		
Purpose	Used to display the current internal OSPF request list. This command can be used if one or more OSPF neighbors remain in "Loading" state.	
Syntax	debug ospf show request_list	
Description	This command is used to display the current internal OSPF request list.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display the current OSPF request list:

```
DGS-3627:admin# debug ospf show request_list
Command: debug ospf show request_list
OSPF Request List:
*Area 0.0.0.0:
Circuit: 1.1.1.1
Neighbor: 90.2.0.1 IP: 1.1.1.2
LSID: 192.194.134.0 RTID: 90.2.0.1
```

```
LSID: 192.194.135.0 RTID: 90.2.0.1
LSID: 192.194.136.0 RTID: 90.2.0.1
LSID: 192.194.137.0 RTID: 90.2.0.1
LSID: 192.194.138.0 RTID: 90.2.0.1
```

debug ospf show redistribution		
Purpose	Used to display the current internal OSPF redistribute list. This command can be used if the external route advertising is not correct.	
Syntax	debug ospf show redistribution	
Description	This command is used to display the current internal OSPF redistribute list.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

To display the current OSPF redistribution list:

DGS-3627:admin# debug ospf show redistribution Command: debug ospf show redistribution					
OSPF Redistribution List:					
	IP	Nexthop	State	Туре	Tag
-	1.1.1.0/24	0.0.0.0	ON	2	0.0.0.0
0	OSPF ASE Table:				
-	IP	Nexthop	State	Туре	Tag
	1.1.1.0/24	0.0.0.0	ON	2	0.0.0.0
I	DGS-3627:admin#				

debug ospf show summary_list		
Purpose	It is used to display the current internal OSPF summary list. This command can be used if one or more OSPF neighbors state stay at ExStart or Exchange.	
Syntax	debug ospf show summary_list	
Description	This command is used to display the current internal OSPF summary list.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display the current OSPF summary list:

```
DGS-3627:admin# debug ospf show summary_list
Command: debug ospf show summary_list
OSPF Summary List:
Area 0.0.0.0:
Circuit: 1.1.1.1
Neighbor: 90.2.0.1 IP: 1.1.1.2
LSID: 1.1.1.1 RTID: 1.1.1.1
Circuit: 2.2.2.1
```

#### Circuit: 10.1.1.6

DGS-3627:admin#

debug ospf show detail		
Purpose	It is used to display LSAs with detail information. This command can be used if the route calculation is not correct.	
Syntax	debug ospf show detail [rt_link   net_link   summary_link   external_link   type7_link]	
Description	This command is used to display LSAs with detail information.	
Parameters	<ul> <li>rt_link - Display all Router LSAs with detail information.</li> <li>net_link - Display all Network LSAs with detail information.</li> <li>summary_link - Display all Summary LSAs with detail information.</li> <li>external_link - Display all AS external LSAs with detail information.</li> <li>type7_link - Display all type-7 LSAs with detail information.</li> </ul>	
Restrictions	Only Administrator level users can issue this command.	

#### Example usage:

To display current OSPF router link LSA detail information:

```
DGS-3627:admin# debug ospf show detail rt_link
Command: debug ospf show detail rt_link
OSPF Phase2 RT Link:
_____
AREA 0.0.0.0:
 Router LSA:
Link-State ID: 1.1.1.1
 Advertising Router: 1.1.1.1
 LS Age: 10 Seconds
 Options: 0x2
 .... ...0 = 0 Bit Isn't Set
 .... ..1. = E: ExternalRoutingCapability
 ..... .0... = MC: NOT Multicast Capable
 \dots 0... = N/P: NSSA Bit
 ...0 .... = EA: Not Support Rcv And Fwd EA_LSA
 .... = DC: Not Support Handling Of Demand Circuits
 .0.. .... = O: O Bit Isn't Set
 0.... = 7 Bit Isn't Set
 LS Sequence Number: 0x8000002
 Length: 36
 Flags: 0x0
 .... ...0 = B: Not Area Border Router
 .... .. 0. = E: Not AS Boundary Router
 ..... .0... = V: Not Virtual Link Endpoint
Number Of Links: 1
                 ID: 10.90.90.123
 Type: Transit
                                     Data: 10.90.90.91
                                                             Metric: 1
 Internal Field:
 Del_flag: 0x0 I_ref_count: 0 Seq: 0x80000002 Csum: 0xd81d
 Rxtime: 5 Txtime: 0 Orgage: 0
 Current Time: 15
```

```
DGS-3627:admin#
```

To display current OSPF network LSA detail information:

```
DGS-3627:admin# debug ospf show detail net_link
Command: debug ospf show detail net_link
OSPF Phase2 NET Link:
============
AREA 0.0.0.0:
Network LSA:
 Link-State ID: 10.90.90.123
 Netmask: 255.0.0.0
 Advertising Router: 10.90.90.91
 LS Age: 109 Seconds
 Options: 0x2
 .... ...0 = 0 Bit Isn't Set
 .... ..1. = E: ExternalRoutingCapability
 .... .0.. = MC: NOT Multicast Capable
 \dots 0... = N/P: NSSA Bit
 ...0 .... = EA: Not Support Rcv And Fwd EA_LSA
 .... = DC: Not Support Handling Of Demand Circuits
 .0.. .... = 0: 0 Bit Isn't Set
 0.... = 7 Bit Isn't Set
 LS Sequence Number: 0x8000001
 Length: 32
 Attached Router: 10.90.90.91
 Attached Router: 1.1.1.1
 Internal Field:
 Del_flag: 0x0 I_ref_count: 0 Seq: 0x80000001 Csum: 0x4e99
 Rxtime: 4 Txtime: 4 Orgage: 1
 Current Time: 112
```

DGS-3627:admin#

To display current OSPF summary LSA detail information:

```
DGS-3627:admin# debug ospf show detail summary_link
Command: debug ospf show detail summary_link
OSPF Phase2 Summary Link:
============
AREA 0.0.0.0:
 Summary LSA:
 Link-State ID: 20.1.1.0
 Advertising Router: 10.90.90.91
 LS Age: 10 Seconds
 Options: 0x2
 ..... 0 = 0 Bit Isn't Set
 .... ..1. = E: ExternalRoutingCapability
 .... .0.. = MC: NOT Multicast Capable
 .... 0... = N/P: NSSA Bit
 ...0 .... = EA: Not Support Rcv And Fwd EA_LSA
 .... = DC: Not Support Handling Of Demand Circuits
 .0.. .... = O: O Bit Isn't Set
 0.... = 7 Bit Isn't Set
 LS Sequence Number: 0x8000001
 Length: 28
```

```
Netmask: 255.255.255.0
Metric: 1
Internal Field:
Del_flag: 0x0 I_ref_count: 0 Seq: 0x80000001 Csum: 0x8f9c
Rxtime: 246 Txtime: 246 Orgage: 1
Current Time: 255
```

DGS-3627:admin#

To display current OSPF external LSA detail information:

```
DGS-3627:admin# debug ospf show detail external_link
Command: debug ospf show detail external_link
OSPF Phase2 External Link:
============
AREA 0.0.0.0:
 AS-External LSA:
 Link-State ID: 192.168.205.0
 Advertising Router: 1.1.1.1
 LS Age: 10 Seconds
 Options: 0x2
 .... ...0 = 0 Bit Isn't Set
 .... ..1. = E: ExternalRoutingCapability
 .... .0.. = MC: NOT Multicast Capable
 .... 0... = N/P: NSSA Bit
 ...0 .... = EA: Not Support Rcv And Fwd EA_LSA
 .... = DC: Not Support Handling Of Demand Circuits
 .0.. .... = O: O Bit Isn't Set
 0.... = 7 Bit Isn't Set
 LS Sequence Number: 0x8000001
 Length: 36
 Netmask: 255.255.255.0
 Metric: 20
 Forwarding Address: 10.90.90.101
 External Route Tag: 0
 Internal Field:
 Del_flag: 0x0 I_ref_count: 0 Seq: 0x80000001 Csum: 0xd08e
 Rxtime: 384 Txtime: 0 Orgage: 0
 Current Time: 394
```

DGS-3627:admin#

To display current OSPF Type-7 LSA detail information:

```
LS Age: 855 Seconds
Options: 0x2
.... ...0 = 0 Bit Isn't Set
.... ..1. = E: ExternalRoutingCapability
.... .0.. = MC: NOT Multicast Capable
\dots 0... = N/P: NSSA Bit
...0 .... = EA: Not Support Rcv And Fwd EA_LSA
.... = DC: Not Support Handling Of Demand Circuits
.0.. .... = 0: 0 Bit Isn't Set
0.... = 7 Bit Isn't Set
LS Sequence Number: 0x8000002
Length: 36
Netmask: 0.0.0.0
Metric: 0
Forwarding Address: 0.0.0.0
External Route Tag: 0
Internal Field:
Del_flag: 0x0 I_ref_count: 0 Seq: 0x80000002 Csum: 0x77be
Rxtime: 2301 Txtime: 0 Orgage: 0
Current Time: 3156
```

DGS-3627:admin#

debug ospf timer	
Purpose	Used to enable or disable debug information flags for the OSPF timer.
Syntax	debug ospf timer state [enable   disable]
Description	This command is used to enable or disable debug information flags for the OSPF timer.
Parameters	state - The state of the OSPF timer debug flag.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable the OSPF timer debug flag:

DGS-3627:admin# debug ospf timer state enable Command: debug ospf timer state enable

Success.

DGS-3627:admin#

# debug ospf log statePurposeUsed to enable or disable the debug OSPF log.Syntaxdebug ospf log state [enable | disable]DescriptionThis command is used to enable or disable the debug OSPF log.Parametersstate - The state of the OSPF debug log.RestrictionsOnly Administrator level users can issue this command.

Example usage: To enable the OSPF debug log:

```
DGS-3627:admin# debug ospf log state enable
Command: debug ospf log state enable
```

Success.

DGS-3627:admin#

debug ospf show log state		
Purpose	Used to display the OSPF debug log state.	
Syntax	debug ospf show log state	
Description	This command is used to display the OSPF debug log state.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To display the debug OSPF log state:

DGS-3627:admin# debug ospf show log state Command: debug ospf show log state

OSPF Log State : Enabled

DGS-3627:admin#

debug ospf state	
Purpose	Used to set the OSPF debug global state.
Syntax	debug ospf state [enable   disable]
Description	This command is used to set the OSPF debug global state.
Parameters	enable – Specify to enable the OSPF debug global state. disable - Specify to disable the OSPF debug global state.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable the OSPF debug global state:

DGS-3627:admin# debug ospf state enable Command: debug ospf state enable

Success.

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# PASSWORD ENCRYPTION COMMANDS

The Password Encryption commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable password encryption	
disable password encryption	
create account	[admin   operator  user] <username 15=""></username>
config account	<username> {encrypt [plain_text  sha_1] <password>}</password></username>
show account	
delete account	<username></username>

Each command is listed, in detail, in the following sections.

#### enable password encryption

Purpose	Used to create user accounts.
Syntax	enable password encryption
Description	The user account configuration information will be stored in the configuration file, and can be applied to the system later.
	If the password encryption is enabled, the password will be in encrypted form.
Parameters	None.
Restrictions	Only Administrator can issue this command.

Example usage:

To enable the password encryption:

DGS-3627:admin# enable password encryption Command: enable password encryption

Success.

disable password encryption		
Purpose	Used to create user accounts	
Syntax	disable password encryption	
Description	The user account configuration information will be stored in the configuration file, and can be applied to the system later.	
	When password encryption is diabled, if the user specifies the password in plain text form, the password will be in plan text form. However, if the user specifies the password in encrypted form, or if the password has been converted to encrypted form by the last enable password encryption command, the password will still be in the encrypted form. It can not be	
	500	

disable password encryption		
	reverted to the plaintext.	
Parameters	None.	
Restrictions	Only Administrator can issue this command.	

To disable the password encryption:

DGS-3627:admin# disable password encryption Command: disable password encryption

Success.

DGS-3627:admin#

create account	
Purpose	Used to create user accounts.
Syntax	create account [admin   operator  user] <username 15=""></username>
Description	The create account command creates user accounts. The username is between 1 and 15 characters, the password is between 0 and 15 characters. It is case sensitive. The number of account (include admin and user) is up to 8.
Parameters	admin <username 15=""> - Name of the admin account. user <username 15=""> - Name of the user account. operator <username 15=""> - Name for a operator user acount.</username></username></username>
Restrictions	Only Administrator can issue this command.

Example usage:

To create the admin-level user "dlink":

```
DGS-3627:admin# create account admin dlink
Command: create account admin dlink
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
```

DGS-3627:admin#

To create the user-level user "Remote-Manager":

```
DGS-3627:admin# create account user Remote-Manager encrypt sha_1
*@&cRDtpNCeBiq15KOQsKVyrA0sAiClZQwq
Command: create account user Remote-Manager encrypt sha_1
*@&cRDtpNCeBiq15KOQsKVyrA0sAiClZQwq
Success.
```

config account	
Purpose	Used to configure user accounts.
Syntax	config account <username> {encrypt [plain_text  sha_1] <password>}</password></username>
Description	When the password information is not specified in the command, the system will prompt the user to input the password interactively. For this case, the user can only input the plain text password.
	If the password is present in the command, the user can select to input the password in the plain text form or in the encrypted form. The encryption algorithm is based on SHA-I.
Parameters	<ul> <li><username> - Name of the account. The account must already be defined.</username></li> <li>plain_text - Select to specify the password in plain text form.</li> <li>sha_1 - Select to specify the password in the SHA-I enacrpted form.</li> <li><password> - The password for the user account. The length for of password in plain-text form and in encrypted form are different. For the plain-text form, passwords must have a minimum of 0 character and can have a maximum of 15 characters. For the encrypted form password, the length is fixed to 35 bytes long. The assword is case-sensitive.</password></li> </ul>
Restrictions	Only Administrator can issue this command.

To configure the user password of "dlink" account:

```
DGS-3627:admin# config account dlink
Command: config account dlink
Enter a old password:****
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.
```

DGS-3627:admin#

To configure the user password of "dlink" account:

```
DGS-3627:admin# config account adminstrator
Command: config account administrator encrypt sha_1 *@&cRDtpNCeBiq15KOQsKVyrA0sAiCIZQwq
Success.
```

DGS-3627:admin#

show	accol	Int

Purpose	Used to display user accounts.
Syntax	show account
Description	The show account command displays user accounts that have been created.
Parameters	None.
Restrictions	Only Administrator can issue this command.

Example usage:

To display the accounts that have been created:

DGS-3627:admin# show account

#### delete account

Purpose	Used to delete an existing account.
Syntax	delete account <username></username>
Description	The delete account command deletes an existing account.
Parameters	<username> - Name of the user who will be deleted.</username>
Restrictions	Only Administrator can issue this command.

Example usage:

To delete the user account "System":

DGS-3627:admin# delete account System Command: delete account System

Success.

# 72 PING COMMANDS

The Ping commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
ping	[ <ipaddr>   <domain_name 255="">] {times <value 1-255="">   timeout <sec 1-99="">   source_ip <ipaddr>}</ipaddr></sec></value></domain_name></ipaddr>
ping6	<ipv6addr> {times <value 1-255="">   size <value 1-6000="">   timeout <sec 1-99="">   source_ip <ipv6addr>}</ipv6addr></sec></value></value></ipv6addr>
enable broadcast_ping_reply	
disable broadcast_ping_reply	
show broadcast_ping_reply	

Each command is listed, in detail, in the following sections.

ping	
Purpose	Used to test the connectivity between network devices.
Syntax	ping [ <ipaddr>   <domain_name 255="">] {times <value 1-255="">   timeout <sec 1-99="">   source_ip <ipaddr>}</ipaddr></sec></value></domain_name></ipaddr>
Description	The ping command sends Internet Control Message Protocol (ICMP) echo messages to a remote IP address. The remote IP address will then "echo" or return the message. This is used to confirm connectivity between the switch and the remote device.
Parameters	ipaddr - Specify the IP address of the host.
	domain_name - Specify the domain name of the host.
	<i>times</i> - The number of individual ICMP echo messages to be sent. A value of 0 will send an infinite number of ICMP echo messages. The maximum value is 255. The default is 0, indicating infinity. Press "CTRL+C" to terminate the ping test.
	<i>timeout</i> - Specify the time-out period while waiting for a response from the remote device. A value of 1 to 99 seconds can be specified. The default is 1 second.
	<i>source_ip</i> - Specify the source IP address of the ping packets. If specified, , this IP address will be used as the packets' source IP address that ping sends to the remote host.
Restrictions	None.

Example usage:

To send ICMP echo message to "10.51.17.1" for 4 times:

```
DGS-3627:admin# ping 10.51.17.1 times 4
Command: ping 10.51.17.1 times 4
Reply from 10.51.17.1, time<10ms
Reply from 10.51.17.1, time<10ms
Reply from 10.51.17.1, time<10ms
Ping Statistics for 10.51.17.1
```

```
Packets: Sent =4, Received =4, Lost =0
```

#### DGS-3627:admin#

To sse the host domain name for the ping command to test the network connectivity. When the 4th response has been received, press "CTRL+C" to terminate the ping:

```
DGS-3627:admin# ping www.dlink.com
Command: ping www.dlink.com
Reply from 207.232.83.10, time<10ms
Reply from 207.232.83.10, time<10ms
Reply from 207.232.83.10, time<10ms
Reply from 207.232.83.10, time<10ms
Ping Statistics for 207.232.83.10
Packets: Sent =4, Received =4, Lost =0
DGS-3627:admin#
```

To send ICMP echo message with source IP address "10.51.17.8" to "10.51.17.2" for 3 times (the Switch's IP address is 10.51.17.8):

```
DGS-3627:admin# ping 10.51.17.2 times 3 source_ip 10.51.17.8
Command: ping 10.51.17.2 times 3 source_ip 10.51.17.8
Reply from 10.51.17.2, time<10ms
Reply from 10.51.17.2, time<10ms
Ping Statistics for 10.51.17.2
Packets: Sent =3, Received =3, Lost =0
```

ping6	
Purpose	Used to test the IPv6 connectivity between network devices.
Syntax	ping6 <ipv6addr> {times <value 1-255="">   size <value 1-6000="">   timeout <sec 1-99="">   source_ip <ipv6addr>}</ipv6addr></sec></value></value></ipv6addr>
Description	The ping6 command sends IPv6 Internet Control Message Protocol (ICMP) echo messages to a remote IPv6 address. The remote IPv6 address will then "echo" or return the message. This is used to confirm the IPv6 connectivity between the switch and the remote device.
Parameters	<ipv6addr> - Specify the IPv6 address of the host.</ipv6addr>
	<i>times</i> - Specify the number of individual ICMP echo messages to be sent. A value of 0 will send an infinite ICMP echo messages. The maximum value is 255. The default is 0, indicating infinity. Press "CTRL+C" to terminate the ping test.
	size - Specify the size of the test packet.
	<i>timeout</i> - Specify the time-out period while waiting for a response from the remote device. A value of 1 to 10 seconds can be specified. The default is 1 second.
	<i>source_ip</i> - Specify the source IPv6 address of the ping packets. If specified, , the IPv6 address will be used as the packets' source IPv6 address that ping6 sends to the remote host.
Restrictions	None.

To send ICMP echo message to "3000::1" for 4 times:

```
DGS-3627:admin# ping6 3000::1 times 4
Command: ping6 3000::1 times 4
Reply from 3000::1, bytes=200, time<10ms
Reply from 3000::1, bytes=200, time<10ms
Reply from 3000::1, bytes=200, time<10ms
Ping Statistics for 3000::1
Packets: Sent =4, Received =4, Lost =0
DGS-3627:admin#
```

To send ICMP echo message with source IPV6 address "3000::11" to "3000::1" for 3 times (the Switch's IP address are 3000::11 and 3000::10):

```
DGS-3627:admin# ping6 3000::1 times 3 source_ip 3000::11
Command: ping6 3000::1 times 3 source_ip 3000::11
Reply from 3000::1, bytes=200, time<10ms
Reply from 3000::1, bytes=200, time<10ms
Reply from 3000::1, bytes=200, time<10ms
Ping Statistics for 3000::1
Packets: Sent =3, Received =3, Lost =0
DGS-3627:admin#
```

#### enable broadcast\_ping\_reply

Purpose	Used to enable the broadcast ping reply state.
Syntax	enable broadcast_ping_reply
Description	The device will reply to the broadcast ping request.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the broadcast ping reply state:

```
DGS-3627:admin# enable broadcast_ping_reply
Command: enable broadcast_ping_reply
```

Success.

DGS-3627:admin#

#### disable broadcast\_ping\_reply

Purpose

Used to disable the broadcast ping reply state.

disable broadcast\_ping\_reply

Syntax

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disable broadcast_ping_reply		
Description	The device won't reply to the broadcast ping request.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable the broadcast ping reply state:

```
DGS-3627:admin# disable broadcast_ping_reply
Command: disable broadcast_ping_reply
```

Success.

DGS-3627:admin#

show broadcast_ping_reply		
Purpose	Used to show the broadcast ping reply state.	
Syntax	show broadcast_ping_reply	
Description	Show the device broadcast ping reply state.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the broadcast ping reply state:

DGS-3627:admin# show broadcast\_ping\_reply Command: show broadcast\_ping\_reply

Broadcast Ping Reply State: Enabled

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# POLICY ROUTE COMMANDS

Policy Based routing is a method used by the Switch to give specified devices a cleaner path to the Internet. Used in conjunction with the Access Profile feature, the Switch will identify traffic originating from a specified IP address and forward it on to a next hop router that has a less congested connection to the Internet than the normal routing scheme of your network.

The steps needed to set up policy-based routing on the switch are as follows:

- Create an access profile using the create access\_profile command which specifies information that will identify the device to be given a policy route.
- Modify the rule regarding this access profile using the config access\_profile command. (Remember not to add the deny parameter to this rule, or packets will be dropped and the policy route will not take effect.)
- Name the policy route to be used by configuring the create policy\_route command.
- Bind the access profile (profile\_id) and its rule (access\_id) to this policy route using the **config policy\_route** command. This command must also to be used to add the next hop IP address of the device that will be connected directly to the gateway router. When the time is ready to deploy the policy route, the administrator must enable this function here as well (state [enable | disable]).

Once completed, the Switch will identify the device to be given a policy route using the access profile function, recognize that is has a Policy Based route, and then forward the information on to the specified next hop router, that will, in turn, relay packets to the gateway router. Thus, the new, cleaner path to the Internet has been formed.

The Policy Route commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create policy_route	name <policyroute_name 32=""></policyroute_name>
config policy_route name	<policyroute_name 32=""> acl profile_id <value 1-14=""> access_id <value 1-128=""> nexthop <ipaddr> state [enable   disable] {route_preference [default   pbr]}</ipaddr></value></value></policyroute_name>
delete policy_route	name <policyroute_name 32=""></policyroute_name>
show policy_route	

Each command is listed, in detail, in the following sections.

create policy_route		
Purpose	Used to create a name to identify a policy route.	
Syntax	create policy_route name <policyroute_name 32=""></policyroute_name>	
Description	This command is used to create a policy route name which will identify the policy route.	
Parameters	<i>name <policyroute_name 32=""> –</policyroute_name></i> Enter an alphanumeric name of no more than 32 characters to identify this policy route.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create the policy route name "manager":

DGS-3627:admin# create policy\_route name manager Command: create policy\_route name manager

Success.

DGS-3627:admin#

config policy_ro	oute name
Purpose	Used to configure the parameters to set the policy route on the Switch.
Syntax	config policy_route name <policyroute_name 32=""> acl profile_id <value 1-14=""> access_id <value 1-128=""> nexthop <ipaddr> state [enable   disable] {route_preference [default   pbr]}</ipaddr></value></value></policyroute_name>
Description	This command is used to configure the policy route settings for a policy route created with the <b>create policy_route</b> command. The administrator must have previously created an access profile with an accompanying access rule using the <b>create access_profile profile_id</b> and <b>config access_profile profile_id</b> mentioned previously in this manual. The next hop router IP address must also be specified using this command.
Parameters	<i>name <policyroute_name 32=""> –</policyroute_name></i> Enter an alphanumeric name of no more than 32 characters which identifies this policy route.
	acl – This parameter is used to denote the access profile that will be used with this command, by identifying the following parameters:
	<ul> <li>profile_id <value 1-14=""> – Enter the ID number of the previously created access profile that is to be associated with this policy route.</value></li> </ul>
	<ul> <li>access_id <value 1-128=""> – Enter the previously created access ID that has been created in conjunction with the access profile ID mentioned previously, that is to be associated with this policy route.</value></li> </ul>
	nexthop <ipaddr> – Enter the IP address of the next hop router that will be connected to the gateway router. This field must be set or no policy routing will take place.</ipaddr>
	state [enable   disable] - Used to enable or disable this policy route on the Switch.
	<i>route_preference</i> - Specifies the priority of this policy route. By default, policy route has higher priority than routing table, including local, default, static, and dynamic route. The one has the higher priority should be used to check the traffic firstly.
	default - Specifies that policy base route has lower priority than the route in routing table.
	pbr - Specifies that policy base route has higher priority than the route in routing table.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the policy route name "manager":

DGS-3627:admin# config policy\_route name manager acl profile\_id 1 access\_id 2 nexthop 10.2.2.2 state enable Command: config policy\_route name manager acl profile\_id 1 access\_id 2 nexthop 10.2.2.2 state enable

Success.

DGS-3627:admin#

### delete policy\_route

Purpose	Used to delete a policy route setting.
Syntax	delete policy_route name <policyroute_name 32=""></policyroute_name>
Description	This command is used to delete a policy route setting.

delete policy_ro	pute
Parameters	<i>name <policyroute_name 32=""> –</policyroute_name></i> Enter an alphanumeric name of no more than 32 characters to identify this policy route to be deleted.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the policy route name "manager":

DGS-3627:admin# delete policy\_route name manager Command: delete policy\_route name manager

Success.

DGS-3627:admin#

show policy_route	
Purpose	Used to display policy route settings.
Syntax	show policy_route
Description	This command is used to display policy route settings.
Parameters	None.
Restrictions	None.

Example usage:

To display the policy route settings:

DGS-3627:admin# show policy_rout Command: show policy_route	e			
Policy Routing Table				
Name	Profile ID	Access ID	Next Hop	State
manager	1	1	10.3.3.3	Enabled
Total Entries: 1				
DGS-3627:admin#				

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# PORT SECURITY COMMANDS

The primary purpose of port security function is to restrict the access to a switch port to a number of authorized users. If an unauthorized user tries to access a port-security enabled port, the system will block the access by dropping its packet.

The Port Security commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config port_security ports	[ <portlist>   all] {admin_state [enable   disable]   max_learning_addr <max_lock_no 0-64="">   lock_address_mode [Permanent   DeleteOnTimeout   DeleteOnReset]}(1)</max_lock_no></portlist>
delete port_security_entry vlan_name	<vlan_name 32=""> port <port> mac_address <macaddr></macaddr></port></vlan_name>
clear port_security_entry port	<portlist></portlist>
show port_security	{ports <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

config port_secur	ity
Purpose	Used to set the port level port security setting.
Syntax	config port_security ports [ <portlist>   all] {admin_state [enable   disable]   max_learning_addr <max_lock_no 0-64="">   lock_address_mode [permanent   delete ontimeout   deleteonreset]}(1)</max_lock_no></portlist>
Description	This command configures admin state, maximum learning address and lock address mode.
	There is a limitation on the learned entry number, for a port. If any limitation is exceeded, the new entry will be discarded.
Parameters	portlist - Specifies a range of ports to be configured.
	all - Specifies that all ports will be configured.
	admin_state - Specifies to enable/disable the port security function on the port. By default, the setting is disabled.
	<i>max_learning_addr</i> - Specifies the maximum of port security entries that can be learned on this port. If the value is set to 0, it means that no user can get authorized by port security function on this port. If the setting is smaller than the number of current learned entries on the port, the command will be rejected. The default value is 1.
	<i>lock_address_mode</i> - Indicates the mode of locking address. The default mode is deleteonreset.
	<i>Permanent</i> - The address will never be deleted unless the user removes it manually or the VLAN of the entry is removed or the port is removed from the VLAN, or port security is disabled on the port where the address resides
	DeleteOnTimeout - This entry will be removed if it's idle for the ageing time.
	DeleteOnReset - This address will be removed if the switch is reset or reboots. The cases under which the permanent entries are deleted also apply to the deleteonreset entries,
Restrictions	Only Administrator and Operator-level users can issue this command.

To config port security setting:

DGS-3627:admin# config port_security ports 1:6 admin_state enable max_learning_addr 10
lock_address_mode Permanent
Command: config port_security ports 1:6 admin_state enable max_learning_addr 10
lock_address_mode Permanent
Success.

DGS-3627:admin#

## delete port\_security\_entry vlan\_name

Purpose	Used to delete a port security entry.
Syntax	delete port_security_entry vlan_name <vlan_name 32=""> port <port> mac_address <macaddr></macaddr></port></vlan_name>
Description	Used to delete a port security entry.
Parameters	<vlan_name> - Specifies the VLAN by VLAN name. port- Specifies a range of ports to be configured mac_address - Specifiies the MAC address of the entry.</vlan_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a default route from the routing table:

DGS-3627:admin#delete port\_security\_entry vlan\_name default port 1 mac\_address 00-01-30-10-2C-C7 Command: delete port\_security\_entry vlan\_name default port 1 mac\_address 00-01-30-10-2C-C7

DGS-3627:admin#

clear port_security_entry		
Purpose	Used to clear the MAC entrieslearned by the port security function.	
Syntax	clear port_security_entry port <portlist></portlist>	
Description	Used to clear the MAC entries learned by the port security function.	
Parameters	<i>ortlist</i> > - Specifies a range of ports to be configured. The port-security entries learned on the specified port will be cleared.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To clear port security entry by port(s):

DGS-3627:admin# clear port\_security\_entry port 1:6 Command: clear port\_security\_entry port 1:6 Success.

show port_security		
Purpose	This command is to used to display port security configuration.	
Syntax	show port_security {ports <portlist>}</portlist>	
Description	The show port_security command displays the port security related information.	
Parameters	ortlist> - Specifies a range of ports to show their configuration.	
Restrictions	None.	

Example usage:

To display the port security configuration:

DGS-3627:admin# show port_security				
Command:	show port_se	curity		
Port	Admin State	Max. Learning Addr.	Lock Address Mode	
1:1	Disabled	1	DeleteOnReset	
1:2	Disabled	1	DeleteOnReset	
1:3	Disabled	1	DeleteOnReset	
1:4	Disabled	1	DeleteOnReset	
1:5	Disabled	1	DeleteOnReset	
1:6	Disabled	1	DeleteOnReset	

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# PROTOCOL INDEPENDENT MULTICAST (PIM) COMMANDS

PIM or Protocol Independent Multicast is a method of forwarding traffic to multicast groups over the network using any pre-existing unicast routing protocol, such as RIP or OSPF, set on routers within a multicast network. The xStack® DGS-3600 Series supports three types of PIM, Dense Mode (PIM-DM), Sparse Mode (PIM-SM), and Sparse and Dense Mode (PIM-SM-DM).

#### PIM-SM

PIM-SM or Protocol Independent Multicast – Sparse Mode is a method of forwarding multicast traffic over the network only to multicast routers who actually request this information. Unlike most multicast routing protocols which flood the network with multicast packets, PIM-SM will forward traffic to routers who are explicitly a part of the multicast group through the use of a Rendezvous Point (RP). This RP will take all requests from PIM-SM enabled routers, analyze the information and then returns multicast information it receives from the source, to requesting routers within its configured network. Through this method, a distribution tree is created, with the RP as the root. This distribution tree holds all PIM-SM enabled routers within which information collected from these router is stored by the RP.

Two other types of routers also exist with the PIM-SM configuration. When many routers are a part of a multiple access network, a Designated Router (DR) will be elected. The DR's primary function is to send Join/Prune messages to the RP. The router with the highest priority on the LAN will be selected as the DR. If there is a tie for the highest priority, the router with the higher IP address will be chosen.

The third type of router created in the PIM-SM configuration is the Boot Strap Router (BSR). The goal of the Boot Strap Router is to collect and relay RP information to PIM-SM enabled routers on the LAN. Although the RP can be statically set, the BSR mechanism can also determine the RP. Multiple Candidate BSRs (C-BSR) can be set on the network but only one BSR will be elected to process RP information. If it is not explicitly apparent which C-BSR is to be the BSR, all C-BSRs will emit Boot Strap Messages (BSM) out on the PIM-SM enabled network to determine which C-BSR has the higher priority and once determined, will be elected as the BSR. Once determined, the BSR will collect RP data emanating from candidate RPs on the PIM-SM network, compile it and then send it out on the land using periodic Boot Strap Messages (BSM). All PIM-SM Routers will get the RP information from the Boot Strap Mechanism and then store it in their database.

#### **Discovering and Joining the Multicast Group**

Although Hello packets discover PIM-SM routers, these routers can only join or be "pruned" from a multicast group through the use of Join/Prune Messages exchanged between the DR and RP. Join/Prune Messages are packets relayed between routers that effectively state which interfaces are, or are not to be receiving multicast data. These messages can be configured for their frequency to be sent out on the network and are only valid to routers if a Hello packet has first been received. A Hello packet will simply state that the router is present and ready to become a part of the RP's distribution tree. Once a router has accepted a member of the IGMP group and it is PIM-SM enabled, the interested router will then send an explicit Join/Prune message to the RP, which will in turn route multicast data from the source to the interested router, resulting in a unidirectional distribution tree for the group. Multicast packets are then sent out to all nodes on this tree. Once a prune message has been received for a router that is a member of the RP's distribution tree, the router will drop the interface from its distribution tree.

#### **Distribution Trees**

Two types of distribution trees can exist within the PIM-SM protocol, a Rendezvous-Point Tree (RPT) and a Shortest Path Tree (SPT). The RP will send out specific multicast data that it receives from the source to all outgoing interfaces enabled to receive multicast data. Yet, once a router has determined the location of its source, an SPT can be created, eliminating hops between the source and the destination, such as the RP. This can be configured by the switch administrator by setting the multicast data rate threshold. Once the threshold has been passed, the data path will switch to the SPT. Therefore, a closer link can be created between the source and destination, eliminating hops previously used and shortening the time a multicast packet is sent from the source to its final destination.

#### **Register and Register Suppression Messages**

Multicast sources do not always join the intended receiver group. The first hop router (DR) can send multicast data without being the member of a group or having a designated source, which essentially means it has no information about how to relay this information to the RP distribution tree. This problem is alleviated through Register and Register-Stop messages. The first multicast packet received by the DR is encapsulated and sent on to the RP which in turn removes the encapsulation and sends the packet on down the RP distribution tree. When the route has been established, a SPT can be created to directly connect routers to the source, or the multicast traffic flow can begin, traveling from the DR to the RP. When the latter occurs, the same packet may be sent twice, one type encapsulated, one not. The RP will detect this flaw and then return a Register Suppression message to the DR requesting it to discontinue sending encapsulated packets.

#### Assert Messages

At times on the PIM-SM enabled network, parallel paths are created from source to receiver, meaning some receivers will receive the same multicast packets twice. To improve this situation, Assert messages are sent from the receiving device to both multicast sources to determine which single router will send the receiver the necessary multicast data. The source with the shortest metric (hop count) will be elected as the primary multicast source. This metric value is included within the Assert message.

#### PIM-DM

The Protocol Independent Multicast - Dense Mode (PIM-DM) protocol should be used in networks with a low delay (low latency) and high bandwidth as PIM-DM is optimized to guarantee delivery of multicast packets, not to reduce overhead.

The PIM-DM multicast routing protocol is assumes that all downstream routers want to receive multicast messages and relies upon explicit prune messages from downstream routers to remove branches from the multicast delivery tree that do not contain multicast group members.

PIM-DM has no explicit 'join' messages. It relies upon periodic flooding of multicast messages to all interfaces and then either waiting for a timer to expire (the Join/Prune Interval) or for the downstream routers to transmit explicit 'prune' messages indicating that there are no multicast members on their respective branches. PIM-DM then removes these branches ('prunes' them) from the multicast delivery tree.

Because a member of a pruned branch of a multicast delivery tree may want to join a multicast delivery group (at some point in the future), the protocol periodically removes the 'prune' information from its database and floods multicast messages to all interfaces on that branch. The interval for removing 'prune' information is the Join/Prune Interval.

Command	Parameters
enable pim	
disable pim	
config pim	[[ipif <ipif_name 12="">   all] {hello <sec 1-18724="">   jp_interval <sec 1-18724="">   state [enable   disable]   mode [dm   sm   sm-dm]   dr_priority <uint 0-<br="">4294967294&gt;   passive [enable   disable]}   register_probe_time <value 1-<br="">127&gt;   register_suppression_time <value 3-255="">]</value></value></uint></sec></sec></ipif_name>
create pim crp group	<network_address> rp <ipif_name 12=""></ipif_name></network_address>
delete pim crp group	<network_address></network_address>
config pim crp	{holdtime <value 0-255="">   priority <value 0-255="">   wildcard_prefix_cnt [0   1]}</value></value>
create pim static_rp group	<network_address> rp <ipaddr></ipaddr></network_address>
delete pim static_rp group	<network_address></network_address>
show pim static_rp	
config pim last_hop_spt_switchover	[never   immediately]
show pim rpset	

The Protocol Independent Multicast (PIM) commands in the Command Line Interface (CLI) are listed below, along with their appropriate parameters, in the following table.

Command	Parameters
show pim crp	
config pim cbsr	[ipif <ipif_name 12=""> {priority [-1   <value 0-255="">]}   hash_masklen <value 0-<br="">32&gt;   bootstrap_period <value 1-255="">]</value></value></value></ipif_name>
show pim cbsr	{ipif <ipif_name 12="">}</ipif_name>
show pim	{ipif <ipif_name 12="">}</ipif_name>
show pim neighbor	<pre>{ipif <ipif_name 12="">   ipaddress <network_address>}</network_address></ipif_name></pre>
show pim ipmroute	
create pim register_checksum_include_data rp_address	<ipaddr></ipaddr>
delete pim register_checksum_include_data rp_address	<ipaddr></ipaddr>
show pim register_checksum_include_data_rp_list	
config pim-ssm	{state [enable   disable]   group_range [default   <network_address>]}(1)</network_address>
show pim-ssm	
show pim passive	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

enable pim	
Purpose	Used to enable the PIM function on the Switch.
Syntax	enable pim
Description	This command will enable PIM for the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable PIM as previously configured on the Switch:

DGS-3627:admin# enable pim Command: enable pim

Success.

disable pim	
Purpose	Used to disable PIM function on the Switch.
Syntax	disable pim
Description	This command will disable PIM for the Switch. Any previously configured PIM settings will

disable pim	
	remain unchanged and may be enabled at a later time with the <b>enable pim</b> command.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable PIM on the Switch:

DGS-3627:admin# disable pim Command: disable pim

Success.

config pim	
Purpose	Used to configure the parameters for the PIM protocol.
Syntax	config pim [[ipif <ipif_name 12="">   all] {hello <sec 1-18724="">   jp_interval <sec 1-18724="">   state [enable   disable]   mode [dm   sm   sm-dm]   dr_priority <uint 0-4294967294="">   passive [enable   disable]}   register_probe_time <value 1-127="">   register_suppression_time <value 3-255="">]</value></value></uint></sec></sec></ipif_name>
Description	This command will configure the general settings for the PIM protocol per IP interface, including choice of PIM mode, Designated Router priority and various timers.
Parameters	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter an IP interface for which to configure the PIM settings. This name cannot exceed 12 alphanumeric characters.
	all – Select this parameter to configure PIM settings for all IP interfaces on the Switch.
	<i>hello</i> < <i>sec</i> 1-18724> – Used to set the interval time between the sending of Hello Packets from this IP interface to neighboring routers one hop away. These Hello packets are used to discover other PIM enabled routers and state their priority as the Designated Router (DR) on the PIM enabled network. The user may state an interval time between 1 and 18724 seconds with a default interval time of 30 seconds.
	<i>jp_interval <sec 1-18724=""></sec></i> – This field will set the interval time between the sending of Join/Prune packets stating which multicast groups are to join the PIM enabled network and which are to be removed or "pruned" from that group. The user may state an interval time between 1 and 18724 seconds with a default interval time of <i>60</i> seconds.
	<i>state [enable   disable]</i> – Used to enable or disable PIM for this IP interface. The default is Disabled.
	<i>mode [dm   sm  sm-dm]</i> – Used to select the type of PIM protocol to use, Sparse Mode (SM), Dense Mode (DM), or Spare-Dense Mode (SM-DM). The default setting is DM.
	$dr_priority < unsigned_int 0 - 4294967294 > -$ Enter the priority of this IP interface to become the Designated Router for the multiple access network. The user may enter a DR priority between 0 and 4,294,967,294 with a default setting of 1.
	<i>passive</i> - Specifies the interface is operates in PIM passive mode or not. When enabling the passive mode, the interface will neither send PIM messages nor accept PIM messages from other routers across this interface. To communicate with other PIM routers using this interface, must to disable PIM passive mode operation on the interface. More than one multicast routers on LANs, must to disable PIM passive mode operation on the interface, to prevent duplicate traffic. The default passive mode is disabled.
	enable - Specifies to enable the passive option.
	disable - Specifies to disable the passive option.
	<i>register_probe_time <value 1-127=""> –</value></i> Configure this field to set a time to send a probe message from the DR to the RP before the Register Suppression time expires. The user may configure a time between 1and 127 seconds with a default setting of 5 seconds.
	<i>register_suppression_ time <value 3-255=""> –</value></i> The user may set an interval time between 3 and 255 with a default setting of 60 seconds for the sending of register suppression time packets.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the PIM settings for an IP interface:

DGS-3627:admin# config pim ipif Zira hello 60 jp\_interval 60 state enable mode sm Command: config pim ipif Zira hello 60 jp\_interval 60 state enable mode sm

Success.



**NOTE:** If not, the configure value can apply to protocol, and the administrator will be presented with a prompt message.

**NOTE:** The administrator should ensure the Register Probe time vaule less than the half of the Register Suppression time value.

create pim crp	
Purpose	To enable the Switch to become a candidate to be the Rendezvous Point (RP).
Syntax	create pim crp group <network_address> rp <ipif_name 12=""></ipif_name></network_address>
Description	This command will set the parameters for the switch to become a candidate RP. This command is for PIM-SM configurations only.
Parameters	<i>group <network_address></network_address></i> – Enter the multicast group address for this switch to become a Candidate RP. This address must be a class D address.
	<i>rp <ipif_name 12=""> –</ipif_name></i> Enter the name of the PIM-SM enabled interface the switch administrator wishes to become the CRP for this group.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create an IP interface to become a Candidate RP on the Switch:

DGS-3627:admin# create pim crp group 231.0.0.1/32 rp Zira Command: create pim crp group 231.0.0.1/32 rp Zira

Success.

DGS-3627:admin#

delete pim crp	
Purpose	To disable the Switch in becoming a possible candidate to be the Rendezvous Point (RP).
Syntax	delete pim crp group <network_address></network_address>
Description	This command remove the switch's status of Candidate RP. This command is for PIM-SM configurations only.
Parameters	<i>group <network_address></network_address></i> – Enter the multicast group address for this switch to be removed from being a Candidate RP. This address must be a class D address.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete an IP interface from becoming a Candidate RP on the Switch:

```
DGS-3627:admin# delete pim crp group 231.0.0.1/32
Command: delete pim crp group 231.0.0.1/32
Success.
```

config pim crp	
Purpose	To configure the Candidate RP settings that will determine the RP.
Syntax	config pim crp {holdtime <value 0-255="">   priority <value 0-255="">   wildcard_prefix_cnt [0   1]}</value></value>
Description	This command will configure parameters regarding the Candidate RP on the Switch, including hold time, priority and wildcard prefix count. This command is for PIM-SM configurations only.
Parameters	<i>holdtime <value 0-255=""></value></i> – This field is used to set the time Candidate RP (CRP) advertisements are valid on the PIM-SM enabled network. If CRP advertisements are not received by the BSR within this time frame, the CRP is removed from the list of candidates. The user may set a time between 0 and 255 seconds with a default setting of 150 seconds. An entry of 0 will send out one advertisement that states to the BSR that it should be immediately removed from CRP status on the PIM-SM network.
	<i>priority <value 0-255=""> –</value></i> Enter a priority value to determine which CRP will become the RP for the distribution tree. This priority value will be included in the router's CRP advertisements. A lower value means a higher priority, yet, if there is a tie for the highest priority, the router having the higher IP address will become the RP. The user may set a priority between <i>0</i> and <i>255</i> with a default setting of <i>192</i> .
	wildcard_prefix_cnt $[0   1]$ – The user may set the Prefix Count value of the wildcard group address here by choosing a value between 0 and 1 with a default setting of 0.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the Candidate RP settings:

DGS-3627:admin# config pim crp holdtime 150 priority 2 wildcard\_prefix\_cnt 0 Command: config pim crp holdtime 150 priority 2 wildcard\_prefix\_cnt 0

Success.

DGS-3627:admin#

create pim static_rp		
Purpose	Used to enter the multicast group IP address used in identifying the Rendezvous Point (RP).	
Syntax	create pim static_rp group <network_address> rp <ipaddr></ipaddr></network_address>	
Description	This command will enter the multicast group IP address which will be used to identify the RP. This entry must be a class D IP address. This command is for PIM-SM configurations only.	
Parameters	<i>group <network_address></network_address></i> – Enter the multicast group IP address used in determining the Static RP. This address must be a class D IP address.	
	<i>rp <ipaddr></ipaddr></i> – Enter the IP address of the RP the switch administrator wishes to become the Static RP for this group.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To create the settings to determine a static RP:

```
DGS-3627:admin# create pim static_rp group 231.0.0.1/32 rp 11.1.1.1
Command: create pim static_rp group 231.0.0.1/32 rp 11.1.1.1
```

Success.

#### DGS-3627:admin#

delete pim static_rp		
Purpose	To remove the multicast group IP address used in identifying the Rendezvous Point (RP).	
Syntax	delete pim static_rp group <network_address></network_address>	
Description	This command will remove the multicast group IP address used in identifying the Rendezvous Point (RP). This command is for PIM-SM configurations only.	
Parameters	<i>group <network_address></network_address></i> – Enter the multicast group IP address used in identifying the Rendezvous Point (RP). This address must be a class D address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To remove a static RP:

```
DGS-3627:admin# delete pim static_rp group 231.0.0.1/32
Command: delete pim static_rp group 231.0.0.1/32
```

Success.

DGS-3627:admin#

show pim static_rp		
Purpose	To show the Static Rendezvous Point (RP) settings.	
Syntax	show pim static_rp	
Description	This command will display the Static Rendezvous Point (RP) settings. This command is for PIM-SM configurations only.	
Parameters	None.	
Restrictions	None.	

Example usage:

To display the static RP settings as configured for the multiple access network:

```
DGS-3627:admin# show pim static rp
Command: show pim static rp
PIM Static RP Table
Group
                    RP Address
_____
                    -----
224.0.0.0/4
                    11.1.1.254
239.0.0.1/32
                    31.1.1.1
239.0.0.2/32
                    31.1.1.12
239.0.0.3/32
                    31.1.1.123
Total entries: 4
DGS-3627:admin#
```

config pim last_hop_spt_switchover		
Purpose	Used to choose the switchover mode on the last hop router.	
Syntax	config pim last_hop_spt_switchover [never   immediately]	
Description	This command will configure the need to change the last hop router's distribution tree to a SPT. The last hop router will always receive data from the shared tree unless this command is changed to immediately and then the router will always receive multicast data from the shortest path tree. This command is for PIM-SM configurations only.	
Parameters	<i>never</i> – Using this command will configure the router to always receive multicast data from the shared tree. <i>immediately</i> – Using this command will configure the router to always receive multicast data from the shortest path tree.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure the last hop router to immediately switch to SPT:

```
DGS-3627:admin# config pim last_hop_spt_switchover immediately
Command: config pim last_hop_spt_switchover immediately
```

Success.

DGS-3627:admin#

show pim rpset	
Purpose	Used to display the RP Set of the Switch.
Syntax	show pim rpset
Description	This command will display the information regarding the RP Set learned by the BSR and statically configured by the user. This command is for PIM-SM configurations only.
Parameters	None.
Restrictions	None.

Example usage:

To view the RP Set information:

```
DGS-3627:admin# show pim rpset
Command: show pim rpset
PIM RP-Set Table
Bootstrap Router: 12.43.51.81
Group Address
              RP Address
                           Holdtime
                                      Expired Time
                                                    Туре
-----
                           _____
                                      -----
                                                    -----
224.0.0.0/4
              31.43.51.81
                           150
                                      107
                                                   Dynamic
Total Entries: 1
DGS-3627:admin#
```

show pim crp	
Purpose	Used to display the Candidate RP settings on the Switch, along with CRP parameters configured for the Switch.
Syntax	show pim crp
Description	This command will display the settings for Candidate RPs that are accessible to the switch. This command is for PIM-SM configurations only.
Parameters	None.
Restrictions	None.

Example usage:

To view the CRP settings:

DGS-3627:admin# show pim of	crp
Command: show pim crp	
PIM Candidate-RP Table	
C-RP Holdtime	: 150
C-RP Priority	: 2
C-RP Wildcard Prefix Count	: 0
Group	Interface
224.0.0/4	Zira
Total Entries: 1	
DGS-3627:admin#	

config pim cbsr	
Purpose	Used to configure the settings for the Candidate Bootstrap Router and the priority of the selected IP interface to become the Boot Strap Router (BSR) for the PIM-SM network domain.
Syntax	config pim cbsr [ipif <ipif_name 12=""> {priority [-1   value 0-255&gt;]}   hash_masklen <value 0-32="">   bootstrap_period <value 1-255="">]</value></value></ipif_name>
Description	This command will configure the settings for the Candidate BSR. The Boot Strap Router holds the information which determines which router on the network is to be elected as the RP for the multicast group and then to distribute RP information to other PIM-SM enabled routers. This command is for PIM-SM configurations only.
Parameters	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter the ipif name of the interface to become the CBSR.
	<i>priority [-1   value 0-255&gt;]</i> – Used to state the Priority of this IP Interface to become the BSR. The user may select a priority between <i>-1</i> and <i>255</i> . An entry of <i>-</i> 1 states that the interface will be disabled to be the BSR.
	hash_masklen <value 0-32=""> – Enter a hash mask length, which will be used with the IP address of the candidate RP and the multicast group address, to calculate the hash algorithm used by the router to determine which CRP on the PIM-SM enabled network will be the RP. The user may select a length between 0 and 32 with a default setting of 30. This parameter must be configured separately from the ipif settings of this command. See the examples below for a better understanding.</value>
	<i>bootstrap_period <value 1-255=""> –</value></i> Enter a time period between <i>1</i> and <i>255</i> to determine the interval the Switch will send out Boot Strap Messages (BSM) to the PIM enabled network. The default setting is <i>60</i> seconds. This parameter must be configured separately from the ipif settings of this command. See the examples below for a better understanding.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the settings for an IP interface to become a CBSR:

DGS-3627:admin# config pim cbsr ipif Zira priority 4 Command: config pim cbsr ipif Zira priority 4

Success.

DGS-3627:admin#

Example usage:

To configure the hash mask length for the CBSR:

DGS-3627:admin# config pim cbsr hash\_masklen 30 Command: config pim cbsr hash\_masklen 30

Success.

DGS-3627:admin#

Example usage:

To configure the bootstrap period for the CBSR:

```
DGS-3627:admin# config pim cbsr bootstrap_period 60
Command: config pim cbsr bootstrap_period 60
```

Success.

#### DGS-3627:admin#

show pim cbsr	
Purpose	Used to display the Candidate BSR settings of the switch, along with CBSR parameters configured for the Switch.
Syntax	show pim cbsr {ipif <ipif_name12>}</ipif_name12>
Description	This command will display the settings for Candidate BSRs that are accessible to the switch. This command is for PIM-SM configurations only.
Parameters	<pre><ipif_name 12=""> - Enter the name of the IP interface for which to display settings. Entering no name will display all CBSRs.</ipif_name></pre>
Restrictions	None.

Example usage:

To view the CBSR settings:

DGS-3627:admin# show pim cbsr Command: show pim cbsr		
PIM Candidate-BSR Table	9	
C-BSR Hash Mask Len	: 30	
C-BSR Bootstrap Period	: 2	
Interface	IP Address	Priority
Zira	11.1.1.1/8	4
System	10.53.13.30/8	-1 (Disabled)
Total Entries: 2		
DGS-3627:admin#		

show pim	
Purpose	Used to display the PIM settings, along with PIM parameters configured for the Switch.
Syntax	show pim {ipif <ipif_name12>}</ipif_name12>
Description	This command will display the settings for the PIM function that are accessible to the switch.
Parameters	<ipif_name 12=""> - Enter the name of the IP address for which to display settings. Entering no name will display all PIM IP interfaces.</ipif_name>
Restrictions	None.

Example usage:

To view the PIM settings:

DGS-3627:admin# show pim		
Command: show pim		
PIM Global State	: Enabled	
Last Hop SPT Switchover	: Never	

Register Pro Register Sup	be Time pression Time	: 5 : 60					
PIM Interfac	e Table		Designated	Uelle	T/D		
Interface	IP Address		Router	Interval	J/P Interval	Mode	State
System	10.90.90.90/8	}	10.90.90.90	30	60	DM	Disabled
Total Entrie	s: 1						
DGS-3627:adm	in#						

show pim neighbor	
Purpose	Used to display PIM neighbors of the Switch.
Syntax	show pim neighbor {ipif <ipif_name12>   ipaddress <network_address>}</network_address></ipif_name12>
Description	This command will display the PIM neighbor table for the Switch.
Parameters	<ipif_name 12=""> – Enter the name of the IP interface for which to display PIM information regarding PIM neighbors.</ipif_name>
	<i>ipaddress</i> < <i>network_address</i> > – Enter the IP address of a PIM neighbor for which to display information.
	Adding no parameters to this command will display all PIM neighbors that probed the Switch.
Restrictions	None.

To view the PIM neighbors:

DGS-3627:admin# sh Command: show pim r	now pim neighbor neighbor	
PIM Neighbor Addres	s Table	
Interface Name	Neighbor Address	Expired Time
n10	10.20.6.251	79
Total Entries: 1		
DGS-3627:admin#		

show pim ipmroute	
Purpose	Used to display the PIM IP Multicast Route Table on the Switch.
Syntax	show pim ipmroute
Description	This command will display the PIM IP Multicast Route Table on the Switch. This command is for PIM-SM configurations only.
Parameters	None.
Restrictions	None.

To view the PIM routes:

DGS-3627:admin#	show pim ipmroute						
Command: show pim ipmroute							
PIM IP Multicast	Route Table						
UA = Upstream Ass	SertTimer						
AM = Assert Metri							
AMPrei = Assert M	AetricPrei						
ARB = ASSERT F	RPTBIC						
Group Address	Source Address	ΠA	АМ	AMPref	ARB	Flag	Type
224.0.1.1	31.43.51.81/32	0	0	0	0	RPT	(*.G)
224.0.1.24	10.54.81.250/32	0	0	0	0	SPT	(S.G)
224.0.1.24	10.55.68.64/32	0	0	0	0	SPT	(S.G)
224.0.1.24	31.43.51.81/32	0	0	0	0	RPT	(*.G)
229.55.150.208	10.6.51.1/32	0	0	0	0	SPT	(S.G)
229.55.150.208	10.38.45.151/32	0	0	0	0	SPT	(S.G)
229.55.150.208	10.38.45.192/32	0	0	0	0	SPT	(S.G)
229.55.150.208	10.50.93.100/32	0	0	0	0	SPT	(S.G)
229.55.150.208	10.51.16.1/32	0	0	0	0	SPT	(S.G)
229.55.150.208	10.59.23.10/32	0	0	0	0	SPT	(S.G)
229.55.150.208	31.43.51.81/32	0	0	0	0	RPT	(*.G)
239.192.0.1	31.43.51.81/32	0	0	0	0	RPT	(*.G)
Total Entries: 12	2						
DGS-3627:admin#							

create pim register_checksum_include_data				
Purpose	Used to set the RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets.			
Syntax	create pim register_checksum_include_data rp_address <ipaddr></ipaddr>			
Description	This command will set the RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets. This command is for PIM-SM configurations only.			
Parameters	<i>rp_address <ipaddr></ipaddr></i> – Enter the IP address of the RP that will verify checksums included with Registered packets.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To create an RP to which the Switch will send Register packets to and create checksums to be included with the data in Registered packets:

```
DGS-3627:admin# create pim register_checksum_include_data rp_address 11.1.1.1
Command: create pim register_checksum_include_data rp_address 11.1.1.1
Success.
```

delete pim register_checksum_include_data		
Purpose	Used to disable the RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets.	
Syntax	delete pim register_checksum_include_data rp_address <ipaddr></ipaddr>	
Description	This command will disable the RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets. This command is for PIM-SM configurations only.	
Parameters	<i>rp_address <ipaddr></ipaddr></i> – Enter the IP address of the RP that will discontinue sending Register packets to and create checksums to be included with the data in Registered packets.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets:

DGS-3627:admin# delete pim register\_checksum\_include\_data rp\_address 11.1.1.1 Command: delete pim register\_checksum\_include\_data rp\_address 11.1.1.1

Success.

DGS-3627:admin#

### show pim register\_checksum\_include\_data\_rp\_list

Purpose	Used to display RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets.
Syntax	show pim register_checksum_include_data_rp_list
Description	This command will display RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets. This command is for PIM-SM configurations only.
Parameters	None.
Restrictions	None.

Example usage:

To show the RPs that the Switch will send Register packets to and create checksums to be included with the data in Registered packets:

config pim-ssm	
Purpose	Used to enable the SSM (Source-Specific Multicast) service model in PIM-SM on the switch.
Syntax	config pim-ssm {state [enable   disable]   group_range [default   <network_address>]}(1)</network_address>
Description	The PIM-SSM function will take active only when SSM service model and PIM-SM state both enabled.
Parameters	state - Specifies to enable or disable the SSM service model on the Switch.
	enable - Specifies that the SSM service model will be enabled.
	disable - Specifies that the SSM service model will be disabled.
	group_range - Specifies the group address range for the SSM service in IPv4.
	default - The default indicates that the group address range is 232.0.0.0/8.
	<network_address> - Enter the group address range for the SSM service here.</network_address>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure PIM-SSM state and group range:

DGS-3627:admin#config pim-ssm state enable group\_range default Command: config pim-ssm state enable group\_range default

Success.

DGS-3627:admin#

show pim-ssm	
Purpose	Used to list all PIM-SSM protocol related information.
Syntax	show pim-ssm
Description	This command is used to list all PIM-SSM protocol related information.
Parameters	None.
Restrictions	None.

Example usage:

To display PIM-SSM state and group range:

```
DGS-3627:admin#show pim-ssm
Command: show pim-ssm
SSM Service Model State : Enabled
SSM Group : 232.0.0.0/8
DGS-3627:admin#
```

show pim passive	
Purpose	Used to display PIM interface passive mode.
Syntax	show pim passive {ipif <ipif_name 12="">}</ipif_name>
Description	If no parameter is specified, the system will display the passive mode on all IP interfaces.
Parameters	<i>ipif</i> - Specifies the name of the IP interface. < <i>ipif_name 12</i> > - Enter the name of the IP interface.
Restrictions	None,

To display PIM interface passive mode for all interfaces:

```
DGS-3627:admin#show pim passive
Command: show pim passive
```

Interface Passive ------System Disabled

Total Entries: 1

DGS-3627:admin#

To display PIM interface passive mode for interface System:

```
DGS-3627:admin#show pim passive ipif System
Command: show pim passive ipif System
Interface Passive
System Disabled
DGS-3627:admin#
```

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# PIM6-SM COMMANDS

The PIM6-SM commands in the Command Line Interface (CLI) are listed below, along with their appropriate parameters, in the following table.

Command	Parameters
config pim6	[ipif <ipif_name 12="">   all] {hello_interval <sec 0-18000="">   triggered_hello_delay <sec 0-60="">   propagation_delay <sec 0-32="">   override_interval <sec 0-65="">   jp_interval <sec 0-18000="">   dr_priority <uint 0-4294967294="">   bsr_border [disable   enable]   stub_interface [disable   enable]   state [enable   disable]}(1)</uint></sec></sec></sec></sec></sec></ipif_name>
show pim6	{ipif <ipif_name 12="">}</ipif_name>
config pim6 cbsr	{ipif <ipif_name 12=""> state [enable   disable]   priority <value 0-255="">   hash_masklen <value 0-128="">}(1)</value></value></ipif_name>
show pim6 cbsr	
config pim6 crp	[rp <ipif_name 12="">   all] {priority <value 0-255="">   interval <sec 1-16383="">}(1)</sec></value></ipif_name>
create pim6 crp group	<ipv6networkaddr> rp <ipif_name 12=""></ipif_name></ipv6networkaddr>
delete pim6 crp group	<ipv6networkaddr></ipv6networkaddr>
enable pim6	
disable pim6	
config pim6 last_hop_spt_switchover	[never   immediately]
show pim6 neighbor	{ipif <ipif_name 12="">}</ipif_name>
show pim6 mroute	{group <ipv6addr> {source <ipv6addr>}}</ipv6addr></ipv6addr>
create pim6 static_rp group	<ipv6networkaddr> rp <ipv6addr> {override_dynamic}</ipv6addr></ipv6networkaddr>
delete pim6 static_rp group	<ipv6networkaddr></ipv6networkaddr>
config pim6 embedded_rp state	[enable   disable]
show pim6 crp	
show pim6 static_rp	
show pim6 rpset	
config pim6 register_checksum_calculate	[include_data   not_include_data]
config pim6 register_probe_time	<sec 1-127=""></sec>
config pim6 register_suppression_time	<sec 3-65535=""></sec>
config pim6 keepalive_period	<sec 120-65535=""></sec>
show pim6 mroute s_g	<pre>{rpt} {group <ipv6addr> source <ipv6addr> {ipif <ipif_name 12="">}}</ipif_name></ipv6addr></ipv6addr></pre>
show pim6 mroute star_g	{group <ipv6addr> {ipif <ipif_name 12="">}}</ipif_name></ipv6addr>

Each command is listed, in detail, in the following sections.

config pim6	
Purpose	Used to set the PIM6 multicast protocol state and some related parameters in the protocol on some interface.
Syntax	config pim6 [ipif <ipif_name 12="">   all] {hello_interval <sec 0-18000="">   triggered_hello_delay <sec 0-60="">   propagation_delay <sec 0-32="">   override_interval <sec 0-65="">   jp_interval <sec 0-18000="">   dr_priority <uint 0-4294967294="">   bsr_border [disable   enable]   stub_interface [disable   enable]   state [enable   disable]}(1)</uint></sec></sec></sec></sec></sec></ipif_name>
Description	This command is used to set the PIM6 multicast protocol state and some related parameters in the protocol on some interface.
Parameters	ipif - Specifies the IP interface used for this configuration.
	<pre><ipif_name 12=""> - Enter the IP interface name used here. This name can be up to 12 characters long.</ipif_name></pre>
	all - Specifies that all the IP interfaces will be used.
	<i>hello_interval</i> - Specifies the time between transmits hello packets to find neighboring routers. A value of zero represents an 'infinite' interval, and indicates that periodic PIM6 Hello message should not be sent on this interface.
	<sec 0-18000=""> - Enter the hello packet interval value here. This value must be between 0 and 18000 seconds. The default value is 30 seconds.</sec>
	<i>triggered_hello_delay</i> - Specifies the maximum time before the router sends a triggered PIM Hello message on the specified interface. A value of zero has no special meaning and indicates that triggered PIM6 Hello message should always be sent immediately.
	<sec 0-60=""> - Enter the triggered hello delay value here. This value must be between 0 and 60 seconds. The default value is 5 seconds.</sec>
	<i>propagation_delay</i> - Specifies the expected propagation delay between the PIM6 routers on this network or link.
	<sec 0-32=""> - Enter the propagation delay value here. This value must be between 0 and 32 seconds. The default value is 1 second.</sec>
	override_interval - Specifies the value this router inserts into the Override_Interval field of the LAN Prune Delay option in the PIM6 Hello messages. When overriding a prune, PIM6 routers pick random time duration up to the value of this object.
	<sec 0-65=""> - Enter the override interval value used here. This value must be between 0 and 65 seconds. The default value is 3 seconds.</sec>
	<i>jp_interval</i> - Specifies the frequency at which this router sends PIM6 Join/Prune messages on this PIM6 interface. A value of zero represents an 'infinite' interval, and indicates that periodic PIM6 Join/Prune messages should not be sent on this interface.
	<sec 0-18000=""> - Enter the Join/Prune interval value used here. This value must be between 0 and 18000 seconds. The default value is 60 seconds.</sec>
	<i>dr_priority</i> - Specifies the Designated Router Priority value inserted into the DR Priority option in PIM6 Hello message transmitted on this interface. Numerically higher values for this parameter indicate higher priorities.
	<uint 0-4294967294=""> - Enter the Designated Router priority value used here. This value must be between 0 and 4294967294. The default value is 1.</uint>
	<i>bsr_border</i> - Specifies whether or not this interface is a PIM6 domain border. If this interface configures a border, which will prevent bootstrap router (BSR) messages from being sent or received through it. By default, an interface is not PIM6 domain border.
	disable - Specifies that this interface is not a PIM6 domain border.
	enable - Specifies that this interface is a PIM6 domain border.
	<i>stub_interface</i> - Specifies whether this interface is a STUB interface. If this interface configures a stub interface, then no PIM6 packets are sent out this interface, and any received PIM6 packets are ignored. By default, an interface is not stub interface. When enabled, it is a security measure for interfaces towards untrusted hosts. It protects the PIM router from forged PIM messages on the interface.
	disable - Specifies that this interface is not a STUB interface.
	enable - Specifies that this interface is a STUB interface.
	state - Allows the PIM6 to be disabled or enabled for the above IPv6 interface. By default, the
	598

config pim6	
	PIM6 protocol state is disabled on an interface.
	enable - Specifies that PIM6 is enabled.
	disable - Specifies that PIM6 is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the jp\_interval to 60 seconds, the hello\_interval to 60 seconds and enable the PIM6 state for interface "n10":

```
DGS-3627:admin#config pim6 ipif n10 jp_interval 60 hello_interval 60 state enable
Command: config pim6 ipif n10 jp_interval 60 hello_interval 60 state enable
```

Success.

DGS-3627:admin#

show pim6	
Purpose	Used to display the PIM6 configurations.
Syntax	show pim6 {ipif <ipif_name 12="">}</ipif_name>
Description	If no parameter is specified, the system will display the PIM6 parameters on all IPv6 interfaces in brief.
Parameters	ipif - Specifies the IP interface to be displayed.
	<ipif_name 12=""> - Enter the IP interface name used here. This name can be up to 12 characters long.</ipif_name>
Restrictions	None.

Example usage:

To show the brief info of the PIM6 protocol concerned parameters on all interfaces:

```
DGS-3627:admin# show pim6
Command: show pim6
PIM6 Global State
                                   : Enabled
Last Hop SPT Switchover
                                 : Immediately
Last Hop SPT Switchover : immedia
Register Probe Interval : 5 sec
Register Suppression Timeout : 60 sec
Keepalive Period : 210 sec
Register Checksum Calculate : Include Data
Embedded RP State
                                   : Disabled
PIM6-SM Interface Table
                        Hello
               DR
                                     J/P
                                                             BSR
Interface
               Priority Interval Interval State
                                                             Border
_____
               _____
                         _____
                                    -----
                                                _____
                                                             _____
System
               1
                          3
                                     60
                                               Disabled Disabled
Total Entries : 1
DGS-3627:admin#
```

To show the detailed info of the PIM6 protocol concerned parameters on the interface "System":

DGS-3627:admin# show pim6 ipif System Command: show pim6 ipif System

Interface Name	: System
Interface Link-Local Address	: FE80::207:E9FF:81D
Interface Global Address	: 3121::109
PIM6 Mode	: SM
State	: Enabled
Designated Router	: FE80::207:E9FF:FACC
Designated Router Priority	: 1
Designated Router Priority Enabled	: True
Hello Interval	: 30 sec
Triggered Hello Interval	: 5 sec
Hello Holdtime	: 105 sec
Join Prune Interval	: 60 sec
Join Prune Holdtime	: 210 sec
LAN Delay Enabled	: True
Propagation Delay	: 1 sec
Override Interval	: 3 sec
Effective Propagation Delay	: 1 sec
Effective Override Interval	: 3 sec
Join Suppression Enabled	: True
Bidirectional Capable	: False
BSR Domain Border	: Disabled
Stub Interface	: Disabled
DGS-3627:admin#	

config pim6 cbsr	
Purpose	Used to set the parameters concerned with the candidate bootstrap router.
Syntax	config pim6 cbsr {ipif <ipif_name 12=""> state [enable   disable]   priority <value 0-255="">   hash_masklen <value 0-128="">}(1)</value></value></ipif_name>
Description	This command is used to set the parameters concerned with the candidate bootstrap router.
Parameters	ipif - Specifies the IP interface used in this configuration.
	<ipif_name 12=""> - Enter the IP interface name used here. This name can be up to 12 characters long.</ipif_name>
	state - Specifies whether the input interface can be a C-BSR or not.
	enable - Specifies that the input interface will be a C-BSR.
	disable - Specifies that the input interface will not be a C-BSR.
	priority - Specifies the C-BSR priority value.
	<value 0-255=""> - Enter the C-BSR priority value here. This value must be between 0 and 255. The default value is 64.</value>
	<i>hash_masklen</i> - Specifies the length (in bits) of the mask. It makes use of a hash function for the case where a group range has multiple RPs with the same priority.
	<value 0-128=""> - Enter the length of the mask value here. This value must be between 0 and 128. The default value is 126.</value>
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the C-BSR on the interface "System":

DGS-3627:admin# config pim6 cbsr ipif System state enable priority 64 hash\_masklen 126 Command: config pim6 cbsr ipif System state enable priority 64 hash\_masklen 126

Success.

show pim6 cbsr	
Purpose	Used to display the candidate bootstrap router information.
Syntax	show pim6 cbsr
Description	This command is used to display the candidate bootstrap router information.
Parameters	None.
Restrictions	None.

To show C-BSR settings on the switch:

```
DGS-3627:admin# show pim6 cbsr
Command: show pim6 cbsr
PIM6 Candidate-BSR Information
------C-BSR Interface Name : System
C-BSR Priority : 64
C-BSR Hash Mask Len : 126
DGS-3627:admin#
```

config pim6 crp	
Purpose	Used to set the candidate rendezvous point (RP) related parameters.
Syntax	config pim6 crp [rp <ipif_name 12="">   all] {priority <value 0-255="">   interval <sec 1-<br="">16383&gt;}(1)</sec></value></ipif_name>
Description	This command is used to set the candidate rendezvous point (RP) related parameters.
Parameters	rp - Specifies the RP IP interface used.
	<pre><ipif_name 12=""> - Enter the RP IP interface name used here. This name can be up to 12 characters long.</ipif_name></pre>
	all - Specifies that all the RP IP interfaces will be used.
	<i>priority</i> - Specifies the RP priority value that will be used in the election process. The lower the value, the higher the priority.
	<value 0-255=""> - Enter the RP priority value used here. This value must be between 0 and 255. The default value is 192.</value>
	interval - Specifies the C-RP advertisement interval in seconds.
	<sec 1-16383=""> - Enter the C-RP advertisement interval value here. This value must be betwee 1 and 16383 seconds. The default value is 60 seconds.</sec>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the C-RP priority and the interval on the interface "System":

DGS-3627:admin# config pim6 crp rp System priority 60 interval 60 Command: config pim6 crp rp System priority 60 interval 60

Success.

create pim6 crp group		
Purpose	Used to add a multicast group range into a C-RP serve list.	
Syntax	create pim6 crp group <ipv6networkaddr> rp <ipif_name 12=""></ipif_name></ipv6networkaddr>	
Description	This command is used to add a multicast group range into a C-RP serve list.	
Parameters	<i>group</i> - Specifies the IPv6 group address range served by the RP. < <i>ipv6networkaddr&gt;</i> - Enter the IPv6 network address used here. <i>rp</i> - Specifies the interface that will act as the C-RP. < <i>ipif_name 12&gt;</i> - Enter the IP interface name used here. This name can be up to 12 characters long.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To add a multicast group range "FF1E::12EF:1023/64" into the serve list of the C-RP "System":

DGS-3627:admin# create pim6 crp group FF1E::12EF:1023/64 rp System Command: create pim6 crp group FF1E::12EF:1023/64 rp System

Success.

DGS-3627:admin#

delete pim	6 crp g	group
------------	---------	-------

Purpose	Used to delete a multicast group range from the C-RP server list.
Syntax	delete pim6 crp group <ipv6networkaddr></ipv6networkaddr>
Description	This command is used to delete a multicast group range from the C-RP server list.
Parameters	<i>group</i> - Specifies the multicast group address range of the C-RP entry that wants to be removed from C-RP serve list.
	<ipv6networkaddr> - Enter the IPv6 network address used here.</ipv6networkaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a multicast group range "FF1E::12EF:1023/64" from the C-RP serve list:

DGS-3627:admin# delete pim6 crp group FF1E::12EF:1023/64 Command: delete pim6 crp group FF1E::12EF:1023/64

Success.

DGS-3627:admin#

enable pim6	
Purpose	Used to enable the PIM global state for IPv6 network.
Syntax	enable pim6
Description	This command is used to enable the PIM global state for IPv6 network.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable PIM global state for IPv6 network:

```
DGS-3627:admin# enable pim6
Command: enable pim6
Success.
DGS-3627:admin#
```

# disable pim6

Purpose	Used to disable the PIM global state for IPv6 network.
Syntax	disable pim6
Description	This command is used to disable the PIM global state for IPv6 network.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable PIM-SM for IPv6 network:

DGS-3627:admin# disable pim6 Command: disable pim6

Success.

DGS-3627:admin#

config pim6 last_	hop_spt_switchover
Purpose	Used on the last hop router to decide whether to receive the multicast data from the shared tree or switch over to the shortest path tree.
Syntax	config pim6 last_hop_spt_switchover [never   immediately]
Description	This command is used on the last hop router to decide whether to receive the multicast data from the shared tree or switch over to the shortest path tree.
Parameters	<i>last_hop_spt_switchover</i> - Specifies the SPT switchover mode on the last-hop switch. <i>never</i> - Specifies that the mode will never switch to SPT. This is the default value. <i>immediately</i> - Specifies that the mode will immediately switch to SPT.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To set the SPT-switchover mode to never:

DGS-3627:admin# config pim6 last\_hop\_spt\_switchover never Command: config pim6 last\_hop\_spt\_switchover never

Success.

show pim6 neigh	bor
Purpose	Used to list all neighbors learned by the PIM6 on the switch.
Syntax	show pim6 neighbor {ipif <ipif_name 12="">}</ipif_name>
Description	This command is used to list all neighbors learned by the PIM6 on the switch.
Parameters	ipif - Specifies the IP interface used.
	<ipif_name 12=""> - Enter the IP interface name used here. This name can be up to 12 characters long.</ipif_name>
Restrictions	None.

Example usage:

To show the PIM6 neighbors:

To show the PIM6 neighbors of interface "n20":

show pim6 mrout	ie de la constant de
Purpose	Used to display the multicast routing info generated by the PIM6.
Syntax	show pim6 mroute {group <ipv6addr> {source <ipv6addr>}}</ipv6addr></ipv6addr>
Description	This command is used to display the multicast routing info generated by the PIM6.
Parameters	group - Specifies the IPv6 multicast group address.
	<ipv6addr> - Enter the IPv6 multicast group address used here.</ipv6addr>
	<i>source</i> - Specifies the IPv6 source address. If this parameter is chosen, the (S, G) or (S, G, rpt) entries will be displayed; otherwise the (*, G) entries will be displayed.
	<ipv6addr> - Enter the IPv6 source address used here.</ipv6addr>
Restrictions	None.

#### Example usage:

To show the whole IPv6 multicast routing table generated on the switch:

```
DGS-3627:admin# show pim6 mroute
Command: show pim6 mroute
Total (*,*,RP) Entries : 0
Total (*,G) Entries : 1
Total (S,G) Entries : 2
Total (S,G,rpt) Entries: 1
Group : FF13::100
Source
         : *
                                     Upstream: n1
Outgoing : n10 n30
Group : FF13::100
Source : 2001::1111
                                   Upstream: n2
Outgoing: n10
Group : FF13::102
Source : 2001::3F6D
                                   Upstream: n2
Outgoing: n20
Group
         : FF13::100
Source
         : 2001::1111
                           rpt, Upstream: n1
RP Address: 3FFE:10:10::153
Outgoing : -
Total Entries: 4
DGS-3627:admin#
```

You can check the detailed info for a specific multicasting routing entry by specifying the options in the command. To show the detailed info of the multicast routing entries for a specific group, you should specify the group address.

```
DGS-3627:admin# show pim6 mroute group FF13::100
Command: show pim6 mroute group FF13::100
(*, G) Entry for group FF13::100
-------
RP Address : 3FFE:10:10::153
Upstream : n1
Upstream State : Joined
RPF Neighbor : FE80::68FE
Local Member : n30
Assert Lost : -
```

```
Assert Won
            : -
           : n10 n30
Outgoing
(S, G) Entry for group FF13::100
-----
Source : 2001::1111
                          Upstream: n2
Outgoing: n10
Source : 2001::1111 rpt, Upstream: n1
Outgoing: -
Source : 2001::3F6D
                          Upstream: n2
Outgoing: n20
Total Entries: 4
DGS-3627:admin#
```

To show the detailed info of the multicast routing entries for the specific (S,G), you should specify the group address and the source address.

```
DGS-3627:admin# show pim6 mroute group FF13::100 source 2001::1111
Command: show pim6 mroute group FF13::100 source 2001::1111
(S, G) Entry for group FF13::100 source 2001::1111
-----
RPT Bit
                    : False
Upstream
                   : n2
Upstream State : Joined
RPF Neighbor
                  : FE80::12ED
SPT Bit
                    : True
                 : 60 sec
Keepalive Timer
                 : Prune
Register State
Register-Stop Timer : 10 sec
Local Member
                   : n30
Assert Lost
                   : n20
Assert Won
                   : n10
Outgoing
                   : n10 n30
RPT Bit
              : True
RP Address
            : 3FFE:10:10::153
Upstream
              : n1
Upstream State : RPT not joined
RPF Neighbor : FE80::68FE
Override Timer : 3 sec
Pruned
              : n10
Outgoing
            : -
Total Entries: 2
DGS-3627:admin#
```

create pim6 statio	c_rp group
Purpose	Used to create a static RP.
Syntax	create pim6 static_rp group <ipv6networkaddr> rp <ipv6addr> {override_dynamic}</ipv6addr></ipv6networkaddr>
Description	Generally a static RP can't override a dynamic RP. If the option 'override_dynamic' is chosen, the static RP will override any dynamically learned RP.
Parameters	<i>group</i> - Specifies the multicast group network address for this static RP. < <i>ipv6networkaddr&gt;</i> - Enter the IPv6 group network address used here. <i>rp</i> - Specifies the IPv6 address to this static RP. < <i>ipv6addr&gt;</i> - Enter the IPv6 address used here. <i>override_dynamic</i> - Specifies that the static RP will override the dynamically learned RP.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a static RP:

```
DGS-3627:admin# create pim6 static_rp group FF1E::/64 rp 3000::12
Command: create pim6 static_rp group FF1E::/64 rp 3000::12
```

Success.

DGS-3627:admin#

delete pim6 statio	c_rp group
Purpose	Used to delete a static RP.
Syntax	delete pim6 static_rp group <ipv6networkaddr></ipv6networkaddr>
Description	This command is used to delete a static RP.
Parameters	<i>group</i> - Specifies the multicast group network address which will be removed from the static RP.
	<ipv6networkaddr> - Enter the IPv6 network address used here.</ipv6networkaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a static RP:

DGS-3627:admin# delete pim6 static\_rp group FF1E::/64 Command: delete pim6 static\_rp group FF1E::/64

Success.

config pim6 embe	edded_rp state
Purpose	Used to set the state of the embedded RP.
Syntax	config pim6 embedded_rp state [enable   disable]
Description	This command is used to set the state of the embedded RP.
Parameters	state - Specifies the embedded RP support in the PIM6 state.
	enable - Specifies that embedded RP support will be enabled.
	disable - Specifies that embedded RP support will be disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable the embedded RP state:

DGS-3627:admin# config pim6 embedded\_rp state enable Command: config pim6 embedded\_rp state enable

Success.

DGS-3627:admin#

## show pim6 crp

Purpose	Used to list all candidate rendezvous pint (RP) related information.
Syntax	show pim6 crp
Description	This command is used to list all candidate rendezvous pint (RP) related information.
Parameters	None.
Restrictions	None.

Example usage:

To show the C-RP information:

DGS-3627:admin# s Command: show pim	how pim6 crp 6 crp			
PIM6 Candidate-RP	Table			
Group	Interface	Priority	Interval	
FF1E:90::/64	System	192	150	
Total Entries: 1				
DGS-3627:admin#				
## xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

show pim6 static_rp		
Purpose	Used to list all static RP settings.	
Syntax	show pim6 static_rp	
Description	This command is used to list all static RP settings.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the static RP:

show pim6 rpset	
Purpose	Used to list the entire active RP information.
Syntax	show pim6 rpset
Description	This command is used to list the entire active RP information.
Parameters	None.
Restrictions	None.

Example usage:

To show the entire active RP information:

DGS-3627:admin# show pim6 rpset		
Command: show pim6 rpset		
Bootstrap Route	er: 2008::1	
PIM6 RP-Set Tar	DT6	
Group	: FF3D::/64	
RP Address	: 2008::10F2	
Hold Time	: 210 sec	
Expired Time	: 196 sec	
Туре	: Dynamic	
Group	: FF3D::/64	
RP Address	: 3008::2DEF	
Override Dynam:	ic : False	
<u> </u>		

```
Type : Static
Total Entries: 2
```

DGS-3627:admin#

config pim6 register_checksum_calculate				
Purpose	Used to decide the checksum in register packet will include the data portion or not.			
Syntax	config pim6 register_checksum_calculate [include_data   not_include_data]			
Description	As defined in RFC 4601, the checksum for Registers is done only on the first 8 bytes of the packet, including the PIM header and the next 4 bytes, excluding the data packet portion. Some earlier PIM6-SM routers will calculate checksum for register packet including data portion. This configuration makes our routers communicate with those earlier routers smoothly. The default set is not including data portion.			
Parameters	<i>register_checksum_calculate</i> - Specifies the register packet checksum calculating mechanism. <i>include_data</i> - When calculate the checksum in IPv6 PIM register packet, the data portion will be included. <i>not_include_data</i> - When calculate the checksum in IPv6 PIM register packet, the data portion won't be included.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To specify the switch calculates the register packet checksum including data portion:

DGS-3627:admin# config pim6 register\_checksum\_calculate include\_data Command: config pim6 register\_checksum\_calculate include\_data

Success.

DGS-3627:admin#

### config pim6 register\_probe\_time

Purpose	Used to configure the PIM6-SM register probe time.			
Syntax	config pim6 register_probe_time <sec 1-127=""></sec>			
Description	This command is used to configure the PIM6-SM register probe time.			
Parameters	<i>register_probe_time</i> - Specifies the time before the Register-Stop Timer (RST) expires when a DR may send a Null-Register to the RP to cause it to resend a Register-Stop message.			
	<pre><sec 1-127=""> - Enter the register probe time value here. This value must be between 1 and 127 seconds. The default value is 5 seconds.</sec></pre>			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To configure the register probe time to be 20 seconds:

```
DGS-3627:admin# config pim6 register_probe_time 20
Command: config pim6 register_probe_time 20
Success.
DGS-3627:admin#
```

### config pim6 register\_suppression\_time

Purpose	Used to configure the PIM6-SM register suppression time.		
Syntax	config pim6 register_suppression_time <sec 3-65535=""></sec>		
Description	This is the period during which a PIM Designated Router (DR) stops sending Register- encapsulated data to the Rendezvous Point (RP) after receiving a Register-Stop message.		
Parameters	<i>register_suppression_time</i> - Specifies the period during which a PIM DR stops sending Register-encapsulated data to the RP after receiving a Register-Stop message.		
	<pre><sec 3-65535=""> - Enter the register suppression time value here. This value must be between 3 and 65535 seconds. The default value is 60 seconds.</sec></pre>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

#### Example usage:

To configure the PIM6-SM register suppression time to be 120 seconds:

DGS-3627:admin# config pim6 register\_suppression\_time 120 Command: config pim6 register\_suppression\_time 120

Success.

DGS-3627:admin#

config pim6 keepalive_period				
Purpose	Used to configure the PIM6-SM multicast routing entry Keepalive Timer.			
Syntax	config pim6 keepalive_period <sec 120-65535=""></sec>			
Description	This is the period during which the PIM router will maintain (S, G) state in the absence of explicit (S, G) local membership or (S, G) join messages received to maintain it.			
Parameters	<i>keepalive_period</i> - Specifies the period during which the PIM router will maintain (S, G) state in the absence of explicit (S, G) local membership or (S, G) join messages received to maintain it.			
	<sec 120-65535=""> - Enter the keep-alive period value here. This value must be between 120 and 65535 seconds. The default value is 210 seconds.</sec>			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To configure the multicast routing keepalive period to be 220 seconds:

DGS-3627:admin# config pim6 keepalive\_period 220 Command: config pim6 keepalive\_period 220

Success.

DGS-3627:admin#

show pim6 mroute s_g				
Purpose	Used to display the multicast routing information for (S, G) or (S, G, rpt) entries generated by PIM6.			
Syntax	show pim6 mroute s_g {rpt} {group <ipv6addr> source <ipv6addr> {ipif <ipif_name 12&gt;}}</ipif_name </ipv6addr></ipv6addr>			
Description	This command is used to display the multicast routing information for (S, G) or (S, G, rpt) entries generated by PIM6. If no parameter is specified, the switch will display all the (S, G) route entries in the IPv6 multicast routing table in brief. If only specified parameter {rpt}, the switch will display all the (S, G, rpt) route entries in the IPv6 multicast routing table in brief.			
Parameters	<pre>rpt - Specifies the (S, G, rpt) entry. group - Specifies the IPv6 multicast group address. <ipv6addr> - Enter the IPv6 multicast group address used here. source - Specifies the source IPv6 interface. <ipv6addr> - Enter the IPv6 interface network address used here. ipif - Specifies the IPv6 interface name. <ipif_name 12=""> - Enter the IPv6 interface name here. This name can be up to 12 characters long.</ipif_name></ipv6addr></ipv6addr></pre>			
Restrictions	None.			

To show all (S, G) route entries generated on the switch:

```
DGS-3627:admin# show pim6 mroute s_g
Command: show pim6 mroute s_g
(S, G) Entry Table
_____
Group
       : FF13::100
Source
        : 2001::1111
       : FF13::100
Group
Source
       : 2001::2222
Group
        : FF13::200
Source
        : 2001::1111
Group
       : FF13::300
        : 2001::1111
Source
Total Entries: 4
DGS-3627:admin#
```

Check the detailed information for a specific multicasting route entry by specifying the options in the command. To show the detailed information of the multicast route entries of the specific group and source address.

```
DGS-3627:admin# show pim6 mroute s_g group FF13::100 source 2001::1111
Command: show pim6 mroute s_g group FF13::100 source 2001::1111
```

Group Address	: FF13::100
Source Address	: 2001::1111
Uptime	: 150 sec
Upstream Join State	: Joined
Upstream Join Timer	: 20 sec
Upstream Neighbor	: FE80::12ED
RPF Interface	: n20
RPF Next Hop	: FE80::12ED

RPF Route Protocol	:	OSPF
RPF Route Address	:	3FFE:10:10::147
RPF Route Prefix Length	:	64
RPF Route Metric Pref	:	110
RPF Route Metric	:	20
SPT Bit	:	True
Keepalive Timer	:	60 sec
DR Register State	:	NoInfo
DR Register Stop Timer	:	0 sec

#### DGS-3627:admin#

To show the detailed information on a downstream interface of the multicast routing entry (S, G), specify the group address, source address and the interface name.

DGS-3627:admin# show pim6 mroute s\_g group FF13::100 source 2001::1111 ipif n20 Command: show pim6 mroute s\_g group FF13::100 source 2001::1111 ipif n20

Group Address	:	FF13::100
Source Address	:	2001::1111
Interface Name	:	n20
Uptime	:	150 sec
Have Local Membership	:	False
Join Prune State	:	Join
Prune Pending Timer	:	0 sec
Join Expiry Timer	:	10 sec
Assert State	:	NoInfo
Assert Timer	:	0 sec
Assert Winner Address	:	-
Assert Winner Metric Pref	:	0
Assert Winner Metric	:	0

DGS-3627:admin#

To show the whole IPv6 multicast routing table of (S, G, rpt) generated on the switch:

```
DGS-3627:admin# show pim6 mroute s_g rpt
Command: show pim6 mroute s_g rpt
(S, G, rpt) Entry Table
------
Group
            : FF13::100
           : 2001::1111
Source
RP Address : 3FFE:10:10::153
            : FF13::100
Group
Source
            : 2001::2222
RP Address
          : 3FFE:10:10::153
Group
            : FF13::200
           : 2001::1111
Source
RP Address
            : 3FFE:10:10::153
Group
            : FF13::300
           : 2001::1111
Source
RP Address
          : 3FFE:10:10::153
Total Entries: 4
DGS-3627:admin#
```

Check the detailed information for a specific multicasting routing entry by specifying the options in the command. To show the detailed information of a multicast route entry (S, G, rpt), specify the group address and the source address.

DGS-3627:admin# show pim6 mroute s\_g rpt group FF13::100 source 2001::1111 Command: show pim6 mroute s\_g rpt group FF13::100 source 2001::1111

Group Address	:	FF13::100
Source Address	:	2001::1111
Uptime	:	150 sec
Upstream Prune State	:	RPT not joined
Upstream Override Timer	:	0 sec

#### DGS-3627:admin#

To show the detailed information on a downstream interface of the multicast routing entry (S, G, rpt), specify the group address, source address and interface name.

DGS-3627:admin# show pim6	<pre>mroute s_g rpt group FF13::100 source 2001::1111 ipif n20</pre>
Command: show pim6 mroute	s_g rpt group FF13::100 source 2001::1111 ipif n20
Group Address	: FF13::100
Source Address	: 2001::1111
Interface Name	: n20
Uptime	: 150 sec
Have Local Membership	: False
Join Prune State	: Prune
Prune Pending Timer	: 0 sec
Prune Expiry Timer	: 15 sec

DGS-3627:admin#

show pim6 mroute star_g		
Purpose	Used to display the multicast routing information for (*, G) entries generated by PIM6.	
Syntax	show pim6 mroute star_g {group <ipv6addr> {ipif <ipif_name 12="">}}</ipif_name></ipv6addr>	
Description	Users can get detailed info of the routing entries by choosing the options in the command. If no parameter is specified, the switch will display all (*, G) entries of the IPv6 multicast routing table in brief.	
Parameters	<i>group</i> - Specifies the IPv6 multicast group address. < <i>ipv6addr</i> > - Enter the IPv6 multicast group address used here. <i>ipif</i> - Specifies the IPv6 interface name. < <i>ipif_name 12</i> > - Enter the IPv6 interface name used here. This name can be up to 12 characters long.	
Restrictions	None.	

#### Example usage:

To show the whole IPv6 multicast routing table of (\*, G) generated on the switch:

```
DGS-3627:admin#show pim6 mroute star_g
Command: show pim6 mroute star_g
(*, G) Entry Table
------
Group : FF13::100
Upstream : n2
RP Address : 3FFE:10:10::153
Group : FF13::101
```

Upstream	: n2
RP Address	: 3FFE:10:10::153
Group	: FF13::102
Upstream	: n2
RP Address	: 3FFE:10:10::153
Total Entries:	3
DGS-3627:admin	ŧ

Check the detailed information for a specific multicasting routing entry by specifying the options in the command. To show the detailed information of the multicast routing entries for a specific group, specify the group address.

DGS-3627:admin#show pim6 mro	ute star_g group FF13::100
Command: show pim6 mroute st	ar_g group FF13::100
Group Address	: FF1E::100
Uptime	: 150 sec
RP Address	: 3FFE:10:10::153
RP Is Local	: False
Upstream Join State	: Joined
Upstream Join Timer	: 20 sec
Upstream Neighbor	: FE80::68FE
RPF Next Hop	: FE80::68FE
RPF Route Protocol	: OSPF
RPF Route Address	: 3FF5::147
RPF Route Prefix Length	: 64
RPF Route Metric Preference	: 110
RPF Route Metric	: 20

DGS-3627:admin#

To show the detailed information on a downstream interface of the multicast routing entries (\*, G), specify the group address and the interface name.

```
DGS-3627:admin#show pim6 mroute star_g group FF13::100 ipif n10
Command: show pim6 mroute star_g group FF13::100 ipif n10
Group Address
                         : FF1E::100
Interface Name
                         : n10
Uptime
                         : 150 sec
Have Local Membership
                         : True
Join Prune State
                         : Join
Prune Pending Timer
                         : 0 sec
Join Expiry Timer
                         : 10 sec
Assert State
                         : NoInfo
Assert Timer
                         : 0 sec
Assert Winner Address
                        : -
Assert Winner Metric Pref : 0
Assert Winner Metric
                     : 0
DGS-3627:admin#
```

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# PROTOCOL VLAN GROUP COMMANDS

For bridges that implement Port-and-Protocol-based VLAN classification, the VID associated with an Untagged or Priority-tagged Frame is determined based on the Port of arrival of the frame into the bridge and on the protocol identifier of the frame. If there is no protocol VLAN configured on the ingress port, all the untagged packets incoming on the port will be classified into PVID VLAN. This classification mechanism requires defining the protocol groups which specified frame type and protocol value to match for. A protocol group can be bound to a port and given a VLAN ID. If the incoming untagged packet matches the protocol group the VLAN ID will be assigned. A port can bind with multiple protocol groups. This allows untagged packets be classified into different VLANs based on packet content. The same protocol group can be assigned to multiple ports with different VLAN ID assigned, i.e. the same protocol can be given different VLAN ID through binding to different ports.

The Protocol VLAN Group commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameter
create dot1v_protocol_group	group_id <id></id>
config dot1v_protocol_group	group_id <id> [add   delete] protocol [ethernet_2   ieee802.3_snap   ieee802.3_llc] <protocol_value></protocol_value></id>
delete dot1v_protocol_group	group_id <id></id>
show dot1v_protocol_group	{group_id <id>}</id>
config port dot1v	ports [ <portlist>   all] [add protocol_group group_id <id> [vlan &lt; vlan_name 32&gt;   vlanid <vlanid>]   delete protocol_group [group_id <id>   all]]</id></vlanid></id></portlist>
show port dot1v	{ports <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

### create dot1v\_protocol\_group

Purpose	Used to create a protocol group.
Syntax	create dot1v_protocol_group group_id <id></id>
Description	This command will create a protocol group. This group is to be configured using the <b>config dot1v_protocol_group</b> command where users may set the parameters for this group. After being configured, this group may be attached to a port or range of ports using the <b>config port dot1v</b> command.
Parameters	<i>group_id <id> –</id></i> Enter an integer from <i>1</i> to <i>16</i> to identify the protocol VLAN group being created here.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a protocol group:

DGS-3627:admin# create dot1v\_protocol\_group group\_id 1 Command: create dot1v\_protocol\_group group\_id 1

Success.

DGS-3627:admin#

config dot1v_protocol_group		
Purpose	Used to configure the parameters for a protocol VLAN group.	
Syntax	config dot1v_protocol_group group_id <id> [add   delete] protocol [ethernet_2   ieee802.3_snap   ieee802.3_IIc] <protocol_value></protocol_value></id>	
Description	This command will configure a protocol template for a group. Users may set the frame type to be added or deleted, along with the appropriate <i>protocol_value</i> in hexidecimal form. After being configured, this group may be attached to a port or range of ports using the <b>config port dot1v</b> command.	
Parameters	<i>group_id <id></id></i> – Enter an integer from <i>1</i> to <i>16</i> to identify the protocol VLAN group being configured here.	
	add   delete – Choose whether to add or delete the protocol to this group. This protocol is identified using the following protocol parameter.	
	<i>protocol</i> – Choose the appropriate frame type to be added to this group. This frame type will be identified by the switch by examining the packet header of incoming packets and matching it to the <i>protocol_value</i> stated here. This frame type must be followed by the correct <i>protocol_value</i> . The user has three choices:	
	<ul> <li>ethernet_2 – Choose this parameter if you wish this protocol group to employ the Ethernet2 frame type. This frame type is identified by the 16-bit (2 octet) IEEE802.3 type field in the packet header, which is to be stated using the following protocol_value.</li> </ul>	
	<ul> <li><i>ieee802.3_snap</i> – Choose this parameter if you wish this protocol group to employ the Sub Network Access Protocol (SNAP) frame type. This frame type is identified by the 16- bit (2 octet) IEEE802.3 type field in the packet header, which is to be stated using the following <i>protocol_value</i>.</li> </ul>	
	<ul> <li><i>ieee802.3_llc</i> – Choose this parameter if you wish this protocol group to employ the Link Logical Control (LLC) frame type. This frame type is identified by the 2-octet IEEE802.3 Link Service Access Point (LSAP) pair field in the packet header, which is to be stated using the following <i>protocol_value</i>. The first octet defines the Destination Service Access Point value and the second octet is the Source Service Access Point (SSAP) value.</li> </ul>	
	<protocol_value> – Enter the corresponding protocol value of the protocol identified in the previous field. This value must be stated in a hexadecimal form.</protocol_value>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure a protocol template:

DGS-3627:admin# config dot1v\_protocol\_group group\_id 1 add protocol ethernet\_2 86DD Command: config dot1v\_protocol\_group group\_id 1 add protocol ethernet\_2 86DD Success. DGS-3627:admin#

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delete dot1v_protocol_group		
Purpose	Used to delete a protocol VLAN group.	
Syntax	delete dot1v_protocol_group group_id <id></id>	
Description	This command will delete a protocol VLAN group.	
Parameters	<i>group_id <id> –</id></i> Enter an integer from <i>1</i> to <i>16</i> to identify the protocol VLAN group being deleted here.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To delete a protocol VLAN group:

DGS-3627:admin# delete dot1v\_protocol\_group group\_id 1 Command: delete dot1v\_protocol\_group group\_id 1

Success.

DGS-3627:admin#

show dot1v_protocol_group		
Purpose	Used to display the configurations for a protocol VLAN group.	
Syntax	show dot1v_protocol_group {group_id <id>}</id>	
Description	This command will display the configurations of a protocol VLAN group.	
Parameters	<i>group_id <id> –</id></i> Enter an integer from <i>1</i> to <i>16</i> to identify the protocol VLAN group to be displayed.	
	Entering this command without the group_id parameter will display the configurations for all configured protocol VLAN groups.	
Restrictions	None.	

Example usage:

To display the configurations for a protocol VLAN group:

DGS-3627:admin# show dot1v_protocol_group group_id 1 Command: show dot1v_protocol_group group_id 1		
Protocol Group ID	Frame Type	Protocol Value
1	EthernetII	86DD
Total Entries: 1		
DGS-3627:admin#		

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config port dot1	V
Purpose	Used to bind a VLAN with a protocol template on one or more ports.
Syntax	config port dot1v ports [ <portlist>   all] [add protocol_group group_id <id> [vlan &lt; vlan_name 32&gt;   vlanid <vlanid>]   delete protocol_group [group_id <id>   all]]</id></vlanid></id></portlist>
Description	This command will bind a VLAN with a protocol template on one or more ports. When an ingress untagged packet is identified by the <i>protocol_value</i> stated using the <b>config dot1v_protocol_group</b> command, the switch will assign a pre-configured VLAN and a priority for these ingress untagged packets in order to properly reach their destination.
Parameters	ports – Use this parameter to specify ports.
	<ul> <li><portlist> – Use this parameter to assign a port or group of ports.</portlist></li> </ul>
	<ul> <li>all – Use this parameter to specify all ports on the system.</li> </ul>
	add protocol_group group_id <id> – Enter an integer from 1 to 16 to identify the protocol VLAN group being assigned to the ports or range of ports configured in the previous field.</id>
	<i>vlan</i> – Use this parameter bind a VLAN with a specific protocol template using either of the following parameters:
	<ul> <li>vlan_name 32 – Identify the VLAN name for which to add a tag to ingress untagged packets.</li> </ul>
	• <i>vlanid</i> - Identify the VID for which to add a tag to ingress untagged packets.
	<i>delete protocol_group</i> – Use this parameter to remove this protocol VLAN group's association with the ports stated in this command, by using the following parameters:
	• group_id <id> – Enter this parameter with its corresponding group number, to remove this pre-defined protocol group from the ports specified here.</id>
	<ul> <li>all – Use this parameter to remove all protocol VLAN groups from the ports specified in this command.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To bind a VLAN with a protocol template:

```
DGS-3627:admin# config port dotlv ports 1:6-1:8 add protocol_group group_id 1 vlan
building1
Command: config port dotlv ports 1:6-1:8 add protocol_group group_id 1 vlan building1
Success.
DGS-3627:admin#
```

show port dot1v	
Purpose	Used to display the bound protocol template on a specific port or ports.
Syntax	show port dot1v {ports <portlist>}</portlist>
Description	This command will display the protocol VLAN group and VLAN for individual ports.
Parameters	<i>ports <portlist></portlist></i> – Enter the port or group of ports for which to display the protocol VLAN group settings. Entering this command without this parameter will display all ports and their corresponding protocol VLAN group settings.
Restrictions	None.

Example usage:

To display the ports for a protocol VLAN group:

```
DGS-3627:admin# show port dot1v ports 1:6-1:8
Command: show port dot1v ports 1:6-1:8
Port: 1:6
Protocol Group ID
                      VLAN Name
-----
                      _____
1
                      building1
Port: 1:7
                     VLAN Name
Protocol Group ID
-----
                      -----
1
                      building1
Port: 1:8
Protocol Group ID
                      VLAN Name
-----
                      -----
1
                      building1
Total Entries: 3
DGS-3627:admin#
```

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# QUALITY OF SERVICE (QOS) COMMANDS

The Switch supports 802.1p priority queuing. The Switch has seven configurable priority queues. These priority queues are numbered from 6 (Class 6) — the highest priority queue — to 0 (Class 0) — the lowest priority queue. The eight priority tags specified in IEEE 802.1p (p0 to p7) are mapped to the Switch's priority queues as follows:

- Priority 0 is assigned to the Switch's Q2 queue.
- Priority 1 is assigned to the Switch's Q0 queue.
- Priority 2 is assigned to the Switch's Q1 queue.
- Priority 3 is assigned to the Switch's Q3 queue.
- Priority 4 is assigned to the Switch's Q4 queue.
- Priority 5 is assigned to the Switch's Q5 queue.
- Priority 6 is assigned to the Switch's Q6 queue.
- Priority 7 is assigned to the Switch's Q6 queue.

Priority scheduling is implemented by the priority queues stated above. The Switch will empty the eight hardware priority queues in order, beginning with the highest priority queue, 6, to the lowest priority queue, 0. Each hardware queue will transmit all of the packets in its buffer before permitting the next lower priority to transmit its packets. When the lowest hardware priority queue has finished transmitting all of its packets, the highest hardware priority queue will begin transmitting any packets it may have received.



**NOTICE:** The Switch contains eight classes of service for each port on the Switch. One of these classes is reserved for internal use on the Switch and therefore is not configurable. All references in the following section regarding classes of service will refer to only the seven classes of service that may be used and configured by the Switch's Administrator.

The Quality of Service (QoS) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters		
config bandwidth_control	[ <portlist>  all] {rx_rate [no_limit   <value 64-1000000="">]   tx_rate [ no_limit   <value 64-1000000="">]}</value></value></portlist>		
show bandwidth_control	{ <portlist>}</portlist>		
config scheduling	{ports [ <portlist>   all ]} <class_id 0-6=""> [max_packet <value 0-15="">]</value></class_id></portlist>		
config scheduling_mechanism	{ports [ <portlist>   all ]} [strict   weight_fair]</portlist>		
show scheduling	{ <portlist>}</portlist>		
show scheduling_mechanism	{ <portlist>}</portlist>		
config 802.1p user_priority	{ports [ <portlist>   all ]} <priority 0-7=""> <class_id 0-6=""></class_id></priority></portlist>		
show 802.1p user_priority	{ <portlist>}</portlist>		
config 802.1p default_priority	[ <portlist>   all ] <priority 0-7=""></priority></portlist>		
show 802.1p default_priority	{ <portlist>}</portlist>		
enable hol_prevention			
disable hol_prevention			

Command	Parameters
show hol_prevention	
config per_queue bandwidth_control	{ports [ <portlist>   all ]} <cos_id_list 0-6=""> {{min_rate [no_limit   <value 64-10000000="">]} max_rate [no_limit   <value 64-10000000="">]}(1)</value></value></cos_id_list></portlist>
show per_queue bandwidth_control	{ <portlist>}</portlist>
enable cpu_rx_rate_control	{ <class_id 0-2="">}</class_id>
disable cpu_rx_rate_control	{ <class_id 0-2="">}</class_id>
show cpu_rx_rate_control	
config dscp trust	[ <portlist>   all] state [enable   disable]</portlist>
show dscp trust	{ <portlist>}</portlist>
config dscp map	[dscp_priority <dscp_list> to <priority 0-7="">   dscp_dscp <dscp_list> to<dscp 0-<br="">63&gt;]</dscp></dscp_list></priority></dscp_list>
show dscp map	[dscp_priority   dscp_dscp] {dscp <dscp_list>}</dscp_list>

Each command is listed, in detail, in the following sections.

config bandwidth_control			
Purpose	Use to configure the port bandwidth limit control.		
Syntax	config bandwidth_control [ <portlist>  all] {rx_rate [ no_limit   <value 64-1000000="">]   tx_rate [ no_limit   <value 64-10000000="">]}</value></value></portlist>		
Description	This command sets the maximum limit for port bandwidth.		
Parameters	<ul> <li><i>portlist</i> - Specifies the range of ports to be configured.</li> <li><i>rx_rate</i> - Specifies the limitations to apply to the receive data rate.</li> <li><i>no_limit</i> - Indicates there is no limit on the amount of bandwidth that can be received on the configured ports.</li> <li>An integer value from 64 to 1000000 sets the maximum limit in Kbits/sec. The actual bandwidth will be an adjusted value based on the user specified bandwidth. The actual limit may be equal to the user specified limit, but will not exceed it. The actual limit recognized by the device, will be displayed when the command is executed. Actual rate = (inputted rate/minimum granularity) * minimal granularity</li> </ul>		
Restrictions	<ul> <li><i>tx_rate</i> - Specifies the limitation applied to the transmit data rate.</li> <li><i>no_limit</i> - Indicates that there is no limit on the port TX bandwidth.</li> <li>An integer value from 64 to 10000000 sets a maximum limit in Kbits/sec. The actual bandwidth will be an adjusted value based on the user specified bandwidth. The actual limit may be equal to the user specified limit, but will not exceed it. The actual limit recognized by the device, will be displayed when the command is executed. Actual rate = (inputted rate/minimum granularity) * minimal granularity</li> </ul>		

Example usage:

To configure the transmit bandwidth rate on port 1:1-1:10 to be 100 Kbits/sec:

```
DGS-3627:admin# config bandwidth_control 1:1-1:10 tx_rate 100
Command: config bandwidth_control 1:1-1:10 tx_rate 100
```

The setting value is not an integer multiple of granularity 64. The closest value 64 is chosen.

#### Success.

DGS-3627:admin#

show bandwidth_control			
Purpose	Used to display the port bandwidth control table.		
Syntax	show bandwidth_control { <portlist>}</portlist>		
Description	The show bandwidth_control command displays the port bandwidth configuration. The bandwidth can also be assigned by the RADIUS server through the authentication process. If the RADIUS server has assigned the bandwidth, then the RADIUS-assigned bandwidth will be the effective bandwidth. The authentication with the RADIUS server can be either per port or per user. For per-user authentication, there may be multiple bandwidth control values assigned when there are multiple users attached to the specific port. In this case, the largest assigned bandwidth value will be applied to the effective bandwidth for this specific port. Note that only devices that support MAC-based VLANs can provide per user authentication.		
Parameters	<i>portlist</i> - Specifies a range of ports to be displayed. If no parameter is specified, the system will display all ports bandwidth configurations.		
Restrictions	None.		

#### Example usage:

To display port bandwidth control table for ports 1:1-1:10:

```
DGS-3627:admin# show bandwidth_control 1:1-1:10
Command: show bandwidth_control 1:1-1:10
Bandwidth Control Table
Port RX Rate TX Rate
                         Effective RX Effective TX
(Kbit/sec) (Kbit/sec) (Kbit/sec) (Kbit/sec)
---- ------
                           -----
1:1 no_limit
                 64
                                                  128
                                    -
                 64
1:2
     no_limit
                                    _
                                                  -
1:3
     no_limit
                 64
                                   64
                                                  64
     no_limit
                 64
1:4
                                   64
                                                  64
    no_limit
1:5
                 64
                                   -
                 64
1:6
     no_limit
                                   64
                                                  64
1:7
     no limit
                 64
                                   _
                                                  _
     no limit
1:8
                 64
                                   _
                                                  _
     no_limit
1:9
                 64
                                   _
                                                  _
1:10
     no_limit
                 64
DGS-3627:admin#
```

# config scheduling

Purpose	Used to configure the traffic scheduling mechanism for each CoS queue.	
Syntax	config scheduling {ports [ <portlist>   all ]} <class_id 0-6=""> [max_packet <value 0-15="">]</value></class_id></portlist>	
Description	Used to configure the traffic scheduling mechanism for each CoS queue.	
Parameters	ports <portlist> - Specifies the range of ports to be configured.</portlist>	
	all - To set all ports in the system, you may use the "all" parameter. If no parameter is	

config scheduling	
	specified, the system will set all ports.
	<i>class_id</i> - This specifies the n+1 hardware priority queues that the config scheduling command will apply to. The four hardware priority queues are identified by a number $\Box$ from 0 to n $\Box$ with the 0 queue being the lowest priority. The determination of n is project dependent.
	<i>max_packet</i> - Specifies the maximum number of packets that the hardware priority queue, specified above, will be allowed to transmit before allowing the next lowest priority queue to transmit its packets. A value between 0 and m can be specified. Determination of m is project dependent.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the traffic scheduling on CoS queue 1, with a weight value of 15, on port 1:10:

DGS-3627:admin# config scheduling ports 1:10 1 max\_packet 15 Command: config scheduling ports 1:10 1 max\_packet 15

Success.

DGS-3627:admin#

config scheduling	_mechanism
Purpose	Used to configure the traffic scheduling mechanism for each CoS queue.
Syntax	config scheduling_mechanism {ports [ <portlist>   all ]} [strict   weight_fair]</portlist>
Description	There are two sets of commands that the project can be choose to implement.
	If the project only supports the scheduling mechanism to be set globally, the portlist parameter will not be supported. This command is used to specify how the switch handles packets in priority queues.
Parameters	ports <portlist> - Specifies a range of ports to be configured.</portlist>
	all - To set all ports in the system, you may use the "all" parameter. If no parameter is specified, the system will set all ports.
	strict - All queues will operate in strict mode.
	weight_fair - Each queue will operate based on their settings.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the traffic scheduling mechanism for the CoS queue on port 1:1:

```
DGS-3627:admin# config scheduling_mechanism ports 1:1 strict
Command: config scheduling_mechanism ports 1:1 strict
Success.
DGS-3627:admin#
```

show scheduling	
Purpose	Used to display the current traffic scheduling parameters.
Syntax	show scheduling { <portlist>}</portlist>
Description	The show scheduling command displays the current traffic scheduling parameters in use on the Switch.
Parameters	portlist - Specifies the range of ports to be displayed.
	If portlist is not specified, for the projects that support the per-port scheduling configure, system will display all ports' scheduling configurations, for those projects that only support the global scheduling settings, this command will display the global setting only.
Restrictions	None.

To display the traffic scheduling parameters for each CoS queue on port 1:1 (take eight hardware priority queues for example):

```
DGS-3627:admin#show scheduling 1:1
Command: show scheduling 1:1
QOS Output Scheduling On Port: 1:1
Class ID MAX. Packets
_____
        _____
Class-0
         1
Class-1 2
Class-2 3
Class-3 4
Class-4
        5
Class-5
         6
Class-6
         7
```

DGS-3627:admin#

show scheduling_mechanism		
Purpose	Used to show the traffic scheduling mechanism.	
Syntax	show scheduling_mechanism { <portlist> }</portlist>	
Description	The show scheduling_mechanism command displays the traffic scheduling mechanism.	
Parameters	portlist - Specifies a range of ports to be displayed.	
	If no portlist is specified, for the projects that support the per-port scheduling mechanism configure, system will display all ports' scheduling mechanism configurations, for those projects that only support the global scheduling mechanism settings, this command will display the global setting only.	
Restrictions	None.	

#### Example usage:

To show the scheduling mechanism for all ports:

```
DGS-3627:admin#show scheduling_mechanism 1:1
Command: show scheduling_mechanism 1:1
Port Mode
```

#### 1:1 strict

DGS-3627:admin#

config 802.1p user_priority		
Purpose	Used to map the 802.1p user priority of an incoming packet to one of the eight hardware queues available on the Switch.	
Syntax	config 802.1p user_priority { ports [ <portlist>   all ]} <priority 0-7=""> <class_id 0-6=""></class_id></priority></portlist>	
Description	The config 802.1p user_priority command is used when you want to configure the way that the switch will map an incoming packet, based on its 802.1p user priority, to one of the available hardware priority queues on the switch.	
Parameters	ports <portlist> - Specifies the range of ports to be configured.</portlist>	
	<i>all</i> - To set all ports in the system, you may use the "all" parameter. If no parameter is specified, the system will set all ports.	
	<i>priority</i> - The 802.1p user priority you want to associate the <class_id> (the number of the hardware queue) with.</class_id>	
	<i>class_id</i> - The number of the switch's hardware priority queue. The switch has 7 hardware priority queues available. They are numbered between 0 (the lowest priority) and 6 (the highest priority).	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure an 802.1p user priority of 1 and a class\_ID of 3 on port 1:1:

DGS-3627:admin# config 802.1p user\_priority ports 1:1 1 3 Command: config 802.1p user\_priority ports 1:1 1 3

Success.

DGS-3627:admin#

show 802.1p user_	_priority
Purpose	Used to display the 802.1p user priority.
Syntax	show 802.1p user_priority { <portlist>}</portlist>
Description	The show 802.1p user_priority command displays 802.1p user priority for ports.
Parameters	<i>portlist</i> - Specifies the range of ports to be displayed. If no portlist is specified, this command will display the 802.1p user priority for all ports.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

In the case of Project only support global configuration, display the 802.1p user priority:

```
DGS-3627:admin#show 802.1p user_priority 1:1
Command: show 802.1p user_priority 1:1
QOS Class of Traffic
Port 1:1
Priority-0 -> <Class-2>
Priority-1 -> <Class-0>
Priority-2 -> <Class-1>
```

Priority-3	->	<class-3></class-3>
Priority-4	->	<class-4></class-4>
Priority-5	->	<class-5></class-5>
Priority-6	->	<class-6></class-6>
Priority-7	->	<class-6></class-6>

DGS-3627:admin#

config 802.1p default_priority		
Purpose	Used to configure the 802.1p default priority settings on the Switch. If an untagged packet is received by the Switch, the priority configured with this command will be written to the packet's priority field.	
Syntax	config 802.1p default_priority [ <portlist>   all ] <priority 0-7=""></priority></portlist>	
Description	The configure 802.1p default_priority command allows you to specify default priority handling of untagged packets received by the Switch. The priority value entered with this command will be used to determine the hardware priority queues that the packet will be forwarded to.	
Parameters	<i>portlist</i> - This specifies the range of ports, which require the default priority settings configured on. That is, the range of ports which receive all untagged packets will be assigned the priority specified below. The port list is specified by listing the lowest switch number and the beginning port number on that switch, separated by a colon. Then the highest switch number, and the highest port number of the range (also separated by a colon) are specified. The beginning and end of the port list range are separated by a dash. For example:	
	1:3 - Specifies switch number 1, port 3.	
	<b>2:4</b> - Specifies switch number 2, port 4.	
	<b>1:3-2:4</b> - Specifies all of the ports between switch 1, port 3 and switch 2, port 4, in numerical order.	
	all - Specifies that the command will apply to all ports on the switch.	
	<i>priority</i> - The priority value (0 to 7) assigned to untagged packets received by the switch or a range of ports on the switch.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure an 802.1p default priority settings of 5 on all Switch ports:

DGS-3627:admin# config 802.1p default\_priority all 5 Command: config 802.1p default\_priority all 5

Success.

DGS-3627:admin#

# show 802.1p default\_priority

Purpose	Used to display the current default priority settings on the Switch.
Syntax	show 802.1p default_priority { <portlist> }</portlist>
Description	The command displays the current configured default priority settings on the switch.
	The default priority can also be assigned by the RADIUS server through the authentication process. Authentication with the RADIUS server can be either per port or per user. For per port authentication, the priority assigned by the RADIUS server will be the default priority of the effective port. For per user authentication, the priority assigned by RADIUS will not be the effective port default priority, as the will priority associated with MAC address will be assigned. Note that only devices supporting MAC-based VLANs can provide per user

show 802.1p default_priority	
	authentication.
Parameters	<i>portlist</i> - Specifies the range of ports to be displayed. If no parameter is specified, all ports with an 802.1p default priority will be displayed.
Restrictions	None.

To display the 802.1p default priority on ports 1:1-1:10:

```
DGS-3627:admin# show 802.1p default_priority 1:1-1:10
Command: show 802.1p default_priority 1:1-1:10
Port
          Priority
                       Effective Priority
____
          -----
                        -----
1:1
              5
                                     5
1:2
              5
                                     5
              5
                                     5
1:3
              5
1:4
                                     5
                                     5
1:5
              5
              5
                                     5
1:6
1:7
              5
                                     5
1:8
              5
                                     5
1:9
              5
                                     5
              5
                                     5
1:10
DGS-3627:admin#
```

enable hol_prevention		
Purpose	Used to enable HOL prevention.	
Syntax	enable hol_prevention	
Description	The enable hol_prevention command enables head of line prevention on the Switch. <b>Note:</b> After enabling the HOL prevention option, the switch needs to be rebooted for the change to take affect.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable HOL prevention on the switch:

```
DGS-3627:admin# enable hol_prevention
Command: enable hol_prevention
```

Success.

DGS-3627:admin#

## disable hol\_prevention

Purpose

Used to disable HOL prevention.

disable hol_prevention	
Syntax	disable hol_prevention
Description	The command disables head of line prevention on the Switch. <b>Note:</b> After disabling the HOL prevention option, the switch needs to be rebooted for the change to take affect.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To disable HOL prevention on the Switch:

DGS-3627:admin# disable hol\_prevention Command: disable hol\_prevention

Success.

DGS-3627:admin#

show hol_prevention		
Purpose	Use to show the HOL prevention state.	
Syntax	show hol_prevention	
Description	The show hol_prevention command displays the head of line prevention state on the switch.	
Parameters	None.	
Restrictions	None.	

Example usage:

To display the HOL prevention state on the switch:

DGS-3627:admin# show hol\_prevention Command: show hol\_prevention

Device HOL Prevention State: Enabled

DGS-3627:admin#

config per_queue bandwidth_control	
Purpose	Used to configure the queue bandwidth control for each port.
Syntax	config per_queue bandwidth_control {ports [ <portlist>   all ]} <cos_id_list 0-6=""> {{min_rate [no_limit   <value 64-10000000="">]} max_rate [no_limit   <value 64-<br="">10000000&gt;]}(1)</value></value></cos_id_list></portlist>
Description	The config per_queue bandwidth_control command sets the bandwidth control for each specific queue on specified ports.
	<b>min_rate</b> specifies the minimum guaranteed bandwidth. Specifying no limit for the minimum rate means that bandwidth will not be guaranteed.
	<b>max_rate</b> limits the bandwidth. When specified, packets transmitted from the queue will not exceed the specified limit even if extra bandwidth is available.
	The specification of min_rate and max_rate are effective regardless of whether the queue is operating in strict mode or in WRR mode.

config per_queue	bandwidth_control
Parameters	ports <portlist> - Specifies a range of ports to be configured.</portlist>
	all - To set all ports in the system, you may use the "all" parameter. If no parameter is specified, the system will set all ports.
	<cos_id_list 0-6=""> - Specifies a list of priority queues. The priority queue number is ranged from 0 to 6.</cos_id_list>
	<i>min_rate</i> - Specifies that one of the parameters below (no_limit or 64-1000000) will be applied to the minimum rate, which the above specified class will be allowed to receive packets at.
	<i>no_limit</i> - Specifies that there will be no limit on the rate of packets received by the class specified above.
	< <i>value 64-1000000&gt;</i> - Specifies the packet limit, in Kbps, that the above ports will be allowed to receive.
	If the specified rate does not have multiple of minimum granularity, the rate will be adjusted: Actual rate = (inputted rate/ minimum granularity) * minimal granularity.
	<i>max_rate</i> - Specifies that one of the parameters below (no_limit or 64-1000000) will be applied to the maximum rate that the class specified above will be allowed to transmit packets at.
	<i>no_limit</i> - Specifies that there will be no limit on the rate of packets received by the above specified class.
	< <i>value 64-1000000&gt;</i> - Specifies the packet limit, in Kbps, that the above ports will be allowed to receive.
	If the specified rate does not have multiple of minimum granularity, the rate will be adjusted: Actual rate = (inputted rate/ minimum granularity) * minimal granularity.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the minimum rate to be 130 and the maximum rate to be 100000 on CoS bandwidth queue 1 for ports 1:1-1:10:

DGS-3627:admin# config per\_queue bandwidth\_control ports 1:1-1:10 1 min\_rate 130 max\_rate 100000 Command: config per\_queue bandwidth\_control ports 1:1-1:10 1 min\_rate 130 max\_rate 100000 Success.

DGS-3627:admin#

show per_queue bandwidth_control		
Purpose	Used to display the per queue bandwidth control settings for each port.	
Syntax	show per_queue bandwidth_control { <portlist>}</portlist>	
Description	Used to display the per queue bandwidth control settings.	
Parameters	portlist - Specifies the range of ports to be displayed.	
	If no parameter is specified, the system will display the CoS bandwidth configuration for all ports.	
Restrictions	None.	

Example usage:

To display the per queue bandwidth control table for port 1:10:

```
DGS-3627:admin# show per_queue bandwidth_control 1:10
Command: show per_queue bandwidth_control 1:10
Queue Bandwidth Control Table On Port: 1:10
Queue Min_Rate (64Kbit/sec) Max_Rate (64Kbit/sec)
    -----
----
                         ------
0
     640
         no_limit
     640 no_limit
1
2
     640 no_limit
3
     640 no_limit
4
     640 no_limit
     no_limit no_limit
5
6
     no_limit
              no_limit
```

DGS-3627:admin#

enable cpu_rx_rate_control		
Purpose	Used to set CPU receiving rate as predefined limit.	
Syntax	enable cpu_rx_rate_control { <class_id 0-2="">}</class_id>	
Description	Used to set CPU receiving rate as predefined limit.	
Parameters	<class_id 0-2=""> - Specifies which class of service to set. If not specified, all classes in the range will be set.</class_id>	
Restrictions	Only Administrator users can issue this command.	

Example usage:

To set CPU receiving rate as predefined limit:

```
DGS-3627:admin# enable cpu_rx_rate_control
Command: enable cpu_rx_rate_control
```

Success.

DGS-3627:admin#

disable cpu_rx_rate_control		
Purpose	Used to set CPU receiving rate as no limit.	
Syntax	disable cpu_rx_rate_control { <class_id 0-2="">}</class_id>	
Description	Used to set CPU receiving rate as no limit.	
Parameters	<class_id 0-2=""> - Specifies which class of service to set. If not specified, all classes in the range will be set.</class_id>	
Restrictions	Only Administrator users can issue this command.	

Example usage:

To set CPU receiving rate as no limit:

DGS-3627:admin# disable cpu\_rx\_rate\_control Command: enable cpu\_rx\_rate\_control

#### Success.

DGS-3627:admin#

show cpu_rx_rate_control	
Purpose	Used to show current settings of CPU receiving rate control.
Syntax	show cpu_rx_rate_control
Description	Used to show current settings of CPU receiving rate control.
Parameters	None.
Restrictions	None.

Example usage:

To show current settings of CPU receiving rate control:

config dscp trust	
Purpose	Used to configure the state of DSCP trust per port.
Syntax	config dscp trust [ <portlist>   all] state [enable   disable]</portlist>
Description	When DSCP is not trusted, 802.1p is trusted.
Parameters	ortlist> - Enter the list of port used for this configuration here.
	all - Specify that the command apply to all ports on the Switch.
	state - Enable or disable to trust DSCP. By default, DSCP trust is disabled.
	enable - Specify that the DSCP trust state will be enabled.
	disable - Specify that the DSCP trust state will be disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable DSCP trust on ports 1:1-1:8:

```
DGS-3627:admin#config dscp trust 1:1-1:8 state enable
Command: config dscp trust 1:1-1:8 state enable
```

Success.

DGS-3627:admin#

show dscp trust	
Purpose	Used to display DSCP trust state for the specified ports on the Switch.
Syntax	show dscp trust { <portlist>}</portlist>
Description	Used to display DSCP trust state for the specified ports on the Switch. If not specify the port, all ports for DSCP trust status on the Switch will be displayed.
Parameters	ortlist> - A range of ports to display.
Restrictions	None.

Display DSCP trust status on ports 1:1-1:8.

DGS-3627:admin#show dscp trust 1:1-1:8
Command: show dscp trust 1:1-1:8
Port DSCP-Trust
1:1 Enabled
1:2 Enabled
1:3 Enabled
1:4 Enabled
1:5 Enabled
1:6 Enabled
1:7 Enabled
1:8 Enabled
DGS-3627:admin#

config dscp map				
Purpose	Used to configure DHCP mapping.			
Syntax	config dscp map [dscp_priority <dscp_list> to <priority 0-7="">   dscp_dscp <dscp_list> to<dscp 0-63="">]</dscp></dscp_list></priority></dscp_list>			
Description	The mapping of DSCP to priority will be used to determine the priority of the packet (which will be then used to determine the scheduling queue) when the port is in DSCP trust state.			
	The mapping of DSCP to color will be used to determine the initial color of the packet when the policing function of the packet is color aware and the packet is DSCP-trusted.			
	The DSCP-to-DSCP mapping is used in the swap of DSCP of the packet when the packet is ingresses to the port. The remaining processing of the packet will base on the new DSCP. By default, the DSCP is mapped to the same DSCP.			
	These DSCP mapping will take effect at the same time when IP packet ingress from a DSCP- trusted port.			
Parameters	dscp_priority - Specify a list of DSCP value to be mapped to a specific priority.			
	<pre><dscp_list> - Enter the DSCP priority list here.</dscp_list></pre>			
	to - Specify that the above or following parameter will be mapped to the previously mentioned parameter.			
	<priority 0-7=""> - Specify the result priority of mapping.</priority>			
	dscp_dscp - Specify a list of DSCP value to be mapped to a specific DSCP.			
	<dscp_list> - Enter the DSCP to DSCP list here.</dscp_list>			
	to - Specify that the above or following parameter will be mapped to the previously mentioned parameter.			
	<dscp 0-63=""> - Specify the result DSCP of mapping.</dscp>			
Restrictions	Only Administrator and Operator-level users can issue this command.			

To configure the global mapping of the DSCP priority to priority 1:

DGS-3627:admin#config dscp map dscp\_priority 1 to 1 Command: config dscp map dscp\_priority 1 to 1

Success.

DGS-3627:admin#

# show dscp map

Purpose	Used to show DSCP trusted port list and mapped color, priority and DSCP.
Syntax	show dscp map [dscp_priority   dscp_dscp] {dscp <dscp_list>}</dscp_list>
Description	This command is used to show DSCP trusted port list and mapped color, priority and DSCP.
Parameters	<pre>dscp_priority - Specify a list of DSCP value to be mapped to a specific priority. dscp_dscp - Specify a list of DSCP value to be mapped to a specific DSCP. dscp - This specifies DSCP value that will be mapped. <dscp_list> - Enter the DSCP list here.</dscp_list></pre>
Restrictions	None.

Example usage:

To show DSCP map configuration:

DGS-3627:admin#show dscp map dscp_dscp Command: show dscp map dscp_dscp											
DSCP to DSCP Mapping:											
DSCP	index	0	1	2	3	4	5	6	7	8	9
	0	0	1	2	3	4	5	6	7	8	9
	1	10	11	12	13	14	15	16	17	18	19
	2	20	21	22	23	24	25	26	27	28	29
	3	30	31	32	33	34	35	36	37	38	39
	4	40	41	42	43	44	45	46	47	48	49
	5	50	51	52	53	54	55	56	57	58	59
	6	60	61	62	63						
DGS-3627:admin#											

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# REMOTE COPY PROTOCOL (RCP) COMMANDS

RCP is a UNIX Remote Shell service which allows files to be copied between a server and client. RCP is an application that operates above the TCP protocols, and uses port number 514 as the TCP destination port.

The RCP application uses client server architecture and the client can be any machine running the RCP client application.

A Switch that supports the RCP client allows users to copy firmware images, configurations and log files between the Switch and RCP Server.

Switches that do not support a file system should still be able to run an RCP client to copy firmware images, configurations and logs between the switch and RCP server.

The Remote Copy Protocol (RCP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config rcp server	{ipaddress <ipaddr>   username <username 15="">}</username></ipaddr>
config rcp server clear	[ipaddr   username   both]
show rcp server	
download firmware_fromRCP	[{username <username 15="">} {<ipaddr>} {src_file} <path_filename 64="">   rcp: <string 128="">] {unit [<unit_id 1-12="">   all]} {{dest_file} <pathname 64="">} {boot_up}</pathname></unit_id></string></path_filename></ipaddr></username>
upload firmware_toRCP	[{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64="">   rcp: <string 128="">] {{src_file} <pathname 64="">}</pathname></string></path_filename></ipaddr></username>
download cfg_fromRCP	[{username <username 15="">} {<ipaddr>} {src_file} <path_filename 64="">   rcp: <string 128="">] {{dest_file} <pathname 64="">}</pathname></string></path_filename></ipaddr></username>
upload cfg_toRCP	[{ username <username 15="">}{<ipaddr>} dest_file <path_filename 64="">  rcp:<string 128="">] {src_file <pathname 64="">} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80="">{<filter_string 80="">}} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">}} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">}}}]}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></string></path_filename></ipaddr></username>
upload log_toRCP	[{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64="">   rcp: <string 128="">]</string></path_filename></ipaddr></username>
upload attack_log_toRCP	[{ username <username 15="">}{<ipaddr>} dest_file <path_filename 64="">  rcp:<string 128="">] {unit <unit_id 1-12="">}</unit_id></string></path_filename></ipaddr></username>

Each command is listed, in detail, in the following sections.

# config rcp server

Purpose	Configure the global RCP server information.					
Syntax	config rcp server {ipaddress <ipaddr>   username <username 15="">}</username></ipaddr>					
Description	This command is used to configure the global RCP server information. This global RCP Server setting can be used when the Server or remote user name is not specified.					
	ONLY one RCP server can be configured for each system.					
	If a user does not specify the RCP Server in the CLI command, and the global RCP Server was not configured, the Switch will ask the user to input the Server IP address or remote user name while executing the RCP commands.					
Parameters	ipaddress - The IP address of the global RCP Server. By default, the server is unspecified.					

config rcp server	
	username - The remote user name for logging into the global RCP Server. By default, the global server's remote user name is unspecified.
	both - Both the RCP Server IP address and remote user name.
Restrictions	Only Administrator level users can issue this command.

To configure the global RCP Server:

DGS-3627:admin# config rcp server ipaddress 172.18.212.106 username rcp\_user Command: config rcp server ipaddress 172.18.212.106 username rcp\_user

Success.

DGS-3627:admin#

config rcp server clear				
Purpose	Used to clear the RCP global server infomation.			
Syntax	config rcp server clear [ipaddr   username   both]			
Description	<ul><li>This command is used to configure the global RCP server information. This global RCP Server setting can be used when the Server or remote user name is not specified.</li><li>ONLY one RCP server can be configured for each system.</li><li>If a user does not specify the RCP Server in the CLI command, and the global RCP Server was not configured, the Switch will ask the user to input the Server IP address or remote user name while executing the RCP commands.</li></ul>			
Parameters	<i>ipaddress</i> - The IP address of the global RCP Server. By default, the server is unspecified. <i>username</i> - The remote user name for logging into the global RCP Server. By default, the global server's remote user name is unspecified. <i>both</i> - Both the RCP Server IP address and remote user name.			
Restrictions	Only Administrator level users can issue this command.			

Example usage:

To configure the global RCP Server:

DGS-3627:admin# config rcp server clear username Command: config rcp server clear username

Success.

DGS-3627:admin# config rcp server clear both Command: config rcp server clear both

Success.

DGS-3627:admin#

### show rcp server

Purpose

Used to display the global RCP server configured on the switch.

## xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

Syntaxshow rcp serverDescriptionThis command displays the global RCP server information.ParametersNone.	show rcp server	
DescriptionThis command displays the global RCP server information.ParametersNone.	Syntax	show rcp server
Parameters None.	Description	This command displays the global RCP server information.
	Parameters	None.
Restrictions         Only Administrator level users can issue this command.	Restrictions	Only Administrator level users can issue this command.

Example usage:

To display the global RCP Server configuration:

DGS-3627:admin# show rcp server					
Command: show rcp server					
RCP Server Address	: 172.18.64.43				
RCP Server Username	: tld2				

DGS-3627:admin#

download firmware_fromRCP		
Purpose	Used to download the firmware from the RCP server.	
Syntax	download firmware_fromRCP [{username <username 15="">} {<ipaddr>} {src_file} <path_filename 64="">   rcp: <string 128="">] {unit [<unit_id 1-12="">   all]} {{dest_file} <pathname 64="">} {boot_up}</pathname></unit_id></string></path_filename></ipaddr></username>	
Description	This command is used to download a firmware image file from an RCP server.	
Parameters	username - The remote user name on the RCP Server.	
	ipaddr - The IP address of the RCP server.	
	path_filename - The pathname specifies the pathname on the RCP server or local.	
	<b>Note:</b> If user specifies the relative file path, the path search strategy is depending on the server system. For some system, will search the current user working directory firstly, then the environment paths.	
	<i>unit</i> - Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.	
	all - When all is specified, the boot_up firmware image on all units will be updated.	
	<i>boot_up</i> - Specifies it as a boot up file.	
	rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>	
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had	
	Example for relative path: user_name@10.1.1.1./desxxxx.had	
	Example for omitted user name in rcp string: 10.1.1.1./desxxxx.had.	
	Note: No SPACE in the whole <string>.</string>	
Restrictions	Only Administrator level users can issue this command.	

#### Example usage:

To download firmware from RCP:

```
DGS-3627:admin# download firmware_fromRCP username rcp_user 172.18.212.106 src_file
/home/DGS-3627.had
Command: download firmware_fromRCP username rcp_user 172.18.212.106 src_file /home/DGS-
3627.had
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
```

Please wait, programming flash..... Done. Saving current settings to NV-RAM..... Done.

```
DGS-3627:admin#
```

To download firmware form RCP using string:

```
DGS-3627:admin# download firmware_fromRCP rcp: rcp_user@10.1.1.1/home/rcp_user/DGS-
3627.had
Command: download firmware_fromRCP rcp: rcp_user@10.1.1.1/home/rcp_user/DGS-3627.had
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
Saving current settings to NV-RAM..... Done.
DGS-3627:admin#
```

To download firmware from RCP Server using rcp string without user name specified, and global RCP Server was not configured:

```
DGS-3627:admin# download firmware_fromRCP rcp: 10.1.1.1.DGS-3627.had
Command: download firmware_fromRCP rcp: 10.1.1.1 DGS-3627.had
Using RCP Server Username : rcp_user
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
Saving current settings to NV-RAM..... Done.
DGS-3627:admin#
```

To download firmware from RCP using string on file system supported device:

```
DGS-3627:admin# download firmware_fromRCP rcp: rcp_user@172.18.212.106 /home/DGS-3627.had
dest_file RUN26B18.had boot_up
Command: download firmware_fromRCP rcp: rcp_user@172.18.212.106 /home/DGS-3627.had
dest_file RUN26B18.had boot_up
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
Saving current settings to NV-RAM..... Done.
Please wait, the switch is rebooting...
```

To download firmware from RCP using global configured server:

```
DGS-3627:admin# download firmware_fromRCP src_file /home/DGS-3627.had dest_file
RUN26B18.had boot_up
Command: download firmware_fromRCP src_file /home/DGS-3627.had dest_file RUN26B18.had
boot_up
```

```
Using RCP Server IP: 172.18.212.106
Using RCP Server Username : rcp_user
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
Saving current settings to NV-RAM.... Done.
Please wait, the switch is rebooting...
DGS-3627:admin#
```

To download firmware from RCP without specifies the RCP Server and remote user:

```
DGS-3627:admin# download firmware_fromRCP src_file /home/DGS-3627.had dest_file
RUN26B18.had boot_up
Command: download firmware_fromRCP src_file /home/DGS-3627.had dest_file RUN26B18.had
boot_up
No RCP Server IP Configured.
Would you like to specify a RCP Server IP?(N) 172.18.211.106
No RCP Server Username Configured
Would you like to specify a RCP Server Username?(N) rcp_user
Connecting to server..... Done.
Download firmware...... Done. Do not power off!
Please wait, programming flash..... Done.
Saving current settings to NV-RAM..... Done.
Please wait, the switch is rebooting...
DGS-3627:admin#
```

To download firmware from RCP without specifies the RCP Server and remote user, and the global RCP server was not configured:

```
DGS-3627:admin# download firmware_fromRCP src_file DGS-3627.had dest_file RUN26B18.had
Command: download firmware_fromRCP src_file DGS-3627.had dest_file RUN26B18.had
No RCP Server IP configured.
Would you like to specify a RCP Server IP?(N)
RCP: copy file aborted!
Fail!
```

DGS-3627:admin#

To download DGS-3627.had from Global RCP Server and save with default file path & name:

```
DGS-3627:admin# download firmware_fromRCP src_file DGS-3627.had
Command: download firmware_fromRCP src_file DGS-3627.had
Using RCP Server IP: 172.18.212.106
Using RCP Server Username : rcp_user
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
```

Saving current settings to NV-RAM..... Done.

DGS-3627:admin#

upload firmware_toRCP		
Purpose	Upload firmware from device to RCP server.	
Syntax	upload firmware_toRCP [{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64="">   rcp: <string 128="">] {{src_file} <pathname 64="">}</pathname></string></path_filename></ipaddr></username>	
Description	This command is used to upload firmware from the device to the RCP server.	
Parameters	username - The remote user name on RCP Server.	
	ipaddr - The IP address of the RCP server.	
	path_filename - The pathname specifies the pathname on the RCP server or local RCP client.	
	<b>Note:</b> If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, the current user working directory will be searched first followed by the environment path.	
	rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>	
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had	
	Example for relative path: user_name@10.1.1.1./desxxxx.had	
	Note: No SPACE in the whole <string>.</string>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To upload firmware to an RCP Server and rename the image file to DGS-3627-uploaded.had:

```
DGS-3627:admin# upload firmware_toRCP username rcp_user 172.18.212.106 dest_file
/home/DGS-3627-uploaded.had unit 1 image_id 2
Command: upload firmware_toRCP username rcp_user 172.18.212.106 dest_file /home/DGS-
3627-uploaded.had
Connecting to server..... Done.
Upload firmware...... Done.
DGS-3627:admin#
```

To upload firmware from a single image device to an RCP server using an RCP string:

```
DGS-3627:admin# upload firmware_toRCP rcp: rcp_user@10.1.1.1/home/rcp_user/DGS-3627-
uploaded.had
Command: upload firmware_toRCP rcp: rcp_user@10.1.1.1/home/rcp_user/ DGS-3627-
uploaded.had
Connecting to server..... Done.
Upload firmware..... Done.
DGS-3627:admin#
```

To upload firmware on a switch that supports a file system:

DGS-3627:admin# upload firmware\_toRCP rcp: rcp\_user@172.18.212.106 DGS-3627-R26B18.had src\_file RUN26B18.had

Command: upload firmware\_toRCP rcp: rcp\_user@172.18.212.106 DGS-3627-R26B18.had src\_file RUN26B18.had

Connecting to server..... Done. Upload firmware..... Done.

DGS-3627:4#

download cfg_fromRCP		
Purpose	Download configuration file from the RCP server.	
Syntax	download cfg_fromRCP [{username <username 15="">} {<ipaddr>} {src_file} <path_filename 64="">   rcp: <string 128="">] {{dest_file} <pathname 64="">}</pathname></string></path_filename></ipaddr></username>	
Description	This command is used to download a configuration file from an RCP server.	
Parameters	username - The remote user name on the RCP Server.	
	<ipaddr> - The IP address of the RCP server.</ipaddr>	
	<pre><path_filename 64=""> - The pathname specifies the pathname on the RCP server or local RCP client.</path_filename></pre>	
	<b>Note:</b> If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, the current user working directory will be searched first, followed by the environment paths.	
	rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>	
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had	
	Example for relative path: user_name@10.1.1.1./desxxxx.had	
	Note: No SPACE in the whole <string>.</string>	
	src_file - Specifies the source file name and path.	
	dest_file - Specifies the destination file name and path.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To download a configuration file from an RCP server:

```
DGS-3627:admin# download cfg_fromRCP username rcp_user 172.18.212.106 src_file
/home/DGS-3627.cfg
Command: download cfg_fromRCP username rcp_user 172.18.212.106 src_file /home/DGS-
3627.cfg
Connecting to server...... Done.
Download configuration...... Done.
```

DGS-3627:admin#

To download a configuration using an RCP string:

```
DGS-3627:admin# download cfg_fromRCP rcp: rcp_user@172.18.212.106/home/DGS-3627.cfg
Command: download cfg_fromRCP rcp: rcp_user@172.18.212.106/home/DGS-3627.cfg
Connecting to server..... Done.
Download configuration..... Done.
DGS-3627:admin#
```

To download configuration on a device that supports a file system:

DGS-3627:admin# download cfg\_fromRCP rcp: rcp\_user@172.18.212.106/home/rcp\_user/DGS-3627.cfg dest\_file bone\_switch.cfg Command: download cfg\_fromRCP rcp: rcp\_user@172.18.212.106/home/rcp\_user/DGS-3627.cfg dest\_file bone\_switch.cfg Connecting to server..... Done. Download configuration..... Done.

DGS-3627:admin#

upload cfg_toRCF	
Purpose	Upload a configuration file from the device to an RCP server.
Syntax	upload cfg_toRCP [{ username <username 15="">}{<ipaddr>} dest_file <path_filename 64&gt;  rcp:<string 128="">] {src_file <pathname 64="">} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80="">{<filter_string 80="">}} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">}} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">}}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></string></path_filename </ipaddr></username>
Description	This command is used to upload a configuration file from the device to an RCP server. If the remote filename is not specified, the default file name will be modelname-image-id.
Parameters	<i>username</i> - The remote user name on the RCP Server. <i>ipaddr</i> - The IP address of the RCP server.
	path_filename - The pathname specifies the pathname on the RCP server or local RCP client.
	<b>Note:</b> If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, the current user working directory will be searched first, followed by the environment paths.Note:
	If a user only specifies the path_filename parameter, only the current device configuration will be uploaded.
	rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had
	Example for relative path: user_name@10.1.1.1./desxxxx.had
	Note: No SPACES are allowed in the whole <string>.</string>
	<i>filter_string</i> - A filter string is enclosed by the "symbol. Therefore, the filter string itself cannot contain the "character. The filter string is case sensitive.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To upload the configuration from a single-config device to an RCP server:

DGS-3627:admin# upload cfg\_toRCP username rcp\_user 172.18.212.104 dest\_file /home/DGS-3627.cfg Command: upload cfg\_toRCP username rcp\_user 172.18.212.104 dest\_file /home/DGS-3627.cfg Connecting to server..... Done. Upload Configuration..... Done.

DGS-3627:admin#

To upload the configuration from a file system supported device to an RCP Server:

DGS-3627:admin# upload cfg\_toRCP username rcp\_user 172.18.212.104 dest\_file /home/rcp\_user/bone\_switch.cfg src\_file c:\DGS-3627.cfg Command: upload cfg\_toRCP username rcp\_user 172.18.212.104 dest\_file /home/rcp\_user/bone\_switch.cfg src\_file c:\DGS-3627.cfg

Connecting to server..... Done. Upload Configuration..... Done.

DGS-3627:admin#

upload log_toRCP		
Purpose	Upload a log file from the device to an RCP server.	
Syntax	upload log_toRCP [{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64&gt;   rcp: <string 128="">]</string></path_filename </ipaddr></username>	
Description	This command is used to upload a system log file from the device to an RCP server.	
	If a destination file is not specified the file name will be modelname-slog.	
Parameters	username - The remote user name on the RCP Server.	
	ipaddr - The IP address of the RCP server.	
	<i>path_filename</i> - The pathname specifies the pathname on the RCP server or local RCP client.	
	<b>Note:</b> If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, the current user working directory will be searched first, followed by the environment paths.	
	rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>	
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had	
	Example for relative path: user_name@10.1.1.1./desxxxx.had	
	Note: No SPACES are allowed in the whole <string>.</string>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To upload the log from the device to an RCP server:

```
DGS-3627:admin# upload log_toRCP username rcp_user 172.18.212.104 dest_file /home/DGS-
XXXX.log
Command: upload log_toRCP username rcp_user 172.18.212.104 dest_file /home/DGS-3627.log
Connecting to server... Done.
Upload log..... Done.
DGS-3627:admin#
```

To upload log from the device to an RCP server using an RCP string:

```
DGS-3627:admin# upload log_toRCP rcp: rcp_user@172.18.212.104/home/DGS-XXXX.log
Command: upload log_toRCP rcp: rcp_user@172.18.212.104/home/DGS-3627.log
Connecting to server..... Done.
Upload configuration..... Done.
DGS-3627:admin#
```

upload attack_log	_toRCP
Purpose	Upload attack log file from the device to an RCP server.
Syntax	upload attack_log_toRCP [{    username <username 15="">}{<ipaddr>} dest_file <path_filename 64="">  rcp:<string 128="">] {unit <unit_id 1-12="">}</unit_id></string></path_filename></ipaddr></username>
Description	This command is used to upload the system attack log file from the device to an RCP server.
Parameters	<i>username</i> - The remote user name on the RCP Server. <i>ipaddr</i> - The IP address of the RCP server.
	<i>path_filename</i> - The pathname specifies the pathname on the RCP server or local RCP client.
	<b>Note:</b> If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, the current user working directory will be searched first, followed by the environment pathsNote:
	If a user only specifies the path_filename parameter for the RCP server, it will upload the master attack log file.
	<i>unit</i> - Specifies which unit on the stacking system. If not specified, it refers to the master unit. <i>rcp:</i> <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename</string>
	Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had
	Example for relative path: user_name@10.1.1.1./desxxxx.had <b>Note:</b> No SPACES allowed in the whole <string>.</string>
Restrictions	Only Administrator and Operator-level users can issue this command.

To upload the attack log from the device to an RCP server:

```
DGS-3627:admin# upload attack_log_toRCP username rcp_user 172.18.212.104 dest_file
/home/DGS-XXXX.alog unit 2
Command: upload attack_log_toRCP username rcp_user 172.18.212.104 dest_file /home/DGS-
XXXX.alog unit 2
Connecting to server...Done.
Upload attack log.....Done.
DGS-3627:admin#
```

To upload the attack log from the device to an RCP server using an RCP string:

```
DGS-3627:admin# upload attack_log_toRCP rcp: rcp_user@172.18.212.104/home/DGS-XXXX.alog
Command: upload attack_log_toRCP rcp: rcp_user@172.18.212.104/home/DGS-XXXX.alog
Connecting to server..... Done.
Upload attack log..... Done.
DGS-3627:admin#
```

To upload the attack log from a device that supports a file system to an RCP Server:

```
DGS-3627:admin# upload attack_log_toRCP rcp: 172.18.212.104./DGS-XXXX.log src_file
c:\attsys.log
Command: upload attack_log_toRCP rcp: 172.18.212.104./DGS-XXXX.log src_file c:\attsys.log
No RCP Username configured.
Would you like to specify a RCP Username?(N) : rcp_user
```
```
Connecting to server... Done.
Upload attack log..... Done.
```

# REMOTE SWITCHED PORT ANALYZER (RSPAN) COMMANDS

The Remote Switched Port Analyzer (RSPAN) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable rspan	
disable rspan	
create rspan vlan	[vlan_name <vlan_name>   vlan_id <value 1-4094="">]</value></vlan_name>
delete rspan vlan	[vlan_name <vlan_name>   vlan_id <value 1-4094="">]</value></vlan_name>
config rspan vlan	[vlan_name <vlan_name>   vlan_id &lt; vlanid 1-4094&gt;] source { [ mirror_group_id <value 1-4="">   [add   delete] ports <portlist> [rx   tx   both]]}</portlist></value></vlan_name>
config rspan vlan	[vlan_name <vlan_name>   vlan_id <vlanid 1-4094="">] redirect [add   delete] port <port></port></vlanid></vlan_name>
show rspan	{[vlan_name <vlan_name>   vlan_id <vlanid 1-4094="">]}</vlanid></vlan_name>

Each command is listed, in detail, in the following sections.

enable rspan	
Purpose	Used to enable the RSPAN globally.
Syntax	enable rspan
Description	This command controls the RSPAN function.
	The purpose of the RSPAN function is to mirror packets to a remote switch.
	A packet travels from the switch where the monitored packet is received, passing through the intermediate switch, and then to the switch where the sniffer is attached. The first switch is also named the source switch.
	To make the RSPAN function work, the RSPAN VLAN source setting must be configured on the source switch. For the intermediate and the last switch, the RSPAN VLAN redirect setting must be configured.
	<b>Note:</b> RSPAN VLAN mirroring will only work when RSPAN is enabled (when one RSPAN VLAN has been configured with a source port).
	The RSPAN redirect function will work when RSPAN is enabled and at least one RSPAN VLAN has been configured with redirect ports.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

Configure RSPAN state to enable:

```
DGS-3627:admin# enable rspan
Command: enable rspan
```

Success.

#### disable rspan

Purpose	Used to disable the RSPAN globally.
Syntax	disable rspan
Description	This command controls the RSPAN function.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

Configure RSPAN state to disabled:

DGS-3627:admin# disable rspan Command: disable rspan

Success.

DGS-3627:admin#

create rspan vlan	
Purpose	Used to create an RSPAN VLAN.
Syntax	create rspan vlan [vlan_name <vlan_name>   vlan_id <value 1-4094="">]</value></vlan_name>
Description	This command is used to create the RSPAN VLAN. Up to 16 RSPAN VLANs can be created.
Parameters	<i>vlan_name</i> - Create the RSPAN VLAN by VLAN name. <i>vlan_id</i> - Create the RSPAN VLAN by VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create an RSPAN VLAN entry by VLAN name "v2":

DGS-3627:admin# create rspan vlan vlan\_name v2 Command: create rspan vlan vlan\_name v2

Success.

DGS-3627:admin#

To create an RSPAN VLAN entry by VLAN ID "3":

```
DGS-3627:admin# create rspan vlan vlan_id 3
Command: create rspan vlan vlan_id 3
```

Success.

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delete rspan vlan	
Purpose	Used to delete an RSPAN VLAN.
Syntax	delete rspan vlan [vlan_name <vlan_name>   vlan_id <value 1-4094="">]</value></vlan_name>
Description	This command is used to delete RSPAN VLANs.
Parameters	<i>vlan_name</i> - Delete RSPAN VLAN by VLAN name. <i>vlan_id</i> - Delete RSPAN VLAN by VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete an RSPAN VLAN entry by VLAN name "v2":

DGS-3627:admin# delete rspan vlan vlan\_name v2 Command: delete rspan vlan vlan\_name v2 Success.

DGS-3627:admin#

To delete an RSPAN VLAN entry by VLAN ID "3":

```
DGS-3627:admin# delete rspan vlan vlan_id 3
Command: delete rspan vlan vlan_id 3
Success.
```

config rspan vlan source		
Purpose	Used by the source switch to configure the source setting for the RSPAN VLAN.	
Syntax	config rspan vlan [vlan_name <vlan_name>   vlan_id &lt; vlanid 1-4094&gt;] source { [ mirror_group_id <value 1-4="">   [add   delete] ports <portlist> [rx   tx   both]]}</portlist></value></vlan_name>	
Description	This command configures the source setting for the RSPAN VLAN on the source switch.	
Parameters	<i>vlan</i> - See below:	
	vlan_name - Specify the RSPAN VLAN by VLAN name.	
	vlan_id - Specify the RSPAN VLAN by VLAN ID.	
	source - If the ports are not specified by this command, the source of RSPAN will come from the source specified by the mirror command or the flow-based source specified by an ACL.	
	If no parameter is specified for source, it deletes the configured source parameters.	
	add - Add source ports.	
	delete - Delete source ports.	
	ports <portlist> - Specify source portlist to add to or delete from the RSPAN source</portlist>	
	rx - Only monitor ingress packets.	
	tx - Only monitor egress packets.	
	both - Monitor both ingress and egress packets.	
	<i>mirror_group_id</i> - The mirror group identify that specify which mirror session used for RSPAN source function.	
	If the mirror group is not specified when configuring the mirror ports, the mirror group 1 will be the default group.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure an RSPAN source entry without source target port:

DGS-3627:admin#config rspan vlan vlan\_name vlan2 source add ports 2-5 rx Command:config rspan vlan vlan\_name vlan2 source add ports 2-5 rx

Success.

DGS-3627:admin#

To configure an RSPAN source entry for per flow RSPAN, without any source ports:

DGS-3627:admin#config rspan vlan vlan\_id 2 source Command:config rspan vlan vlan\_id 2 source

Success.

DGS-3627:admin#

To configure an RSPAN entry on a source with mirror group ID:

DGS-3627:admin#config rspan vlan vlan\_id 2 source mirror\_group\_id 3 Command:config rspan vlan vlan\_id 2 source mirror\_group\_id 3

Success.

config rspan vlan redirect		
Purpose	Used by the intermediate or last switch to configure the output port for the RSPAN mirrored packet.	
Syntax	config rspan vlan [vlan_name <vlan_name>   vlan_id <vlanid 1-4094="">] redirect [add   delete] port <port></port></vlanid></vlan_name>	
Description	This command is used by the intermediate or last switch to configure the output port of the RSPAN VLAN packets.	
	The redirect command makes sure that the RSPAN VLAN packets can egress to the redirect ports. In addition, to this redirect command, the VLAN setting must be correctly configured to make the RSPAN VLAN work correctly. That is, for the intermediate switch, the redirect port must be tagged member port of RSPAN VLAN. For the last switch, the redirect port must be either be a tagged member port or an untagged member port of the RSPAN VLAN based on the users' requirements. If untagged membership is specified, the RSPAN VLAN tag will be removed.	
	The redirect function will only work when RSPAN is enabled.	
	Multiple RSPAN VLANs can be configured with the redirect setting at the same time. A RSPAN VLAN can be configured with the source setting and the redirect setting at the same time.	
Parameters	vlan - See below:	
	vlan_name - Specify the RSPAN VLAN by VLAN name.	
	redirect - Specify output portlist for the RSPAN VLAN by VLAN ID.	
	Aggregation port, there will perform the Link Aggregation behavior for RSPAN packets.	

#### config rspan vlan redirect

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To add redirect ports for special RSPAN VLAN on intermediate or destination switch:

```
DGS-3627:admin# config rspan vlan vlan_name vlan2 redirect add port 18
Command: config rspan vlan vlan_name vlan2 redirect add port 18
```

Success.

DGS-3627:admin#

show rspan	
Purpose	Used to display RSPAN configuration.
Syntax	show rspan {[vlan_name <vlan_name>   vlan_id <vlanid 1-4094="">]}</vlanid></vlan_name>
Description	This command displays the RSPAN configuration.
Parameters	<i>vlan_name</i> - Specify the RSPAN VLAN by VLAN name <i>vlan_id</i> - Specify the RSPAN VLAN by VLAN ID.
Restrictions	None.

Example usage:

Display the specific settings:

```
DGS-3627:admin# show rspan vlan_id 63
Command: show rspan vlan_id 63
RSPAN : Enabled
RSPAN VLAN ID : 63
------
Mirror Group ID : 1
Target Port
            : 1:1
Source Ports
RX
      : 1:2-1:5
ТΧ
          : 1:2-1:5
Redirect Ports : 1:9
Total RSPAN VLAN : 1
DGS-3627:admin#
```

Display all settings:

Source Ports	
	RX:
	TX:
RSPAN VLAN ID: 2	
Redirect Ports	: 1:6
RSPAN VLAN ID: 3	
Redirect Ports	: 1:6
Total RSPAN VLAN :3	
DGS-3627:admin#	

## **RIPNG COMMANDS**

The RIPng commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable ripng	
disable ripng	
show ripng	{ipif <ipif_name 12="">}</ipif_name>
config ripng	{method [no_horizon   split_horizon   poison_reverse]   update <sec 5-65535="">   expire <sec 1-65535="">   garbage_collection <sec 1-65535="">}(1)</sec></sec></sec>
config ripng ipif	[ <ipif_name 12="">   all] {metric <value 1-15="">   state [enable   disable] }(1)</value></ipif_name>
debug ripng state	[enable   disable]
debug ripng show flag	
debug ripng flag	[{interface   packet [all   rx   tx]   route}(1)   all] state [enable   disable]

Each command is listed, in detail, in the following sections.

enable ripng	
Purpose	Used to enable RIPng globally for the Switch.
Syntax	enable ripng
Description	This command is used to enable RIPng globally for the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable RIPng globally:

DGS-3627:admin# enable ripng Command: enable ripng

Success.

disable ripng	
Purpose	Used to disable RIPng globally for the Switch.
Syntax	disable ripng
Description	This command is used to disable RIPng globally on the Switch. The default setting is disabled.
Parameters	None.

disable ripng	
Restrictions	Only Administrator and Operator-level users can issue this command.

To disable RIPng globally:

#### DGS-3627:admin# disable ripng Command: disable ripng

command: disable fi

Success.

DGS-3627:admin#

show ripng	
Purpose	Used to display the RIPng state on all or specified interfaces.
Syntax	show ripng {ipif <ipif_name 12="">}</ipif_name>
Description	This command displays the RIPng state on all or specified interfaces.
Parameters	ipif - Specifies that the RIPng configuration will be displayed on a specific interface.
Restrictions	None.

Example usage:

To display RIPng configurations:

DGS-3627:admin# sh	ow ripng	
Command: show riph	a	
Global State	: Disabled	
Method	: Poison Reverse	
Update Time	: 30 seconds	
Expire Time	: 180 seconds	
Garbage Collection	n Time : 120 seconds	
Interface	State	Metric
int8	Disabled	1
int14	Disabled	1
Total Entries : 2		
DGS-3627:admin#		

config ripng	
Purpose	This command is used to configure the RIPng algorithm and timer.
Syntax	config ripng {method [no_horizon   split_horizon   poison_reverse]   update <sec 5-<br="">65535&gt;   expire <sec 1-65535="">   garbage_collection <sec 1-65535="">}(1)</sec></sec></sec>
Description	This command is used to specify the RIPng method and timer.
Parameters	<i>update</i> - The value (in seconds) of the update timer. <i>expire</i> - The interval (in seconds) when the update expires.

config ripng	
	garbage_collection - The value (in seconds) of the garbage-collection timer.
	method - See below:
	no_horizon - Configured to not use any horizon.
	split_horizon - Configured to use basic split horizon. This is the default setting.
	poison_reverse - Configured to use split horizon with poison reverse.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the RIPng method as poison reverse:

DGS-3627:admin# config ripng method poison\_reverse Command: config ripng method poison\_reverse

Success.

DGS-3627:admin#

config ripng ipif	
Purpose	Used to specify the RIPng state and metric value for one or all interfaces
Syntax	config ripng ipif [ <ipif_name 12="">   all] {metric <value 1-15="">   state [enable   disable] }(1)</value></ipif_name>
Description	This command is used to specify the RIPng state or metric value for one or all interfaces.
Parameters	<i>all</i> - Specifies that settings will be applied to all IP interfaces. <i>metric</i> - The cost value of an interface. The RIPng route that was learned from the interface will add this value as a new route metric. The default value is 1. <i>state</i> - Enable or disable the RIPng state on the specific IP interface. If the state is disabled, then RIPng packets will not be transmitted or received by the interface. The default setting is disabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the RIPng interface state:

```
DGS-3627:admin# config ripng ipif System state enable
Command: config ripng ipif System state enable
```

Success.

debug ripng state	
Purpose	Used to enable or disable the RIPng debug state globally.
Syntax	debug ripng state [enable   disable]
Description	This command is used to enable or disable RIPng debug globally.
Parameters	<i>state</i> - The state of the RIPng debug. The default setting is disabled. <i>enable</i> - Enable RIPng debug. <i>disable</i> - Disable RIPng debug.

debug ripng state

Restrictions

Only Administrator-level users can issue this command.

Example usage:

To enable RIPng debug globally:

```
DGS-3627:admin# debug ripng state enable
Command: debug ripng state enable
```

Success.

DGS-3627:admin#

### debug ripng show flag

Purpose	Used to display the RIPng debug flag setting.
Syntax	debug ripng show flag
Description	Used to display the RIPng debug flag setting.
Parameters	None.
Restrictions	Only Administrator-level users can issue this command.

Example usage:

To show the current RIPng debug flag setting:

```
DGS-3627:admin# debug ripng show flag
Command: debug ripng show flag
```

Current Enabled RIPng Flags: Interface State Change Packet Receiving Packet Sending Route

debug ripng flag	
Purpose	Used to enable or disable the RIPng debug flag .
Syntax	debug ripng flag [{interface   packet [all   rx   tx]   route}(1)   all] state [enable   disable]
Description	Used to enable or disable the RIPng debug flag.
Parameters	<pre>interface - The state of the RIPng interface debug. The default setting is disabled. packet - See below:</pre>
	enable - Enable the designated flags.
	655

debug ripng flag

disable - Disable the designated flags.

Restrictions

Only Administrator-level users can issue this command.

Example usage:

To enable the ripng interface debug:

DGS-3627:admin# debug ripng flag interface state enable Command: debug ripng flag interface state enable

Success.

DGS-3627:admin#

After enabling RIPng on an interface, the following information may appear when the interface state changes:

The RIPng interface System has changed the link state to down.

# **ROUTING INFORMATION PROTOCOL (RIP) COMMANDS**

The Routing Information Protocol (RIP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config rip	[ipif <ipif_name 12="">   all] {authentication [enable <password 16="">   disable]   tx_mode [disable   v1_only   v1_compatible   v2_only]   rx_mode [v1_only   v2_only   v1_or_v2   disable]   state [enable   disable]   distribute_list_in [access_list <list_name 16="">   none]}</list_name></password></ipif_name>
enable rip	
disable rip	
show rip	{ipif <ipif_name 12="">}</ipif_name>

Each command is listed, in detail, in the following sections.

config rip	
Purpose	Used to configure RIP on the Switch.
Syntax	config rip [ipif <ipif_name 12="">   all] {authentication [enable <password 16="">   disable]   tx_mode [disable   v1_only   v1_compatible   v2_only]   rx_mode [v1_only   v2_only   v1_or_v2   disable]   state [enable   disable]   distribute_list_in [access_list <list_name 16="">   none]}</list_name></password></ipif_name>
Description	This command is used to configure RIP on the Switch.
Parameters	<ipif_name 12=""> – The name of the IP interface.</ipif_name>
	all – To configure all RIP receiving mode for all IP interfaces.
	authentication [enable   disable] - Enables or disables authentication for RIP on the Switch.
	<ul> <li><password 16=""> – Allows the specification of a case-sensitive password.</password></li> </ul>
	$tx\_mode -$ Determines how received RIP packets will be interpreted - as RIP version V1 only, V2 Only, or V1 Compatible (V1 and V2). This entry specifies which version of the RIP protocol will be used to transfer RIP packets. The disabled entry prevents the reception of RIP packets.
	<ul> <li>disable – Prevents the transmission of RIP packets.</li> </ul>
	<ul> <li>v1_only – Specifies that only RIP v1 packets will be transmitted.</li> </ul>
	<ul> <li>v1_compatible – Specifies that only RIP v1 compatible packets will be transmitted.</li> </ul>
	<ul> <li>v2_only – Specifies that only RIP v2 packets will be transmitted.</li> </ul>
	$rx\_mode -$ Determines how received RIP packets will be interpreted – as RIP version V1 only, V2 Only, or V1 or V2. This entry specifies which version of the RIP protocol will be used to receive RIP packets. The <i>disable</i> entry prevents the reception of RIP packets.
	<ul> <li>v1_only – Specifies that only RIP v1 packets will be received.</li> </ul>
	<ul> <li>v2_only – Specifies that only RIP v2 packets will be received.</li> </ul>
	<ul> <li>v1_or_v2 – Specifies that only RIP v1 or v2 packets will be received.</li> </ul>
	state [enable   disable] – Allows RIP to be enabled and disabled on the Switch.
	distribute_list_in - Specifies the inbound route filter on RIP interface.
	<i>access_list</i> - Use an IP standard access list to filter receiving RIP routes. If the access list does not exist, user can configure successfully, but the function will not take effective until user create the access list.
	<pre><list_name 16=""> - Enter the access list name here. This can be up to 16 characters long.</list_name></pre>
	none - Do not filter receiving RIP routes.
Restrictions	Only Administrator and Operator-level users can issue this command.

To change the RIP receive mode for the IP interface System:

```
DGS-3627:admin# config rip ipif System rx_mode v1_only
Command: config rip ipif System rx_mode v1_only
Success.
DGS-3627:admin#
```

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enable rip	
Purpose	Used to enable RIP.
Syntax	enable rip
Description	This command is used to enable RIP on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example Usage:

To enable RIP:

DGS-3627:admin# enable rip Command: enable rip

Success.

DGS-3627:admin#

disable rip	
Purpose	Used to disable RIP.
Syntax	disable rip
Description	This command is used to disable RIP on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable RIP:

DGS-3627:admin# disable rip Command: disable rip

Success.

DGS-3627:admin#

show rip	
Purpose	Used to display the RIP configuration and statistics for the Switch.
Syntax	show rip {ipif <ipif_name 12="">}</ipif_name>
Description	This command will display the RIP configuration and statistics for a given IP interface or for all IP interfaces.
Parameters	<i>ipif <ipif_name 12=""> –</ipif_name></i> The name of the IP interface for which to display the RIP configuration and settings. If this parameter is not specified, the <b>show rip</b> command will display the global RIP configuration for the Switch.
Restrictions	None.

Example usage:

To display RIP configuration:

DGS-3627:admin# show rip Command: show rip RIP Global State : Disabled RIP Interface Settings Interface IP Address TX Mode RX Mode Authen- State tication System 10.90.90/8 Disabled Disabled Disabled Disabled Total Entries : 1 DGS-3627:admin#

Example usage:

To display RIP configurations by IP interface:

```
DGS-3627:admin# show rip ipif System
Command: show rip ipif System
RIP Interface Settings
Interface Name: System IP Address: 10.53.13.33/8 (Link Up)
Interface Metric: 1 Administrative State: Disabled
TX Mode: V2 Only RX Mode: V1 or V2
Authentication: Disabled
Total Entries: 1
DGS-3627:admin#
```

## SAFEGUARD ENGINE COMMANDS

Periodically, malicious hosts on the network will attack the Switch by utilizing packet flooding (ARP Storm) or other methods. These attacks may increase the CPU utilization beyond its capability. To alleviate this problem, the Safeguard Engine function was added to the Switch's software.

The Safeguard Engine can help the overall operability of the Switch by minimizing the workload of the Switch while the attack is ongoing, thus making it capable to forward essential packets over its network in a limited bandwidth. When the Switch either (a) receives too many packets to process or (b) exerts too much memory, it will enter an Exhausted mode.

When in this mode, the Switch will perform the following tasks to minimize the CPU usage:

- It will limit bandwidth of receiving ARP packets. The user may implement this in two ways, by using the **config safeguard\_engine** command.
  - When strict is chosen, the Switch will stop receiving ARP packets not destined for the Switch. This will
    eliminate all unnecessary ARP packets while allowing the essential ARP packets to pass through to the
    Switch's CPU.
  - 2. When fuzzy is chosen, the Switch will minimize the ARP packet bandwidth received by the switch by adjusting the bandwidth for all ARP packets, whether destined for the Switch or not. The Switch uses an internal algorithm to filter ARP packets through, with a higher percentage set aside for ARP packets destined for the Switch.
- It will limit the bandwidth of IP packets received by the Switch. The user may implement this in two ways, by using the **config safeguard\_engine** command.
  - 1. When strict is chosen, the Switch will stop receiving all unnecessary broadcast IP packets, even if the high CPU utilization is not caused by the high reception rate of broadcast IP packets.
  - 2. When fuzzy is chosen, the Switch will minimize the IP packet bandwidth received by the Switch by adjusting the bandwidth for all IP packets, by setting a acceptable bandwidth for both unicast and broadcast IP packets. The Switch uses an internal algorithm to filter IP packets through while adjusting the bandwidth dynamically.

IP packets may also be limited by the Switch by configuring only certain IP addresses to be accepted. This method can be accomplished through the CPU Interface Filtering mechanism explained in the previous section. Once the user configures these acceptable IP addresses, other packets containing different IP addresses will be dropped by the Switch, thus limiting the bandwidth of IP packets. To keep the process moving fast, be sure not to add many conditions on which to accept these acceptable IP addresses and their packets, this limiting the CPU utilization.

Once in Exhausted mode, the packet flow will decrease by half of the level that caused the Switch to enter Exhausted mode. After the packet flow has stabilized, the rate will initially increase by 25% and then return to a normal packet flow.



**NOTICE:** When the Safeguard Engine is enabled, the Switch will allot bandwidth to various traffic flows (ARP, IP) using the FFP (Fast Filter Processor) metering table to control the CPU utilization and limit traffic. This may limit the speed of routing traffic over the network.

The Safeguard Engine commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config safeguard_engine	{state [enable   disable]   utilization {rising <value 20-100="">   falling <value 20-<br="">100&gt;}(1)   trap_log [enable   disable]   mode [strict   fuzzy]}(1)</value></value>
show safeguard_engine	

Each command is listed, in detail, in the following sections.

config safeguard_en	gine				
Purpose	To config ARP storm control for system.				
Syntax	config safeguard_engine {state [enable   disable]   utilization {rising <value 20-<br="">100&gt;   falling <value 20-100="">}(1)   trap_log [enable   disable]   mode [strict   fuzzy]}(1)</value></value>				
Description	Use this command to configure Safeguard Engine to minimize the effects of an ARP storm.				
Parameters	<i>state [enable   disable]</i> – Select the running state of the Safeguard Engine function as enable or disable.				
	<i>utilization</i> – Select this option to trigger the Safeguard Engine function to enable based on the following determinates:				
	<ul> <li>rising <value 20-100=""> – The user can set a percentage value of the rising CPU utilization which will trigger the Safeguard Engine function. Once the CPU utilization rises to this percentage, the Safeguard Engine mechanism will initiate.</value></li> </ul>				
	<ul> <li>falling <value 20-100=""> – The user can set a percentage value of the falling CPU utilization which will trigger the Safeguard Engine function to cease. Once the CPU utilization falls to this percentage, the Safeguard Engine mechanism will shut down.</value></li> </ul>				
	<i>trap_log</i> [ <i>enable</i>   <i>disable</i> ] – Choose whether to enable or disable the sending of messages to the device's SNMP agent and switch log once the Safeguard Engine has been activated by a high CPU utilization rate.				
	<i>mode</i> - Used to select the type of Safeguard Engine to be activated by the Switch when the CPU utilization reaches a high rate. The user may select:				
	<ul> <li>strict – If selected, this function will stop accepting all ARP packets not intended for the Switch, and will stop receiving all unnecessary broadcast IP packets, until the storm has subsided.</li> </ul>				
	<ul> <li>fuzzy – If selected, this function will instruct the Switch to minimize the IP and ARP traffic flow to the CPU by dynamically allotting an even bandwidth to all traffic flows.</li> </ul>				
Restrictions	Only Administrator and Operator-level users can issue this command.				

To configure the safeguard engine for the Switch:

```
DGS-3627:admin# config safeguard_engine state enable utilization rising 45
Command: config safeguard_engine state enable utilization rising 45
```

Success.

```
DGS-3627:admin#
```

show safeguard_engine					
Purpose	Used to display current Safeguard Engine settings.				
Syntax	show safeguard_engine				
Description	This will list the current status and type of the Safeguard Engine settings currently configured.				
Parameters	None.				
Restrictions	None.				

Example usage:

To display the safeguard engine status:

DGS-3627:admin# show safeguard_engine Command: show safeguard engine						
Safeguard Engine State	1	:	Disabled			
Safeguard Engine Curre	nt Status	:	Normal Mode			
=======================================	===========	===				
CPU Utilization Inform	ation:					
Rising Threshold	: 30%					
Falling Threshold	: 20%					
Trap/Log State	: Disable	ed				
Mode	: Fuzzy					
DGS-3627:admin#						

# SECURE SHELL (SSH) COMMANDS

The steps required to use the Secure Shell (SSH) protocol for secure communication between a remote PC (the SSH Client) and the Switch (the SSH Server), are as follows:

- Create a user account with admin-level access using the **create account admin <username> <password>** command. This is identical to creating any other admin-lever user account on the Switch, including specifying a password. This password is used to login to the Switch, once secure communication has been established using the SSH protocol.
- Configure the user account to use a specified authorization method to identify users that are allowed to establish SSH connections with the Switch using the **config ssh user** command. There are three choices as to the method SSH will use to authorize the user, and they are password, publickey and hostbased.
- Configure the encryption algorithm that SSH will use to encrypt and decrypt messages sent between the SSH Client and the SSH Server.
- Finally, enable SSH on the Switch using the enable ssh command.

After following the above steps, you can configure an SSH Client on the remote PC and manage the Switch using secure, in-band communication.

Command	Parameters		
config ssh algorithm	[3DES   AES128   AES192   AES256   Arcfour   blowfish   cast128   twofish12 twofish192   twofish256   MD5   SHA1   RSA   DSS] [enable   disable]		
show ssh algorithm			
config ssh authmode	[password   publickey   hostbased] [enable   disable]		
show ssh authmode			
config ssh user	<username 15=""> authmode [hostbased [hostname <domain_name 32="">   hostname_IP <domain_name 32=""> [<ipaddr>   <ipv6addr>]]   password   publickey]</ipv6addr></ipaddr></domain_name></domain_name></username>		
show ssh user authmode			
config ssh server	{maxsession <int 1-8="">   contimeout <sec 30-600="">   authfail <int 2-20="">   rekey [10min   30min   60min   never]   port <tcp_port_number 1-65535="">}</tcp_port_number></int></sec></int>		
enable ssh			
disable ssh			
show ssh server			
config ssh publickey bypass_login_screen state	[enable   disable]		
download ssh client_pub_key	[ <ipaddr>   <domain_name 255="">] src_file <path_filename 64=""></path_filename></domain_name></ipaddr>		
upload ssh client_pub_key	[ <ipaddr>   <domain_name 255="">] dest_file <path_filename 64=""></path_filename></domain_name></ipaddr>		

The Secure Shell (SSH) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Each command is listed, in detail, in the following sections.

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config ssh algorithm						
Purpose	Used to configure the SSH server algorithm.					
Syntax	config ssh algorithm [3DES   AES128   AES192   AES256   Arcfour   blowfish   cast128   twofish128   twofish192   twofish256   MD5   SHA1   RSA   DSS] [enable   disable]					
Description	The config ssh algorithm command config the ssh service algorithm.					
Parameters	<ul> <li>3DES - Specify ssh server encryption algorithm.</li> <li>blowfish - Specify ssh server encryption algorithm.</li> <li>AES(128, 192,256) - Specify ssh server encryption algorithm.</li> <li>arcfour - Specify ssh server encryption algorithm.</li> <li>cast128 - Specify ssh server encryption algorithm.</li> <li>twofish(128, 192,256) - Specify ssh server encryption algorithm.</li> <li>MD5 - Specify ssh server data integrality algorithm.</li> <li>SHA1 - Specify ssh server public key algorithm.</li> <li>DSS - Specify ssh server public key algorithm.</li> <li>RSA - Specify to enable the algorithm.</li> </ul>					
Restrictions	Only Administrator and Operator-level users can issue this command.					

Example usage:

To enable ssh server public key algorithm:

```
DGS-3627:admin# config ssh algorithm DSS enable RSA enable
Command: config ssh algorithm DSS enable RSA enable
```

Success.

DGS-3627:admin#

### show ssh algorithm

Purpose	Used to show ssh server algorithm.
Syntax	show ssh algorithm
Description	The show ssh algorithm command show the ssh service algorithm.
Parameters	None.
Restrictions	None.

Example usage:

To show server algorithm:

DGS-3627:admin# show ssh algorithm					
Command: show ssh algorithm					
Encryption	A]	gorithm			
3DES	:	Enabled			
AES128	:	Enabled			
AES192	:	Enabled			
AES256	:	Enabled			
Arcfour	:	Enabled			

Blowfish	:	Enabled
Cast128	:	Enabled
Twofish128	:	Enabled
Twofish192	:	Enabled
Twofish256	:	Enabled
MD5	:	Enabled
SHA1	:	Enabled
RSA	:	Enabled
DSS	:	Enabled
DGS-3627:a	dm:	in#

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Purpose	Used to update user authentication for ssh configuration.
Syntax	config ssh authmode [password   publickey   hostbased] [enable   disable]
Description	The config ssh user command update the ssh user information.
Parameters	<ul> <li>password - Specifies user authentication method.</li> <li>publickey - Specifies user authentication method.</li> <li>hostbased - Specifies user authentication method.</li> <li>enable - Enable user authentication method.</li> <li>disable - Disable user authentication method.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

To config user authentication method:

```
DGS-3627:admin# config ssh authmode publickey enable
Command: config ssh authmode publickey enable
```

Success.

DGS-3627:admin#

#### show ssh authmode

Purpose	Used to show user authentication method.
Syntax	show ssh authmode
Description	The show ssh authmode command show the user authentication method.
Parameters	None.
Restrictions	None.

Example usage:

To show user authentication method:

#### DGS-3627:admin# show ssh authmode Command: show ssh authmode

The SSH authmode Password : Enabled Publickey : Enabled Hostbased : Enabled

#### DGS-3627:admin#

config ssh user	
Purpose	Used to update user information for ssh configuration.
Syntax	config ssh user <username 15=""> authmode [hostbased [hostname <domain_name 32="">   hostname_IP <domain_name 32=""> [<ipaddr>   <ipv6addr>]]   password   publickey]</ipv6addr></ipaddr></domain_name></domain_name></username>
Description	The config ssh user command update the ssh user information.
Parameters	<pre>username - Specifies the User name. publickey - Specifies the user authentication method. password - Specifies the user authentication method. hostbased - Specifies the user authentication method. hostname - Specifies the host domain name. hostname_ip - Specifies the host domain name and ipaddress. domain_name - Specifies the host name if configuration host-based mode. <ipaddr> - Specifies the host IPv4 address if configuring host-based mode. <ipv6addr> - Specifies the host IPv6 address if configuring host-based mode.</ipv6addr></ipaddr></pre>
Restrictions	Only Administrator level users can issue this command.

#### Example usage:

To update user "test" authmode:

```
DGS-3627:admin# config ssh user test publickey
Command: config ssh user test publickey
```

Success.

DGS-3627:admin#

show ssh user authmode		
Used to show ssh user information.		
show ssh user authmode		
The show ssh user command show the ssh user information.		
None.		
Only Administrator level users can issue this command.		

Example usage:

To show user information about ssh configuration:

#### Total Entries : 1

DGS-3627:admin#

config ssh server	
Purpose	Used to configure the SSH server.
Syntax	config ssh server {maxsession <int 1-8="">   contimeout <sec 30-600="">   authfail <int 2-20="">   rekey [10min   30min   60min   never]   port <tcp_port_number 1-65535="">}</tcp_port_number></int></sec></int>
Description	The config ssh server command config the SSH server general information.
Parameters	<ul> <li>maxsession - Specifies ssh server max session at the same time.</li> <li>contimeout - Specifies ssh server connection timeout.</li> <li>authfail - Specifies user max fail attempts.</li> <li>10/30/60 min - Specifies time to re-generate session key.</li> <li>never - Do not re-generate session key.</li> <li>port - Specifies the TCP port used to communication between ssh client and server. The default value is 22.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config ssh server maxsession is 3:

DGS-3627:admin# config ssh server maxsession 3 Command: config ssh server maxsession 3

Success.

DGS-3627:admin#

enable ssh	
Purpose	Used to enable the SSH server.
Syntax	enable ssh
Description	The enable ssh command enables ssh server services. When enabling ssh, telnet will be disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the SSH server:

DGS-3627:admin# enable ssh Command: enable ssh

Success.

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disable ssh	
Purpose	Used to disable the SSH server service.
Syntax	disable ssh
Description	The disable ssh command disables ssh server services.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the SSH server service:

DGS-3627:admin# disable ssh Command: disable ssh

Success.

DGS-3627:admin#

Used to show the SSH server.
show ssh server
The show ssh server command show the ssh server general information.
None.
None.

Example usage:

To show the SSH server:

DGS-3627:admin#show ssh server		
Command: show ssh server		
The SSH Server Configuration		
Maximum Session	:	8
Connection Timeout	:	120
Authentication Fail Attempts	:	2
Rekey Timeout	:	Never
TCP Port Number	:	22
Bypass Login Screen State	:	Disabled
DGS-3627:admin#		

## config ssh publickey bypass\_login\_screen state

Purpose	Used to enable or disable the option to bypass the login screen, to avoid a secondary username/password authentication for users using SSH public key authentication.
Syntax	config ssh publickey bypass_login_screen state [enable   disable]
Description	This command is used to enable or disable a secondary username/password authentication after using SSH public key authentication. The default configuration of this feature is disabled. The login screen will be displayed and requires a secondary username/password

config ssh publickey bypass_login_screen state		
	authentication after using SSH public key authentication.	
Parameters	<i>enable</i> - Specifies to bypass the username/password login screen to avoid a secondary authentication after using SSH public key authentication. If this method is specified, the login user using SSH public key authentication can execute command directly with the initial privilege level of the login user.	
	<i>disable</i> - Specifies to need a secondary username/password authentication after using SSH public key authentication. If this method is specified, the login user using SSH public key authentication must pass username/password authentication before execution shell is obtained. The initial privilege level depends on the secondary username/password authentication.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To disable the secondary username/password authentication for users using SSH public key authentication:

DGS-3627:admin#config ssh publickey bypass\_login\_screen state disable Command: config ssh publickey bypass\_login\_screen state disable

Success.

DGS-3627:admin#

download ssh client_pub_key		
Purpose	Used to download the SSH public key file on client computer to the switch through TFTP protocol.	
Syntax	download ssh client_pub_key [ <ipaddr>   <domain_name 255="">] src_file <path_filename 64=""></path_filename></domain_name></ipaddr>	
Description	This command is used to download the SSH public key file to the switch through TFTP protocol. The SSH public keys should meet the following condition:	
	The created public keys' format should be compliant with OpenSSH.	
	All public keys to be downloaded should be copied into a file (The number of public keys can be up to 8).	
Parameters	<ipaddr> - Specifies the IPv4 address of the TFTP server.</ipaddr>	
	<domain_name 255=""> - Specifies the domain name of the TFTP server. This name can be up to 255 characters long.</domain_name>	
	<i>src_file</i> - Specifies the path name and file name of the TFTP server. It can be a relative path name or an absolute path name. If path name is not specified, it refers to the TFTP server path. The maximum length is 64 characters.	
	<pre>cpath_filename 64&gt; - Enter the source file path here. This can be up to 64 characters long.</pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To download a SSH public key file named id\_rsa\_keys from TFTP server 169.168.10.100 to the switch:

```
DGS-3627:admin#download ssh client_public_key 169.168.10.100 src_file id_rsa_keys
Command: download ssh client_public_key 169.168.10.100 src_file id_rsa_keys
Connecting to server..... Done.
Download SSH public key.....Done.
DGS-3627:admin#
```

upload ssh client_	pub_key
Purpose	Used to upload the SSH public key file from the switch to a computer through TFTP protocol.
Syntax	upload ssh client_pub_key [ <ipaddr>   <domain_name 255="">] dest_file <path_filename 64&gt;</path_filename </domain_name></ipaddr>
Description	This command is used to upload the SSH public key file from the switch to a computer through TFTP protocol.
Parameters	<ipaddr> - Specifies the IPv4 address of the TFTP server.</ipaddr>
	<domain_name 255=""> - Specifies the domain name of the TFTP server. This name can be up to 255 characters long.</domain_name>
	<i>dest_file</i> - Specifies the path name and destination file name of the TFTP server. It can be a relative path name or an absolute path name. If path name is not specified, it refers to the TFTP server path. The maximum length is 64 characters.
	<pre>cpath_filename 64&gt; - Enter the destination file path here. This can be up to 64 characters long.</pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

To upload a SSH public key file named id\_rsa\_keys to TFTP server 169.168.10.100 to the switch:

DGS-3627:admin#upload ssh client\_public\_key 169.168.10.100 dest\_file id\_rsa\_keys Command: upload ssh client\_public\_key 169.168.10.100 dest\_file id\_rsa\_keys

Connecting to server..... Done. Upload SSH public key.....Done.

# SECURE SOCKETS LAYER (SSL) COMMANDS

Secure Sockets Layer or SSL is a security feature that will provide a secure communication path between a host and client through the use of authentication, digital signatures and encryption. These security functions are implemented through the use of a ciphersuite, which is a security string that determines the exact cryptographic parameters, specific encryption algorithms and key sizes to be used for an authentication session and consists of three levels:

- Key Exchange: The first part of the ciphersuite string specifies the public key algorithm to be used. This Switch utilizes the Rivest Shamir Adleman (RSA) public key algorithm and the Digital Signature Algorithm (DSA), specified here as the DHE\_DSS Diffie-Hellman (DHE) public key algorithm. This is the first authentication process between client and host as they "exchange keys" in looking for a match and therefore authentication to be accepted to negotiate encryptions on the following level.
- **Encryption:** The second part of the ciphersuite that includes the encryption used for encrypting the messages sent between client and host. The Switch supports two types of cryptology algorithms:
  - 1. Stream Ciphers There are two types of stream ciphers on the Switch, RC4 with 40-bit keys and RC4 with 128-bit keys. These keys are used to encrypt messages and need to be consistent between client and host for optimal use.
  - CBC Block Ciphers CBC refers to Cipher Block Chaining, which means that a portion of the previously encrypted block of encrypted text is used in the encryption of the current block. The Switch supports the 3DES\_EDE encryption code defined by the Data Encryption Standard (DES) to create the encrypted text.
- Hash Algorithm: This part of the ciphersuite allows the user to choose a message digest function which will determine a Message Authentication Code. This Message Authentication Code will be encrypted with a sent message to provide integrity and prevent against replay attacks. The Switch supports two hash algorithms, MD5 (Message Digest 5) and SHA (Secure Hash Algorithm).

These three parameters are uniquely assembled in four choices on the Switch to create a three layered encryption code for secure communication between the server and the host. The user may implement any one or combination of the ciphersuites available, yet different ciphersuites will affect the security level and the performance of the secured connection. The information included in the ciphersuites is not included with the Switch and requires downloading from a third source in a file form called a *certificate*. This function of the Switch cannot be executed without the presence and implementation of the certificate file and can be downloaded to the Switch by utilizing a TFTP server. The Switch supports SSLv3 and TLSv1. Other versions of SSL may not be compatible with this Switch and may cause problems upon authentication and transfer of messages from client to host.

Command	Parameters
enable ssl	{ciphersuite {RSA_with_RC4_128_MD5   RSA_with_3DES_EDE_CBC_SHA   DHE_DSS_with_3DES_EDE_CBC_SHA   RSA_EXPORT_with_RC4_40_MD5}}
disable ssl	{ciphersuite {RSA_with_RC4_128_MD5   RSA_with_3DES_EDE_CBC_SHA   DHE_DSS_with_3DES_EDE_CBC_SHA   RSA_EXPORT_with_RC4_40_MD5}}
config ssl cachetimeout	<value 60-86400=""></value>
show ssl	{certificate {[chain   <path_filename 64="">]}}</path_filename>
show ssl cachetimeout	
download ssl certificate	<ipaddr> certfilename <path_filename 64=""> {keyfilename <path_filename 64="">}</path_filename></path_filename></ipaddr>
config ssl certificate chain	[default   <cert_list>]</cert_list>
delete ssl certificate	<path_filename 64=""></path_filename>

Each command is listed, in detail, in the following sections.

enable ssl	
Purpose	To enable the SSL function on the Switch.
Syntax	enable ssl {ciphersuite {RSA_with_RC4_128_MD5   RSA_with_3DES_EDE_CBC_SHA   DHE_DSS_with_3DES_EDE_CBC_SHA   RSA_EXPORT_with_RC4_40_MD5}}
Description	This command will enable SSL on the Switch by implementing any one or combination of listed ciphersuites on the Switch. Entering this command without a parameter will enable the SSL status on the Switch. Enabling SSL will disable the web-manager on the Switch.
Parameters	<ul> <li><i>ciphersuite</i> – A security string that determines the exact cryptographic parameters, specific encryption algorithms and key sizes to be used for an authentication session. The user may choose any combination of the following:</li> <li><i>RSA_with_RC4_128_MD5</i> – This ciphersuite combines the RSA key exchange, stream cipher RC4 encryption with 128-bit keys and the MD5 Hash Algorithm.</li> <li><i>RSA_with_3DES_EDE_CBC_SHA</i> – This ciphersuite combines the RSA key exchange, CBC Block Cipher 3DES_EDE encryption and the SHA Hash Algorithm.</li> <li><i>DHE_DSS_with_3DES_EDE_CBC_SHA</i> – This ciphersuite combines the DSA Diffie Hellman key exchange, CBC Block Cipher 3DES_EDE encryption and SHA Hash Algorithm.</li> <li><i>RSA_EXPORT_with_RC4_40_MD5</i> – This ciphersuite combines the RSA Export key exchange, stream cipher RC4 encryption with 40-bit keys.</li> <li>The ciphersuites are enabled by default on the Switch, yet the SSL status is disabled by default. Enabling SSL with a ciphersuite will not enable the SSL status on the Switch.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable SSL on the Switch for all ciphersuites:

DGS-3627:admin# enable ssl Command:enable ssl

Note: Web will be disabled if SSL is enabled. Success.

DGS-3627:admin#



NOTE: Enabling SSL on the Switch will enable all ciphersuites. To utilize a particular ciphersuite, the user must eliminate other ciphersuites by using the disable ssl command along with the appropriate ciphersuites.



NOTE: Enabling the SSL function on the Switch will disable the port for the web manager (port 80). To log on to the web based manager, the entry of your URL must begin with https://. (ex. https://10.90.90.90)

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disable ssl		
Purpose	To disable the SSL function on the Switch.	
Syntax	disable ssl {ciphersuite {RSA_with_RC4_128_MD5   RSA_with_3DES_EDE_CBC_SHA   DHE_DSS_with_3DES_EDE_CBC_SHA   RSA_EXPORT_with_RC4_40_MD5}}	
Description	This command will disable SSL on the Switch and can be used to disable any one or combination of listed ciphersuites on the Switch.	
Parameters	<i>ciphersuite</i> – A security string that determines the exact cryptographic parameters, specific encryption algorithms and key sizes to be used for an authentication session. The user may choose any combination of the following:	
	<ul> <li>RSA_with_RC4_128_MD5 – This ciphersuite combines the RSA key exchange, stream cipher RC4 encryption with 128-bit keys and the MD5 Hash Algorithm.</li> </ul>	
	<ul> <li>RSA_with_3DES_EDE_CBC_SHA – This ciphersuite combines the RSA key exchange, CBC Block Cipher 3DES_EDE encryption and the SHA Hash Algorithm.</li> </ul>	
	<ul> <li>DHE_DSS_with_3DES_EDE_CBC_SHA – This ciphersuite combines the DSA Diffie Hellman key exchange, CBC Block Cipher 3DES_EDE encryption and SHA Hash Algorithm.</li> </ul>	
	<ul> <li>RSA_EXPORT_with_RC4_40_MD5 – This ciphersuite combines the RSA Export key exchange, stream cipher RC4 encryption with 40-bit keys.</li> </ul>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the SSL status on the Switch:

DGS-3627:admin# disable ssl Command: disable ssl

Success.

DGS-3627:admin#

To disable ciphersuite RSA\_EXPORT\_with\_RC4\_40\_MD5 only:

DGS-3627:admin# disable ssl ciphersuite RSA\_EXPORT\_with\_RC4\_40\_MD5 Command: disable ssl ciphersuite RSA\_EXPORT\_with\_RC4\_40\_MD5

Success.

config ssl cachetimeout		
Purpose	Used to configure the SSL cache timeout.	
Syntax	config ssl cachetimeout <value 60-86400=""></value>	
Description	This command will set the time between a new key exchange between a client and a host using the SSL function. A new SSL session is established every time the client and host go through a key exchange. Specifying a longer timeout will allow the SSL session to reuse the master key on future connections with that particular host, therefore speeding up the negotiation process.	
Parameters	<value 60-86400=""> – Enter a timeout value between 60 and 86400 seconds to specify the total time an SSL key exchange ID stays valid before the SSL module will require a new, full SSL negotiation for connection. The default cache timeout is 600 seconds</value>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To set the SSL cachetimeout for 7200 seconds:

DGS-3627:admin# config ssl cachetimeout 7200 Command: config ssl cachetimeout 7200

Success.

DGS-3627:admin#

show ssl cachetimeout		
Purpose	Used to show the SSL cache timeout.	
Syntax	show ssl cachetimeout	
Description	Entering this command will allow the user to view the SSL cache timeout currently implemented on the Switch.	
Parameters	None.	
Restrictions	None.	

Example usage:

To view the SSL cache timeout on the Switch:

DGS-3627:admin# show ssl cachetimeout Command: show ssl cachetimeout

Cache timeout is 600 second(s).

DGS-3627:admin#

show ssl		
Purpose	<ol> <li>This command is used to</li> <li>Show the certificates which were downloaded on the Switch.</li> <li>Show the SSL certificate chain on the Switch.</li> <li>Show detailed information which have been specified.</li> </ol>	
Syntax	show ssl {certificate {[chain   <path_filename 64="">]}}</path_filename>	
Description	This command is used to view the SSL status on the Switch.	
Parameters	<i>certificate</i> - Specifies to use this parameter to display the SSL certificate file information currently implemented on the Switch. <i>chain</i> - Specifies the chain. <i><path_filename 64=""></path_filename></i> - Specifies the certification file name on the Switch.	
Restrictions	None.	

Example usage:

To view the SSL status on the Switch:

DGS-3627:admin# show ssl Command: show ssl SSL status RSA\_WITH\_RC4\_128\_MD5 RSA\_WITH\_3DES\_EDE\_CBC\_SHA DHE\_DSS\_WITH\_3DES\_EDE\_CBC\_SHA RSA\_EXPORT\_WITH\_RC4\_40\_MD5 Disabled Enabled Enabled Enabled Enabled

DGS-3627:admin#

Example usage:

To view certificate file information on the Switch:

DGS-3627:admin#show ssl certificate Command: show ssl certificate

DGS-3627:admin#

download ssl certificate		
Purpose	Used to download a certificate file for the SSL function on the Switch.	
Syntax	download ssl certificate <ipaddr> certfilename <path_filename 64=""> {keyfilename <path_filename 64=""> {keyfilename <path_filename 64="">}</path_filename></path_filename></path_filename></ipaddr>	
Description	This command is used to download a certificate file for the SSL function on the Switch from a TFTP server. The certificate file is a data record used for authenticating devices on the network. It contains information on the owner, keys for authentication and digital signatures. Both the server and the client must have consistent certificate files for optimal use of the SSL function. The Switch only supports certificate files with .der file extensions.	
Parameters	<pre><ipaddr> - Enter the IP address of the TFTP server. certfilename <path_filename 64=""> - Enter the path and the filename of the certificate file you wish to download. keyfilename <path_filename 64=""> - Enter the path and the filename of the key exchange file you wish to download.</path_filename></path_filename></ipaddr></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To download a certificate file and key file to the Switch:

```
DGS-3627:admin# download ssl certificate 10.53.13.94 certfilename c:/cert.der keyfilename
c:/pkey.der
Command: download ssl certificate 10.53.13.94 certfilename c:/cert.der keyfilename
c:/pkey.der
```

Certificate loaded successfully.

config ssl certificate chain		
Purpose	This command used to specify the certificate chain on the Switch.	
Syntax	config ssl certificate chain [default   <cert_list>]</cert_list>	
Description	The format of the certificate should be kept consistent.	
Parameters	default - Specifies that all the certificates will be constituted for a certificate chain which were	

config ssl certificate chain	
	downloaded on the Switch.
	<cert_list> - Enter the chain of certifications on the Switch.</cert_list>
Restrictions	Only Administrator and Operator-level users can issue this command.
Example usage:	
To specify the certificate chain on the switch:	

DGS-3627:admin#config ssl certificate chain web\_ca2.cer,server.crt Command: config ssl certificate chain web\_ca2.cer,server.crt

Success.

DGS-3627:admin#

delete ssl certificate		
Purpose	Used to delete a certificate or certificate chain on the Switch.	
Syntax	delete ssl certificate <path_filename 64=""></path_filename>	
Description	This command is used to delete a certificate or certificate chain on the Switch.	
Parameters	<pre><path_filename 64=""> - Enter the certification file name here.</path_filename></pre>	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		
To delete a certificate.		
DGS-3627:admin#delete ssl certificate web_ca2.cer Command: delete ssl certificate web_ca2.cer		

Success.

## SFLOW COMMANDS

sFlow is a feature that allows users to monitor network traffic running through the switch to identify network problems through packet sampling and packet counter information of the Switch. The Switch itself is the sFlow agent where packet data is retrieved and sent to an sFlow Analyzer where it can be scrutinized and utilized to resolve the problem.

The Switch can configure the settings for the sFlow Analyzer but the remote sFlow Analyzer device must have an sFlow utility running on it to retrieve and analyze the data it receives from the sFlow agent.

The Switch will take sample packets from the normal running traffic of the Switch based on a sampling interval configured by the user. Once this information has been gathered by the switch, it is packaged into a packet called an sFlow datagram, which is then sent to the sFlow Analyzer for analysis.

The sFlow commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create sflow flow_sampler	ports [ <portlist>   all] analyzer_server_id &lt; value 1-4&gt; {rate <value 0-65535="">   tx_rate <value 0-65535="">   maxheadersize <value 18-256=""></value></value></value></portlist>
config sflow flow_sampler	ports [ <portlist>   all] {rate <value 0-65535="">   tx_rate <value 0-65535="">   maxheadersize &lt; value 18-256 &gt;}(1)</value></value></portlist>
delete sflow flow_sampler	ports [ <portlist>   all]</portlist>
create sflow counter_poller	ports [ <portlist>   all] analyzer_server_id &lt; value 1-4&gt; {interval [ disable   <sec 20-120="">]}</sec></portlist>
config sflow counter_poller	ports [ <portlist>   all] interval [disable   <sec 20-120="">]</sec></portlist>
delete sflow counter_poller	ports [ <portlist>   all]</portlist>
create sflow analyzer_server	< value 1-4 > owner <name 16=""> {timeout [<sec 1-2000000="">   infinite]   collectoraddress [<ipaddr>   <ipv6addr>]   collectorport <udp_port_number 1-<br="">65535&gt;   maxdatagramsize &lt; value m-n&gt;}</udp_port_number></ipv6addr></ipaddr></sec></name>
config sflow analyzer_server	< value 1-4 > {timeout [ <sec 1-2000000="">   infinity]   collectoraddress [ <ipaddr>   <ipv6addr>]   collectorport <udp_port_number 1-65535="">   maxdatagramsize &lt; value 300-1400 &gt;}(1)</udp_port_number></ipv6addr></ipaddr></sec>
delete sflow analyzer_server	< value 1-4 >
enable sflow	
disable sflow	
show sflow	
show sflow flow_sampler	
show sflow counter_poller	
show sflow analyzer_server	

Each command is listed, in detail, in the following sections.

### create sflow flow\_sampler

Purpose

Used to create the sFlow flow\_sampler.

create sflow flow_sampler		
Syntax	create sflow flow_sampler ports [ <portlist>   all] analyzer_server_id &lt; value 1-4&gt; {rate <value 0-65535="">   tx_rate <value 0-65535="">   maxheadersize <value 18-256=""></value></value></value></portlist>	
Description	Used to create the sFlow flow_sampler. By configuring the sampling function for a port, a sample packet received by this port will be encapsulated and forwarded to analyzer server at the specified interval.	
Parameters	ports - Specifies the list of ports to be configured.	
	analyzer_server_id - Specifies the ID of a server analyzer where the packet will be forwarded.	
	rate - The sampling rate for packet Rx sampling.	
	<i>tx_rate</i> - The sampling rate for packet Tx sampling.	
	<i>maxheadersize</i> - The maximum number of leading bytes in the packet which has been sampled that will be encapsulated and forwarded to the server. If not specified, the default value is 128	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Create sFlow flow sampler:

DGS-3627:admin# create sflow flow\_sampler ports 1 analyzer\_server\_id 1 rate 1 maxheadersize 18 Command: create sflow flow\_sampler ports 1 analyzer\_server\_id 1 rate 1 maxheadersize 18 Success.

DGS-3627:admin#

config sflow flow_	sampler
Purpose	Used to config the sFlow flow_sampler parameters.
Syntax	config sflow flow_sampler ports [ <portlist>   all] {rate <value 0-65535="">   tx_rate <value 0-65535&gt;   maxheadersize <value 18-256="">}(1)</value></value </value></portlist>
Description	Configures the sFlow flow sampler parameters. In order to change the analyzer_server_id, first delete the flow_sampler and create a new one.
Parameters	<ul> <li>ports - Specifies the list of ports to be configured.</li> <li>rate - The sampling rate for packet Rx sampling.</li> <li>tx_rate - The sampling rate for packet Tx sampling.</li> <li>maxheadersize - The maximum number of leading bytes in the packet which has been sampled that will be encapsulated and forwarded to the server. If not specified, the default</li> </ul>
	value is 128.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Configure the sFlow sampler the rate of port 1 to be 0:

```
DGS-3627:admin# config sflow flow_sampler ports 1 rate 0 tx_rate 1
Command: config sflow flow_sampler ports 1 rate 0 tx_rate 1
```

Success. DGS-3627:admin#

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delete sflow flow_sampler		
Purpose	Used to delete the sFlow flow_sampler.	
Syntax	delete sflow flow_sampler ports [ <portlist>   all]</portlist>	
Description	Used to delete the sFlow flow_sampler.	
Parameters	ports - Specifies the list of ports to be configured.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Delete the sFlow sampler port 1:

```
DGS-3627:admin# delete sflow flow_sampler ports 1
Command: delete sflow flow_sampler ports 1
```

Success.

DGS-3627:admin#

create sflow counter_poller		
Purpose	Used to create the sFlow counter_poller:	
Syntax	create sflow counter_poller ports [ <portlist>   all] analyzer_server_id &lt; value 1-4&gt; {interval [ disable   <sec 20-120="">]}</sec></portlist>	
Description	This command is used to create the sFlow counter poller. The poller function instructs the switch to forward statistics counter information with respect to a port. The counters are RFC 2233 counters.	
Parameters	analyzer_server_id - The analyzer_server_id is the id of a analyzer_server, interval - The maximum number of seconds between successive statistic counters information.	
	If set to 0, the counter-poller is disabled. If interval is not specified, its default value is 0	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Create sFlow counter poller, which sample port 1 to analyzer server 1:

```
DGS-3627:admin# create sflow counter_poller ports 1 analyzer_server_id 1
Command: create sflow counter_poller ports 1 analyzer_server_id 1
```

Success.

config sflow counter_poller		
Purpose	Used to config the sFlow counter_poller parameters.	
Syntax	config sflow counter_poller ports [ <portlist>   all] interval [disable   <sec 20-120="">]</sec></portlist>	
Description	This command is used to configure the sFlow counter_poller parameters. If the user wants the change the analyzer_server_id, he needs to delete the counter_poller and creates a new one.	
config sflow counter_poller		
-----------------------------	---	
Parameters	<i>interval</i> - The maximum number of seconds between successive samples of the counters. If set it 0, the counter-sample is disabled.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Configure the interval of sFlow counter poller port 1 to be 0:

DGS-3627:admin# config sflow counter\_poller ports 1 interval disable Command: config sflow counter\_poller ports 1 interval disable

Success.

DGS-3627:admin#

delete sflow counter_poller		
Purpose	Used to delete the sFlow counter poller.	
Syntax	delete sflow counter_poller ports [ <portlist>   all]</portlist>	
Description	Delete the sFlow counter_poller from the specified port.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Delete sFlow counter poller on port 1:

DGS-3627:admin# delete sflow counter\_poller ports 1 Command: delete sflow counter\_poller ports 1

Success. DGS-3627:admin#

create sflow analyzer_server		
Purpose	Used to create the analyzer server.	
Syntax	create sflow analyzer_server < value 1-4 > owner <name 16=""> {timeout [<sec m-n="">   infinite]   collectoraddress [<ipaddr>   <ipv6addr>]   collectorport <udp_port_number 1-<br="">65535&gt;   maxdatagramsize &lt; value m-n&gt;}</udp_port_number></ipv6addr></ipaddr></sec></name>	
Description	Creates the analyzer_server. You can specify more than one analyzer_server with the same IP address but with different UDP port numbers. You can have up to four unique combinations of IP address and UDP port number.	
Parameters	<i>owner</i> - The entity making use of this sFlow analyzer_server. When owner is set or modified, the timeout value will become 400 automaticly.	
	<i>timeout</i> - The length of time before the server is timed out. When the analyzer_server times out, all of the flow_samplers and counter_pollers associated with this analyzer_server will be deleted. If not specified, its default value is 400.	
	<i>collectoraddress</i> - The IP address of the analyzer_server. If this is set to 0 or not specified, the IPv4 address is 0.0.0.0 and the entry is not active.	
	<i>collectorport</i> - The destination UDP port for sending the sFlow datagrams. If not specified, the default value is 6364.	

### create sflow analyzer\_server

*maxdatagramsize* - The maximum number of data bytes that can be packed in a single sample datagram. If not specified, the default value is 1400.

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To create the analyzer\_server:

DGS-3627:admin# create sflow analyzer\_server 2 owner monitor timeout infinite collect oraddress 10.0.0.1 collectorport 65524 maxdatagramsize 300 Command: create sflow analyzer\_server 2 owner monitor timeout infinite collector address 10.0.0.1 collectorport 65524 maxdatagramsize 300

Success.

DGS-3627:admin#

config sflow analyzer_server	
Purpose	Used to config the analyzer server information.
Syntax	config sflow analyzer_server <value 1-4=""> {timeout [<sec 1-2000000="">   infinity]   collectoraddress [ <ipaddr>   <ipv6addr>]   collectorport <udp_port_number 1-65535="">   maxdatagramsize &lt; value 300-1400 &gt;}(1)</udp_port_number></ipv6addr></ipaddr></sec></value>
Description	Configures the receiver information. You can specify more than one collector with the same IP address if the UDP port numbers are unique.
Parameters	<i>timeout</i> - The time (in seconds) remaining before the sample is released and stops sampling. When the analyzer_server times out, all of the flow_samplers and counter_pollers associated with this analyzer_server will be deleted.
	collectoraddress - The IP address of the server.
	If not specified or set a 0 address, sFlow packets will not be sent to this server.
	collectorport - The destination port for sending sFlow datagrams
	<i>maxdatagramsize</i> - The maximum number of data bytes that can be packed in a single sample datagram.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Configure the sFlow analyzer server to be 10.90.90.90:

DGS-3627:admin# config sflow analyzer\_server 1 collectoraddress 10.90.90.90 Command: config sflow analyzer\_server 1 collectoraddress 10.90.90.90

Success.

delete sflow_analyzer_server	
Purpose	Used to delete the analyzer_server.
Syntax	delete sflow analyzer_server < value 1-4 >
Description	Used to delete the analyzer_server.

delete sflow_analyzer_server		
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To delete the analyzer\_server:

```
DGS-3627:admin# delete sflow analyzer_server 1
Command: delete sflow analyzer_server 1
```

Success.

DGS-3627:admin#

enable sflow	
Purpose	Used to enable the sFlow function.
Syntax	enable sflow
Description	Enable the sFlow function.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

Enable sFlow:

DGS-3627:admin# enable sflow Command: enable sflow

Success. DGS-3627:admin#

disable sflow	
Purpose	Used to disable the sFlow function.
Syntax	disable sflow
Description	Disable the sFlow function.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the sFlow function:

```
DGS-3627:admin# disable sflow
Command: disable sflow
```

Success.

```
DGS-3627:admin#
```

show sflow	
Purpose	Show the sFlow information.
Syntax	show sflow
Description	This command is used to show the sFlow information.
	sFlow Address: The IPv4 address associated with this agent.
	sFlow AddressV6: The IPv6 address associated with this agent.
	sFlow State: The current state of the sFlow agent.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To show the sFlow information:

```
DGS-3627:admin# show sflow
Command: show sflow
sFlow Version : V5
sFlow Address : 10.90.90.90
sFlow AddressV6 : FE80::285:43FF:FE26:3101
sFlow State : Enabled
```

```
DGS-3627:admin#
```

show sflow flow_sampler		
Purpose	Used to displaythe the sFlow flow_sampler information of ports which have been created.	
Syntax	show sflow flow_sampler	
Description	This command is used to show the sFlow flow_sampler configured for ports. The actual value rate is 256 times the displayed rate value. There are two types of rates. The Configured Rate is configured by the user. In order to limit the number of packets sent to the CPU when the rate of traffic to the CPU is high, the sampling rate will be decreased. This is specified as the active rate.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the sFlow flow\_sampler information of ports which have been created:

show sflow_poller		
Purpose	Used to display the sFlow counter_poller information of ports which have been created.	
Syntax	show sflow counter_poller	
Description	This command is used to show the sFlow counter_pollers which have been configured for port.	
Parameters	None.	
Restrictions	None.	

To show the sFlow counter\_poller information of ports which have been created:

show sflow analyzer_server		
Purpose	Used to display the sFlow analyzer server information.	
Syntax	show sflow analyzer_server	
Description	This command is used to show the sFlow analyzer_server information. The Timeout field specifies the time configured by user. The Current Countdown Time is the current time remaining before the server timeout.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the sFlow flow\_sampler information of ports which have been created:

```
DGS-3627:admin# show sflow analyzer_server
Command: show sflow analyzer_server
sFlow Analyzer_server Information
-----
Server ID
                      : 1
                      : 1
Owner
                     : Infinite
Timeout
Current Countdown Time : Infinite
Collector Address : 10.0.0.1
Collector Port
                     : 655
Max Datagram Size
                     : 301
Total Entries: 1
```

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# SIMPLE NETWORK MANAGEMENT PROTOCOL (SNMP) COMMANDS

The Simple Network Management Protocol (SNMP) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create snmp community	<community_string 32=""> view <view_name 32=""> [read_only   read_write]</view_name></community_string>
delete snmp community	<community_string 32=""></community_string>
show snmp community	{ <community_string 32=""> }</community_string>
create snmp user	<ul> <li><user_name 32=""> <groupname 32=""> {encrypted [by_password auth [ md5</groupname></user_name></li> <li><auth_password 8-16="">   sha <auth_password 8-20="">] priv [none   des</auth_password></auth_password></li> <li><priv_password 8-16="">]   by_key auth [md5 <auth_key 32-32="">   sha <auth_key< li=""> <li>40-40&gt;] priv [none   des <priv_key 32-32="">]]}</priv_key></li> </auth_key<></auth_key></priv_password></li></ul>
delete snmp user	<user_name 32=""></user_name>
show snmp user	
create snmp group	<pre><groupname 32=""> [v1   v2c   v3 [noauth_nopriv   auth_nopriv   auth_priv]] {read_view <view_name 32="">   write_view <view_name 32="">   notify_view <view_name 32="">}</view_name></view_name></view_name></groupname></pre>
delete snmp group	<groupname 32=""></groupname>
show snmp groups	
create snmp view	<view_name 32=""> <oid> view_type [included   excluded]</oid></view_name>
delete snmp view	<view_name 32=""> [all   <oid>]</oid></view_name>
show snmp view	{ <view_name 32="">}</view_name>
create snmp	[host <ipaddr>   v6host <ipv6addr>] [v1   v2c   v3 [noauth_nopriv   auth_nopriv   auth_priv]] <auth_string 32=""></auth_string></ipv6addr></ipaddr>
delete snmp	[host <ipaddr>   v6host <ipv6addr>]</ipv6addr></ipaddr>
show snmp host	{ <ipaddr> }</ipaddr>
show snmp v6host	{ <ipv6addr> }</ipv6addr>
config snmp engineID	<snmp_engineid 10-64=""></snmp_engineid>
show snmp engineID	
create snmp community_masking view	<view_name 32=""> [read_only   read_write]</view_name>
enable community_encryption	
disable community_encryption	
show community_encryption	

Each command is listed, in detail, in the following sections.

create snmp com	munity view
Purpose	Use an SNMP community string to define the relationship between the SNMP manager and the agent. The community string acts like a password to permit access to the agent on the switch. You can specify one or more of the following characteristics associated with the string:
	An access list of IP addresses of the SNMP managers that are permitted to use the community string to gain access to the agent.
	A MIB view, which defines the subset of all MIB objects accessible to the given community.
	Read and write or read-only permission for the MIB objects accessible to the community.
Syntax	create snmp community <community_string 32=""> view <view_name 32=""> [read_only   read_write]</view_name></community_string>
Description	The create snmp community command is used to creates an SNMP community string. This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<pre><community_string 32=""> - Community string. Max string length is 32. The acceptable chars for community string are the same as a general octet string, except that '#' is not accepted. view - A MIB view name</community_string></pre>
	[read_only   read_write] - Read and write or read-only permission. Allows the user using the above community string to have read only or read and write access to the switch's SNMP agent.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a read-only level SNMP community "System" with a "CommunityView" view:

DGS-3627:admin# create snmp community System view CommunityView read\_only Command: create snmp community System view CommunityView read\_only

Success.

DGS-3627:admin#

show snmp community	
Purpose	Used to display the community string configurations.
Syntax	show snmp community { <community_string> }</community_string>
Description	The show snmp community command displays the community string configurations. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<i>community_string</i> - Community string. If not specify community string , all community string information will be displayed.
Restrictions	None.

Example usage:

To display SNMP community:

```
DGS-3627:admin# show snmp community
Command: show snmp community
SNMP Community Table
Community Name View Name Access Right
```

DGS-3627:admin#

create snmp user	
Purpose	Used to create a new user to an SNMP group originated by this command.
Syntax	create snmp user <username 32=""> <groupname 32=""> {encrypted [by_password auth [ md5 <auth_password 8-16="">   sha <auth_password 8-20="">] priv [none   des <priv_password 8-16="">]   by_key auth [md5 <auth_key 32-32="">   sha <auth_key 40-40="">] priv [none   des <priv_key 32-32="">]]}</priv_key></auth_key></auth_key></priv_password></auth_password></auth_password></groupname></username>
Description	The create snmp user command creates a new user to an SNMP group originated by this command. User can chose input authentication and privacy by password or by key. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<i>username</i> - The name of the user on the host that connects to the agent. The range is 1 to 32.
	groupname - The name of the group to which the user is associated. The range is 1 to 32.
	encrypted - Specifies whether the password appears in encrypted format.
	by_password - Indicate input password for authentication and privacy.
	by_key - Indicate input key for authentication and privacy.
	auth - Initiates an authentication level setting session. The options are md5 and sha.
	md5 - The HMAC-MD5-96 authentication level.
	sha - The HMAC-SHA-96 authentication level.
	auth_password - An authentication string used by MD5 or SHA1.
	priv_password - A privacy string used by DES.
	auth_key - An authentication key used by MD5 or SHA1, it is hex string type.
	priv_key - A privacy key used by DES, it is hex string type.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a SNMP user "user123" with group "group123":

```
DGS-3627:admin# create snmp user user123 group123 encrypted by_password auth md5
12345678 priv des 12345678
Command: create snmp user user123 group123 encrypted by_password auth md5
12345678 priv des 12345678
Success.
```

delete snmp user	
Purpose	Used to remove a user from an SNMP group and delete the associated group in SNMP group.
Syntax	delete snmp user <username 32=""></username>
Description	The delete snmp user command removes a user from a SNMP group and deletes the

delete snmp user	
	associated group in SNMP group.
	Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<ul> <li><i>username32</i>&gt; - The name of the user on the host that connects to the agent. The range is 1 to 32.</li> </ul>
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete a SNMP user "user123":

DGS-3627:admin# delete snmp user user123 Command: delete snmp user user123

Success.

DGS-3627:admin#

show snmp user	
Purpose	Used to display information on each SNMP username in the group username table.
Syntax	show snmp user
Description	The show snmp user command displays information on each SNMP username in the group username table.
	Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	None.
Restrictions	None.

Example usage:

To show SNMP user:

DGS-3627:admin# show snmp user Command: show snmp user		
Username	Group Name	VerAuthPriv
initial user123	initial group123	V3 NoneNone V3 MD5 DES
Total Entries : 2		
DGS-3627:admin#		

create snmp group		
Purpose	Used to create a new SNMP group, or a table that maps SNMP users to SNMP views.	
Syntax	create snmp group <groupname 32=""> [v1   v2c   v3 [noauth_nopriv   auth_nopriv   auth_priv]] {read_view <view_name 32="">   write_view <view_name 32="">   notify_view <view_name 32="">}</view_name></view_name></view_name></groupname>	
Description	The create snmp group command creates a new SNMP group. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.	

create snmp group	
Parameters	<pre>groupname - The name of the group. v1 - The least secure of the possible security models. v2c - The second least secure of the possible security models. v3 - The most secure of the possible. Specifies authentication of a packet. noauth_nopriv - Neither support packet authentication nor encrypting. auth_nopriv - Support packet authentication. auth_priv - Support packet authentication and encrypting.</pre>
	<i>view_name</i> - View name.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create SNMP group "group123":

DGS-3627:admin# create snmp group group123 v3 auth\_priv read\_view CommunityView w rite\_view CommunityView notify\_view CommunityView Command: create snmp group group123 v3 auth\_priv read\_view CommunityView write\_v iew CommunityView notify\_view CommunityView Success.

DGS-3627:admin#

delete snmp group	
Purpose	Used to remove a SNMP group.
Syntax	delete snmp group <groupname 32=""></groupname>
Description	The delete snmp group command removes a SNMP group. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<groupname 32=""> - The name of the group will be deleted.</groupname>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete SNMP group "group123":

DGS-3627:admin# delete snmp group group123 Command: delete snmp group group123

Success.

show snmp groups	
Purpose	Used to display the names of groups on the switch and the security model, level, the status of the different views.
Syntax	show snmp groups
Description	The show snmp groups command displays the names of groups on the switch and the security model, level, the status of the different views.

show snmp groups	
	Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	None.
Restrictions	None.

To show SNMP groups:

DGS-3627:admin# show snmp groups
Command: show snmp groups
Vacm Access Table Settings
Group Name : public
ReadView Name : CommunityView
WriteView Name :
Notify View Name : CommunityView
Securiy Model : SNMPv1
Securiy Level : NoAuthNoPriv
Group Name : public
ReadView Name : CommunityView
WriteView Name :
Notify View Name : CommunityView
Securiy Model : SNMPv2
Securiy Level : NoAuthNoPriv
Group Name : initial
Readview Name : restricted
Writeview Name :
Notiry view Name : restricted
Security Model : SNMPV3
Securiy Level : NOAuthNoPriv
Group Name : private
Writeview Name : Communityview
Notify view Name : Communityview
Security Model : SNMPVI
Securiy Level : NOAuchNOPIIV
Group Name : private
Writeview Name : Communityview
Socuriu Model
Security Model : SNMPVZ
Securiy Level : NOAuchNOPIIV
Group Name : group123
ReadView Name : view123
WriteView Name : view123
Notify View Name : view123
Securiy Model : SNMPv3
Securiv Level : authPriv
Group Name : ReadGroup

ReadView Name	: CommunityView
WriteView Name	:
Notify View Name	: CommunityView
Securiy Model	: SNMPv1
Securiy Level	: NoAuthNoPriv
Group Name	: ReadGroup
ReadView Name	: CommunityView
WriteView Name	:
Notify View Name	: CommunityView
Securiy Model	: SNMPv2
Securiy Level	: NoAuthNoPriv
Group Name	: WriteGroup
ReadView Name	: CommunityView
WriteView Name	: CommunityView
Notify View Name	: CommunityView
Securiy Model	: SNMPv1
Securiy Level	: NoAuthNoPriv
Group Name	: WriteGroup
ReadView Name	: CommunityView
WriteView Name	: CommunityView
Notify View Name	: CommunityView
Securiy Model	: SNMPv2
Securiy Level	: NoAuthNoPriv
Total Entries: 10	)
DGS-3627:admin#	

create snmp view	
Purpose	Used to assign views to community strings to limit which MIB objects an SNMP manager can access.
Syntax	create snmp view <view_name 32=""> <oid> view_type [included   excluded]</oid></view_name>
Description	The create snmp view command assigns views to community strings to limit which MIB objects an SNMP manager can access.
	Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	view_name - View name to be created.
	oid - Object-Identified tree, MIB tree.
	view_type - Specify the access type of the MIB tree in this view.
	included - Includes for this view.
	excluded - Excluded for this view.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create SNMP view "view123":

```
DGS-3627:admin# create snmp view view123 1.3.6 view_type included
Command: create snmp view view123 1.3.6 view_type included
Success.
```

DGS-3627:admin#

delete snmp view	
Purpose	Used to remove a view record.
Syntax	delete snmp view <view_name 32=""> [all   <oid>]</oid></view_name>
Description	The delete snmp view command removes a view record. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<i>view_name</i> - View name to be deleted. <i>all</i> - All view record. <i>oid</i> - Object-Identified tree, MIB tree.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete SNMP view "view123":

```
DGS-3627:admin# delete snmp view view123 all
Command: delete snmp view view123 all
```

Success.

DGS-3627:admin#

show snmp view	
Purpose	Used to display the SNMP view record.
Syntax	show snmp view { <view_name 32="">}</view_name>
Description	The show snmp view command displays the SNMP view record.
Parameters	view_name - View name of the user who likes to show.
Restrictions	None.

Example usage:

To show SNMP view:

DGS-3627:admin# show snmp view Command: show snmp view		
Vacm View Table Settings		
View Name	Subtree	View Type
 view123	1.3.6	Included
restricted	1.3.6.1.2.1.1	Included
restricted	1.3.6.1.2.1.11	Included
restricted	1.3.6.1.6.3.10.2.1	Included
restricted	1.3.6.1.6.3.11.2.1	Included
restricted	1.3.6.1.6.3.15.1.1	Included
CommunityView	1	Included
CommunityView	1.3.6.1.6.3	Excluded
CommunityView	1.3.6.1.6.3.1	Included

Total Entries: 9

DGS-3627:admin#

create snmp	
Purpose	Used to create a recipient of an SNMP trap operation.
Syntax	create snmp [host <ipaddr>   v6host <ipv6addr>] [v1   v2c   v3 [noauth_nopriv   auth_nopriv   auth_priv]] <auth_string 32=""></auth_string></ipv6addr></ipaddr>
Description	The create snmp host command creates a recipient of an SNMP operation. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<ipaddr> - The IP address of the recipient for which the traps are targeted. <ip><ip>ipv6addr&gt; - Specifies the IPv6 host address to which the trap packet will be sent. v1 - The least secure of the possible security models. v2c - The second least secure of the possible security models. v3 - The most secure of the possible. noauth_nopriv - Neither support packet authentication nor encrypting. auth_nopriv - Support packet authentication. auth_priv - Support packet authentication and encrypting. <auth_string 32=""> - Authentication string. If the v1 or v2 is specified, the auth_string presents the community string, and it must be one of the entries in community table. If the v3 is specified, the auth_string presents the user name, and it must be one of the entries in the user table.</auth_string></ip></ip></ipaddr>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create SNMP host "10.0.0.1" with community string "public":

DGS-3627:admin# create snmp host 10.0.0.1 v1 public Command: create snmp host 10.0.0.1 v1 public

Success.

DGS-3627:admin#

To create SNMP host "3FFE::51" with community string "public":

```
DGS-3627:admin# create snmp v6host 3FFE::51 v1 public
Command: create snmp v6host 3FFE::51 v1 public
```

Success.

DGS-3627:admin#

To create SNMP host "3FFE::4" with user name "user123":

```
DGS-3627:admin# create snmp v6host 3FFE::4 v3 auth_nopriv user123
Command: create snmp v6host 3FFE::4 v3 auth_nopriv user123
Success.
DGS-3627:admin#
```

delete snmp host	
Purpose	Used to delete a recipient of an SNMP trap operation.
Syntax	delete snmp [host <ipaddr>   v6host <ipv6addr>]</ipv6addr></ipaddr>
Description	The delete snmp host command deletes a recipient of an SNMP trap operation. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<i>host</i> - The IP address of the recipient for which the traps are targeted. <i>v6host</i> - Specifies the IPv6 host address.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete SNMP host "10.0.0.1":

DGS-3627:admin# delete snmp host 10.0.0.1 Command: delete snmp host 10.0.0.1

Success.

DGS-3627:admin#

show snmp host	
Purpose	Used to display the recipient for which the traps are targeted.
Syntax	show snmp host { <ipaddr> }</ipaddr>
Description	The show snmp host command displays the recipient for which the traps are targeted. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	<i>host</i> - The IP address of the recipient for which the traps are targeted. If no parameter specified, all SNMP hosts will be displayed.
Restrictions	None.

Example usage:

To show SNMP host:

```
DGS-3627:admin# show snmp host
Command: show snmp host
SNMP Host Table
Host IP Address SNMP Version Community Name / SNMPv3 User Name
-----
                           _____
10.90.90.3
              V3 noauthnopriv initial
             V2c
10.90.90.2
                            private
10.90.90.1
             V1
                             public
10.90.90.4
             V3 authnopriv
                           user123
             V3 authpriv
10.90.90.5
                           user234
Total Entries : 5
DGS-3627:admin#
```

show snmp v6host		
Purpose	Used to display the recipient for which the traps are targeted.	
Syntax	show snmp v6host { <ipv6addr> }</ipv6addr>	
Description	The show snmp v6host command displays the recipient for which the traps are targeted. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.	
Parameters	v6host - Specifies the IPv6 host address.	
	If no parameter specified, all SNMP hosts will be displayed.	
Restrictions	None.	

### Example usage:

To show SNMP host:

DGS-3627:admin# show snmp v6host Command: show snmp v6host SNMP Host Table Host IPv6 Address : 3FFE::3 SNMP Version : V3 na/np Community Name/SNMPv3 User Name : initial Host IPv6 Address : 3FFE::2 SNMP Version : V2c Community Name/SNMPv3 User Name : private Host IPv6 Address : 3FFE::1 SNMP Version : V1 Community Name/SNMPv3 User Name : public Host IPv6 Address : 3FFE::3 SNMP Version : V3 a/np Community Name/SNMPv3 User Name : user123 Host IPv6 Address : 3FFE::3 : V3 a/p SNMP Version Community Name/SNMPv3 User Name : user234 Total Entries: 5 DGS-3627:admin#

config snmp engineID		
Purpose	Used to configure a identifier for the SNMP engine on the switch.	
Syntax	config snmp engineID <snmp_engineid></snmp_engineid>	
Description	The config snmp engineID command configures an identifier for the SNMP engine on the switch. Associated with each SNMP entity is a unique engineID.	
Parameters	snmp_engineID - Identify for the SNMP engine on the switch. It is octet string type. It accepts	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To configure SNMP engine ID to "1023457890":

DGS-3627:admin# config snmp engineID 1023457890 Command: config snmp engineID 1023457890

Success.

DGS-3627:admin#

show snmp engineID	
Purpose	Used to display the identification of the SNMP engine on the switch.
Syntax	show snmp engineID
Description	The show snmp engineID command displays the identification of the SNMP engine on the switch. The default value is suggested in RFC2271. The very first bit is 1, and the first four octets are set to the binary equivalent of the agent's SNMP management private enterprise number as assigned by IANA, D_Link is 171. The fifth octet is 03 to indicates the rest is the MAC address of this device. The 6th –11th octets is MAC address. Note: This is SNMPv3 command, if it is used; All SNMPv1/v2 commands are not necessary.
Parameters	None.
Restrictions	None.

### Example usage:

To show SNMP engine ID:

#### DGS-3627:admin# show snmp engineID Command: show snmp engineID

SNMP Engine ID : 1023457890

DGS-3627:admin#

## create snmp community\_masking view

Purpose	Used to choose a security method for creating an SNMP community string, but the community string encrypted or not depends on the SNMP community encryption state.
Syntax	create snmp community_masking view <view_name 32=""> [read_only   read_write]</view_name>
Description	If users use this command to create an SNMP community string, the community string that the user inputs will be displayed as "*", and the user will have to double input (confirm) the SNMP community string when creating an SNMP community.
Parameters	<view_name 32=""> - Enter the MIB view name used here. This name can be up to 32 characters long.</view_name>
	<i>read_only</i> - Specifies that the user, using the community string, will have read only access to the switch's SNMP agent.
	<i>read_write</i> - Specifies that the user, using the community string, will have read/write access to the switch's SNMP agent.
Restrictions	Only Administrator and Operator-level users can issue this command.

### Example usage:

To create an SNMP community string called "community123" with the "read\_only" security method:

DGS-3627:admin#create snmp community\_masking view CommunityView read\_only Command: create snmp community\_masking view CommunityView read\_only

Enter a case-sensitive community:\*\*\*\*\*\*\*\*\* Enter the community again for confirmation:\*\*\*\*\*\*\*\*\*

Success.

DGS-3627:admin#

## enable community\_encryption

Purpose	Used to enable the encryption state on SNMP community string.
Syntax	enable community_encryption
Description	This command is used to enable the encryption state on SNMP community string.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the encryption state on SNMP community string:

DGS-3627:admin#enable community\_encryption Command: enable community\_encryption

Success.

DGS-3627:admin#

## disable community\_encryption

Purpose	Used to disable the encryption state on SNMP community string.
Syntax	disable community_encryption
Description	This command is used to disable the encryption state on SNMP community string.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the encryption state on SNMP community string:

DGS-3627:admin#disable community\_encryption Command: disable community\_encryption

Success.

show community_encryption	
Purpose	Used to display the encryption state on SNMP community string.
Syntax	show community_encryption
Description	This command is used to display the encryption state on SNMP community string.

show community_encryption	
Parameters	None.
Restrictions	None.

Example usage:

To display the encryption state on SNMP community string:

DGS-3627:admin#show community\_encryption Command: show community\_encryption

SNMP Community Encryption State : Disabled

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# STACKING COMMANDS

Stacking protocol is a special communication mechanism between devices. It is responsible for allowing multiple devices to combine together, working in the same configuration. To users, these devices work as a whole.

Stacking devices can provide more network bandwidth and reliability for users. A device down will not influence other devices in the same stacking topology.

The Stacking commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config stacking_mode	[disable   enable] { <string>}</string>
show stacking_mode	
config box_priority current_box_id	<value 1-12=""> priority <value 1-63=""></value></value>
config box_id current_box_id	<value 1-12=""> new_box_id [auto   1   2   3   4   5   6   7   8   9   10   11   12]</value>
show stack_information	
show stack_device	
config stacking force_master_role state	[enable   disable]

Each command is listed, in detail, in the following sections.

config stacking_mode		
Purpose	Used to configure the stacking mode.	
Syntax	config stacking_mode [disable   enable] { <string>}</string>	
Description	The config stacking_mode command configures the state of the stacking function. By default stacking mode is disabled. Administrators need to specifically configure the stacking mode to make the switch stackable. The user can only change the stacking mode when the Switch is operating in standalone mode.	
Parameters	stacking_mode - Used to enable or disable the switch's stacking capability.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable stacking mode:

```
DGS-3627:admin# config stacking_mode enable
Command: config stacking_mode enable
Changing the stacking mode may cause the device to restart. Do you still want to
continue?(y/n) y
Please wait, the switch is rebooting...
```

show stacking_mode	
Purpose	Used to display the current stacking mode.
Syntax	show stacking_mode
Description	The show stacking_mode command displays the current stacking mode.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To display the stacking mode:

```
DGS-3627:admin# show stacking_mode
Command: show stacking_mode
Stacking mode : Enabled
DGS-3627:admin#
```

config box_priority		
Purpose	Used to configure the box priority of the switch.	
Syntax	config box_priority current_box_id <value 1-12=""> priority <value 1-63=""></value></value>	
Description	The config box_priority command configures the box priority of the switch, which determines the box that will become the master. A lower number means a higher priority.	
Parameters	<i>current_box_id</i> - Specifies the switch being configured. The range is 1-12. <i>priority</i> - Specifies the priority assigned to the box, with a lower number meaning a higher priority. The range is 1-63.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the box priority of the Switch to have an ID of 1 and a priority value of 1:

DGS-3627:admin# config box\_priority current\_box\_id 1 priority 1 Command: config box\_priority current\_box\_id 1 priority 1

Success.

config box_id	
Purpose	Used to configure the box ID. Users can use this command to reassign box IDs.
Syntax	config box_id current_box_id <value 1-12=""> new_box_id [auto   1   2   3   4   5   6   7   8   9   10   11   12]</value>
Description	The config box_id command configures the box ID. By default, the box ID is automatically assigned by the system based topology election results. Administrators can assign box IDs statically. The new box ID will take effect after the unit save and reboot. Each unit in the Switch stack must have a unique box ID. If there are duplicate IDs, the stack system will not stack properly.
Parameters	<i>current_box_id</i> - Specifies the switch being configured. The parameter range is 1-12.

config box_id	
	<i>new_box_id</i> - Specifies the new ID that will be assigned to the box. The parameter range is 1-12.
	<i>auto</i> - Allows the box ID to be assigned automatically by the stack system. The new box ID will take effect after the next reboot.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure the Switch that has a current box ID of 1 to have an automatic ID assigned by the Switch:

DGS-3627:admin# config box\_id current\_box\_id 1 new\_box\_id auto Command: config box\_id current\_box\_id 1 new\_box\_id auto

Success.

DGS-3627:admin#

show stack_information		
Purpose	Used to display the stack information.	
Syntax	show stack_information	
Description	The show stack_information command displays stacking information.	
Parameters	None.	
Restrictions	None.	

### Example usage:

To display the stack information:

```
DGS-3627:admin# show stack_information
Command: show stack_information
Topology
           :Duplex Chain
My Box ID
            :3
Master ID
           :3
Box Count
            :1
Force Master Role: Enable
Box User
                               Prio-
                                                          Prom
                                                                     Runtime
                                                                                H/W
                                                                              Version
ID
     Set Type
                       Exist rity
                                         MAC
                                                       Version
                                                                   Version
 ---
     ---- ----- ----- ----
                                         _ _ _ _ _
1
       -
           DGS-3627
                         No
2
       _
           NOT_EXIST
                         No
     User DGS-3627 Exist 0
3
                               00-00-11-33-66-33 1.10-B09 3.00.B14 A1
4
       - NOT_EXIST
                         No
5
        _
           NOT_EXIST
                         No
6
           NOT_EXIST
       _
                         No
7
       _
           NOT_EXIST
                         No
           NOT_EXIST
8
       _
                         No
DGS-3627:admin#
```

show stack_device		
Purpose	Used to display information about the devices in the stack.	
Syntax	show stack_device	
Description	The show stack_device command displays stack device information.	
Parameters	None.	
Restrictions	None.	

Example usage:

DGS-3627:admin#

To display the stack device information:

DGS-3627 Command:	<pre>:admin# show sta show stack_devi</pre>	ack_device ice	
Box ID	Box Type	H/W Version	Serial Number
1	DGS-3627	0A1	1234567890123
3	DGS-3627	0A1	2345678901234

# config stacking force\_master\_rolePurposeUsed to configure the stacking force master role state.Syntaxconfig stacking force\_master\_role state [enable | disable]DescriptionThis command is used to ensure the master role is unchanged when new device add to<br/>current stacking topology. If the state is enabled, the master's priority will become zero after<br/>the stacking has stabilized.Parametersforce\_master\_role - Used to enable or disable the switch's Stacking Force Master Role state.<br/>The default setting is disabled.RestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

To enable the stacking force master role state:

DGS-3627:admin# config stacking force\_master\_role state enable Command: config stacking force\_master\_role state enable

Success.

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# STATIC MAC-BASED VLAN COMMANDS

The Static MAC-Based VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

For bridges that implement MAC-based VLAN classification, the VID associated with an Untagged or Priority-tagged Frame is determined based on the source MAC address. The each entry of VLAN\_MAC table specifies a relationship for a source MAC address with a VLAN. If the source MAC address of ingress untagged or priority-tagged frame is match with the entry, the VLAN of the frame will be assigned according VLAN assignment rule in the entry.

Command	Parameters
create mac_based_vlan mac_address	<macaddr> vlan [<vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name></macaddr>
delete mac_based_vlan	[mac_address <macaddr>   all]</macaddr>
show mac_based_vlan	{mac_address <macaddr>   [vlan <vlan_name 32="">]}</vlan_name></macaddr>

Each command is listed, in detail, in the following sections.

create mac_based_vlan			
Purpose	Used to create a static mac-based vlan entry.		
Syntax	create mac_based_vlan mac_address <macaddr> [vlan <vlan_name 32="">   vlanid <vlanid 1-<br="">4094&gt;]</vlanid></vlan_name></macaddr>		
Description	The user can use this command to create a static mac-based VLAN entry.		
	When a static mac_based_vlan entry is created for a user, the traffic from this user will be able to be serviced under the specified VLAN regardless of the authentiucation function operated on this port.		
	There is a global limitation of the maximum entries supported for the static mac-based entry. It is 1024.		
Parameters	mac_address – The MAC address.		
	vlan – The VLAN to be associated with the MAC address.		
	vlanid - The VLAN ID to be associated with the MAC address.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage

To create a MAC-based VLAN:

DGS-3627:admin# create mac\_based\_vlan mac\_address 00-00-00-00-00-01 vlan default Command: create mac\_based\_vlan mac\_address 00-00-00-00-01 vlan default Success. DGS-3627:admin#

delete mac_based_vlan		
Purpose	Used to delete the static MAC-based VLAN entry.	
Syntax	delete mac_based_vlan [mac_address <macaddr>   all]</macaddr>	
Description	Use this command to delete a database entry. If the mac_address and vlan is not specified, all static entries associated with the port will be removed.	
Parameters	mac_address – The MAC address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage

To delete a static mac-based-vlan entry:

```
DGS-3627:admin# delete mac_based_vlan mac_address 00-00-00-00-00-01 vlan default
Command: delete mac_based_vlan mac mac_address 00-00-00-00-00-01 vlan default
```

Success.

DGS-3627:admin#

## show mac\_based\_vlan

Purpose	Used to show the static or dynamic MAC-based VLAN entry.
Syntax	show mac_based_vlan {mac_address <macaddr>   [vlan <vlan_name 32="">]}</vlan_name></macaddr>
Description	User can use this command to display the static or dynamic MAC-Based VLAN entry.
Parameters	mac_address – Specifies the entry that you would like to display.
	<i>vlan</i> – Specifies the VLAN to be associated with the MAC address that you would like to display.
Restrictions	None.

### Example usage

To display the static MAC-based VLAN entry:

MAC Address	VLAN	Status	Туре
 00-80-e0-14-a7-57	200	Active	Static
00-80-c2-33-c3-45	200	Inactive	Mac based access control
00-80-c2-33-c3-45	300	Active	JWAC
00-80-c2-33-c3-90	400	Active	WAC
00-a2-44-17-32-98	500	Active	Multiple Authentication
00-a2-44-17-32-97	500	Active	802.1x
Total Entries : 6			

# 90

# STATIC MULTICAST ROUTE COMMANDS

The static multicast route commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

IP multicast static routes are used to configure static RPF check paths that don't depend on the unicast route table. The main goal of IP multicast static routes is to let multicast traffic diverge from unicast traffic.

Command	Parameters
create ipmroute	<network_address> rpf_address [<ipaddr>   null]</ipaddr></network_address>
delete ipmroute	[ <network_address>   all]</network_address>
show ipmroute	{ <network_address>}</network_address>

Each command is listed, in detail, in the following sections.

create ipmroute	
Purpose	Used to create an ip multicast static route configuration entry.
Syntax	create ipmroute <network_address> rpf_address [<ipaddr>   null]</ipaddr></network_address>
Description	Normally, when a IP multicast packet is received, the source IP address of the packet is used to do the RPF check. When an RPF network is configured for network, and the source IP address of the received IP multicast packet matches this network, the RPF network will be used to do RPF check.
Parameters	<i>network_address</i> – If the source IP address of the received IP multicast packet matches this network, the RPF network is used to do RPF check. <i>ipaddr</i> – If it specifies a ip address, if the source IP address of the received IP multicast packet match network address, ipaddr will be used to check whether packet receive from legal
	upstream interface. If it is set to null, it means that if the source IP address in the received IP multicast packet match network_address, RPF check will always fail.
Restrictions	Only Administrator and Operator-level users can issue this command. Current, static multicast routes only support PIM environment.

Usage examle:

To create an IP multicast static route entry:

DGS-3627:admin# create ipmroute 10.0.0.9/8 rpf\_address 20.1.1.1 Command: create ipmroute 10.0.0.9/8 rpf\_address 20.1.1.1

Success.

delete ipmroute	
Purpose	Used to delete an IP multicast static route configuration entry.
Syntax	delete ipmroute [ <network_address> all]</network_address>

delete ipmroute	
Description	Deletes an IP multicast static route configuration entry.
Parameters	<i>network_address</i> – The entry corresponds to the specified network to be deleted. <i>all</i> – All configured entries will be removed.
Restrictions	Only Administrator and Operator-level users can issue this command.

Usage examle:

To delete an IP multicast static route entry:

DGS-3627:admin# delete ipmroute 10.0.0.9/8 Command: delete ipmroute 10.0.0.9/8

Success.

DGS-3627:admin#

show ipmroute	
Purpose	Used to display an IP multicast static route configuration entry.
Syntax	show ipmroute { <network_address>}</network_address>
Description	The show ipmroute command displays the RPF check entry to a source IP address range.
Parameters	<i>network_address</i> – The network address that will be used, if the IP multicast packet received matches it, the RPF address configured will be used to do the RPF check.
Restrictions	None.

Usage examle:

To display an IP multicast static route entry:

# 91

# SUBNET VLAN COMMANDS

The Subnet VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create subnet_vlan	[network <network_address>   ipv6network <ipv6networkaddr>] [vlan <vlan_name 32="">   vlanid <vlanid 1-4094=""> ] {priority <value 0-7="">}</value></vlanid></vlan_name></ipv6networkaddr></network_address>
delete subnet_vlan	[network <network_address>   ipv6network <ipv6networkaddr>]   vlan <vlan_name 32="">   vlanid <vidlist>  all]</vidlist></vlan_name></ipv6networkaddr></network_address>
show subnet_vlan	{[network <network_address>   ipv6network <ipv6networkaddr>]   vlan <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name></ipv6networkaddr></network_address>
config vlan_precedence ports	<portlist> [mac_based_vlan   subnet_vlan]</portlist>
show vlan_precedence ports	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

create subnet_vla	n
Purpose	Use this command to create a subnet VLAN entry.
Syntax	create subnet_vlan [network <network_address>   ipv6network <ipv6networkaddr>] [vlan <vlan_name 32="">   vlanid <vlanid 1-4094=""> ] {priority <value 0-7="">}</value></vlanid></vlan_name></ipv6networkaddr></network_address>
Description	The user can use this command to create a subnet VLAN entry.
	A subnet VLAN entry is an IP subnet-based VLAN classification rule. If an untagged or priority-tagged IP packet is received on a port, its source IP address will be used to match the subnet VLAN entries. If the source IP is in the subnet of an entry, the packet will be classified to the VLANdefined for this subnet.
Parameters	network - To specify an IPv4 network address. The format is ipaddress/prefix length.
	<i>ipv6network</i> - To specify an IPv6 network address. The format is ipaddress/prefix length.The prefix length of IPv6 network address shall not be greater than 64.
	<i>vlan</i> - The vlan to be associated with the subnet. You can specify a vlan name or vlan ID. The vlan must be existed static vlan.
	priority - The priority to be associated with the subnet. Its range is 0-7.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

This example shows how to create a subnet VLAN entry:

DGS-3627:admin# create subnet\_vlan network 172.168.1.0/24 vlan v2 priority 2 Command: create subnet\_vlan network 172.168.1.0/24 vlan v2 priority 2

Success.

This example shows how to create an IPv6 subnet VLAN entry:

```
DGS-3627:admin# create subnet_vlan ipv6network FE80::/64 vlan v2 priority 2
Command: create subnet_vlan ipv6network FE80::/64 vlan v2 priority 2
```

Success.

DGS-3627:admin#

delete subnet_vlan			
Purpose	Use this command to delete subnet vlan entry.		
Syntax	delete subnet_vlan [network <network_address>   ipv6network <ipv6networkaddr>]   vlan <vlan_name 32="">   vlanid <vidlist>  all]</vidlist></vlan_name></ipv6networkaddr></network_address>		
Description	Used to delete subnet vlan entry from switch. You can delete subnet vlan entry by IP subnet or vlan, or delete all subnet vlan entries.		
Parameters	<i>network</i> - To specify an IPv4 network address or IPv6 network addres. The format is ipaddress / prefix length.		
	<i>ipv6network</i> - To specify an IPv6 network address. The format is ipaddress / prefix length.The prefix length of IPv6 network address shall not be greater than 64.		
	<i>vlan</i> - If specify the vlan, all subnet vlan entries that associated with this vlan will be deleted. <i>vidlist</i> - Specifies a list of VLANs by VLAN ID.		
	all - If specify all, all subnet vlan entries will be deleted.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

This example shows how to delete a subnet VLAN entry:

DGS-3627:admin# delete subnet\_vlan network 172.168.1.0/24 Command:delete subnet\_vlan network 172.168.1.0/24

Success.

DGS-3627:admin#

This example shows how to delete all subnet VLAN entries:

```
DGS-3627:admin# delete subnet_vlan all
Command:delete subnet_vlan all
```

Success.

show subnet_vlan	
Purpose	Use this command to display subnet vlan entry information.
Syntax	show subnet_vlan {[network <network_address>   ipv6network <ipv6networkaddr>]   vlan <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name></ipv6networkaddr></network_address>
Description	This command is used to display subnet vlan entry information.
Parameters	network - To specify an IPv4 network address. If network address is not specifed, all subnet

show subnet_vlar	
	VLAN entries will be displayed.
	<i>ipv6network</i> - To specify an IPv6 network address. If network address is not specifed, all subnet VLAN entries will be displayed.
	<i>vlan</i> - If specify the vlan, all subnet vlan entries that associated with this vlan will be displayed. If no parameter is specified, all subnet vlan entries will be displayed. <i>vidlist</i> - Specifies a list of VLANs by VLAN ID.
Restrictions	None.

This example shows how to show a specified subnet VLAN entry:

DGS-3627:admin# show subnet_vlan network 172.168.1.0/24 Command:show subnet_vlan network 172.168.1.0/24		
IP Address/Subnet Mask	VLAN	Priority
172.168.1.0/255.255.255.0	10	2
DGS-3627:admin#		

This example shows how to display a specified IPv6 subnet VLAN entry:

DGS-3627:admin# show subnet_ Command: show subnet_vlan ip	vlan ipv6netwo v6network FE80	ork FE80::/64 0::/64
IP Address/Subnet Mask	VLAN	Priority
fe80::/64	10	2
DGS-3627:admin#		

This example shows how to show all subnet VLAN entries:

DGS-3627:admin# show subnet_v	lan	
Command:show subnet_vlan		
IP Address/Subnet Mask	VLAN	Priority
172.168.1.0/255.255.255.0	10	2
172.18.211.0/255.255.255.0	20	3
fe80::/64	10	2
Total Entries : 3		
DGS-3627:admin#		

config vlan_precedence ports			
Purpose	Use this command to configure the vlan classification precedence.		
Syntax	config vlan_precedence ports <portlist> [mac_based_vlan   subnet_vlan]</portlist>		
Description	This command is used to configure vlan classification precedence on each port. You can specify the order of MAC-based VLAN classification and subnet VLAN classification. If a port's VLAN classification is MAC-based precedence, MAC-based VLAN classification		

config vlan_precedence ports			
	will process at first. If MAC-based VLAN classification fails, the subnet VLAN classification will be executed.		
	If a port's VLAN classification is subnet VLAN precedence, the subnet VLAN classification will process at first. If subnet VLAN classification fails, the MAC-based VLAN classification will be executed.		
Parameters	portlist - A range of ports to configure.		
	<i>mac_based_vlan</i> - If the parameter is specified, the MAC-based VLAN classification is precedence than subnet VLAN classification.		
	<i>subnet_vlan</i> - If the parameter is specified, the subnet VLAN classification is precedence than MAC-based VLAN classification.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

This example shows how to configure subnet VLAN classification precedence on port 1:

DGS-3627:admin# config vlan\_precedence 1 subnet\_vlan Command: config vlan\_precedence 1 subnet\_vlan

Success.

DGS-3627:admin#

show vlan_precedence ports		
Purpose	Use this command to show vlan classification precedence.	
Syntax	show vlan_precedence ports { <portlist>}</portlist>	
Description	This command is used to show vlan classification precedence.	
Parameters	<i>portlist</i> - A range of ports will display. If no parameters is specified, all ports vlan classification precedence will display.	
Restrictions	None.	

Example usage:

This example shows how to display VLAN classification precedence on ports 1-3::

# 92

# SUPER VLAN COMMANDS

The Super VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create super_vlan	[ <vlan_name 32="">   vlanid <vlanid 1-4094="">] {sub_vlan <vidlist>}</vidlist></vlanid></vlan_name>
config super_vlan	[ <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete] sub_vlan <vidlist></vidlist></vlanid></vlan_name>
delete super_vlan	[ <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
config sub_vlan	[ <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete] ip_range <ipaddr> to <ipaddr></ipaddr></ipaddr></vlanid></vlan_name>
show super_vlan	{[ <vlan_name 32="">   vlanid <vlanid 1-4094="">]}</vlanid></vlan_name>
show sub_vlan	{[ <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name>

Each command is listed, in detail, in the following sections.

araata ayyaar yilay	
create super_vian	
Purpose	Used to create a super VLAN.
Syntax	create super_vlan [ <vlan_name 32="">   vlanid <vlanid 1-4094="">] {sub_vlan <vidlist>}</vidlist></vlanid></vlan_name>
Description	This command is used to create a super VLAN. The specified VLAN must be an 802.1Q VLAN. If the specified VLAN is inexistent, the operation will not be success. NOTE:
	If you specify the super VLAN name, the VLAN must be an existent 802.1Q VLAN.
	L3 route protocol, VRRP, multicast protocol and IPV6 protocol cannot run on super VLAN interface.
	Super VLAN is used to aggregate multi sub VLANs in the same IP subnet. Sub-VLAN is a L2 separate broadcast domain. The super VLAN cannot have any physical member port; hosts reside in sub VLANs.
	Once an IP interface is bound to a super VLAN, the proxy ARP will enable automatically on the interface for communication between its sub VLANs.
	If an IP interface is bound to a super VLAN, it cannot bind to other VLANs.
	A super VLAN cannot be sub VLAN of other super VLANs.
Parameters	<vlan_name 32=""> - Specify the name of the super VLAN. The VLAN name must be an existed 802.1Q VLAN.</vlan_name>
	vlanid <vlanid 1-4094=""> - Specify the VLAN ID of the super VLAN.</vlanid>
	<i>sub_vlan <vidlist></vidlist></i> - Specify the sub VLANs of the super VLAN. By default, a new created super VLAN has not sub VLAN configured.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create super VLAN 10:

DGS-3627:admin# create super\_vlan vlanid 10

```
Command: create super_vlan vlanid 10
```

### Success.

DGS-3627:admin#

config super_vlan		
Purpose	Used to configure a super VLAN.	
Syntax	config super_vlan [ <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete] sub_vlan <vidlist></vidlist></vlanid></vlan_name>	
Description	This command is used to configure the sub VLANs of a super VLAN. A sub VLAN only can belong to one super VLAN and you cannot bind an IP interface on it. The maximum sub VLAN number of a super VLAN is 80.	
Parameters	<vlan_name 32=""> - Specify the super VLAN name vlanid <vlanid 1-4094=""> - Specify the super VLAN ID add sub_vlan <vidlist> - Specify the sub VLAN ID list to add to the super VLAN. The sub VLAN shall be an 802.1Q VLAN. delete sub_vlan <vidlist> - Specify the sub VLAN ID list to delete from the super VLAN.</vidlist></vidlist></vlanid></vlan_name>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

### Example usage:

To add sub VLAN 2-4 into super VLAN 10:

```
DGS-3627:admin# config super_vlan 10 add sub_vlan 2-4
Command: config super_vlan 10 add sub_vlan 2-4
```

Success.

DGS-3627:admin#

delete super_vlan	
Purpose	Used to delete a super VLAN.
Syntax	delete super_vlan [ <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
Description	This command is used to delete a super VLAN.
	<b>NOTE:</b> The VLAN will not be deleted really by this command. It is only no longer used as super VLAN.
Parameters	<vlan_name 32=""> - Specify the super VLAN name.</vlan_name>
	<i>vlanid <vlanid 1-4094=""></vlanid></i> - Specify the super VLAN ID.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete the super VLAN by specify the VLAN ID 10:

```
DGS-3627:admin# delete super_vlan vlanid 10
Command: delete super_vlan vlanid 10
```

Success.

DGS-3627:admin#

config sub_vlan	
Purpose	Used to configure the IP range of the sub VLAN.
Syntax	config sub_vlan [ <vlan_name 32="">   vlanid <vlanid 1-4094="">] [add   delete] ip_range <ipaddr> to <ipaddr></ipaddr></ipaddr></vlanid></vlan_name>
Description	This command is used to configure the IP range of the sub VLAN.
	A sub VLAN can has one or more IP ranges. Configuring IP range of sub VLAN can reduce the ARP traffic in the super VLAN.
	Sub VLAN mapping to IP range is 1 to n. That is multiple IP (ranges) is allowed to map to one sub VLANs.
	One IP can not map to multiple sub VLANs, if one IP map to multiple VLAN it may cause traffic forwarding to wrong VLAN.
	For example, if the IP range of a sub VLAN is 10.1.1.1-10.1.1.3, once the L3 switch received an ARP request whose target IP is 10.1.1.2 from the sub VLAN, the switch know the target IP in the sub VLAN and it does not send proxy ARP request to other sub VLANs.
Parameters	<vlan_name 32=""> - Specify the sub VLAN name. The VLAN name must be an existent VLAN name.</vlan_name>
	<i>vlanid <vlanid 1-4094=""></vlanid></i> - Specify the sub VLAN ID
	add ip_range <ipaddr> - Specify the IP range of the sub VLAN.</ipaddr>
	<i>delete ip_range <ipaddr></ipaddr></i> - Specify the IP range no longer belong to the sub VLAN
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure IP range of sub VLAN 1 to 10.1.1.1-10.1.1.3:

```
DGS-3627:admin# config sub_vlan vlanid 1 add ip_range 10.1.1.1 to 10.1.1.3
Command: config sub_vlan vlanid 1 add ip_range 10.1.1.1 to 10.1.1.3
```

Success.

show super_vlan	
Purpose	Used to show super VLAN.
Syntax	show super_vlan {[ <vlan_name 32="">   vlanid <vlanid 1-4094="">]}</vlanid></vlan_name>
Description	This command is used to show super VLAN. The information includes: Super VLAN ID Super VLAN name IP subnet of the super VLAN associated interface. Status: if any sub VLAN of the super VLAN has linkup member port, the super VLAN is active. Otherwise, the super VLAN is inactive. Sub VLAN set of the super VLAN.
Parameters	<vlan_name 32=""> - Specify the super VLAN name. vlanid <vlanid 1-4094=""> - Specify the super VLAN ID. If not specified the super VLAN, show all super VLANs.</vlanid></vlan_name>
Restrictions	None.

To show super VLAN:

```
DGS-3627:admin# show super_vlan
Command: show super_vlan
Super VID : 10
VLAN Name : VLAN10
IP subnet : 10.1.0.0/16
Status : Active
Sub VID : 2-4, 7, 9
Total Entries : 1
```

DGS-3627:admin#

show sub_vlan	
Purpose	Used to show sub VLAN.
Syntax	show sub_vlan {[ <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name>
Description	This command is used to show sub VLAN. The "Active" and "Inactive" status means if any ports link up in the sub vlan.
Parameters	< <i>vlan_name 32&gt;</i> - Specify the sub VLAN name <i>vlanid <vlanid 1-4094=""></vlanid></i> - Specify the sub VLAN ID list If not specified the sub VLAN, show all sub VLANs.
Restrictions	None.

Example usage:

To show all sub VLAN:

```
DGS-3627:admin# show sub_vlan
Command: show sub_vlan
Sub VID Status Super VID IP Range
_____
       _____
                 -----
                            -----
         Active 10
 1
                              10.1.1.1-10.1.1.10
                              10.1.2.1-10.1.2.20
        Active 10
                              10.1.3.0-10.1.3.100
 2
 3
         Inactive 10
                              10.1.4.0-10.1.4.255
 4
         Active
                 20
 5
          Inactive 20
Total Entries: 5
DGS-3627:admin#
```
# SWITCH PORT COMMANDS

The switch port commands in the Command Line Interface (CLI) are listed (with the appropriate parameters) in the following table.

Command	Parameters
config ports	[ <portlist>   all ] {medium_type [fiber   copper]} { speed[auto {capability_advertised {10_half   10_full   100_half   100_full   1000_full } }  10_half   10_full   100_half   100_full   1000_full {[master   slave]} ]   auto_negotiation restart_an  flow_control [enable   disable]   learning [enable   disable ]   state [enable   disable]   [description <desc 1-32="">   clear_description]}</desc></portlist>
show ports	{ <portlist>} {[description   err_disabled   auto_negotiation   details   media_type]}</portlist>

Each command is listed, in detail, in the following sections.

config ports	S
Purpose	Used to configure the Switch's Ethernet port settings.
Syntax	config ports [ <portlist>   all ] {medium_type [fiber   copper]} { speed[auto {capability_advertised {10_half   10_full   100_half   100_full   100_full } }] 10_half   10_full   100_half   100_full   100_full   100_full {[master   slave]} ]   auto_negotiation restart_an  flow_control [enable   disable]   learning [enable   disable ]   state [enable   disable]   [description <desc 1-32="">   clear_description]}</desc></portlist>
Description	This command allows for the configuration of the Switch's Ethernet ports. Only the ports listed in the <i><portlist></portlist></i> will be affected.
Parameters	all – Configure all ports on the Switch.
	<pre>cportlist&gt; - Specifies a port or range of ports to be configured. The beginning and end of the port list range are separated by a dash.</pre>
	<i>medium_type [fiber   copper]</i> – This applies only to the Combo ports. If configuring the Combo ports this defines the type of transport medium used.
	<i>speed</i> – Allows the user to adjust the speed for a port or range of ports. The user has a choice of the following:
	<ul> <li>auto – Enables auto-negotiation for the specified range of ports.</li> </ul>
	<ul> <li>[10   100   1000] – Configures the speed in Mbps for the specified range of ports. Gigabit ports are statically set to 1000 and cannot be set to slower speeds.</li> </ul>
	<ul> <li>[half   full] – Configures the specified range of ports as either full-duplex or half-duplex.</li> </ul>
	• [master   slave] – The master setting (1000M/Full_M) will allow the port to advertise capabilities related to duplex, speed and physical layer type. The master setting will also determine the master and slave relationship between the two connected physical layers. This relationship is necessary for establishing the timing control between the two physical layers. The timing control is set on a master physical layer by a local source. The slave setting (1000M/Full_S) uses loop timing, where the timing comes form a data stream received from the master. If one connection is set for 1000M/Full_M, the other side of the connection must be set for 1000M/Full_S. Any other configuration will result in a link down status for both ports.
	<i>flow_control [enable   disable]</i> – Enable or disable flow control for the specified ports. <b>Note:</b> Flow control cannot be used through stacked switches.
	<i>learning</i> [enable   disable] – Enables or disables the MAC address learning on the specified range of ports.
	state [enable   disable] – Enables or disables the specified range of ports. If the specific ports are in an error-disabled state configuring their state to enable will recover these ports from disabled to enabled state.
	<i>description <desc 1-3<="" i="">2&gt; – Enter an alphanumeric string of no more than 32 characters to describe a selected port interface.</desc></i>
	clear_description – Enter this command to clear the port description of the selected port(s).
Restrictions	Only Administrator and Operator-level users can issue this command.



**NOTE:** Gigabit Ethernet ports are statically set to 1 Gbps, and their speed cannot be modified. The DGS-3600 series fiber ports only support 1000M\_full.

Example usage:

To configure the speed of ports 1 to 3 of unit 1 to be 10 Mbps, full duplex, with learning, state and flow control enabled:

DGS-3627:admin# config ports 1:1-1:3 speed 10\_full learning enable state enable flow\_control enable Command: config ports 1:1-1:3 speed 10\_full learning enable state enable flow\_control enable

Success.

DGS-3627:admin#

To configure the speed of ports 1 to 3 of unit 1 to be auto, capability advertised with half duplex and full duplex ports:

```
DGS-3627:admin# config ports 1:1-1:3 speed auto capability_advertised 10_half 10_full
Command: config ports 1:1-1:3 speed auto capability_advertised 10_half 10_full
Success.
```

DGS-3627:admin#

show ports	
Purpose	Used to display the current configuration of a range of ports.
Syntax	show ports { <portlist>} {[description   err_disabled   auto_negotiation   details   media_type]}</portlist>
Description	This command is used to display the current configuration of a range of ports.
Parameters	<pre><portlist> - Specifies a port or range of ports to be displayed. The beginning and end of the port list range are separated by a dash.</portlist></pre>
	{description} – Adding this parameter to the show ports command indicates that a previously entered port description will be included in the display.
	<i>err_disabled</i> – Choosing this parameter will display ports that have been disconnected due to an error on the port, such as a Loopback Detection.
	auto_negoriation – Choosing this parameter will display the port auto-negotiation information in the display.
	details - Displays the port detailed information
	<i>media_type</i> - Displays port transceiver type and SFP information .SFP information is displayed when SFP exists.
Restrictions	None.

#### Example usage:

To display the configuration of all ports on a switch:

DGS-3627	admin# sho	ow ports		
Command:	show ports	3		
Port	Port	Settings	Connection	Address
	State	Speed/Duplex/FlowCtrl	Speed/Duplex/FlowCtrl	Learning
1:1	Enabled	Auto/Disabled	Link Down	Enabled
1:2	Enabled	Auto/Disabled	Link Down	Enabled
1:3	Enabled	Auto/Disabled	Link Down	Enabled
1:4	Enabled	Auto/Disabled	Link Down	Enabled
1:5	Enabled	Auto/Disabled	Link Down	Enabled
1:6	Enabled	Auto/Disabled	Link Down	Enabled
1:7	Enabled	Auto/Disabled	Link Down	Enabled
1:8	Enabled	Auto/Disabled	Link Down	Enabled
1:9	Enabled	Auto/Disabled	Link Down	Enabled
1:10	Enabled	Auto/Disabled	Link Down	Enabled
1:11	Enabled	Auto/Disabled	Link Down	Enabled

1:12	Enabled	Auto/Disabled	Link Down	Enabled	
1:13	Enabled	Auto/Disabled	Link Down	Enabled	
1:14	Enabled	Auto/Disabled	Link Down	Enabled	
1:15	Enabled	Auto/Disabled	Link Down	Enabled	
1:16	Enabled	Auto/Disabled	Link Down	Enabled	
1:17	Enabled	Auto/Disabled	Link Down	Enabled	
1:18	Enabled	Auto/Disabled	Link Down	Enabled	
1:19	Enabled	Auto/Disabled	Link Down	Enabled	
CTRL+C	ESC q Quit	SPACE n Next Page	Previous Page r Refresh		

To display the configuration of all ports on the Switch, with a description:

DGS-3627:admin# show ports description				
Command:	show ports	description		
Port	Port	Settings	Connection	Address
	State	Speed/Duplex/FlowCtrl	Speed/Duplex/FlowCtrl	Learning
1:1	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:2	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:3	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:4	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:5	Enabled	Auto/Disabled	Link Down	Enabled
	Description:			
1:6	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:7	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:8	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
1:9	Enabled	Auto/Disabled	Link Down	Enabled
	Descript	ion:		
CTRL+C ES	SC q Quit S	PACE n Next Page p Previ	ous Page <b>r</b> Refresh	

#### To display the Error Disabled ports:

DGS-362 Command	7:admin# s : show po	how ports err_disabled rts err_disabled	
Port	Port State	Connection status	Reason
1:2	Enabled	Err-disabled	Storm control
		Desc: Port 2	
1:8	Enabled	Err-disabled	Storm control
		Desc: Port 8	
DGS-3627:admin#			

To display the auto\_negotiation ports:

```
DGS-3627:admin#show ports 1-3 auto_negotiation
DGS-3627:admin#show ports 1-3 auto_negotiation
Port : 1
-----
 Auto Negotiation
                        : Enabled
 Capability Bits
                        : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Advertised Bits : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Received Bits :
Port : 2
------
 Auto Negotiation
                        : Enabled
 Capability Bits : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Advertised Bits : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Received Bits :
Port: 3
------
 Auto Negotiation
                         : Enabled
 Capability Bits
                        : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Advertised Bits : 10M_Half,10M_Full,100M_Half,100M_Full,1000M_Full
 Capbility Received Bits :
DGS-3627:admin#
```

# SYSLOG OR TRAP SOURCE-INTERFACE COMMANDS

The syslog or trap source-interface function is used for selecting a fixed interface as the source interface to send syslog or trap message. It also provides a mechanism to select a certain IP address from the specified interface as the source address to send the message. The servers beyond different networks receive the syslog or trap message always come from a fixed source IP address, it is helpful to use the source IP address to identify the switch.

The Syslog or Trap Source-Interface commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config syslog source_ipif	[ <ipif_name> {<ipaddr>}   none]</ipaddr></ipif_name>
show syslog source_ipif	
config trap source_ipif	[ <ipif_name> {<ipaddr>   <ipv6addr>}   none]</ipv6addr></ipaddr></ipif_name>
show trap source_ipif	

Each command is listed, in detail, in the following sections.

config syslog source_ipif		
Purpose	Configure syslog source IP interface.	
Syntax	config syslog source_ipif [ <ipif_name> {<ipaddr>}   none]</ipaddr></ipif_name>	
Description	This command is used to configure syslog source IP interface.	
Parameters	<i>ipif_name</i> - IP interface name. If only specify this parameter, the least IPv4 address and the smallest IPv6 address of ipif_name will be used as source IP addresses.	
	none - For clear the configured source IP interface.	
	<i>ipaddr</i> - Specify the IPv4 address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

Configure syslog source IP interface:

```
DGS-3627:admin# config syslog source_ipif ipif3 14.0.0.5
Command: config syslog source_ipif ipif3 14.0.0.5
```

Success

DGS-3627:admin#

To clear the configured source IP interface for syslog:

```
DGS-3627:admin# config syslog source_ipif none
Command: config syslog source_ipif none
```

Success

#### show syslog source\_ipif

Purpose	Show syslog source IP interface.
Syntax	show syslog source_ipif
Description	This command is used to display the syslog source IP interface.
Parameters	None.
Restrictions	None.

#### Example usage:

Show syslog source IP interface:

```
DGS-3627:admin# show syslog source_ipif
Command: show syslog source_ipif
Syslog Source IP Interface Configuration:
IP Interface : ipif3
IPv4 Address : 14.0.0.3
DGS-3627:admin#
```

config trap source_ipif		
Purpose	Configure trap source IP interface.	
Syntax	config trap source_ipif [ <ipif_name> {<ipaddr>   <ipv6addr>}   none]</ipv6addr></ipaddr></ipif_name>	
Description	This command is used to configure trap source IP interface.	
Parameters	<i>ipif_name</i> - IP interface name. If only specify this parameter, the least IPv4 address and the smallest IPv6 address of ipif_name will be used as source IP addresses.	
	none - For clearing the configured source IP interface.	
	<i>ipaddr</i> - IPv4 address.	
	<i>ipv6addr</i> - IPv6 address.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

Configure trap source IP interface:

```
DGS-3627:admin# config trap source_ipif inter4
Command: config trap source_ipif inter4
```

Success

```
DGS-3627:admin#
```

To clear the configured trap source IP interface:

```
DGS-3627:admin# config trap source_ipif none
Command: config trap source_ipif none
```

#### Success

DGS-3627:admin#

show trap source_ipif		
Purpose	Show trap source IP interface.	
Syntax	show trap source_ipif	
Description	This command is used to display the trap source IP interface.	
Parameters	None.	
Restrictions	None.	

Example usage:

Show trap source IP interface:

```
DGS-3627:admin# show trap source_ipif
Command: show trap source_ipif
Trap Source IP Interface Configuration:
IP Interface : ipif4
IPv4 Address : None
IPv6 address : 3000::52
DGS-3627:admin#
```

# SYSTEM LOG COMMANDS

The System Log commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
clear log	
show log	{[index <value_list>   severity {emergency   alert   critical   error   warning   notice   informational  debug  <level_list 0-7="">}]}</level_list></value_list>
enable syslog	
disable syslog	
show syslog	
config syslog host	<index 1-4=""> [severity [emergency   alert   critical   error   warning   notice   informational   debug   all   <level 0-7="">]   facility [local0   local1   local2   local3   local4   local5   local6   local7]   udp_port <udp_port_number>   ipaddress <ipaddr>   state [enable   disable]]</ipaddr></udp_port_number></level></index>
create syslog host	<index 1-4=""> {severity [ emergency   alert   critical   error   warning   notice   informational  debug  all   <level 0-7="">]   facility [ local0   local1   local2   local3   local4   local5   local6   local7]   udp_port <udp_port_number>   ipaddress<ipaddr>   state [ enable   disable]}</ipaddr></udp_port_number></level></index>
delete syslog host	[ <index 1-4="">   all]</index>
show syslog host	{ <index 1-4="">}</index>
config log_save_timing	[time_interval <min 1-65535="">   on_demand   log_trigger]</min>
show log_save_timing	
show attack_log	{unit <unit_id 1-12="">} {index <value_list>}</value_list></unit_id>
clear attack_log	{unit <unit_id 1-12=""> all}</unit_id>
upload attack_log_toTFTP	[ <ipaddr>   <ipv6addr>  <domain_name 255="">] dest_file <path_filename 64=""> {unit <unit_id 1-12="">}</unit_id></path_filename></domain_name></ipv6addr></ipaddr>
upload attack_log_toRCP	[{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64="">   rcp: <string 128="">] {unit <unit_id 1-12="">}</unit_id></string></path_filename></ipaddr></username>
config system_severity	[trap   log   all] [emergency   alert   critical   error   warning   notice   information   debug   <level 0-7="">]</level>
show system_severity	

Each command is listed, in detail, in the following sections.

### clear log

Purpose	Used to clear the switch's history log.
Syntax	clear log
Description	This command clears the switch's history log.
Parameters	None.

clear log	
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear the switch's history log:

DGS-3627:admin# clear log Command: clear log

Success.

DGS-3627:admin#

show log				
Purpose	Used to display the switch's history log.			
Syntax	show log {[ind notice   inform	show log {[index <value_list>   severity {emergency   alert   critical   error   warning   notice   informational  debug  <level_list 0-7="">}]}</level_list></value_list>		
Description	This command	l displays the sw	itch's history log.	
	When the log i	s empty, the pro	mpt message "Log is empty." will be displayed.	
Parameters	<i>index</i> - The she Y. For example	ow log command e, showing log in	d will display the history log between the log number of X and dex 1-5 will display the history log from 1 to 5.	
	If no paramete	r is specified, all	history log entries will be displayed.	
	severity	emergency	Severity level 0	
		alert	Severity level 1	
		critical	Severity level 2	
		error	Severity level 3	
		warning	Severity level 4	
		notice	Severity level 5	
		informational	Severity level 6	
		debug	Severity level 7	
	<i>level_list</i> - Spe level, please se	cifies a list of se eparate them by	verity levels to be displayed. If there is more than one severity comma. The level number is from 0 to 7.	
Restrictions	None.			

Example usage:

To display the switch's history log:

```
DGS-3627:admin# show log index 1-3
Command: show log index 1-3
Index Date Time Level Log Text
3 2008-10-17 15:00:14 INFO(1) Successful login through Console (Username: Anonymous)
2 2008-10-17 10:50:36 WARN(3) Console session timed out (Username: Anonymous)
1 2008-10-16 15:19:17 CRIT(5) SNMP request received from 10.0.0.27 with invalid
community string!
```

enable syslog	
Purpose	Used to enable the sending of syslog messages.
Syntax	enable syslog
Description	This command enables the sending of syslog messages.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the sending of syslog messages:

DGS-3627:admin# enable syslog Command: enable syslog

Success.

DGS-3627:admin#

disable syslog	
Purpose	Used to disable the sending of syslog messages.
Syntax	disable syslog
Description	This command disables the sending of syslog messages.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the sending of syslog messages:

DGS-3627:admin# disable syslog Command: disable syslog

Success.

DGS-3627:admin#

show syslog	
Purpose	Used to display the syslog protocol global state.
Syntax	show syslog
Description	This command displays the syslog protocol global state.
Parameters	None.
Restrictions	None.

Example usage:

To display the syslog protocol global state:

DGS-3627:admin# show syslog

Command: show syslog

Syslog Global State: Enabled

DGS-3627:admin#

config syslog hos	it		
Purpose	Used to configu	ire the syslog ho	ost configurations.
Syntax	config syslog ł notice   inform local4   local5   state [enable	host <index 1-4<br="">ational   debug   local6   local7 disable]]</index>	> [severity [emergency   alert   critical   error   warning     all   <level 0-7="">]   facility [local0   local1   local2   local3   ]   udp_port <udp_port_number>   ipaddress <ipaddr>  </ipaddr></udp_port_number></level>
Description	This command configures the syslog host configurations. The user can choose and report a specific level of messages to a specific host. When the user chooses a specific level for a specific host, messages which are at that severity level or higher will be reported to the specified host.		
	When the speci be displayed an	fied host doesn' nd this configura	t exist, the prompt message, "The entry does not exist." will tion will fail.
	When the IP ada and this configu	dress is invalid, ration will fail.	the prompt message, "Invalid IP address." will be displayed
	The prompt mes user when confi those hosts. Th	ssage, "The IP a iguring syslog ho is configuration	address has already been configured." will be prompted to the osts with "all" option and just assigning one IP address to will fail.
	When the specif already exists."	fied IP address a will be displayed	already exists, the prompt message, "The host IP address d and this configuration will fail.
Parameters	host - The host	index or all host	is.
	severity -	emergency	Severity level 0
		alert	Severity level 1
		critical	Severity level 2
		error	Severity level 3
		warning	Severity level 4
		notice	Severity level 5
		informational	Severity level 6
		debug	Severity level 7
	facility - Some of values. Process of the "local use been designate is sent to a sper	of the operating s ses and daemon "facilities or the d are shown bel cific syslog serv	system daemons and processes have been assigned facility is that have not been explicitly assigned a facility may use any ay may use the "user-level" facility. Those facilities that have ow. This facility setting will be put in the syslog packet when it er.
	local0	user-de	efined facility
	local1	user-de	efined facility
	local2	user-d€	efined facility
	local3	user-de	efined facility
	local4	user-de	efined facility
	local5	user-de	efined facility
	local6	user-de	efined facility
	local7	user-d€	efined facility
	udp_port - The !	UDP port numbe	er.
	<i>ipaddr</i> - Specify	the IP address	for the host.
	state - The sysle	og protocol is us	sed for the transmission of event notification messages across

networks to a host. The option enables or disables the host to receive such messages.

config syslog host

Restrictions

Only Administrator and Operator-level users can issue this command.

Example usage:

To configure syslog host configuration:

```
DGS-3627:admin# config syslog host all severity all facility local0
Command: config syslog host all severity all facility local0
```

Success.

create syslog hos	t		
Purpose	Used to create a new syslog host.		
Syntax	create syslog host <index 1-4=""> {severity [ emergency   alert   critical   error   warning   notice   informational  debug  all   <level 0-7="">]   facility [ local0   local1   local2   local3   local4   local5   local6   local7]   udp_port <udp_port_number>   ipaddress<ipaddr>   state [ enable   disable]}</ipaddr></udp_port_number></level></index>		
Description	This command creates a new syslog host. The user can choose and report specific levels of messages to a specific host. When the user chooses a specific level for a specific host, messages which are at that severity level or higher will be reported to that host.		
	When the IP ad and this configu	ldress is inva uration will fa	alid, the prompt message, "Invalid IP address," will be displayed il.
	When the speci already exists,"	ified IP addre will be displa	ess already exists, the prompt message, "The host IP address ayed and this configuration will fail.
	When the speci be displayed ar	ified host alre	eady exists, the prompt message, "The entry already exists," will juration will fail.
Parameters	host - The host	index or all I	nosts
	severity	emergency	Severity level 0
		alert	Severity level 1
		critical	Severity level 2
		error	Severity level 3
		warning	Severity level 4
		notice	Severity level 5
		information	al Severity level 6
		debug	Severity level 7
		all	Severity level All
	facility - Some of the operating system daemons and processes have been assigned facility values. Processes and daemons that have not been explicitly assigned a facility may use a of the "local use" facilities or they may use the "user-level" facility. The facilities that have been designated are shown below.		
	local0 user-defined facility		er-defined facility
	local1	use	er-defined facility
	local2	use	er-defined facility
	local3	use	er-defined facility
	local4	use	er-defined facility
	local5	use	er-defined facility
	local6	use	er-defined facility

create syslog hos	t
	local7 user-defined facility
	<i>udp_port</i> - The UDP port number.
	<i>state</i> - The syslog protocol is used for the transmission of event notification messages across networks to a host. This option enables or disables the hosts that will receive such messages.
	ipaddress – Specify the IP address used here.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To create a new syslog host:

DGS-3627:admin# create syslog host 1 ipaddress 10.90.90.1 severity all facility local0 Command: create syslog host 1 ipaddress 10.90.90.1 severity all facility local0

Success.

DGS-3627:admin#

delete syslog hos	
Purpose	Used to delete the syslog host(s).
Syntax	delete syslog host [ <index 1-4="">   all]</index>
Description	This command deletes the syslog host(s).
	When the specified host doesn't exist, the prompt message, "The entry does not exist," will be displayed and this configuration will fail.
Parameters	host [ <index 1-4="">   all ] - Host index or all hosts.</index>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a syslog host:

DGS-3627:admin# delete syslog host 4 Command: delete syslog host 4

Success.

show syslog host	
Purpose	Used to display syslog host configurations.
Syntax	show syslog host { <index 1-4="">}</index>
Description	This command displays the syslog host configurations.
Parameters	<i>index</i> - The host index. If no parameter is specified, all hosts will be displayed.
Restrictions	None.

Example usage:

To display syslog host configurations:

config log_save_timing		
Purpose	Used to configure the method for saving the log.	
Syntax	config log_save_timing [time_interval <min 1-65535="">   on_demand   log_trigger]</min>	
Description	This command is used to set the method for saving the log.	
Parameters	<i>time_interval</i> - Save log to flash every xxx minutes. (If no new log events occur in this period, don't save.)	
	on_demand - Save log to flash whenever the user enters the "save log" or "save all" command. The default setting is on_demand.	
	log_trigger - Save log to flash whenever a new log event arrives.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure the method for saving a log as on demand:

```
DGS-3627:admin# config log_save_timing on_demand
Command: config log_save_timing on_demand
Success.
DGS-3627:admin#
```

show log_save_timing		
Purpose	Used to show the method for saving the log.	
Syntax	show log_save_timing	
Description	To show the method for saving the log.	
Parameters	None.	
Restrictions	None.	

Example usage:

To show the timing method used for saving the log:

DGS-3627:admin# show log\_save\_timing Command: show log\_save\_timing Saving log method: on\_demand

DGS-3627:admin#

show attack_log	
Purpose	Displays the attack log messages.
Syntax	show attack_log {unit <unit_id 1-n="">} {index <value_list>}</value_list></unit_id>
Description	Displays the attack log messages. The attack log message refers to log messages driven by modules such as DOS and the IP-MAC-port binding module. This type of log message may generate a large amount of messages and quickly cause the system to run out of system log storage. Therefore, for this type of log messages only the first log that is generated each minute can be stored in the system log, with the rest of them being stored in a separate table named attack log.
	When the attack log is empty, the prompt message, "Log is empty," will be displayed.
Parameters	unit - The attack log messages on the specified unit will be displayed.
	If unit ID is specified, then this unit will be referred to as the master unit.
	<i>index</i> - The list of index numbers of the entries that need to be displayed. For example, show attack_log index 1-5 will display the attack log messages from 1 to 5.
	If no parameter is specified, all entries in the attack log will be displayed.
Restrictions	None.

Example usage:

To show dangerous messages on the master:

```
DGS-3627:admin# show attack_log index 1
Command: show attack_log index 1
Index Date Time Level Log Text
1 2008-10-17 15:00:14 CRIT(2) Land attack is blocked from (IP: 10.72.24.1
Port: 7)
```

DGS-3627:admin#

clear attack_log	
Purpose	Used to clear the attack log.
Syntax	clear attack_log {unit <unit_id 1-n=""> all}</unit_id>
Description	Used to clear the attack log.
Parameters	<i>unit</i> - The attack log messages on the specified unit will be cleared. If specified, this unit will be referred to as the master unit.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To clear the master's attack log:

DGS-3627:admin# clear attack\_log

Command: clear attack\_log

Success.

DGS-3627:admin#

upload attack_log	_toTFTP
Purpose	Used to upload the attack log on a unit.
Syntax	upload attack_log_toTFTP [ <ipaddr>   <ipv6addr>  <domain_name 255="">] dest_file <path_filename 64=""> {unit <unit_id 1-12="">}</unit_id></path_filename></domain_name></ipv6addr></ipaddr>
Description	To upload the attack log stored on a unit.
	When the attack log is empty, the prompt message, "Log is empty," will be displayed.
Parameters	<i>unit</i> - The attack log messages on the specified unit will be uploaded to the TFTP server. If specified, this unit will be referred to as the master unit.
	<ipaddr> - The IPv4 address of the TFTP server.</ipaddr>
	<ipv6addr> - The IPv6 address of the TFTP server.</ipv6addr>
	<domain_name 255=""> - The domain name of the TFTP server.</domain_name>
	dest_file – The destination file name.
	<pre>cpath_filename 64&gt; - Specifies the path name on the TFTP server to hold the attack log.</pre>
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To upload the master's dangerous log:

```
DGS-3627:admin# upload attack_log_toTFTP 10.90.90.1 dest_file c:\alert.txt
Command: upload attack_log_toTFTP 10.90.90.1 dest_file c:\alert.txt
```

Success.

DGS-3627:admin#

### upload attack\_log\_toRCP

Purpose	Used to upload the attack log file from the device to an RCP server.
Syntax	upload attack_log_toRCP [{username <username 15="">} {<ipaddr>} {dest_file} <path_filename 64="">   rcp: <string 128="">] {unit <unit_id 1-12="">}</unit_id></string></path_filename></ipaddr></username>
Description	This command is used to upload the attack log file from the device to an RCP server.
Parameters	<pre>username - The remote user name on the RCP Server. <ipaddr> - The IPv4 address of the RCP server. path_filename - The pathname specifies the pathname on the RCP server or local device. Note: If a user specifies the relative file path, the path search strategy will depend on the server system. For some systems, it will search the current user working directory first, and then search the environment paths. dest_file - Specify the destination file here. rcp: <string 128=""> - Syntax: rcp: username@ipaddr/directory/filename Example for FULL path: user_name@10.1.1.1/home/user_name/desxxxx.had Example for relative path: user_name@10.1.1.1./desxxxx.had Note: Do not use any blank spaces in the <string>.</string></string></ipaddr></pre>

#### upload attack\_log\_toRCP

*unitid* - The attack log messages on the specified unit will be uploaded to the RCP server. If specified, this unit will be referred to as the master unit.

```
Restrictions
```

Only Administrator and Operator-level users can issue this command.

Example usage:

To upload the attack log from the device to an RCP server:

```
DGS-3627:admin# upload attack_log_toRCP username rcp_user 172.18.212.104 /home/DGS-
XXXX.log unit 2
Command: upload attack_log_toRCP username rcp_user 172.18.212.104 /home/DGS-XXXX.log unit
2
Connecting to server..... Done.
Upload Attack log..... Done.
```

DGS-3627:admin#

config system_se	verity
Purpose	Used to configure the severity level control for the system.
Syntax	config system_severity [trap   log   all] [emergency   alert   critical   error   warning   notice   information   debug   <level 0-7="">]</level>
Description	When the user chooses a specific level to log or trap, messages at that severity level or more will be logged or trapped to SNMP managers.
Parameters	trap - Specifies the severity level control for traps.
	log - Specifies the severity level control for the log.
	all - Specifies the severity level control for traps and the log.
	emergency - Severity level 0.
	alert - Severity level 1.
	critical - Severity level 2.
	error - Severity level 3.
	warning - Severity level 4.
	notice - Severity level 5.
	information - Severity level 6.
	debug - Severity level 7.
	<li><level 0-7=""> - Enter the severity level here. This value must be between 0 and 7.</level></li>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure severity level control as information level for trap:

```
DGS-3627:admin# config system_severity trap information
Command: config system_severity trap information
```

Success.

show system_severity	
Purpose	Used to display the severity level controls for the system.
Syntax	show system_severity
Description	This command is used to display the severity level controls for the system.
Parameters	None.
Restrictions	None.

Example usage:

To show severity level control for system:

```
DGS-3627:admin# show system_severity
Command: show system_severity
System Severity Trap : warning
System Severity Log : information
```

# TECHNICAL SUPPORT COMMANDS

The Technical Support commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show tech_support	
upload tech_support_toTFTP	<ipaddr> <path_filename 64=""></path_filename></ipaddr>

Each command is listed, in detail, in the following sections.

show tech_suppo	rt
Purpose	Used to show the information of technique's support.
Syntax	show tech_support
Description	This command is especially used by the technical support personnel to dump the device overall operation information. The information is project dependent and includes the following information.
	Basic System information
	system log
	Running configuration
	Layer 1 information
	Layer 2 information
	Layer 3 information
	Application
	OS status
	Controller's status
	This command can be interrupted by Ctrl - C or ESC when it is executing.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To show the information of technique's support:

```
DGS-3627:admin# show tech_support
Command: show tech support
#·
                                _____
#
                     DGS-3627 Gigabit Ethernet Switch
#
                       Technical Support Information
#
#
                        Firmware: Build 3.00.B14
#
         Copyright(C) 2012 D-Link Corporation. All rights reserved.
#
   ******
                                            ******
                    Basic System Information
```

```
[SYS 2010-1-1 08:59:20]
Boot Time : 8 Sep 2010 08:54:00
RTC Time : 2010/09/08 08:59:20
Boot PROM Version : Build 1.10-B10
Firmware Version : Build 3.00.B14
Hardware Version : 0A2G
MAC Address : 00-01-02-03-04-05
MAC Address Number : 256
```

#### upload tech\_support\_toTFTP

Purpose	Used to upload the information of technique's support.
Syntax	upload tech_support_toTFTP <ipaddr> <path_filename 64=""></path_filename></ipaddr>
Description	The upload tech_support_toTFTP command is used to upload the information of technique's support to TFTP server. The information is project dependent and includes the following information.
	Basic System information
	system log
	Running configuration
	Layer 1 information
	Layer 2 information
	Layer 3 information
	Application
	OS status
	Controller's status
	This command can be interrupted by Ctrl - C or ESC when it is executing.
Parameters	ipaddr - Specifies the IP address of TFTP server.
	<i>path_filename</i> - Specifies the file name to store the information of technique's support in TFTP server. The max size of the file name is 64.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To upload the information of technique's support:

```
DGS-3627:admin# upload tech_support_to_TFTP 10.0.0.66 tech_report.txt
Command: upload tech_support_to_TFTP 10.0.0.66 tech_report.txt
Connecting to server..... Done.
Upload techsupport file..... Done.
Success.
DGS-3627:admin#
```

## **TELNET CLIENT COMMANDS**

The Telnet Client commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
telnet	[ <ipaddr>   <domain_name 255="">] {tcp_port(1) <value 0-65535="">}</value></domain_name></ipaddr>

Each command is listed, in detail, in the following sections.

telnet	
Purpose	Used to initiate a Telnet client session with a specific Telnet server.
Syntax	telnet [ <ipaddr>   <domain_name 255="">] {tcp_port(1) <value 0-65535="">}</value></domain_name></ipaddr>
Description	The Telnet command establishes a single Telnet client connection with a specified server. The parameters specified by the command will only be used for the establishment of this specific session. They will not affect the establishment of other sessions.
Parameters	ipaddr - The IP address of the Telnet server.
	domain_name - Specify the domain name of the Telnet server.
	<i>tcp_port</i> - Specifies the Telnet server port number to be connected. If not specified, the default port is 23.
Restrictions	None.

Example usage:

Telnet to a Switch by specifying the IP address:

```
DGS-3627:admin# telnet 10.90.90.90
Command: telnet 10.90.90.90
DGS-3627 Gigabit Ethernet Switch
Command Line Interface
Firmware: Build 3.00.B14
Copyright(C) 2012 D-Link Corporation. All rights reserved.
UserName:
```

Telnet to a host by specifying the domain name and the server port:

```
DGS-3627:admin# telnet ctrl.iplanet.org tcp_port 2323
Command: telnet ctrl.iplanet.org tcp_port 2323
```

Login:

# TFTP CLIENT COMMANDS

The TFTP Client commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
download firmware_fromTFTP	{[ <ipaddr>   <ipv6addr>  <domain_name 255="">] src_file <path_filename 64=""> {dest_file {{unit [<unitid 1-12="">   all]} <drive_id>} <pathname 64=""> {boot_up}}}</pathname></drive_id></unitid></path_filename></domain_name></ipv6addr></ipaddr>
download cfg_fromTFTP	{[ <ipaddr>   <ipv6addr>   <domain_name 255="">] src_file <path_filename 64=""> {[dest_file {<drive_id>} <pathname 64="">   increment]}}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>
upload firmware_toTFTP	{[ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">}}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>
upload cfg_toTFTP	<pre>{[<ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">} {[include   exclude   begin] <filter_string 80&gt; {<filter_string 80=""> {<filter_string 80="">}} {[include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80="">}} {[include   exclude   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }}}}]}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string </pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr></pre>
upload log_toTFTP	{[ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64="">}</path_filename></domain_name></ipv6addr></ipaddr>
upload attack_log_toTFTP	[ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {unit <unit_id 1-12="">}</unit_id></path_filename></domain_name></ipv6addr></ipaddr>

Each command is listed, in detail, in the following sections.

download firmware_fromTFTP		
Purpose L	Jsed to download the firmware image from TFTP server.	
Syntax d < {	download firmware_fromTFTP {[ <ipaddr>   <ipv6addr>  <domain_name 255="">] src_file <path_filename 64=""> {dest_file {{unit [<unitid 1-12="">   all]} <drive_id>} <pathname 64=""> {boot_up}}}</pathname></drive_id></unitid></path_filename></domain_name></ipv6addr></ipaddr>	
Description T	This command is used to download a firmware image file from the TFTP server.	
Parameters in it is in it is it it is it it is it it is it i	ipaddr - The IP address of the TFTP server. ipv6addr - The IPV6 address of the TFTP server. domain_name - The domain name of the TFTP server. src_file - Used to identify the parameter "path_filename". dest_file - Used to identify the parameter "path_filename". dest_fileaname - The pathname specifies the pathname on the TFTP server. It can be a relative pathname or an absolute pathname. The drive ID can be specified in this string. unit - Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.	

download firmware_fromTFTP		
	Case 3: In case that the master unit and the slave unit both support or not support file system, the file will be downloaded to the specified file on the slave unit. If boot_up is specified, the downloaded file will be assigned as the boot_up image.	
	<i>pathname</i> - The pathname specifies an absolute pathname on the device file system. If pathname is not specified, it refers to the boot_up image.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To download firmware from TFTP:

```
DGS-3627:admin# download firmware_fromTFTP 10.54.71.1 src_file px.had
Command: download firmware_fromTFTP 10.54.71.1 src_file px.had
Connecting to server..... Done.
Download firmware..... Done. Do not power off!
Please wait, programming flash..... Done.
```

DGS-3627:admin#

d	own	oad	cfa	from	ΤP
		loau	UI <u></u>		

Purpose	Used to download configuration file from the TFTP server.
Syntax	download cfg_fromTFTP {[ <ipaddr>   <ipv6addr>   <domain_name 255="">] src_file <path_filename 64=""> {[dest_file {<drive_id>} <pathname 64="">   increment]}}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>
Description	This command is used to download a configuration file from a TFTP server.
Parameters	ipaddr - The IP address of the TFTP server. ipv6addr - The IPV6 address of the TFTP server. domain_name - The domain name of the TFTP server. src_file - Used to identify the parameter "path_filename". dest_file - Used to identify the parameter "path_filename". path_filename - The pathname specifies the pathname on the TFTP server. It can be a relative pathname or an absolute pathname. pathname - The pathname specifies an absolute pathname on the device file system. If pathname is not specified, it refers to the boot_up configuration file. increment - This argument is only required for system which does not have file system and only support one configuration file since the download of a configuration will automatically apply the setting to the system. If increment is specified, then the existing configuration will not be cleared before applying of the new configuration. If it is not specified, then the existing configuration will be cleared before applying of the new configuration.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To download configuration from TFTP:

Download configuration..... Done.

```
DGS-3627:admin# download cfg_fromTFTP 10.54.71.1 src_file cfg01.txt
Command: download cfg_fromTFTP 10.54.71.1 src_file cfg01.txt
Connecting to server...... Done.
```

#### DGS-3627:admin#

upload firmware_toTFTP			
Purpose	Used to upload firmware from device to TFTP server.		
Syntax	upload firmware_toTFTP {[ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">}}</pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>		
Description	This command is used to upload firmware from the device to the TFTP server.		
Parameters	<i>ipaddr</i> - The IP address of the TFTP server. <i>ipv6addr</i> - The IPV6 address of the TFTP server. <i>domain_name</i> - The domain name of the TFTP server. <i>src_file</i> - Used to identify the parameter "path_filename". <i>dest_file</i> - Used to identify the parameter "path_filename". <i>path_filename</i> - The pathname specifies the pathname on the TFTP server. It can be a relative pathname or an absolute pathname. <i>pathname</i> - The pathname specifies an absolute pathname on the device file system. If pathname is not specified, it refers to the boot_up image.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To upload firmware from a file system device to a TFTP server:

DGS-3627:admin#upload firmware\_toTFTP 10.1.1.1 dest\_file D:\firmware.had 100b70.had Command: upload firmware\_toTFTP 10.1.1.1 dest\_file D:\firmware.had 100b70.had

Connecting to server..... Done. Upload firmware..... Done.

upload cfg_toTFTP		
Purpose	Used to upload a configuration file from device to TFTP server. This command is required to be supported when file system is not supported on device's FLASH EPROM.	
Syntax	upload cfg_toTFTP {[ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {src_file {<drive_id>} <pathname 64="">} {[include   exclude   begin] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }} {[include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }} {[include   exclude   begin ] <filter_string 80=""> {<filter_string 80=""> {<filter_string 80=""> }}}}</filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></filter_string></pathname></drive_id></path_filename></domain_name></ipv6addr></ipaddr>	
Description	This command is used to upload a configuration file from the device to the TFTP server.	
Parameters	ipaddr - The IP address of the TFTP server.	
	ipv6addr - The IPV6 address of the TFTP server.	
	domain_name - The domain name of the TFTP server.	
	src_file - Used to identify the parameter "path_filename".	
	dest_file - Used to identify the parameter "path_filename".	
	<i>path_filename</i> - The pathname specifies the pathname on the TFTP server. It can be a relative pathname or an absolute pathname.	
	pathname - The pathname specifies an absolute pathname on the device file system.	
	If pathname is not specified, it refers to the boot_up CFG file.	
	filter_string - A filter string is enclosed by symbol. Thus, the filter string itself cannot contain	
	711	

upload cfg_toTFTP		
	the character. The filter string is case sensitive.	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		
To upload configuration from TFTP:		
DGS-3627:admin# upload cfg_toTFTP 10.48.74.121 dest_file C:\test		
Command: upload cf	Command: upload cfg_toTFTP 10.48.74.121 dest_file C:\test	

Connecting to server... Done. Upload Configuration... Done.

DGS-3627:admin#

upload log_toTFTP		
Purpose	Used to upload a log file from device to TFTP server. This command is required to be supported when file system is not supported on device's FLASH EPROM.	
Syntax	upload log_toTFTP { [ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> }</path_filename></domain_name></ipv6addr></ipaddr>	
Description	This command is used to upload a log file from device to TFTP server.	
Parameters	ipaddr - The IP address of the TFTP server.	
	ipv6addr - The IPV6 address of the TFTP server.	
	domain_name - The domain name of the TFTP server.	
	dest_file - Used to identify the parameter "path_filename".	
	<i>path_filename</i> - The pathname specifies the pathname on the TFTP server. It can be a relative pathname or an absolute pathname.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To upload a log file from TFTP server:

DGS-3627:admin# upload log\_toTFTP 10.48.74.121 dest\_file C:\LOG Command: upload log\_toTFTP 10.48.74.121 dest\_file C:\LOG

Connecting to server... Done. Upload log... Done.

upload attack_log_toTFTP		
Purpose	Used to upload the attack log on a unit.	
Syntax	upload attack_log_toTFTP [ <ipaddr>   <ipv6addr>   <domain_name 255="">] dest_file <path_filename 64=""> {unit <unit_id 1-12="">}</unit_id></path_filename></domain_name></ipv6addr></ipaddr>	
Description	This command is used to upload the attack log on a unit.	
Parameters	<i>ipaddr</i> - The IP address of the TFTP server. <i>ipv6addr</i> - The IPV6 address of the TFTP server.	

upload attack_log	_toTFTP
	domain_name - The domain name of the TFTP server.
	dest_file - Used to identify the parameter "path_filename".
	path_filename - Specifies the path name on the TFTP server to hold the attack log.
	<i>unit</i> - The attack log messages on the specified unit will be uploaded to the TFTP server. If it is not specified, it refers to the master unit.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To upload the master's dangerous log:

DGS-3627:admin# upload attack\_log 10.90.90.1 dest\_file C:\alert.txt Command: upload attack\_log 10.90.90.1 dest\_file C:\alert.txt

Success.

# TIME AND SNTP COMMANDS

The Simple Network Time Protocol (SNTP) (an adaptation of the Network Time Protocol (NTP)) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config sntp	{primary <ipaddr>   secondary <ipaddr>   poll-interval <int 30-99999="">}</int></ipaddr></ipaddr>
show sntp	
enable sntp	
disable sntp	
config time	<date ddmthyyyy=""> <time hh:mm:ss=""></time></date>
config time_zone	{operator [+   -]   hour <gmt_hour 0-13="">   min <minute 0-59="">}</minute></gmt_hour>
config dst	[disable   repeating {s_week <start_week 1-4,last="">   s_day <start_day sun-sat="">   s_mth <start_mth 1-12="">   s_time <start_time hh:mm="">   e_week <end_week 1-4,last="">   e-day <end_day sun-sat="">   e_mth <end_mth 1-12="">   e_time <end_time hh:mm="">   offset [30   60   90   120]}   annual {s_date <start_date 1-31="">   s_mth <start_mth 1-12="">   s_time <start_time hh:mm="">   e_date <end_date 1-31="">   e_mth <end_mth 1-12="">   e_time <end_time hh:mm="">   offset [30   60   90   120]}]</end_time></end_mth></end_date></start_time></start_mth></start_date></end_time></end_mth></end_day></end_week></start_time></start_mth></start_day></start_week>
show time	
config sntp ipv6server	{primary <ipv6addr>   secondary <ipv6addr>}</ipv6addr></ipv6addr>

Each command is listed, in detail, in the following sections.

config sntp Used to setup SNTP service. Purpose config sntp {primary <ipaddr> | secondary <ipaddr> | poll-interval <int 30-99999>} Syntax Use this command to configure SNTP service from an SNTP server. SNTP must be Description enabled for this command to function (See enable sntp). Parameters primary – This is the primary server the SNTP information will be taken from. <ipaddr> - The IP address of the 1. primary server. secondary - This is the secondary server the SNTP information will be taken from in the event the primary server is unavailable. 2. <ipaddr> - The IP address for the secondary server. poll-interval <int 30-99999> - This is the interval between requests for updated SNTP information. The polling interval ranges from 30 to 99,999 seconds. Restrictions Only Administrator and Operator-level users can issue this command. SNTP service must be enabled for this command to function (enable sntp).

Example usage:

To configure SNTP settings:

```
DGS-3627:admin# config sntp primary 10.1.1.1 secondary 10.1.1.2 poll-interval 30
Command: config sntp primary 10.1.1.1 secondary 10.1.1.2 poll-interval 30
```

Success.

DGS-3627:admin#

#### show sntp

Purpose	Used to display the SNTP information.
Syntax	show sntp
Description	This command will display SNTP settings information including the source IP address, time and poll interval.
Parameters	None.
Restrictions	None.

#### Example usage:

To display SNTP configuration information:

DGS-3627:admin# show sn	tp	
Command: show sntp		
Current Time Source	: System Clock	
SNTP	: Disabled	
SNTP Primary Server	: 10.1.1.1	
SNTP Secondary Server	: 10.1.1.2	
SNTP Poll Interval	: 720 sec	
DGS-3627:admin#		

enable sntp	
Purpose	To enable SNTP server support.
Syntax	enable sntp
Description	This will enable SNTP support. SNTP service must be separately configured (see <b>config sntp</b> ). Enabling and configuring SNTP support will override any manually configured system time settings.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command. SNTP settings must be configured for SNTP to function ( <b>config sntp</b> ).

Example usage:

To enable the SNTP function:

DGS-3627:admin# enable sntp Command: enable sntp

Success.

DGS-3627:admin#

disable sntp	
Purpose	To disable SNTP server support.
Syntax	disable sntp
Description	This will disable SNTP support. SNTP service must be separately configured (see <b>config sntp</b> ).
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example:

To disable SNTP support:

DGS-3627:admin# disable sntp Command: disable sntp

Success.

DGS-3627:admin#

config time	
Purpose	Used to manually configure system time and date settings.
Syntax	config time <date ddmthyyyy=""> <time hh:mm:ss=""></time></date>
Description	This will configure the system time and date settings. These will be overridden if SNTP is configured and enabled.
Parameters	<i>date</i> – Express the date using two numerical characters for the day of the month, three alphabetical characters for the name of the month, and four numerical characters for the year. For example: 03aug2003.
	<i>time</i> – Express the system time using the format hh:mm:ss, that is, two numerical characters each for the hour using a 24-hour clock, the minute and second. For example: 19:42:30.
Restrictions	Only Administrator and Operator-level users can issue this command. Manually configured system time and date settings are overridden if SNTP support is enabled.

Example usage:

To manually set system time and date settings:

DGS-3627:admin# config time 30jun2003 16:30:30 Command: config time 30jun2003 16:30:30

Success.

config time_zone	
Purpose	Used to determine the time zone used in order to adjust the system clock.
Syntax	config time_zone {operator [+   -]   hour <gmt_hour 0-13="">   min <minute 0-59="">}</minute></gmt_hour>
Description	This will adjust system clock settings according to the time zone. Time zone settings will adjust SNTP information accordingly.
Parameters	<i>operator</i> – Choose to add (+) or subtract (-) time to adjust for time zone relative to GMT. <i>hour</i> – Select the number of hours different from GMT. <i>min</i> – Select the number of minutes difference added or subtracted to adjust the time zone.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure time zone settings:

```
DGS-3627:admin# config time_zone operator + hour 2 min 30
Command: config time_zone operator + hour 2 min 30
```

Success.

```
DGS-3627:admin#
```

config dst	
Purpose	Used to enable and configure time adjustments to allow for the use of Daylight Savings Time (DST).
Syntax	config dst [disable   repeating {s_week <start_week 1-4,last="">   s_day <start_day sun-sat="">   s_mth <start_mth 1-12="">   s_time start_time hh:mm&gt;   e_week <end_week 1-4,last="">   e_day <end_day sun-sat="">   e_mth <end_mth 1-12="">   e_time <end_time hh:mm="">   offset [30   60   90   120]}   annual {s_date start_date 1-31&gt;   s_mth <start_mth 1-12="">   s_time <start_time hh:mm&gt;   e_date <end_date 1-31="">   e_mth <end_mth 1-12="">   e_time <end_time hh:mm="">   offset [30   60   90   120]}]</end_time></end_mth></end_date></start_time </start_mth></end_time></end_mth></end_day></end_week></start_mth></start_day></start_week>
Description	DST can be enabled and configured using this command. When enabled this will adjust the system clock to comply with any DST requirement. DST adjustment effects system time for both manually configured time and time set using SNTP service.
Parameters	disable – Disable the DST seasonal time adjustment for the Switch.
	<i>repeating</i> – Using repeating mode will enable DST seasonal time adjustment. Repeating mode requires that the DST beginning and ending date be specified using a formula. For example, specify to begin DST on Saturday during the second week of April and end DST on Sunday during the last week of October.
	<i>annual</i> – Using annual mode will enable DST seasonal time adjustment. Annual mode requires that the DST beginning and ending date be specified concisely. For example, specify to begin DST on April 3 and end DST on October 14.

config dst		
	<i>s_week</i> – Configure the week of the month in which DST begins. < <i>start_week 1-4,last&gt;</i> – The number of the week during the month in which DST begins where 1 is the first week, 2 is the second week and so on, last is the last week of the month.	
	e_week - Configure the week of the month in which	ch DST ends.
	<ol> <li>during the month in which DST ends wher on, last is the last week of the month.</li> </ol>	<pre><end_week 1-4,last=""> - The number of the week e 1 is the first week, 2 is the second week and so</end_week></pre>
	s_day - Configure the day of the week in which DS	ST begins.
	<ol> <li>which DST begins expressed using a three fri, sat)</li> </ol>	<start_day sun-sat=""> – The day of the week in e character abbreviation (sun, mon, tue, wed, thu,</start_day>
	e_day - Configure the day of the week in which DS	ST ends.
	5. which DST ends expressed using a three sat)	<end_day sun-sat=""> – The day of the week in character abbreviation (sun, mon, tue, wed, thu, fri,</end_day>
	s_mth - Configure the month in which DST begins	
	6. expressed as a number.	<start_mth 1-12=""> – The month to begin DST</start_mth>
	<i>e_mth</i> – Configure the month in which DST ends.	
	7. expressed as a number.	<end_mth 1-12=""> – The month to end DST</end_mth>
	s_time – Configure the time of day to begin DST.	
	<ol> <li>24-hour clock, in hours and minutes.</li> </ol>	<start_time hh:mm=""> - Time is expressed using a</start_time>
	<i>e_time</i> – Configure the time of day to end DST.	
	9. 24-hour clock, in hours and minutes.	<end_time hh:mm=""> – Time is expressed using a</end_time>
	s_date - Configure the specific date (day of the me	onth) to begin DST.
	10. numerically.	<start_date 1-31=""> – The start date is expressed</start_date>
	e_date - Configure the specific date (day of the me	onth) to begin DST.
	11. numerically.	<end_date 1-31=""> - The end date is expressed</end_date>
	offset [30   60   90   120] – Indicates number of mir The possible offset times are 30, 60, 90, and 120.	nutes to add or to subtract during the summertime. The default value is <i>60</i> .
Restrictions	Only Administrator and Operator-level users can is	ssue this command.

Example usage:

To configure daylight savings time on the Switch:

DGS-3627:admin# config dst repeating s\_week 2 s\_day tue s\_mth 4 s\_time 15:00 e\_week 2 e\_day wed e\_mth 10 e\_time 15:30 offset 30 Command: config dst repeating s\_week 2 s\_day tue s\_mth 4 s\_time 15:00 e\_week 2 e\_day wed e\_mth 10 e\_time 15:30 offset 30 Success. DGS-3627:admin#

show time	
Purpose	Used to display the current time settings and status.
Syntax	show time
Description	This will display system time and date configuration as well as display current system time.
Parameters	None.
Restrictions	None.

Example usage:

To show the time currently set on the Switch's System clock:

```
DGS-3627:admin# show time
Command: show time
    Current Time Source : System Clock
    Boot Time
                         : 27 Nov 2008 09:33:16
                        : 27 Nov 2008 16:17:45
    Current Time
    Time Zone
                        : GMT +00:00
    Daylight Saving Time : Disabled
        Offset in minutes : 60
        Repeating From : Apr 1st Sun 00:00
                    To : Oct last Sun 00:00
                    From : 29 Apr 00:00
        Annual
                    To : 12 Oct 00:00
```

DGS-3627:admin#

config sntp ipv6server		
Purpose	Used to configure the IPv6 server for the SNTP function.	
Syntax	config sntp ipv6server {primary <ipv6addr>   secondary <ipv6addr>}</ipv6addr></ipv6addr>	
Description	If both IPv4 and IPv6 servers are configured, the IPv4 server has the higher priority, it first sync its time to the IPv4 server.	
Parameters	<i>primary</i> - Specifies the primary SNTP IPv6 server address. < <i>ipv6addr</i> > - Enter the primary SNTP IPv6 server address here. <i>secondary</i> - Specifies the secondary SNTP IPv6 server address. < <i>ipv6addr</i> > - Enter the secondary SNTP IPv6 server address here	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure SNTP (primary IPv6 server: 1000::1, secondary IPv6 server: 1000::2):

```
DGS-3627:admin#config sntp ipv6server primary 1000::1 secondary 1000::2
Command: config sntp ipv6server primary 1000::1 secondary 1000::2
Success.
```

# TIME RANGE COMMANDS

The Time Range commands are used in conjunction with the Access Profile commands listed in the previous chapter to determine a starting point and an ending point, based on days of the week, when an Access Profile configuration will be enabled on the Switch. Once configured here, the time range are to be applied to an access profile rule using the **config access\_profile profile\_id** command.



**NOTE:** The Time Range commands are based on the time settings of the Switch. Make sure to configure the time for the Switch appropriately for these commands using commands listed in the Time and SNTP Commands chapter later in this manual.

The Time Range commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config time_range	<range_name 32=""> [hours start_time <time hh:mm:ss=""> end_time <time hh:mm:ss&gt; weekdays <daylist>   delete]</daylist></time </time></range_name>
show time_range	

Each command is listed, in detail, in the following sections.

config time_range		
Purpose	Used to configure a time range in which an access profile rule is to be enabled.	
Syntax	config time_range <range_name 32=""> [hours start_time <time hh:mm:ss=""> end_time <time hh:mm:ss&gt; weekdays <daylist>   delete]</daylist></time </time></range_name>	
Description	This command is to be used in conjunction with an access profile rule to determine a period of time when an access profile and an associated rule are to be enabled on the Switch. Remember, this time range can only be applied to one period of time and also, it is based on the time set on the Switch.	
Parameters	<i>range_name 32</i> – Enter a name of no more than 32 alphanumeric characters that will be used to identify this time range on the Switch. This range name will be used in the <b>config access_profile profile_id</b> command to identify the access profile and associated rule to be enabled for this time range.	
	<i>hours</i> – This parameter is used to set the time in the day that this time range is to be set using the following parameters:	
	<ul> <li>start_time &lt; time hh:mm:ss&gt; – Use this parameter to identify the starting time of the time range, in hours, minutes and seconds, based on the 24-hour time system.</li> </ul>	
	<ul> <li>end_time <time hh:mm:ss=""> – Use this parameter to identify the ending time of the time range, in hours, minutes and seconds, based on the 24-hour time system.</time></li> </ul>	
	weekdays – Use this parameter to determine the days of the week to set this time range.	
	<ul> <li><daylist> – The user may set the days of the week here to set this time range in the three letter format (mon, tue, wed). To specify a day range, separate the daylist using a dash (mon-fri would mean Monday through Friday). To specify a list of days in a week, separate the daylist using a comma, with no spaces (mon,tue,fri would mean Monday, Tuesday and Friday).</daylist></li> </ul>	
	delete – Use this parameter to delete a previously configured time range from the system.	

config time_range		
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure the time range time1 to be between 6:30 a.m. and 9:40 p.m., Monday to Friday:

```
DGS-3627:admin# config time_range time1 hours start_time 6:30:00 end_time 21:40:00
weekdays mon-fri
Command: config time_range time1 hours start_time 6:30:00 end_time 21:40:00 weekdays mon-
fri
```

Success.

DGS-3627:admin#

show time_range	
Purpose	To view the current configurations of the time range set on the Switch.
Syntax	show time_range
Description	This command is used to display the currently configured time range(s) set on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To view the current time range settings.

```
DGS-3627:admin# show time_range
Command: show time_range
Time Range information
------
Range name : time1
Weekdays : Mon, Tue, Wed, Thu, Fri
Start time : 06:30:00
End time : 21:40:00
Total entries: 1
DGS-3627:admin#
```

# TRACE ROUTE COMMANDS

The Trace Route commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
traceroute	[ <ipaddr>   <domain_name 255="">] {ttl <value 1-60="">   port <value 30000-64900="">   timeout <sec 1-65535="">   probe <value 1-9="">}</value></sec></value></value></domain_name></ipaddr>
traceroute6	<ipv6addr> {ttl <value 1-60="">   port <value 30000-64900="">   timeout <sec 1-<br="">65535&gt;   probe <value 1-9="">}</value></sec></value></value></ipv6addr>

Each command is listed, in detail, in the following sections.

traceroute	
Purpose	Used to trace the routed path between the switch and a destination end station.
Syntax	traceroute [ <ipaddr>   <domain_name 255="">] {ttl <value 1-60="">   port <value 30000-<br="">64900&gt;   timeout <sec 1-65535="">   probe <value 1-9="">}</value></sec></value></value></domain_name></ipaddr>
Description	To track the route of an IP packet, traceroute launches UDP probe packets with a small TTL (time to live) and then listens for an ICMP "time exceeded" reply from a gateway. Probes start with a TTL of one and increase by one until either an ICMP "port unreachable" is returned, indicating that the packet reached the host, or the maximum number of hops is exceeded. At each TTL setting, one probe packet is launched (the number can be changed by specifying the parameter "probe") and traceroute prints a line showing the round trip time and the address of the gateway of each probe, or time out of each probe. If there is no response within the 5 seconds timeout interval, an asterisk (*) is printed for that probe.
Parameters	ipaddr - IP address of the destination end station.
	<domain_name 255=""> - The domain name of the destination end station.</domain_name>
	<i>ttl</i> < <i>value 1-60&gt;</i> - The time to live value of the trace route request. This is the maximum number of routers that a trace route packet can cross, while seeking the network path between two devices. The range for the TTL is 1 to 60 hops.
	<i>port <value 30000–64900=""></value></i> - Specify the destination UDP port number. The UDP port range is from 30000 to 64900.
	<i>timeout <sec 1-65535=""></sec></i> - Define the timeout period while waiting for a response from the remote device. A value of 1 to 65535 seconds can be specified. The default is 5 seconds.
	probe <value 1-9=""> - Specify the number of probe packets for each TTL. The default is 1.</value>
	Note: The probe will be terminated once the destination is reached.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To trace the routed path between the switch and 10.48.74.121:

```
DGS-3627:admin# traceroute 10.48.74.121 probe 3
Command: traceroute 10.48.74.121 probe 3
<10 ms 10.12.73.254
<10 ms 10.12.73.254
<10 ms 10.12.73.254
<10 ms 10.12.73.254
```
```
<10 ms 10.19.68.1

* Request timed out.

<10 ms 10.48.74.121

Trace complete.

DGS-3627:admin#
```

To trace the routed path between the switch and intra.example.com:

```
DGS-3627:admin# traceroute intra.example.com timeout 10
Command: traceroute intra.example.com timeout 10
<10 ms 10.12.73.254
<10 ms 10.19.68.1
<10 ms intra.example.com [10.48.74.100]
Trace complete.
```

DGS-3627:admin#

traceroute6	
Purpose	Used to trace the IPv6 routed path between the switch and a destination end station.
Syntax	traceroute6 <ipv6addr> {ttl <value 1-60="">   port <value 30000-64900="">   timeout <sec 1-<br="">65535&gt;   probe <value 1-9="">}</value></sec></value></value></ipv6addr>
Description	To track the route of an IPv6 packet, traceroute6 launches UDP probe packets with a small TTL (time to live) and then listens for an ICMP "time exceeded" reply from a gateway. Probes start with a TTL of one and increase by one until either an ICMP "port unreachable" is returned, indicating that the packet reached the host, or the maximum number of hops is exceeded. At each TTL setting, one probe are launched (the number can be changed by specifying the parameter "probe") and traceroute prints a line showing the round trip time and the address of the gateway of each probe, or time out of each probe. If there is no response within the 5 seconds timeout interval, an asterisk (*) is printed for that probe.
Parameters	<i>ipv6addr</i> - IPv6 address of the destination end station. <i>ttl <value 1-60=""></value></i> - The time to live value of the trace route request. This is the maximum number of routers that a trace route v6 packet can cross, while seeking the network path between two devices. The range for the TTL is 1 to 60 hops. <i>port <value 30000-64900=""></value></i> - Specify the destination UDP port number. The UDP port range is from 30000 to 64900. <i>timeout <sec 1-65535=""></sec></i> - Define the timeout period while waiting for a response from the remote device. A value of 1 to 65535 seconds can be specified. The default is 5 seconds. <i>probe <value 1-9=""></value></i> - Specify the number of probe packets for each hop. The default is 1. Note: The probe will be terminated once the destination is reached.
Postrictions	Only Administrator and Operator-level users can issue this command
RESUICIONS	Only Auministrator and Operator-level users can issue this command.

Example usage:

To trace the IPv6 routed path between the switch and 3000::1:

```
DGS-3627:admin# traceroute6 3000::1 probe 3
Command: traceroute6 3000::1 probe 3
<10 ms 1345:142::11
<10 ms 1345:142::11
<10 ms 1345:142::11
<10 ms 2011:14::100
<10 ms 2011:14::100
```

\* Request timed out.
<10 ms 3000::1</pre>

Trace complete. DGS-3627:admin#

To trace the IPv6 routed path between the switch and 1210:100::11 with port 40000:

```
DGS-3627:admin# traceroute6 1210:100::11 port 40000
Command: traceroute6 1210:100::11 port 40000
<10 ms 3100::25
<10 ms 4130::100
<10 ms 1210:100::11
Trace complete.
DGS-3627:admin#
```

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# TRAFFIC CONTROL COMMANDS

On a computer network, packets such as Multicast packets and Broadcast packets continually flood the network as normal procedure. At times, this traffic may increase do to a malicious endstation on the network or a malfunctioning device, such as a faulty network card. Thus, switch throughput problems will arise and consequently affect the overall performance of the switch network. To help rectify this packet storm, the Switch will monitor and control the situation.

The packet storm is monitored to determine if too many packets are flooding the network, based on the threshold level provided by the user. Once a packet storm has been detected, the Switch will drop packets coming into the Switch until the storm has subsided. This method can be utilized by selecting the Drop option of the Action field in the window below. The Switch will also scan and monitor packets coming into the Switch by monitoring the Switch's chip counter. This method is only viable for Broadcast and Multicast storms because the chip only has counters for these two types of packets. Once a storm has been detected (that is, once the packet threshold set below has been exceeded), the Switch will shutdown the port to all incoming traffic with the exception of STP BPDU packets, for a time period specified using the CountDown field. If this field times out and the packet storm continues, the port will be placed in a Shutdown Forever mode which will produce a warning message to be sent to the Trap Receiver. Once in Shutdown Forever mode, the only method of recovering this port is to manually recoup it using the **Port Configuration** window in the **Administration** folder and selecting the disabled port and returning it to an Enabled status. To utilize this method of Storm Control, choose the Shutdown option of the Action field in the window below.

There are two modes used for packet storm control on the Switch, Drop mode and Shutdown mode. Drop mode is hardware-based (chip-based) and Shutdown mode is a function of software. The two modes are incompatible with each other, therefore it is necessary to determine which method is best suited to the network environment where it is used.

#### Drop mode

The Drop mode storm control function is used to configure three chip-based hardware tables for state and a single threshold value (threshold value is the same for all three tables). If the threshold value is exceeded on a port, the Switch will drop all packets on the port. In Drop mode, some parameters such as "time interval" and "count down," as well as the CLI command, "config traffic control auto\_recover\_time" are software-based functions and therefore not applicable for Drop mode traffic control.

#### Shutdown mode

Shutdown mode is a software-based storm control function. When shutdown mode is used, the state of the hardware tables used for Drop mode are set to disable. Shutdown mode does not support DLF storm control. All configurations except the port state are saved in the software table. The CPU receives the port state from the counter table (updated at 2 second intervals). If a counter is exceeded on a port, the CPU is shutdown. All packets, except BPDU packets, on the port are dropped. If the port remains in shutdown status for a configurable period (the count down value), the port enters shutdown forever status. The port link is down and remains disabled until either the configurable recover timer is timed out or the CLI command "config ports [ <portlist> | all ] state enable" is manually entered.

The Traffic Control commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
config traffic control	[ <portlist>   all] {broadcast [enable  disable]   multicast [enable   disable]   [dlf   unicast ] [enable   disable]   action [ drop   shutdown ]   threshold <value 0-<br="">255000 &gt;   countdown [ <min 0="">   <min 3-30="">   disable]   time_interval <sec 5-<br="">600&gt;}</sec></min></min></value></portlist>
config traffic trap	[ none   storm_occurred   storm_cleared   both ]
show traffic control	{ <portlist>}</portlist>
config traffic control auto_recover_time	[ <min 0="">   <min 1-65535="">]</min></min>
config traffic control_recover	[ <portlist>   all]</portlist>

Each command is listed, in detail, in the following sections.

config traffic control			
Purpose	Used to configure broadcast/multicast packet storm control. Shutdown mode is provided to monitor the traffic rate in addition to the storm control drop mode. If traffic rate is too high, this port will be shut down.		
Syntax	config traffic control [ <portlist>   all] {broadcast [enable  disable]   multicast [enable   disable]   [dlf   unicast ] [enable   disable]   action [ drop   shutdown ]   threshold <value 0-255000="">   countdown [<min 0="">   <min 3-30="">   disable]   time_interval <sec 5-<br="">600&gt;}</sec></min></min></value></portlist>		
Description	The config traffic control command configures broadcast/multicast/DLF storm control.		
Parameters	portlist - Used to specify a range of ports to be configured.		
	broadcast - Enable or disable broadcast storm control.		
	multicast - Enable or disable multicast storm control.		
	dlf - Enable or disable unknown packet storm control. (Supported for drop mode only)		
	action - One of the two options for action are specified for storm control, shutdown of drop mode. Shutdown mode is a function of software, drop mode is implemented by the chip. If shutdown mode is specified, it is necessary to configure values for the back_off and time_interval parameters.		
	<i>threshold</i> - The upper threshold, at which point the specified storm control is triggered. The <value>is the number of broadcast/multicast packets per second received by the switch that will trigger the storm traffic control measure. The threshold is expressed as PPS (packets per second) and must be an unsigned integer.</value>		
	<i>time_interval</i> - The sampling interval of received packet counts. The possible value will be 5-600 seconds. The parameter is not applicable if "drop" (mode) is specified for the "action" parameter.		
	<i>countdown</i> - Timer for shutdown mode. If a port enters the shutdown Rx state and this timer runs out, port will be shutdown forever. The parameter is not applicable if "drop" (mode) is specified for the "action" parameter. Default is 0 minutes. 0 disables the forever state, meaning that the port will not enter the shut down forever state.		
	disable - Countdown is disable, the port directly shutdown when the switch detects storm.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure the parameters so that the traffic control status is enabled on ports 1-12:

DGS-3627:admin# config traffic control 1-12 broadcast enable action shutdown threshold 1 countdown 5 time\_interval 10

Command: config traffic control 1-12 broadcast enable action shutdown threshold 1 countdown 5 time\_interval 10

Success.

DGS-3627:admin#

config traffic trap	
Purpose	Used to configure trap modes.
Syntax	config traffic trap [ none   storm_occurred   storm_cleared   both ]
Description	Occurred Mode: This trap is sent when a packet storm is detected by the packet storm mechanism.
	<b>Cleared Mode:</b> This trap is sent when the packet storm is cleared by the packet storm mechanism.
Parameters	none - No trap state is specified for storm control.
	storm_occurred - Occurred mode is enabled and cleared mode is disabled.
	storm_cleared - Occurred mode is disabled and cleared mode is enabled.
	both - Both occurred and cleared modes are enabled.
Restrictions	Only Administrator and Operator-level users can issue this command.

#### Example usage:

To enable both the occurred mode and cleared mode traffic control traps:

DGS-3627:admin# config traffic trap both Command: config traffic trap both

Success.

DGS-3627:admin#

show traffic control			
Purpose	Used to display the current traffic control settings.		
Syntax	show traffic control { <portlist>}</portlist>		
Description	The show traffic control command displays the current traffic control settings.		
Parameters	portlist - Used to specify the range of ports to be shown.		
	If no parameter is specified, the system will display the packet storm control configuration for all ports.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To display the traffic control parameters for ports 1 to 10:

```
DGS-3627:admin# show traffic control 1-10
Command: show traffic control 1-10
Traffic Control Trap : [None]
Traffic Control Auto Recover Time : 5 Minutes
Port Thres Broadcast Multicast Unicast Action Count Time Shutdown
```

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	hold	Storm	Storm	Storm	down	Interval	Forever
1	1	Enabled	Disabled	Disabled Shutd	 own 5	10	
2	1	Enabled	Disabled	Disabled Shutd	own 5	10	
3	1	Enabled	Disabled	Disabled Shutd	own 5	10	
4	1	Enabled	Disabled	Disabled Shutd	own 5	10	
5	1	Enabled	Disabled	Disabled Shutd	own 5	10	
6	1	Enabled	Disabled	Disabled Shutd	own 5	10	
7	1	Enabled	Disabled	Disabled Shutd	own 5	10	
8	1	Enabled	Disabled	Disabled Shutd	own 5	10	
9	1	Enabled	Disabled	Disabled Shutd	own 5	10	
10	1	Enabled	Disabled	Disabled Shutd	own 5	10	
DGS	DGS-3627.admin#						

### config traffic control auto\_recover\_time

Purpose	Used to configure the traffic auto recover time used to specify the time allowed for a port to recover from shutdown forever status.
Syntax	config traffic control auto_recover_time [ <min 0="">   <min 1-65535="">]</min></min>
Description	Configure all ports' auto recover time from shutdown forever state.
Parameters	<i>minutes</i> - The time allowed for auto recovery from shutdown for a port. The default value is 0, so no auto recovery is possible; the port remains in shutdown forever mode. This requires manual entry of the CLI command "config ports [ <portlist>   all ] state enable" to return the port to a forwarding state.</portlist>
	The default value is 0, which means disable auto recover mode, shutdown forever.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure the auto recover time to 5 minutes:

```
DGS-3627:admin# config traffic control auto_recover_time 5
Command: config traffic control auto_recover_time 5
```

Success.

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# TRAFFIC SEGMENTATION COMMANDS

Traffic segmentation allows users to further sub-divide VLANs into smaller groups of ports that will help to reduce traffic on the VLAN. The VLAN rules take precedence, and then the traffic segmentation rules are applied.

Command	Parameters
config traffic_segmentation	[ <portlist> all] forward_list [null  all  <portlist>]</portlist></portlist>
show traffic_segmentation	{ <portlist>}</portlist>

Each command is listed, in detail, in the following sections.

config traffic_segmentation			
Purpose	Used to configure traffic segmentation on the Switch.		
Syntax	config traffic_segmentation [ <portlist> all] forward_list [null  all  <portlist>]</portlist></portlist>		
Description	The <b>config traffic_segmentation</b> command is used to configure traffic segmentation on the Switch.		
Parameters <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>			
	<i>forward_list</i> – Specifies a range of ports that will receive forwarded frames from the ports specified in the portlist, above.		
	<i>null</i> – No ports are specified.		
	all – All ports are specified.		
	<ul> <li><portlist> – Specifies a range of ports for the forwarding list. This list must be on the same Switch previously specified for traffic segmentation (i.e. following the <portlist> specified above for config traffic_segmentation). The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex:1-3,7- 9)</portlist></portlist></li> </ul>		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To configure ports 1 through 5 to be able to forward frames to port 6 through 10:

```
DGS-3627:admin# config traffic_segmentation 1-5 forward_list 6-10
Command: config traffic_segmentation 1-5 forward_list 6-10
Success.
```

show traffic_segmentation	n
Purpose	Used to display the current traffic segmentation configuration on the Switch.
Syntax	show traffic_segmentation { <portlist>}</portlist>
Description	The <b>show traffic_segmentation</b> command is used to display the current traffic segmentation configuration on the Switch.
Parameters	<pre><portlist> - Specifies a port or range of ports for which the current traffic segmentation configuration on the Switch will be displayed. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist></pre>
Restrictions	The port lists for segmentation and the forward list must be on the same Switch.

To display the current traffic segmentation configuration on the Switch.

DGS-3627:admin# show traffic_segmentation						
Command: show traffic_segmentation						
Traffi	c Segmentation Table					
Port	Forward Portlist					
 1:1	1:1-1:25					
1:2	1:1-1:25					
1:3	1:1-1:25					
1:4	1:1-1:25					
1:5	1:1-1:25					
1:6	1:1-1:25					
1:7	1:1-1:25					
1:8	1:1-1:25					
1:9	1:1-1:25					
1:10	1:1-1:25					
1:11	1:1-1:25					
1:12	1:1-1:25					
1:13	1:1-1:25					
1:14	1:1-1:25					
1:15	1:1-1:25					
1:16	1:1-1:25					
1:17	1:1-1:25					
1:18	1:1-1:25					
CTRL+C	ESC q Quit SPACE n Next Page Enter Next Entry a All					

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## TRUSTED HOST COMMANDS

Trusted Host is a security feature which denies an illegal network address to access the switch.

The Trusted Host commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create trusted_host	[ <ipaddr>   network <network_address>]</network_address></ipaddr>
delete trusted_host	[ipaddr <ipaddr>   network <network_address>   all]</network_address></ipaddr>
show trusted_host	

Each command is listed, in detail, in the following sections.

create trusted_host				
Purpose	Used to create the trusted host.			
Syntax	create trusted_host [ <ipaddr>   network <network_address>]</network_address></ipaddr>			
Description	The create trusted host command creates the trusted host. The switch allows you to specify up to three IP addresses that are allowed to manage the switch via in-band SNMP or Telnet based management software. These IP addresses must be members of the Management VLAN. If no IP addresses are specified, then there is nothing to prevent any IP address from accessing the switch, provided the user knows the Username and Password.			
	When the access interface is not specified, the trusted host will be created for all interfaces.			
Parameters	ipaddr - The IP address of the trusted host.			
	<i>network</i> - The network address of the trusted network. The form of network address is xxx.xxx.xxx/y.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To create a trusted host:

DGS-3627:admin# create trusted\_host 10.48.74.121 Command: create trusted\_host 10.48.74.121

Success.

delete trusted_host			
Purpose	Used to delete a trusted host entry made using the create trusted_host command above.		
Syntax	delete trusted_host [ipaddr <ipaddr>   network <network_address>   all]</network_address></ipaddr>		
Description	The delete trusted_host command is used to delete a trusted host entry made using the create trusted_host command above.		

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delete trusted_host			
Parameters	ipaddr - The IP address of the trusted host.		
	network - The network address of the trusted network.		
	all - All trusted hosts will be deleted.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To delete the trusted host:

DGS-3627:admin# delete trusted\_host 10.48.74.121 Command: delete trusted\_host 10.48.74.121

Success.

DGS-3627:admin#

show trusted_host				
Purpose	Used to display a list of trusted hosts entered on the switch using the create trusted_host command above.			
Syntax	show trusted_host			
Description	The show trusted host command displays the trusted hosts.			
Parameters	None.			
Restrictions	None.			

#### Example usage:

To display a trusted host:

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### UNICAST ROUTE COMMANDS

Route Preference is a way for routers to select the best path when there are two or more different routes to the same destination from two different routing protocols. The majority of routing protocols are not compatible when used in conjunction with each other. This Switch supports and may be configured for many routing protocols, as a stand alone switch or more importantly, in utilizing the stacking function and Single IP Management of the Switch. Therefore the ability to exchange route information and select the best path is essential to optimal use of the Switch and its capabilities.

The first decision the Switch will make in selecting the best path is to consult the Route Preference Settings table of the Switch. This table can be viewed using the **show route preference** command, and it holds the list of possible routing protocols currently implemented in the Switch, along with a reliability value which determines which routing protocol will be the most dependable to route packets. Below is a list of the default route preferences set on the Switch.

Route Type	Validity Range	Default Value
Default	1-999	1
Local	0 – Permanently set on the Switch and not configurable.	0
Static	1 – 999	60
RIP	1 – 999	100
OSPF Intra	1 – 999	80
OSPF Inter	1 – 999	90
OSPF ExtT1	1 – 999	110
OSPF ExtT2	1 – 999	115
EBGP	1 – 999	70
IBGP	1 – 999	130

As shown above, Local will always be the first choice for routing purposes and the next most reliable path is Static due to the fact that its has the next lowest value. To set a higher reliability for a route, change its value to a number less than the value of a route preference that has a greater reliability value using the **config route preference** command. For example, if the user wishes to make RIP the most reliable route, the user can change its value to one that is less than the lowest value (Static - 60) or the user could change the other route values to more than 100.

The user should be aware of three points before configuring the route preference.

- No two route preference values can be the same. Entering the same route preference may cause the Switch to crash due to indecision by the Switch.
- If the user is not fully aware of all the features and functions of the routing protocols on the Switch, a change in the default route preference value may cause routing loops or black holes.
- After changing the route preference value for a specific routing protocol, that protocol needs to be restarted because the previously learned routes have been dropped from the Switch. The Switch must learn the routes again before the new settings can take affect.

The Unicast Route commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create iproute	[default   <network_address>] [null0   <ipaddr> {<metric 1-65535="">} {[primary   backup   weight <value 1-4="">]}]</value></metric></ipaddr></network_address>
delete iproute	[default   <network_address>] [null0   <ipaddr>]</ipaddr></network_address>
show iproute	{[ <network_address>   <ipaddr>]} {[static   rip   ospf   bgp   hardware]}</ipaddr></network_address>
config route preference	[static   default   rip   ospfIntra   ospfInter   ospfExt1   ospfExt2   ebgp   ibgp] <value 1-999=""></value>
show route preference	{[ local   static   default   rip   ospf   ospfIntra   ospfInter   ospfExt1   ospfExt2   ebgp   ibgp]}
create route redistribute dst ospf	src [static   rip   bgp   local] {mettype [1   2]   metric <value 0-16777214="">}</value>
create route redistribute dst rip	<pre>src [local   static   bgp   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <value 0-16="">}</value></pre>
create route redistribute dst bgp	src [static   rip   local   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <uint 0-4294967295="">   route_map <map_name 16="">}</map_name></uint>
delete route redistribute	[dst [rip   ospf   bgp] src [rip   static   local   ospf   bgp]]
config route redistribute dst ospf	src [static   rip   bgp   local] {mettype [1   2]   metric <value 0-16777214="">}(1)</value>
config route redistribute dst rip	<pre>src [local   static   bgp   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <value 0-16="">}</value></pre>
config route redistribute dst bgp	src [static   rip   local   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <uint 0-4294967295="">   [route_map <map_name 16="">   no_route_map]}</map_name></uint>
enable ecmp ospf	
disable ecmp ospf	
show route redistribute	{dst [rip   ospf   bgp]   src [rip   static   local   bgp   ospf]}
config ecmp algorithm	{ip_destination   [ip_source   crc_low   crc_high]   tcp_udp_port}(1)
show ecmp	

Each command is listed, in detail, in the following sections.

create iproute	
Purpose	Used to create an IP route entry to the switch's IP routing table.
Syntax	create iproute [default   <network_address>] [null0   <ipaddr> {<metric 1-65535="">} {[primary   backup   weight <value 1-4="">]}]</value></metric></ipaddr></network_address>
Description	Use this command to create an IP static route. Selecting "primary" or "backup" means the newly created route is a floating static route. Selecting "weight" means the newly created route is a static multipath route. Floating static route and static multipath route are mutually exclusive. If none of the following, "primary", "backup" or "weight," is selected, the static route will: be primary if there is no primary route that has the same destination; be backup if there has been a primary route that has the same destination. fail to create if there have been a primary route and a backup route that have the same destination.

create iproute	
	fail to create if there has been one static multipath route that has the same destination.
	It will fail if a user wants to create a floating static route and there has been one static multipath route with the same destination.
	It will fail if a user wants to create a static multipath route and there has been a floating static route, whether primary or backup.
Parameters	<i>default</i> - Create an IP default route (0.0.0/0).
	<i>network_address</i> - The IP address and net mask of the destination of the route. The address and the mask can be set by the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/16).
	nullo - Specify null interface as the next hop.
	ipaddr - The IP address for the next hop router.
	metric - The default setting is 1.
	primary - Specify the route as the primary route to the destination.
	backup - Specify the route as the backup route to the destination.
	weight - Specify the route as the static multipath route. The default setting is 1.
	One route's weight will determine its ratio when used by data packets forwarding to one destination.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add a floating static route and a static multipath route:

DGS-3627:admin# create iproute 10.48.74.121/255.0.0.0 10.1.1.254 primary Command: create iproute 10.48.74.121/8 10.1.1.254 primary

Success.

DGS-3627:admin# create iproute 11.53.73.131/8 10.1.2.11 weight 2 Command: create iproute 11.53.73.131/8 10.1.2.11 weight 2

Success.

DGS-3627:admin#

delete iproute default			
Purpose	Used to delete an IP route entry from the switch's IP routing table.		
Syntax	delete iproute [default   <network_address>] [null0   <ipaddr>]</ipaddr></network_address>		
Description	Use this command to delete an IP static route.		
Parameters	default - Deletes an IP default route (0.0.0.0/0).		
	<i>network_address</i> - The IP address and net mask of the destination of the route. The address and the mask can be set by the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/16).		
	nullo - Specify null interface as the next hop.		
	ipaddr - Specify the next hop IP address of the route need to be deleted.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To delete an IP static route:

DGS-3627:admin# delete iproute 10.48.74.121/255.0.0.0 10.1.1.254 Command: delete iproute 10.48.74.121/8 10.1.1.254

Success.

DGS-3627:admin#

show iproute	
Purpose	Used to display the switch's current IP routing table.
Syntax	show iproute {[ <network_address>   <ipaddr>]} {[static   rip   ospf   bgp   hardware]}</ipaddr></network_address>
Description	Use this command to display the switch's IP routing table.
Parameters	<ul> <li>network_address - Specify the destination network address of the route to be displayed.</li> <li><i>ipaddr</i> - Specify the destination IP address of the route to be displayed. The longest prefix matched route will be displayed.</li> <li>static - Specify to display only static routes. One static route may be active or inactive. Note: Active or inactive means the device detected a physical link failure (link down).</li> <li><i>rip</i> - Specify to display only RIP routes.</li> <li><i>ospf</i> - Specify to display only OSPF routes.</li> <li><i>bgp</i> - Specify to display only BGP routes.</li> <li><i>hardware</i> - Specify to display only the routes that have been written into the chip.</li> </ul>
Restrictions	None.

Example usage:

To display the contents of the IP routing table:

DGS-3627:admin# sho	w iproute						
Commande. Bilow IPIOU							
Routing Table							
IP Address/Netmask	Gateway	Inte	erface	Cost	I 	Protocol	
10.1.1.0/24	0.0.0.0	5	System	1		Local	
192.168.1.0/24	0.0.0.0	i	lp1	1		Local	
Total Entries : 2							
DGS-3627:admin# sho	w iproute stat	ic					
command. Show ipida							
Pouting Table							
Routing Table							
IP Address/Netmask	Gateway	Cost	Protocol	Backu	p We	eight St	tatus
0.0.0/0	10.1.1.11	1	Defau	 lt P	 rimarv	None	Active
100.1.1.0/24	10.1.1.11	1	Stati	c Pr	imary	None	Active
101.1.1.0/24	10.1.1.12	1	Stati	c Pr	imary	None	Inactive
Total Entries : 3							

```
DGS-3627:admin# show iproute hardware
Command: show iproute hardware
Routing Table
IP Address/Netmask Gateway
                                      Interface
----- -----
                    10.1.1.11
0.0.0.0/0
                                     ip1
                   0.0.0.0
10.1.1.0/24
                                      System

        100.1.1.0/24
        10.1.1.11

        192.168.1.0/24
        10.1.1.11

                                      ip1
                                       ip1
Total Entries : 4
DGS-3627:admin#
```

config route preference				
Purpose	Used to configure route type preference.			
Syntax	config route preference [static   default   rip   ospfIntra   ospfInter   ospfExt1   ospfExt2   ebgp   ibgp] <value 1-999=""></value>			
Description	Use this command to configure route preference. The route with smaller preference has higher priority. The preference for local routes is fixed to 0.			
Parameters	<ul> <li>static - Configure the preference of static route. The default value is 60.</li> <li>default - Configure the preference of default route. The default value is 1.</li> <li>rip - Configure the preference of RIP route. The default value is 100.</li> <li>ospfIntra - Configure the preference of OSPF intra-area route. The default value is 80.</li> <li>ospfInter - Configure the preference of OSPF inter-area route. The default value is 90.</li> <li>ospfExt1 - Configure the preference of OSPF external type-1 route. The default value is 110.</li> <li>ospfExt2 - Configure the preference of OSPF external type-2 route. The default value is 115.</li> <li>ebgp - Configure the preference of BGP AS-external route. The default value is 70.</li> <li>ibgp - Configure the preference of BGP AS-internal route. The default value is 130.</li> </ul>			
Restrictions	Only Administrator and Operator-level users can issue this command.			

To configure the route preference for static routes to 70:

DGS-3627:admin# config route preference static 70 Command: config route preference static 70

Success.

show route preference	
Purpose	Used to display the route preference of each route type.
Syntax	show route preference {[ local   static   default   rip   ospf   ospfIntra   ospfInter   ospfExt1   ospfExt2   ebgp   ibgp]
Description	This command is used to display route preference setting.
Parameters	local - Display the preference of local route.

show route preference	
	static - Display the preference of static route.
	default - Display the preference of default route.
	rip - Display the preference of RIP route.
	ospf - Display the preference of all types of OSPF route.
	ospfIntra - Display the preference of OSPF intra-area route.
	ospfInter - Display the preference of OSPF inter-area route.
	ospfExt1 - Display the preference of OSPF external type-1 route.
	ospfExt2 - Display the preference of OSPF external type-2 route.
	ebgp - Display the preference of BGP AS-external route.
	ibgp - Display the preference of BGP AS-internal route.
Restrictions	None.

To display the route preference for all route types:

DGS-3627:admin# show route preference		
Command: show route preference		
Route Prefe	rence Settings	
Protogol	Proferenze	
FIOLOCOI	FIELELENCE	
RIP	100	
Static	60	
Default	1	
Local	0	
OSPF Intra	80	
OSPF Inter	90	
OSPF ExtT1	110	
OSPF ExtT2	115	
EBGP	70	
IBGP	130	
DGS-3627:admin#		

create route redistribute dst ospf	
Purpose	Used to redistribute routing information from other routing protocols to OSPF.
Syntax	create route redistribute dst ospf src [static   rip   local   bgp] {mettype [1   2]   metric <value 0-16777214="">}</value>
Description	This command is used to redistribute routing information from other routing protocols to OSPF.
Parameters	dst - Specify the target protocol. src - Specify the source protocol. static - To redistribute static routes to OSPF. local - To redistribute the local routes to OSPF. rip - To redistribute the RIP routes to OSPF. bgp - To redistribute the BGP routes to OSPF. mettype - Allows the selection of one of two methods for calculating the metric value. 1 calculates the metric (for other routing protocols to OSPF) by adding the destination's interface cost to the metric entered in the Metric field. 2 uses the metric entered in the Metric

create route redistribute dst ospf	
	field without change. This field applies only when the destination field is OSPF. If the metric type is not specified, it will be type 2.
	metric - Specifies the metric for the redistributed routes. The range is 0 to 16777214.
	If it is not specified or specified as 0, the redistributed routes will be associated with the default metric 20.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add route redistribution to OSPF:

DGS-3627:admin# create route redistribute dst ospf src rip Command: create route redistribute dst ospf src rip

Success.

DGS-3627:admin#

create route redistribute dst rip	
Purpose	Used to redistribute routing information from other routing protocols to RIP.
Syntax	create route redistribute dst rip src [local  static   bgp   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <value 0-16="">}</value>
Description	This command is used to redistribute routing information from other routing protocols to RIP. When the metric is specified as 0, the metric in the original route will become the metric of the redistributing RIP routes transparently. If the metric of the original routes is greater than 16, the route will be not redistributed.
Parameters	dst - Specify the target protocol.
	src - Specify the source protocol.
	static - To redistribute static routes to RIP.
	local - To redistribute local routes to RIP.
	<i>bgp</i> - To redistribute BGP routes to RIP.
	ospf - To redistribute OSPF routes to RIP.
	all - To redistribute both OSPF AS-internal and OSPF AS-external routes to RIP.
	internal - To redistribute only the OSPF AS-internal routes.
	<i>external</i> - To redistribute only the OSPF AS-external routes, including type-1 and type-2 routes.
	<i>type_1</i> - To redistribute only the OSPF AS-internal type-1 routes.
	<i>type_2</i> - To redistribute only the OSPF AS-internal type-2 routes.
	<i>inter+e1</i> - To redistribute only the OSPF AS-internal type-1 and OSPF AS-internal routes.
	<i>inter+e2</i> - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.
	<i>metric</i> - Specifies the RIP route metric value for the redistributed routes. The valid value is 0 to 16. The default value is 0.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To add route redistribution settings:

DGS-3627:admin# create route redistribute dst rip src ospf all metric 2 Command: create route redistribute dst rip src ospf all metric 2

Success.

DGS-3627:admin#

create route redistribute dst bgp		
Purpose	Used to redistribute routing information from other routing protocols to BGP.	
Syntax	create route redistribute dst bgp src [static   rip   local   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <uint 0-4294967295="">   route_map <map_name 16="">}</map_name></uint>	
Description	This command is used to redistribute routing information from other routing protocols to BGP.	
Parameters	dst - Specify the target protocol.         src - Specify the source protocol.         static - To redistribute static routes to BGP.         local - To redistribute local routes to BGP.         rip - To redistribute RIP routes to BGP.         ospf - To redistribute QSPF routes to BGP.         all - To redistribute OSPF AS-internal and OSPF AS-external routes to RIP.         internal - To redistribute only the OSPF AS-internal routes.         external - To redistribute only the OSPF AS-external routes, including type-1 and type-2 routes.         type_1 - To redistribute only the OSPF AS-internal type-1 routes.         type_2 - To redistribute only the OSPF AS-internal type-1 and OSPF AS-internal routes.         inter+e1 - To redistribute only the OSPF AS-internal type-1 and OSPF AS-internal routes.         inter+e2 - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.         inter+e2 - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.         inter+e2 - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.         metric - Specify the BGP metric value for the redistributed routes. The range is 0 to 4294967295. The default value is 0.         route_rmap - Specify a route map which will be used as th	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To add route redistribution settings:

DGS-3627:admin# create route redistribute dst bgp src ospf all metric 2 Command: create route redistribute dst bgp src ospf all metric 2

Success.

delete route redistribute	
Purpose	Used to delete route redistribute configuration on the switch.
Syntax	delete route redistribute [dst [rip   ospf   bgp] src [rip   static   local   ospf   bgp]]
Description	This command is used to stop redistribution of routes from one source protocol to another

delete route redistribute	
	destination protocol.
Parameters	dst - Specify the target protocol.
	src - Specify the source protocol.
Restrictions	Only Administrator and Operator-level users can issue this command.

To delete route redistribution settings:

DGS-3627:admin# delete route redistribute dst rip src ospf Command: delete route redistribute dst rip src ospf

Success.

DGS-3627:admin#

config route redistribute dst ospf	
Purpose	Used to update the metric to be associated with the redistributed routes from a specific protocol to OSPF protocol.
Syntax	config route redistribute dst ospf src [static   rip   bgp   local] {mettype [1   2]   metric <value 0-16777214="">}(1)</value>
Description	This command updates the metric to be associated with the redistributed routes from a specific protocol to OSPF protocol.
Parameters	dst - Specify the target protocol.
	<i>src</i> - Specify the source protocol.
	static - To redistribute the static routes to OSPF.
	rip - To redistribute RIP routes to OSPF
	bgp - To redistribute BGP routes to OSPF
	local - To redistribute the local routes to OSPF
	<i>mettype</i> - Allows the selection of one of two methods for calculating the metric value. 1 calculates the metric (for other routing protocols to OSPF) by adding the destination's interface cost to the metric entered in the Metric field. 2 uses the metric entered in the Metric field without change. This field applies only when the destination field is OSPF. If the metric type is not specified, it will be type 2.
	metric - Specifies the metric for the redistributed routes. The range is 0 to 16777214.
	If it is not specified or specified as 0, the redistributed routes will be associated with the default metric 20.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure route redistributions:

DGS-3627:admin# config route redistribute dst ospf src rip mettype 1 metric 2 Command: config route redistribute dst ospf src rip mettype 1 metric 2 Succuss.

config route redis	tribute dst rip
cering route reals	
Purpose	Used to update the metric to be associated with the redistributed routes from a specific protocol to RIP protocol.
Syntax	config route redistribute dst rip src [local   static   bgp   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <value 0-16="">}</value>
Description	This command is used to update the metric to be associated with the redistributed routes from a specific protocol to RIP protocol.
Parameters	dst - Specify the target protocol.
	src - Specify the source protocol.
	static - To redistribute static routes to RIP.
	local - To redistribute local routes to RIP.
	<i>bgp</i> - To redistribute BGP routes to RIP.
	ospf - See below:
	all - To redistribute both OSPF AS-internal and OSPF AS-external routes to RIP.
	internal - To redistribute only the OSPF AS-internal routes.
	<i>external</i> - To redistribute only the OSPF AS-external routes, including type-1 and type-2 routes.
	<i>type_1</i> - To redistribute only the OSPF AS-internal type-1 routes.
	<i>type_2</i> - To redistribute only the OSPF AS-internal type-2 routes.
	<i>inter</i> +e1 - To redistribute only the OSPF AS-internal type-1 and OSPF AS-internal routes.
	<i>inter</i> +e2 - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.
	metric - Specifies the RIP metric value for the redistributed routes. The valid value is 0 to 16.
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure route redistributions:

DGS-3627:admin# config route redistribute dst rip src ospf internal Command: config route redistribute dst rip src ospf internal

Succuss.

config route redistribute dst bgp	
Purpose	This command updates the metric to be associated with the redistributed routes from a specific protocol to BGP protocol.
Syntax	config route redistribute dst bgp src [static   rip   local   ospf [all   internal   external   type_1   type_2   inter+e1   inter+e2]] {metric <uint 0-4294967295="">   [route_map <map_name 16="">   no_route_map]}</map_name></uint>
Description	This command is used to update the metric to be associated with the redistributed routes from a specific protocol to BGP protocol. If a user does not specify any one of the parameters of metric, route map and no route map, the configuration of metric and route map will be set to be the default value.
Parameters	dst - Specify the target protocol.
	src - Specify the source protocol.
	static - To redistribute static routes to BGP.
	<i>local</i> - To redistribute local routes to BGP.

config route redis	tribute dst bgp
	rip - To redistribute RIP routes to BGP.
	ospf - See below:
	all - To redistribute both OSPF AS-internal and OSPF AS-external routes to RIP.
	internal - To redistribute only the OSPF AS-internal routes.
	<i>external</i> - To redistribute only the OSPF AS-external routes, including type-1 and type-2 routes.
	<i>type_1</i> - To redistribute only the OSPF AS-internal type-1 routes.
	type_2 - To redistribute only the OSPF AS-internal type-2 routes.
	<i>inter+e1</i> - To redistribute only the OSPF AS-internal type-1 and OSPF AS-internal routes.
	<i>inter+e</i> 2 - To redistribute only the OSPF AS-internal type-2 and OSPF AS-internal routes.
	<i>metric</i> - Specifies the BGP metric value for the redistributed routes. The range is 0 to 4294967295. The default value is 0.
	<i>route_map</i> - Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes. The default setting is null.
	no_router_map - Withdraw the route map setting.
Restrictions	Only Administrator and Operator-level users can issue this command.

To add route redistribution settings:

DGS-3627:admin# config route redistribute dst bgp src ospf all metric 2 Command: config route redistribute dst bgp src ospf all metric 2

Success.

show route redist	ribute
Purpose	Used to display the route redistribution settings on the switch.
Syntax	show route redistribute {dst [rip   ospf   bgp]   src [rip   static   local   bgp   ospf]}
Description	This command is used to display the route redistributions settings.
Parameters	dst - Specify the target protocol.
	rip - Display the redistribution with the target protocol RIP.
	ospf - Display the redistribution with the target protocol OSPF.
	bgp - Display the redistribution with the target protocol BGP.
	src - Specify the source protocol.
	rip - Display the redistribution with the source protocol RIP.
	static - Display the redistribution with the source static.
	local - Display the redistribution with the source local.
	ospf - Display the redistribution with the source protocol OSPF.
	bgp - Display the redistribution with the source protocol BGP.
	If no parameter is specified, the system will display all route redistributions.
Restrictions	None.

To display route redistributions:

DGS-3627:admin# show route redistribute Command: show route redistribute				
Route Redistribution Settings				
Source	Destination Protocol	Туре	Metric	Routemap
RIP	OSPF	Type-2	20	N/A
OSPF	BGP	All	100	routemap1
Total Entries : 2				
DGS-3627:admin#				

enable ecmp ospf	
Purpose	Used to enable the ECMP route load-balancing algorithm.
Syntax	enable ecmp ospf
Description	This command is used to enable the ECMP route load-balancing algorithm.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the ECMP route load-balancing algorithm:

```
DGS-3627:admin# enable ecmp ospf
Command: enable ecmp ospf
Success.
DGS-3627:admin#
```

disable ecmp ospf				
Purpose	Used to disable the OSPF ECMP function.			
Syntax	disable ecmp ospf			
Description	This command is used to disable the OSPF ECMP function.			
Parameters	None.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

Example usage:

To disable OSPF ECMP function:

DGS-3627:admin# disable ecmp ospf Command: disable ecmp ospf

Success.

config ecmp algorithm				
Purpose	Used to configure the ECMP route load-balancing algorithm.			
Syntax	config ecmp algorithm {ip_destination   [ip_source   crc_low   crc_high]   tcp_udp_port}(1)			
Description	This command is used to configure the ECMP route load- balancing algorithm. Thus, it is effective for ECMP routing. ECMP routing can be adopted either by OSPF dynamic routes or by static routes which are configured with equal weight.			
Parameters	ip_destination - If set, the ecmp algorithm will include the destination IP. It is set by default.			
	<i>ip_source</i> - If set, the ecmp algorithm will include the the lower 5 bits of the source IP. This attribution is mutually exclusive with crc_low and crc_high. If it is set, crc_low and crc_high will be excluded. It is not set by default.			
	<i>crc_low</i> - If set, the ecmp algorithm will include the lower 5 bits of the CRC. This attribution is mutually exclusive with crc_high and ip_source. If it is set, crc_high and ip_source will be excluded. It it set by default.			
	<i>crc_high</i> - If set, the ecmp algorithm will include the upper 5 bits of the CRC. This attribution is mutually exclusive with ip_source and crc_low. If it is set, crc_low and ip_source will be excluded. It is not set by default.			
	<i>tcp_udp_port</i> - If set, the ecmp algorithm will include the TCP or UDP port. It is not set by default.			
Restrictions	Only Administrator and Operator-level users can issue this command.			

To set the ECMP hash algorithm:

DGS-3627:admin# config ecmp algorithm ip\_destination ip\_source Command: config ecmp algorithm ip\_destination ip\_source

Success.

DGS-3627:admin#

show ecmp	
Purpose	Used to display the ECMP route load-balancing algorithm.
Syntax	show ecmp
Description	This command is used to display the ECMP route load-balancing algorithm.
Parameters	None.
Restrictions	None.

Example usage:

To display the ECMP hash algorithm:

```
DGS-3627:admin# show ecmp
Command: show ecmp
ECMP For OSPF: Enabled
ECMP Load Balance Algorithm:
Destination IP: Used.
Source IP: Not Used.
CRC_Low: Used.
```

CRC\_High: Not Used. TCP\_UDP\_Port: Not Used.

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## UTILIZATION COMMANDS

The Utilization commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show utilization	[cpu   ports   dram { unit <unit_id>}  flash {unit <unit_id>}]</unit_id></unit_id>

Each command is listed, in detail, in the following sections.

show utilization	
Purpose	Used to display real-time port utilization statistics.
Syntax	show utilization [cpu   ports   dram {    unit <unit_id>}  flash {unit <unit_id>}]</unit_id></unit_id>
Description	The show utilization command displays real-time CPU, ports, DRAM or flash utilization statistics.
Parameters	ports - Specifies a range of ports to be displayed. (UnitID:port number).
	dram - To show dram memory utilization.
	nash - To show hash memory utilization.
	unit - Specifies the unit to be displayed.
Restrictions	None.

#### Example usage:

To display the ports utilization:

#### DGS-3627:admin# show utilization ports Command: show utilization ports

Port	TX/sec	RX/sec	Util	Port	TX/sec	RX/sec	Util
1:1	0	0	0	1:22	0	0	 0
1:2	0	0	0	1:23	0	0	0
1:3	0	0	0	1:24	0	0	0
1:4	0	0	0	1:25	0	0	0
1:5	0	0	0	1:26	19	49	1
1:6	0	0	0	2:1	0	0	0
1:7	0	0	0	2:2	0	0	0
1:8	0	0	0	2:3	0	0	0
1:9	0	0	0	2:4	0	0	0
1:10	0	0	0	2:5	0	0	0
1:11	0	0	0	2:6	0	0	0
1:12	0	0	0	2:7	0	30	1
1:13	0	0	0	2:8	0	0	0
1:14	0	0	0	2:9	30	0	1
1:15	0	0	0	2:10	0	0	0
1:16	0	0	0	2:11	0	0	0
1:17	0	0	0	2:12	0	0	0
1:18	0	0	0	2:13	0	0	0
1:19	0	0	0	2:14	0	0	0

1:20       0       0       0       2:15       0       0       0         1:21       0       0       0       2:16       0       0       0         Port       TX/sec       RX/sec       Util       Port       TX/sec       RX/sec       Util                  2:17       0       0       0       0       2:18       0       0       0         2:19       0       0       0       0       2:20       0       0       0         2:21       0       0       0       0       0       0       0       0
1:20       0       0       0       2:15       0       0       0         1:21       0       0       0       2:16       0       0       0         Port       TX/sec       RX/sec       Util       Port       TX/sec       RX/sec       Util                  2:17       0       0       0       0       2:18       0       0       0         2:19       0       0       0       0       0       0       2:20       0       0       0
1:21       0       0       0       2:16       0       0       0         Port       TX/sec       RX/sec       Util       Port       TX/sec       RX/sec       Util                  2:17       0       0       0       0            2:18       0       0       0       2:19       0       0       0         2:20       0       0       0       0       0       0       0
Port       TX/sec       RX/sec       Util       Port       TX/sec       RX/sec       Util         2:17       0       0       0              2:17       0       0       0             2:18       0       0       0             2:19       0       0       0             2:20       0       0       0       0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
2:19 0 0 0 2:20 0 0 0 2:21 0 0 0
2:20 0 0 0 2:21 0 0 0
2.21 0 0
2:22 0 0 0
2:23 0 0 0
2:24 0 0 0
2:25 0 0 0
2:26 11 2 1

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To display the CPU utilization:

To display DRAM utilization:

DGS-3627:admin# show utilization dram Command: show utilization dram DRAM Utilization : Total DRAM : 262,144 KB Used DRAM : 212,568 KB Utilization : 81% Success. DGS-3627:admin#

To display FLASH utilization:

```
DGS-3627:admin# show utilization flash
Command: show utilization flash
FLASH Memory Utilization :
Total FLASH : 16,384 KB
Used FLASH : 13,440 KB
Utilization : 82%
Success.
DGS-3627:admin#
```

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# VIRTUAL LOCAL AREA NETWORK (VLAN) COMMANDS

Along with normal VLAN configurations, this Switch now incorporate Double VLANs. Better known as Q-IN-Q VLANs, Double VLANs allow network providers to expand their VLAN configurations to place VLANs within a larger inclusive VLAN, which adds a new layer to the VLAN configuration. This basically lets large ISP's create L2 Virtual Private Networks and also create transparent LANs for their customers, which will connect two or more customer LAN points without over complicating configurations on the client's side. Not only will over-complication be avoided, but now the administrator has over 4000 VLANs in which over 4000 VLANs can be placed, therefore greatly expanding the VLAN network.

Implementation of this feature adds a VLAN frame to an existing VLAN frame for the ISP VLAN recognition and classification. To ensure devices notice this added VLAN frame, an Ethernet encapsulation, here known as a tpid, is also added to the frame. The device recognizes this tpid and therefore checks the VLAN tagged packet to see if a provider VLAN tag has been added. If so, the packet is then routed through this provider VLAN, which contains smaller VLANs with similar configurations to ensure speedy and guaranteed routing destination of the packet.

The IEEE 802.1Q VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
create vlan	<vlan_name 32=""> {tag <vlanid 2-4094="">   type 1q_vlan   advertisement}</vlanid></vlan_name>
delete vlan	<vlan_name 32=""></vlan_name>
config vlan	<vlan_name 32=""> {[add [tagged   untagged   forbidden]   delete] <portlist>   advertisement [enable   disable]}</portlist></vlan_name>
config gvrp	[ <portlist>   all] {state [enable   disable]   ingress_checking [enable   disable]   acceptable_frame [tagged_only   admit_all]   pvid <vlanid 1-4094="">}</vlanid></portlist>
enable gvrp	
disable gvrp	
show vlan	{[ <vlan_name 32="">   vlanid <vidlist>]   ports <portlist>}</portlist></vidlist></vlan_name>
show gvrp	{ <portlist>}</portlist>
enable double_vlan	
disable double_vlan	
create double_vlan	<vlan_name 32=""> spvid <vlanid 1-4094=""> {tpid <hex 0x0-0xffff="">}</hex></vlanid></vlan_name>
config double_vlan	<vlan_name> {[[add [access   uplink]   delete] <portlist>   tpid <hex 0x0-0xffff="">]}</hex></portlist></vlan_name>
delete double_vlan	<vlan_name></vlan_name>
show double_vlan	{ <vlan_name>}</vlan_name>
enable pvid auto_assign	
disable pvid auto_assign	
show pvid auto_assign	
config private_vlan	[ <vlan_name 32="">   vid <vlanid 1-4094="">] [add [isolated   community]   remove] [<vlan_name 32="">   vlanid <vidlist>]</vidlist></vlan_name></vlanid></vlan_name>
show private_vlan	{[ <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name>

Each command is listed, in detail, in the following sections.

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create vlan	
Purpose	Used to create a VLAN on the Switch.
Syntax	create vlan <vlan_name 32=""> {tag <vlanid 2-4094="">   type 1q_vlan   advertisement}</vlanid></vlan_name>
Description	This command allows the creation of a VLAN on the Switch.
Parameters	<vlan_name 32=""> – The name of the VLAN to be created.</vlan_name>
	tag <vlanid 2-4094=""> - The VLAN ID of the VLAN to be created. Allowed values = 2-4094</vlanid>
	<i>type</i> – This parameter uses the <i>type</i> field of the packet header to determine the packet protocol and destination VLAN:
	1q_vlan – Allows the creation of a normal 802.1Q VLAN on the Switch.
	advertisement – Specifies that the VLAN is able to join GVRP.
Restrictions	Each VLAN name can be up to 32 characters. Only Administrator and Operator-level users can issue this command.

#### Example usage:

To create a VLAN v1, tag 2:

```
DGS-3627:admin# create vlan v1 tag 2
Command: create vlan v1 tag 2
Success.
DGS-3627:admin#
```

delete vlan	
Purpose	Used to delete a previously configured VLAN on the Switch.
Syntax	delete vlan <vlan_name 32=""></vlan_name>
Description	This command will delete a previously configured VLAN on the Switch.
Parameters	<vlan_name 32=""> – The VLAN name of the VLAN to delete.</vlan_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To remove the VLAN "v1":

```
DGS-3627:admin# delete vlan vl
Command: delete vlan v1
```

Success.

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config vlan	
Purpose	Used to add additional ports to a previously configured VLAN.
Syntax	config vlan <vlan_name 32=""> {[add [ tagged   untagged   forbidden]   delete] <portlist>   advertisement [enable   disable]}</portlist></vlan_name>
Description	This command is used to add ports to the port list of a previously configured VLAN. Additional ports may be specified as tagging, untagging, or forbidden. The default is to assign the ports as untagging.
Parameters	<vlan_name 32=""> – The name of the VLAN to add or delete ports to.</vlan_name>
	add – Specifies which ports to add. The user may also specify if the ports are:
	<ul> <li>tagged – Specifies the additional ports as tagged.</li> </ul>
	<ul> <li>untagged – Specifies the additional ports as untagged.</li> </ul>
	<ul> <li>forbidden – Specifies the additional ports as forbidden.</li> </ul>
	delete - Specifies which ports to delete.
	<portlist> – A port or range of ports to add to the VLAN. The beginning and end of the port list range are separated by a dash.</portlist>
	advertisement [enable   disable] – Enables or disables GVRP on the specified VLAN.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To add 4 through 8 as tagged ports to the VLAN v1:

DGS-3627:admin# config vlan v1 add tagged 1:4-1:8 Command: config vlan v1 add tagged 1:4-1:8

Success.

config gvrp	
Purpose	Used to configure GVRP on the Switch.
Syntax	config gvrp [ <portlist>   all] {state [enable   disable]   ingress_checking [enable   disable]   acceptable_frame [tagged_only   admit_all]   pvid <vlanid 1-4094="">}</vlanid></portlist>
Description	This command is used to configure the GARP VLAN Registration Protocol on the Switch. Configurable settings include ingress checking, the sending and receiving of GVRP information, and the Port VLAN ID (PVID).
Parameters	<pre><portlist> – A port or range of ports for which to configure GVRP. The beginning and end of the port list range are separated by a dash.</portlist></pre>
	all – Specifies all of the ports on the Switch.
	state [enable   disable] – Enables or disables GVRP for the ports specified in the port list.
	<i>ingress_checking [enable   disable]</i> – Enables or disables ingress checking for the specified port list.
	acceptable_frame [tagged_only   admit_all] – This parameter states the frame type that will be accepted by the Switch for this function. tagged_only implies that only VLAN tagged frames will be accepted, while admit_all implies tagged and untagged frames will be accepted by the Switch.
	<i>pvid</i> – Specifies the default VLAN ID associated with the port.
Restrictions	Only Administrator and Operator-level users can issue this command.

To set the ingress checking status, the sending and receiving GVRP information :

DGS-3627:admin# config gvrp 1:1-1:4 state enable ingress\_checking enable acceptable\_frame tagged\_only pvid 2 Command: config gvrp 1:1-1:4 state enable ingress\_checking enable acceptable\_frame tagged\_only pvid 2

Success.

DGS-3627:admin#



**NOTE:** When the PVID Auto Assign function is disabled, users must manually configure the PVID for untagged ports or the host may not connect to the Switch correctly.

enable gvrp	
Purpose	Used to enable GVRP on the Switch.
Syntax	enable gvrp
Description	This command, along with <b>disable gvrp</b> below, is used to enable and disable GVRP globally on the Switch, without changing the GVRP configuration on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable the generic VLAN Registration Protocol (GVRP):

```
DGS-3627:admin# enable gvrp
Command: enable gvrp
Success.
```

```
DGS-3627:admin#
```

disable gvrp	
Purpose	Used to disable GVRP on the Switch.
Syntax	disable gvrp
Description	This command, along with <b>enable gvrp</b> above, is used to enable and disable GVRP on the Switch, without changing the GVRP configuration on the Switch.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the Generic VLAN Registration Protocol (GVRP):

DGS-3627:admin# disable gvrp Command: disable gvrp

Success.

DGS-3627:admin#

show vlan	
Purpose	Used to display the current VLAN configuration on the Switch.
Syntax	show vlan {[ <vlan_name 32="">   vlanid <vidlist>]   ports <portlist>}</portlist></vidlist></vlan_name>
Description	This command displays summary information about each VLAN including the VLAN ID, VLAN name, the Tagging/Untagging status, and the Member/Non-member/Forbidden status of each port that is a member of the VLAN.
Parameters	<pre><vlan_name 32=""> - The VLAN name of the VLAN for which to display a summary of settings. vlanid <vidlist> - Users may alternately choose the VLAN to be displayed by entering the VLAN ID. ports <portlist> - Users may also view VLANs by designated port.</portlist></vidlist></vlan_name></pre>
Restrictions	None.

Example usage:

To display the Switch's current VLAN settings:

```
DGS-3627:admin# show vlan
Command: show vlan
              : 1
                         VLAN Name : default
VID
VLAN Type
             : Static
                          Advertisement : Enabled
Member Ports : 1:1-1:25
             : 1:1-1:25
Static Ports
Current Tagged Ports :
Current Untagged Ports: 1:1-1:25
Static Tagged Ports :
Static Untagged Ports : 1:1-1:25
Forbidden Ports
                    :
VID
              : 4094
                         VLAN Name : v1
VLAN Type
             : Static
                          Advertisement : Disabled
Member Ports : 1:4,1:8
Static Ports : 1:4,1:8
Current Tagged Ports : 1:4,1:8
Current Untagged Ports:
Static Tagged Ports : 1:4,1:8
Static Untagged Ports :
Forbidden Ports
                  :
Total Entries: 2
DGS-3627:admin#
```

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show gvrp	
Purpose	Used to display the GVRP status for a port list on the Switch.
Syntax	show gvrp { <portlist>}</portlist>
Description	This command displays the GVRP status for a port list on the Switch.
Parameters	<portlist> – Specifies a range of ports for which the GVRP status is to be displayed. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</portlist>
Restrictions	None.

### Example usage:

To display GVRP port status:

DGS-3627:admin# show gvrp			
Command: show gvrp			
י סקעיב	Disabled		
JVNP .	Disabled		
PVID	GVRP	Ingress Checking	Acceptable Frame Type
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
1	Disabled	Enabled	All Frames
sc g c	uit SPACE	n Next Page Enter	Next Entry 2 All
	7:admir. : show FVRP : PVID  1 1 1 1 1 1 1 1 1 1 1 1 1	7:admin# show gvr show gvrp SVRP : Disabled PVID GVRP  1 Disabled 1 Disabled	<pre>/:admin# show gvrp : show gvrp SVRP : Disabled PVID GVRP Ingress Checking </pre>

### enable double\_vlan

Purpose	Used to enable the Double VLAN feature on the Switch.
Syntax	enable double_vlan
Description	This command, along with the <b>disable double_vlan</b> command, enables and disables the Double Tag VLAN. When Double VLANs are enabled, the system configurations for VLANs will return to the default setting, except IP address, log, user accounts and banner setting, in order to enable the Double VLAN mode. In the Double VLAN mode, normal VLANs and GVRP functions are disabled. The Double VLAN default setting is disabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable the Double VLAN feature on the Switch, thus disabling normal VLANs and GVRP.

DGS-3627:admin# enable double\_vlan Command: enable double\_vlan Current Double VLAN mode : Disabled Enable Double VLAN need to reset system config. Are you sure ?(y/n)y

Success.

DGS-3627:admin#

disable double_vlan		
Purpose	Used to disable the Double VLAN feature on the Switch.	
Syntax	disable double_vlan	
Description	This command, along with the <b>enable double_vlan</b> command, enables and disables the Double Tag VLAN. When Double VLANs are enabled, the system configurations for VLANs will return to the default setting, except IP address, log, user accounts, and banner setting, in order to enable the Double VLAN mode. In the Double VLAN mode, normal VLANs and GVRP functions are disabled. The Double VLAN default setting is disabled.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable the Double VLAN feature on the Switch

```
DGS-3627:admin# disable double_vlan
Command: disable double_vlan
Current Double VLAN mode : Enabled
Disable Double VLAN need to reset system config. Are you sure?(y/n)y
Success.
```

DGS-3627:admin#

create double_vlan		
Purpose	Used to create a Double VLAN on the Switch.	
Syntax	create double_vlan <vlan_name 32=""> spvid <vlanid 1-4094=""> {tpid <hex 0x0-0xffff="">}</hex></vlanid></vlan_name>	
Description	This command is used to create a Double VLAN (service provider VLAN) on the Switch.	
Parameters	<i>vlan <vlan_name 32=""> –</vlan_name></i> The name of the Double VLAN to be created. The user is to enter an alphanumeric string of up to 32 characters to identify this VLAN.	
	<i>spvid <vlanid 1-4094=""></vlanid></i> – The VLAN ID of the service provider VLAN. The user is to identify this VLAN with a number between 1 and 4094.	
	<i>tpid <hex 0x0-0xffff=""></hex></i> – The tag protocol ID. This ID, identified here in hex form, will help identify packets to devices as Double VLAN tagged packets. The default setting is 0x8100.	
Restrictions	Only Administrator and Operator-level users can issue this command. Users must have the Switch enabled for Double VLANs.	

Example usage:

To create a Double VLAN on the Switch

DGS-3627:admin# create double\_vlan RG spvid 2 tpid 0x9100 Command: create double\_vlan RG spvid 2 tpid 0x9100

Success.

DGS-3627:admin#

config double_vla	n
Purpose	Used to config the parameters for a previously created Double VLAN on the Switch.
Syntax	config double_vlan <vlan_name> {[[add [access   uplink]   delete] <portlist>   tpid <hex 0x0-0xffff&gt;]}</hex </portlist></vlan_name>
Description	This command is used to configure a Double VLAN (service provider VLAN) on the Switch.
Parameters	<i>vlan <vlan_name 32=""> –</vlan_name></i> The name of the Double VLAN to be configured. The user is to enter an alphanumeric string of up to 32 characters to identify this VLAN.
	<i>add</i> – Specify this parameter to add ports configured in the <i><portlist></portlist></i> as one of the two following types of ports.
	• <i>uplink</i> – Add this parameter to configure these ports as uplink ports. Uplink ports are for connecting Switch VLANs to the Provider VLANs on a remote source. Only gigabit ports can be configured as uplink ports.
	<ul> <li>access – Add this parameter to configure these ports as access ports. Access ports are for connecting Switch VLANs to customer VLANs.</li> </ul>
	<ul> <li>portlist – Enter a list of ports to be added to this VLAN. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</li> </ul>
	delete – Specify this parameter to delete ports configured in the <portlist> from this VLAN.</portlist>
	<ul> <li>portlist – Enter a list of ports to be deleted from this VLAN. The beginning and end of the port list range are separated by a dash. Non-contiguous portlist entries are separated by a comma. (ex: 1-3,7-9)</li> </ul>
	<i>tpid <hex 0x0-0xffff=""></hex></i> – The tag protocol ID. This ID, identified here in hex form, will help identify packets to devices as Double VLAN tagged packets. The default setting is 0x8100.
Restrictions	Only Administrator and Operator-level users can issue this command. Users must have the Switch enabled for Double VLANs.

Example usage:

To add ports 4 through 8 as access ports to the Double VLAN "RG":

```
DGS-3627:admin# config double_vlan RG add access 1:4-1:8
Command: config double_vlan RG add access 1:4-1:8
Success.
DGS-3627:admin#
```

Example usage:

To delete ports 4 through 8 on the Double VLAN "RG":

DGS-3627:admin# config double\_vlan RG delete 1:4-1:8 Command: config double\_vlan RG delete 1:4-1:8

Success.

DGS-3627:admin#

show double_vlan	
Purpose	Used to display the Double VLAN settings on the Switch.
Syntax	show double_vlan { <vlan_name>}</vlan_name>
Description	This command will display the current double VLAN parameters configured on the Switch.
Parameters	vlan_name – Enter the name of a previously created VLAN for which to display the settings.
Restrictions	None.

Example usage:

To display parameters for the Double VLAN "RG":

DGS-3627:admin# show double_vlan RG Command: show double_vlan RG		
Global Double VLAN : Enabled		
SPVID	: 2	
VLAN Name	: RG	
TPID	: 0x9100	
Uplink Ports	:	
Access Ports	: 1:4-1:8	
Unknow Ports	:	
Total Entries : 1		
DGS-3627:admin#		

enable pvid auto_assign		
Purpose	Used to enable auto assignment of PVID.	
Syntax	enable pvid auto_assign	
Description	If "Auto-assign PVID" is enabled, PVID will be possibly changed by PVID or VLAN configuration. When a user configures a port to VLAN X's untagged membership, this port's PVID will be updated with VLAN X. In the form of VLAN list command, PVID is updated with the last item of the VLAN list. When a user removes a port from the untagged membership of the PVID's VLAN, the port's PVID will be assigned with "default VLAN". The default setting is enabled.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the auto-assign PVID:

```
DGS-3627:admin# enable pvid auto_assign
Command: enable pvid auto_assign
```

Success.

DGS-3627:admin#

disable pvid auto_assign	
Purpose	Used to disable auto assignment of PVID.
Syntax	disable pvid auto_assign
Description	If "auto-assign PVID" is disabled, PVID can only be changed by PVID configuration (user changes explicitly). The VLAN configuration will not automatically change PVID. The default setting is enabled.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the auto-assign PVID:

DGS-3627:admin# disable pvid auto\_assign Command: disable pvid auto\_assign

Success.

DGS-3627:admin#

show pvid auto_assign	
Purpose	Used to display the PVID auto-assign status.
Syntax	show pvid auto_assign
Description	The <b>show pvid auto_assign</b> command displays the PVID auto assignment state.
Parameters	None.
Restrictions	None.

Example usage:

To display the PVID auto assignment state:

DGS-3627:admin# show pvid auto_assign		
Command: show pvid auto_assign		
PVID Auto-assignment: Enabled		
DGS-3627:admin#		
config private_vla	n	
--------------------	--	
Purpose	Used to configure the private VLAN feature.	
Syntax	config private_vlan [ <vlan_name 32="">   vid <vlanid 1-4094="">] [add [isolated   community]   remove] [<vlan_name 32="">   vlanid <vidlist>]</vidlist></vlan_name></vlanid></vlan_name>	
Description	A private VLAN is comprised of a primary VLAN, up to one isolated VLAN, and a number of community VLANs. A private VLAN ID is presented by the VLAN ID of the primary VLAN. The command used to associate or de-associate a secondary VLAN with a primary VLAN. A primary VLAN is created via the command create vlan type private_vlan. A secondary VLAN is created via the command create vlan type 1q_vlan. A secondary VLAN cannot be associated with multiple primary VLANs. The untagged member port of the primary VLAN is named as the promiscuous port. The tagged member port of the primary VLAN is named as the promiscuous port. The tagged member port of the primary VLAN is named as the trunk port. A promiscuous port of a private VLAN cannot be promiscuous port of other private VLANs. The primary VLAN member port cannot be a secondary VLAN member at the same time, or vice versa. A secondary VLAN can only have the untagged member port. The member port of a secondary VLAN will behave as the untagged member of the secondary VLAN, the promiscuous port of the primary VLAN will behave as the tagged member of the secondary VLAN, and the trunk port of the primary VLAN will behave as the tagged member of the secondary VLAN. A secondary VLAN cannot be specified with advertisement. Only the primary VLAN can be configured as a layer 3 interface. The private VLAN member port cannot be configured with the traffic segmentation function.	
Parameters	<vlan_name 32=""> - Specify the name of the private VLAN. The maximum length is 32 characters.</vlan_name>	
	vid - Specify the VLAN ID of the private VLAN.	
	<vlanid 1-4094=""> - Specify the VLAN ID between 1 and 4094.</vlanid>	
	add - Specify to add isolated or community.	
	isolated - Specify the secondary VLAN as an isolated VLAN.	
	community - Specify the secondary VLAN as a community VLAN.	
	remove - Specify to remove the specified private VLAN.	
	<vlan_name 32=""> - Specify the VLAN of a range of secondary VLANs to add to the private VLAN or remove from it. The maximum length is 32 characters.</vlan_name>	
	<i>vlanid</i> - Specify a range of the second VLAN IDs to add to the private VLAN or remove from it.	
	<vidlist> - Specify the VLAN ID.</vidlist>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

To associate a secondary VLAN to private VLAN p1:

DGS-3627:admin#config private\_vlan p1 add community vlanid 2-5 Command: config private\_vlan p1 add community vlanid 2-5

Success.

show private_vlan	
Purpose	Used to display private VLAN information on the switch.
Syntax	show private_vlan {[ <vlan_name 32="">   vlanid <vidlist>]}</vidlist></vlan_name>
Description	This command is used to display private VLAN information on the switch.
Parameters	<vlan_name 32=""> - Specify the name of the private VLAN. The maximum length is 32 characters.</vlan_name>

show private_vlan		
	vlanid - Specify the '	VLAN ID of the private VLAN.
	<vidlist> - Specify th</vidlist>	e VLAN ID of the private VLAN.
Restrictions	Only Administrator a	and Operator-level users can issue this command.
Example usage:		
To display private VLAN se	ettings:	
DGS-3627:admin#show	private_vlan	
Command: show privat	e_vlan	
Private VLAN 100		
Promiscuous Ports: 1		
Trunk Ports	: 2	
Isolated Ports	: 3-5	Isolated VLAN : 20
Community Ports	: 6-8	Community VLAN: 30
Community Ports	: 9-10	Community VLAN: 40
DGS-3627:admin#		

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# VLAN TRUNKING COMMANDS

The VLAN Trunking commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable vlan_trunk	
disable vlan_trunk	
config vlan_trunk	ports [ <portlist>   all]   state [enable   disable]</portlist>
show vlan_trunk	

Each command is listed, in detail, in the following sections.

enable vlan_trunk	
Purpose	Used to enable the VLAN trunk function.
Syntax	enable vlan_trunk
Description	When the VLAN trunk function is enabled, the VLAN trunk ports shall be able to forward all tagged frames with any VID.
Parameters	None.
Restrictions	Only Administrator can issue this command.

Example usage:

To enable the VLAN Trunk:

DGS-3627:admin# enable vlan\_trunk Command: enable vlan\_trunk

Success.

DGS-3627:admin#

disable vlan_trunk		
Purpose	Used to disable the VLAN trunk function.	
Syntax	disable vlan_trunk	
Description	This command disables the VLAN trunk function.	
Parameters	None.	
Restrictions	Only Administrator can issue this command.	

Example usage: To disable the VLAN Trunk: DGS-3627:admin# disable vlan\_trunk Command: disable vlan\_trunk

Success.

DGS-3627:admin#

config vlan_trunk	
Purpose	Used to configure a port as a the VLAN trunk port.
Syntax	config vlan_trunk ports [ <portlist>   all]   state [enable   disable]</portlist>
Description	This command is used to configure a port as a VLAN trunk port. By default, none of the port is a VLAN trunk port.
	If the user enables the global VLAN trunk function and configurethe VLAN trunk ports, then the trunk port will be member port of all VLANs. That is, if a VLAN is already configured by the user, but the trunk port is not member port of that VLAN, this trunk port will atutomatically become tagged member port of that VLAN. If a VLAN is not created yet, the VLAN will be automatically created, and the trunk port will become tagged member of this VLAN.
	When the user disables the VLAN trunk globally, all VLANs automatically created by VLAN Trunk enabled shall be destroyed, and all the automatically added port membership will be removed.
	A VLAN trunk port and a non-VLAN trunk port cannot be grouped as an aggregated link. To change the VLAN trunk setting for an aggregated link, the user must apply the command to the master port. However, this setting will disappear as the aggregated link is destroyed, and the VLAN trunk setting of the individual port will follow the original setting of the port.
	If the command is applied to link aggregation member port excluding the master, the command will be rejected.
	The ports with different VLAN configuration is not allowed to form an aggregated link. However, if they are specified as VLAN trunk port, they are allowed to form an aggregated link.
	For a VLAN trunk port, the VLANs on which the packets can be by passed will not be advertised by GVRP on this port. However, since the traffic on these VLANs are forwarded, this vlan trunk port should participate the MSTP instances corresponding to these VLAN.
Parameters	portlist - Specify the list of ports to be configured.
	<i>enable</i> - Specifies that the port is a VLAN trunk port. <i>disable</i> - Specifies that the port is not a VLAN trunk port.
Restrictions	Only Administrator can issue this command.

Example usage:

To config vlan\_trunk port:

DGS-3627:admin# config vlan\_trunk ports 1-5 state enable Command: config vlan\_trunk ports 1-5 state enable

Success.

show vlan_trunk	
Purpose	Used to show the VLAN trunk configuration.
Syntax	show vlan_trunk

show vlan_trunk	
Description	Show the VLAN trunk information.
Parameters	None.
Restrictions	None.

Example usage:

To show the VLAN Trunk information:

DGS-3627:admin# show vla Command: show vlan_trunł	in_trunk
VLAN Trunk State	:Enabled
VLAN Trunk Member Ports	:1-5,7
DGS-3627:admin#	

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# **VOICE VLAN COMMANDS**

The Voice VLAN commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable voice_vlan	[ <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
disable voice_vlan	
config voice_vlan priority	<int 0-7=""></int>
config voice_vlan oui	[add   delete] <macaddr> <macmask> {description <desc 32="">}</desc></macmask></macaddr>
config voice_vlan ports	[ <portlist>   all] [state [enable   disable]   mode [auto   manual]]</portlist>
config voice_vlan log state	[enable   disable]
config voice_vlan aging_time	<min 1-65535=""></min>
show voice_vlan	
show voice_vlan oui	
show voice_vlan ports	{ <portlist>}</portlist>
show voice_vlan voice_device	{ports <portlist>}</portlist>
show voice_vlan lldp_med voice_device	

Each command is listed, in detail, in the following sections.

enable voice_vlan	
Purpose	Used to enable the global voice VLAN function on a switch.
Syntax	enable voice_vlan [ <vlan_name 32="">   vlanid <vlanid 1-4094="">]</vlanid></vlan_name>
Description	To enable the voice VLAN, the voice VLAN must be also assigned. At the same time, the VLAN must be an existing static 802.1Q VLAN. To change the voice VLAN, the user must disable the voice VLAN function, and re-issue this command. By default, the global voice VLAN state is disabled.
Parameters	<vlan_name 32=""> - Specify the name of the voice VLAN. The maximum length is 32 characters. The name must be an existing static VLAN name. vlanid - Specify the VLAN ID of the voice VLAN. The ID must be an existing static VLAN ID. <vlanid 1-4094=""> - Specify the VLAN ID between 1 and 4094.</vlanid></vlan_name>
Restrictions	Only Administrator and Operator-level users can issue this command.

```
Example usage:
```

To enable voice VLAN named v2:

```
DGS-3627:admin#enable voice_vlan v2
Command: enable voice_vlan v2
```

Success.

disable voice_vlan		
Purpose	Used to disable the voice VLAN function on a switch.	
Syntax	disable voice_vlan	
Description	When the voice VLAN function is disabled, the voice VLAN will become unassigned.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To disable voice VLAN:

```
DGS-3627:admin#disable voice_vlan
Command: disable voice_vlan
```

Success.

DGS-3627:admin#

config voice_vlan priority		
Purpose	Used to configure voice VLAN priority.	
Syntax	config voice_vlan priority <int 0-7=""></int>	
Description	The voice VLAN priority will be the priority associated with the voice VLAN traffic to distinguish the QoS of the voice traffic from data traffic.	
Parameters	<int 0-7=""> - Specify the priority of the voice VLAN. The range is 0 to 7. The default priority is 5.</int>	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To set the priority of the voice VLAN to be six:

```
DGS-3627:admin#config voice_vlan priority 6
Command: config voice_vlan priority 6
```

Success.

config voice_vlan oui		
Purpose	Used to configure the user-defined voice traffic's OUI.	
Syntax	config voice_vlan oui [add   delete] <macaddr> <macmask> {description <desc 32="">}</desc></macmask></macaddr>	
Description	The OUI is used to identify the voice traffic. There are a number of pre-defined OUIs. The user can further define the user-defined OUIs if needed. The user-defined OUI cannot be the same as the pre-defined OUI.	
Parameters	<ul> <li>add - Specify to add a user-defined OUI of Voice device vendor.</li> <li>delete - Specify to delete a user-defined OUI of Voice device vendor.</li> <li><macaddr> - Specify a user-defined OUI MAC address.</macaddr></li> <li><macmask> - Specify a user-defined OUI MAC address mask.</macmask></li> <li>description - Specify a description for the user-defined OUI.</li> <li><desc 32=""> - Specify a description for the user-defined OUI. The maximum length is 32 characters.</desc></li> </ul>	

### config voice\_vlan oui

```
Restrictions
```

Only Administrator and Operator-level users can issue this command.

Example usage:

To add a user-defined OUI of a voice device:

```
DGS-3627:admin#config voice_vlan oui add 00-0A-0B-00-00 FF-FF-FF-00-00-00
Command: config voice_vlan oui add 00-0A-0B-00-00 FF-FF-FF-00-00-00
```

Success.

DGS-3627:admin#

## config voice\_vlan ports

Purpose	Used to enable or disable the voice VLAN function on ports or mode per port.	
Syntax	config voice_vlan ports [ <portlist>   all] [state [enable   disable]   mode [auto   manual]]</portlist>	
Description	This command is used to enable or disable the voice VLAN function on ports or mode per port.	
Parameters	<pre><portlist> - Specify a range of ports to set.</portlist></pre>	
	state - Specify the voice VLAN function state on ports. The default state is disabled. enable - Specify to enable the voice VLAN function state on ports.	
	disable - Specify to disable the voice VLAN function state on ports.	
	mode - The voice VLAN mode. The default mode is auto.	
	<i>auto</i> - When the mode is auto, the port may become the voice VLAN member port by auto- learning. If the MAC address of the received packet matches the configured OUI, the port will be learned as dynamic member port. The dynamic membership will be removed via the aging out mechanism.	
	<i>manual</i> - When the mode is set to manual, the port needs to be manually added into or removed from the voice VLAN by 802.1Q VLAN configuration command.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

#### Example usage:

To configure voice VLAN ports 4 to 6 to enable:

```
DGS-3627:admin#config voice_vlan ports 4-6 state enable
Command: config voice_vlan ports 1:4-1:6 state enable
```

Success.

```
DGS-3627:admin#
```

To set voice VLAN ports 4 to 6 to auto mode:

```
DGS-3627:admin#config voice_vlan ports 4-6 mode auto
Command: config voice_vlan ports 1:4-1:6 mode auto
```

Success.

config voice_vlan log state		
Purpose	Used to configure the voice VLAN log state.	
Syntax	config voice_vlan log state [enable   disable]	
Description	This command is used to configure the voice VLAN log state.	
Parameters	<i>enable</i> - Specify to enable the voice VLAN log state. <i>disable</i> - Specify to disable the voice VLAN log state.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To enable the voice VLAN log state:

DGS-3627:admin#config voice\_vlan log state enable Command: config voice\_vlan log state enable

Success.

DGS-3627:admin#

config voice_vlan aging_time		
Purpose	Used to set the aging time of the voice VLAN.	
Syntax	config voice_vlan aging_time <min 1-65535=""></min>	
Description	The aging time is used to remove a port from voice VLAN if the port is an automatic VLAN member. When the last voice device stops sending traffic and the MAC address of this voice device is aged out, the voice VLAN aging timer will be started. The port will be removed from the voice VLAN after expiration of voice VLAN aging timer. If the voice traffic resumes during the aging time, the aging timer will be reset and stop.	
Parameters	<min 1-65535=""> - Specify the aging time. The range is 1 to 65535 minutes. The default value is 720 minutes.</min>	
Restrictions	Only Administrator and Operator-level users can issue this command.	
Example usage:		

To set 60 minutes as the aging time of voice VLAN:

DGS-3627:admin#config voice\_vlan aging\_time 60 Command: config voice\_vlan aging\_time 60

Success.

DGS-3627:admin#

show voice_vlan	
Purpose	This command is used to display voice VLAN global information.
Syntax	show voice_vlan
Description	This command is used to display voice VLAN global information.
Parameters	None.
Restrictions	None.

Example usage:

To display voice VLAN information:

```
DGS-3627:admin#show voice_vlan
Command: show voice_vlan
Voice VLAN State : Enabled
VLAN ID : 2
VLAN Name : v2
Priority : 6
Aging Time : 60 minutes
Log State : Enabled
Member Ports :
Dynamic Member Ports :
```

## show voice\_vlan oui

DGS-3627:admin#

Purpose	Used to display the OUI information for voice VLAN.
Syntax	show voice_vlan oui
Description	This command is used to display the OUI information for voice VLAN.
Parameters	None.
Restrictions	None.

Example usage:

To display voice VLAN OUI:

```
DGS-3627:admin#show voice_vlan oui
Command: show voice_vlan oui
```

OUI Address	Mask	Description
00-01-E3-00-00-00	FF-FF-FF-00-00-00	Siemens
00-03-6B-00-00-00	FF-FF-FF-00-00-00	Cisco
00-09-6E-00-00-00	FF-FF-FF-00-00-00	Avaya
00-0A-0B-00-00-00	FF-FF-FF-00-00-00	
00-0F-E2-00-00-00	FF-FF-FF-00-00-00	Huawei&3COM
00-60-В9-00-00-00	FF-FF-FF-00-00-00	NEC&Philips
00-D0-1E-00-00-00	FF-FF-FF-00-00-00	Pingtel
00-E0-75-00-00-00	FF-FF-FF-00-00-00	Veritel
00-E0-BB-00-00-00	FF-FF-FF-00-00-00	3COM
Total Entries: 9		

DGS-3627:admin#

show voice_vlan ports		
Purpose	Used to display port voice VLAN information.	
Syntax	show voice_vlan ports { <portlist>}</portlist>	
Description	This command is used to display port voice VLAN information.	
Parameters	cportlist> - Specify a range of ports to display.	
Restrictions	None.	

Example usage:

To display voice VLAN ports 1 to 3:

show voice_vlan voice_device ports		
Purpose	Used to show voice devices that are connected to the ports.	
Syntax	show voice_vlan voice_device {ports <portlist>}</portlist>	
Description	The start time is the time when the device is detected on this port and the activate time is the latest time when the device sends the traffic.	
Parameters	<pre><portlist> - Specify a range of ports to display.</portlist></pre>	
Restrictions	None.	

To display voice VLAN device ports 1 to 2:

### show voice\_vlan lldp\_med voice\_device

Purpose	Used to display the voice devices that are discovered by LLDP-MED.	
Syntax	show voice_vlan lldp_med voice_device	
Description	This command is used to display the voice devices that are discovered by LLDP-MED.	
Parameters	None.	
Restrictions	None.	

Example usage:

To display the voice devices that were discovered by LLDP-MED:

```
DGS-3627:admin#show voice_vlan lldp_med voice_device
Command: show voice_vlan lldp_med voice_device
Index : 1
Local Port : 1:1
Chassis ID Subtype : MAC Address
Chassis ID : 00-E0-BB-00-00-11
Port ID Subtype : Network Address
Port ID : 00-01-E3-00-00-00
Create Time : 10/6/2008 09:00
```

Remain Time	: 120 Seconds
Index	: 2
Local Port	: 1:3
Chassis ID Subtype	: MAC Address
Chassis ID	: 00-E0-BB-00-00-12
Port ID Subtype	: Network Address
Port ID	: 00-01-E3-00-00-00
Create Time	: 10/6/2008 09:00
Remain Time	: 120 Seconds
Total Entries: 2	
DGS-3627:admin#	

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# VRRP DEBUG COMMANDS

The VRRP Debug commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
debug vrrp show flag	
debug vrrp vr_state_change state	[enable   disable]
debug vrrp packet	[all   {receiving   sending}(1)] state [enable   disable]
debug vrrp mac_addr_update state	[enable   disable]
debug vrrp interface_change state	[enable   disable]
debug vrrp timers state	[enable   disable]
debug vrrp show counter	
debug vrrp clear counter	
debug vrrp log state	[enable   disable]
debug vrrp show log state	
debug vrrp state	[enable   disable]

Each command is listed, in detail, in the following sections.

debug vrrp show flag		
Purpose	Used to display VRRP debug flag settings.	
Syntax	debug vrrp show flag	
Description	This command is used to display VRRP debug flag settings.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

#### Example usage:

To display VRRP debug flag settings:

DGS-3627:admin# debug vrrp show flag Command: debug vrrp show flag Current VRRP Debug Level Settings Virtual Router State Change Packet Sending DGS-3627:admin#

debug vrrp vr_state_change		
Purpose	Used to enable or disable the VRRP debug flag for VR state change.	
Syntax	debug vrrp vr_state_change state [enable   disable]	
Description	This command is used to enable or disable the VRRP debug flag for VR state change.	
Parameters	<i>state</i> - The state of the VRRP change debug flags. The default setting is disabled. <i>enable</i> - Enable the VRRP state change debug flags. <i>disable</i> - Disable the VRRP state change debug flags.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To enable the VRRP virtual router state change debug flag:

DGS-3627:admin# debug vrrp vr\_state\_change state enable Command: debug vrrp vr\_state\_change state enable

Success.

DGS-3627:admin#

debug vrrp packet	
Purpose	Used to enable or disable VRRP debug flags about packet receiving and sending.
Syntax	debug vrrp packet [all   {receiving   sending}(1)] state [enable   disable]
Description	This command is used to enable or disable VRRP debug flags for packet receiving and sending.
Parameters	all - Set VRRP all packet debug flags. receiving - Set the VRRP packet receiving flag. sending - Set the VRRP packet sending flag. enable - Enable the designated flags. disable - Disable the designated flags.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable all VRRP packet debug flags:

DGS-3627:admin# debug vrrp packet all state enable Command: debug vrrp packet all state enable

Success.

debug vrrp mac_addr_update		
Purpose	Used to enable or disable VRRP debug flags for virtual MAC address operations.	
Syntax	debug vrrp mac_addr_update state [enable   disable]	
Description	This command is used to enable or disable VRRP debug flags for virtual MAC address operations.	

debug vrrp mac_addr_update		
Parameters	state - The state of VRRP MAC debug flags. The default setting is disabled.	
	enable - Enable VRRP MAC debug flags.	
	disable - Disable VRRP MAC debug flags.	
Restrictions	Only Administrator level users can issue this command.	

To enable VRRP virtual MAC address update debug flags:

DGS-3627:admin# debug vrrp mac\_addr\_update state enable Command: debug vrrp mac\_addr\_update state enable

Success.

DGS-3627:admin#

debug vrrp interface_change		
Purpose	Used to enable or disable debug flags for VRRP interface state changes.	
Syntax	debug vrrp interface_change state [enable   disable]	
Description	The command is used to enable or disable debug flags for VRRP interface state changes.	
Parameters	<i>state</i> - The state of VRRP interface debug flags. The default setting is disabled. <i>enable</i> - Enable VRRP interface debug flags. <i>disable</i> - Disable VRRP interface debug flags.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To enable VRRP interface state change debug flags:

DGS-3627:admin# debug vrrp interface\_change state enable Command: debug vrrp interface\_change state enable

Success.

DGS-3627:admin#

debug vrrp timers	
Purpose	Used to enable or disable debug flags for VRRP timers.
Syntax	debug vrrp timers state [enable   disable]
Description	This command is used to enable or disable debug flags for VRRP timers.
Parameters	state - The state of VRRP timers debug flags. The default setting is disabled.
	enable - Enable VRRP timers debug flags.
	disable - Disable VRRP timers debug flags.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To enable VRRP timer debug flags:

DGS-3627:admin# debug vrrp timers state enable Command: debug vrrp timers state enable

Success.

DGS-3627:admin#

#### debug vrrp show counter

Purpose	Used to display the VRRP debug statistic counters.
Syntax	debug vrrp show counter
Description	This command is used to display the VRRP debug statistic counters.
Parameters	None.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To display VRRP statistic counters:

```
DGS-3627:admin# debug vrrp show counter
Command: debug vrrp show counter
VRRP Debug Statistic Counters
Received ADV : 9
Drop : 52
Auth Fail : 0
Sent ADV : 0
DGS-3627:admin#
```

debug vrrp clear counter		
Purpose	Used to reset the VRRP debug statistic counters.	
Syntax	debug vrrp clear counter	
Description	This command is used to reset the VRRP debug statistic counters.	
Parameters	None.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To clear VRRP statistic counters:

DGS-3627:admin# debug vrrp clear counter Command: debug vrrp clear counter

Success

debug vrrp log state		
Purpose	Used to enable or disable the VRRP debug log state.	
Syntax	debug vrrp log state [enable   disable]	
Description	This command is used to enable or disable the VRRP debug log state.	
Parameters	<i>state</i> - The state of the VRRP log. The default setting is disabled. <i>enable</i> - Enable the VRRP log state. <i>disable</i> - Disable the VRRP log state.	
Restrictions	Only Administrator level users can issue this command.	

Example usage:

To enable the VRRP debug log state:

DGS-3627:admin# debug vrrp log state enable Command: debug vrrp log state enable

Success.

DGS-3627:admin#

## debug vrrp show log state

Purpose	Used to display the VRRP debug log state.
Syntax	debug vrrp show log state
Description	The command is used to display the VRRP debug log state.
Parameters	None.
Restrictions	Only Administrator level users can issue this command.

Example usage:

To display the VRRP debug log state:

DGS-3627:admin# debug vrrp show log state Command: debug vrrp show log state

VRRP Debug Log State: Disabled

debug vrrp state	
Purpose	Used to enable or disable the VRRP debug state.
Syntax	debug vrrp state [enable   disable]
Description	The command is used to enable or disable the VRRP debug state.
Parameters	<i>state</i> - The state of the VRRP debug state. The default setting is disabled. <i>enable</i> - Enable the VRRP debug state. <i>disable</i> - Disable the VRRP debug state.
Restrictions	Only Administrator level users can issue this command.

To enable the VRRP debug state:

DGS-3627:admin# debug vrrp state enable Command: debug vrrp state enable

Success.

# 111

## VRRP COMMANDS

VRRP or Virtual Routing Redundancy Protocol is a function on the Switch that dynamically assigns responsibility for a virtual router to one of the VRRP routers on a LAN. The VRRP router that controls the IP address associated with a virtual router is called the Master, and will forward packets sent to this IP address. This will allow any Virtual Router IP address on the LAN to be used as the default first hop router by end hosts. Utilizing VRRP, the administrator can achieve a higher available default path cost without needing to configure every end host for dynamic routing or routing discovery protocols.

Statically configured default routes on the LAN are prone to a single point of failure. VRRP is designed to eliminate these failures by setting an election protocol that will assign a responsibility for a virtual router to one of the VRRP routers on the LAN. When a virtual router fails, the election protocol will select a virtual router with the highest priority to be the Master router on the LAN. This retains the link and the connection is kept alive, regardless of the point of failure.

To configure VRRP for virtual routers on the Switch, an IP interface must be present on the system and it must be a part of a VLAN. VRRP IP interfaces may be assigned to every VLAN, and therefore IP interface, on the Switch. VRRP routers within the same VRRP group must be consistent in configuration settings for this protocol to function optimally.

The VRRP commands in the Command Line Interface (CLI) are listed, along with the appropriate parameters, in the following table.

Command	Parameters
enable vrrp	{ping}
disable vrrp	{ping}
create vrrp vrid	<vrid 1-255=""> ipif <ipif_name 12=""> ipaddress <ipaddr> {state [enable   disable]   priority <int 1-254="">   advertisement_interval <int 1-255="">   preempt [true   false]   critical_ip <ipaddr>   critical_ip_state [enable   disable]}</ipaddr></int></int></ipaddr></ipif_name></vrid>
config vrrp vrid	<vrid 1-255=""> ipif <ipif_name 12=""> {state [enable   disable]   priority <int 1-254="">   ipaddress <ipaddr>   advertisement_interval <int 1-255="">   preempt [true   false]   critical_ip <ipaddr>   critical_ip_state [enable   disable]}</ipaddr></int></ipaddr></int></ipif_name></vrid>
config vrrp ipif	<ipif_name 12=""> [authtype [none   simple authdata <string 8="">   ip authdata <string 16="">]]</string></string></ipif_name>
show vrrp	{ipif <ipif_name 12=""> {vrid <vrid 1-255="">}}</vrid></ipif_name>
delete vrrp	{vrid <vrid 1-255=""> ipif <ipif_name 12="">}</ipif_name></vrid>

Each command is listed, in detail, in the following sections.

enable vrrp	
Purpose	To enable the VRRP function on the Switch.
Syntax	enable vrrp {ping}
Description	This command will enable the VRRP function on the Switch.
Parameters	{ping} – Adding this parameter to the command will allow the virtual IP address to be pinged from other host end nodes to verify connectivity. This will only enable the ping connectivity check function. To enable the VRRP protocol on the Switch, omit this parameter. This command is disabled by default.
Restrictions	Only Administrator and Operator-level users can issue this command.

To enable VRRP globally on the Switch:

DGS-3627:admin# enable vrrp Command: enable vrrp

Success.

DGS-3627:admin#

Example usage:

To enable the virtual IP address to be pinged:

DGS-3627:admin# enable vrrp ping Command: enable vrrp ping

Success.

DGS-3627:admin#

disable vrrp	
Purpose	To disable the VRRP function on the Switch.
Syntax	disable vrrp {ping}
Description	This command will disable the VRRP function on the Switch.
Parameters	{ <i>ping</i> } – Adding this parameter to the command will stop the virtual IP address from being pinged from other host end nodes to verify connectivity. This will only disable the ping connectivity check function. To disable the VRRP protocol on the Switch, omit this parameter.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable the VRRP function globally on the Switch:

DGS-3627:admin# disable vrrp Command: disable vrrp

Success.

DGS-3627:admin#

Example usage:

To disable the virtual IP address from being pinged:

```
DGS-3627:admin# disable vrrp ping
Command: disable vrrp ping
```

Success.

create vrrp vrid	
Purpose	To create a VRRP router on the Switch.
Syntax	create vrrp vrid <vrid 1-255=""> ipif <ipif_name 12=""> ipaddress <ipaddr> {state [enable   disable]   priority <int 1-254="">   advertisement_interval <int 1-255="">   preempt [true   false]   critical_ip <ipaddr>   critical_ip_state [enable   disable]}</ipaddr></int></int></ipaddr></ipif_name></vrid>
Description	This command is used to create a VRRP interface on the Switch.
Parameters	<i>vrid</i> < <i>vrid</i> 1-255> – Enter a value between 1 and 255 to uniquely identify this VRRP group on the Switch. All routers participating in this group must be assigned the same <i>vrid</i> value. This value MUST be different from other VRRP groups set on the Switch.
	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter the name of a previously configured IP interface for which to create a VRRP entry. This IP interface must be assigned to a VLAN on the Switch.
	<i>ipaddress <ipaddr></ipaddr></i> – Enter the IP address that will be assigned to the VRRP router. This IP address is also the default gateway that will be statically assigned to end hosts and must be set for all routers that participate in this group.
	state [enable   disable] - Used to enable and disable the VRRP router on the Switch.
	priority <int 1-254=""> – Enter a value between 1 and 254 to indicate the router priority. The VRRP Priority value may determine if a higher priority VRRP router overrides a lower priority VRRP router. A higher priority will increase the probability that this router will become the Master router of the group. A lower priority will increase the probability that this router will become the backup router. VRRP routers that are assigned the same priority value will elect the highest physical IP address as the Master router. The default value is 100. (The value of 255 is reserved for the router that owns the IP address associated with the virtual router and is therefore set automatically.)</int>
	advertisement_interval <int 1-255=""> – Enter a time interval value, in seconds, for sending VRRP message packets. This value must be consistent with all routers participating within the same VRRP group. The default is 1 second.</int>
	<i>preempt [true   false]</i> – This entry will determine the behavior of backup routers within the VRRP group by controlling whether a higher priority backup router will preempt a lower priority Master router. A true entry, along with having the backup router's priority set higher than the masters priority, will set the backup router as the Master router. A false entry will disable the backup router from becoming the Master router. This setting must be consistent with all routers participating within the same VRRP group. The default setting is true.
	<i>critical_ip <ipaddr></ipaddr></i> – Enter the IP address of the physical device that will provide the most direct route to the Internet or other critical network connections from this virtual router. This must be a real IP address of a real device on the network. If the connection from the virtual router to this IP address fails, the virtual router will be disabled automatically. A new master will be elected from the backup routers participating in the VRRP group. Different critical IP addresses may be assigned to different routers participating in the VRRP group, and can therefore define multiple routes to the Internet or other critical network connections.
	<i>critical_ip_state [enable   disable]</i> – This parameter is used to enable or disable the critical IP address entered above. The default is disable.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a VRRP entry:

DGS-3627:admin# create vrrp vrid 1 ipif Tiberius ipaddress 11.1.1.1 state enable priority 200 advertisement\_interval 1 preempt true critical\_ip 10.53.13.224 critical\_ip\_state enable Command: create vrrp vrid 1 ipif Tiberius ipaddress 11.1.1.1 state enable priority 200 advertisement\_interval 1 preempt true critical\_ip 10.53.13.224 critical\_ip\_state enable

Success.

config vrrp vrid	
Purpose	To configure a VRRP router set on the Switch.
Syntax	config vrrp vrid <vrid 1-255=""> ipif <ipif_name 12=""> {state [enable   disable]   priority <int 1-254&gt;   ipaddress <ipaddr>   advertisement_interval <int 1-255="">   preempt [true   false]   critical_ip <ipaddr>   critical_ip_state [enable   disable]}</ipaddr></int></ipaddr></int </ipif_name></vrid>
Description	This command is used to configure a previously created VRRP interface on the Switch.
Parameters	<i>vrid</i> < <i>vrid</i> 1-255> – Enter a value between 1 and 255 that uniquely identifies the VRRP group to configure. All routers participating in this group must be assigned the same <i>vrid</i> value. This value MUST be different from other VRRP groups set on the Switch.
	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter the name of a previously configured IP interface to configure a VRRP entry for. This IP interface must be assigned to a VLAN on the Switch.
	state [enable   disable] – Used to enable and disable the VRRP router on the Switch.
	<i>priority <int 1-254=""></int></i> – Enter a value between <i>1</i> and <i>254</i> to indicate the router priority. The VRRP Priority value may determine if a higher priority VRRP router overrides a lower priority VRRP router. A higher priority will increase the probability that this router will become the Master router of the group. A lower priority will increase the probability that this router will become the backup router. VRRP routers that are assigned the same priority value will elect the highest physical IP address as the Master router. The default value is <i>100</i> . (The value of 255 is reserved for the router that owns the IP address associated with the virtual router and is therefore set automatically.)
	<i>ipaddress <ipaddr></ipaddr></i> – Enter the virtual IP address that will be assigned to the VRRP entry. This IP address is also the default gateway that will be statically assigned to end hosts and must be set for all routers that participate in this group.
	advertisement_interval <int 1-255=""> – Enter a time interval value, in seconds, for sending VRRP message packets. This value must be consistent with all routers participating within the same VRRP group. The default is 1 second.</int>
	<i>preempt [true   false]</i> – This entry will determine the behavior of backup routers within the VRRP group by controlling whether a higher priority backup router will preempt a lower priority Master router. A true entry, along with having the backup router's priority set higher than the masters priority, will set the backup router as the Master router. A false entry will disable the backup router from becoming the Master router. This setting must be consistent with all routers participating within the same VRRP group. The default setting is <i>true</i> .
	<i>critical_ip <ipaddr></ipaddr></i> – Enter the IP address of the physical device that will provide the most direct route to the Internet or other critical network connections from this virtual router. This must be a real IP address of a real device on the network. If the connection from the virtual router to this IP address fails, the virtual router will be disabled automatically. A new master will be elected from the backup routers participating in the VRRP group. Different critical IP addresses may be assigned to different routers participating in the VRRP group, and can therefore define multiple routes to the Internet or other critical network connections.
	address entered above. The default is <i>disable</i> .
Restrictions	Only Administrator and Operator-level users can issue this command.

To configure a VRRP entry:

DGS-3627:admin# config vrrp vrid 1 ipif Zira state enable priority 100 advertisement\_interval 2 Command: config vrrp vrid 1 ipif Zira state enable priority 100 advertisement\_interval 2

Success.

config vrrp ipif	
Purpose	To configure the authentication type for the VRRP routers of an IP interface.
Syntax	config vrrp ipif <ipif_name 12=""> [authtype [none   simple authdata <string 8="">   ip authdata <string 16="">]]</string></string></ipif_name>
Description	This command is used to set the authentication type for the VRRP routers of an IP interface.
Parameters	<i>ipif <ipif_name 12=""></ipif_name></i> – Enter the name of a previously configured IP interface for which to configure the VRRP entry. This IP interface must be assigned to a VLAN on the Switch.
	<i>authtype</i> – Specifies the type of authentication used. The authtype must be consistent with all routers participating within the VRRP group. The user may choose between:
	<i>none</i> – Entering this parameter indicates that VRRP protocol exchanges will not be authenticated.
	simple authdata <string 8=""> – This parameter, along with an alphanumeric string of no more than eight characters, to set a simple password for comparing VRRP message packets received by a router. If the two passwords are not exactly the same, the packet will be dropped.</string>
	<i>ip authdata <string 16=""></string></i> – This parameter will require the user to set an alphanumeric authentication string of no more than 16 characters to generate a MD5 message digest for authentication in comparing VRRP messages received by the router. If the two values are inconsistent, the packet will be dropped.
Restrictions	Only Administrator and Operator-level users can issue this command.

To set the authentication type for a VRRP entry:

DGS-3627:admin# config vrrp ipif Zira authtype simple authdata tomato Command: config vrrp ipif Zira authtype simple authdata tomato

Success.

DGS-3627:admin#

show vrrp	
Purpose	To view the VRRP settings set on the Switch.
Syntax	show vrrp {ipif <ipif_name 12=""> {vrid <vrid 1-255="">}}</vrid></ipif_name>
Description	This command is used to view current VRRP settings of the VRRP Operations table.
Parameters	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter the name of a previously configured IP interface for which to view the VRRP settings. This IP interface must be assigned to a VLAN on the Switch. <i>vrid <vrid 1-255=""> –</vrid></i> Enter the VRRP ID of a VRRP entry for which to view these settings.
Restrictions	None.

#### Example Usage:

To view the global VRRP settings currently implemented on the Switch (VRRP Enabled):

DGS-3627:admin# show vrrp	
Command: show vrrp	
Global VRRP	:Enabled
Non-owner response PING	: Disabled
Interface Name	: System

Authentication type : No A	Authentication
VRID	: 2
Virtual IP Address	: 10.53.13.3
Virtual MAC Address	: 00-00-5E-00-01-02
Virtual Router State	: Master
State	: Enabled
Priority	: 255
Master IP Address	: 10.53.13.3
Critical IP Address	: 0.0.0.0
Checking Critical IP	: Disabled
Advertisement Interval	: 1 secs
Preempt Mode	: True
Virtual Router Up Time	: 2754089 centi-secs
Total Entries : 1	

```
DGS-3627:admin#
```

delete vrrp	
Purpose	Used to delete a VRRP entry from the switch.
Syntax	delete vrrp {vrid <vrid 1-255=""> ipif <ipif_name 12="">}</ipif_name></vrid>
Description	This command is used to remove a VRRP router running on a local device.
Parameters	<i>vrid <vrid 1-255=""></vrid></i> – Enter the VRRP ID of the virtual router to be deleted. Not entering this parameter will delete all VRRP entries on the Switch.
	<i>ipif <ipif_name 12=""> –</ipif_name></i> Enter the name of the IP interface which holds the VRRP router to delete.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a VRRP entry:

DGS-3627:admin# delete vrrp vrid 2 ipif Zira Command: delete vrrp vrid 2 ipif Zira

Success.

# 112

# WEB-BASED ACCESS CONTROL (WAC) COMMANDS

WAC is "Web-based Access Control". Web-Based Authentication Login is a feature designed to authenticate a user when the user is trying to access the Internet via the Switch.

The authentication process uses HTTP protocol. The switch enters the authenticating stage when users would like to browse web screen (ex: http://www.kimo.com.tw) through the web browser (ex: IE...). When the switch detects HTTP packets and this port or this host (host-based mode) is un-authenticated, the switch will pop out username/password screen to query users. The user can't access internet until he passes the authentication process.

The switch can be the authentication server itself and do the authentication based on a local database or be a RADIUS client and perform the authentication process via RADIUS protocol with remote RADIUS server.

The client user initiates the authentication process of WAC via a Web access.

The Web-based Access Control (WAC) commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
enable wac	
disable wac	
config wac ports	[ <portlist>   all] {state [enable   disable]   aging_time [infinite   <min 1-1440="">]   idle_time [infinite   <min 1-1440="">]   block_time [<sec 0-300="">]}(1)</sec></min></min></portlist>
config wac method	[local   radius]
config wac default_redirpath	<string 128=""></string>
config wac clear_default_redirpath	
config wac virtual_ip	{ < ipaddr >   < ipv6addr > } (1)
config wac switch_http_port	< tcp_port_number 1-65535> { [ http   https ] }
create wac user	<username 15=""> {[vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]}</vlanid></vlan_name></username>
delete wac	[user <username 15="">   all_users]</username>
config wac user	<username 15=""> [vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">   clear_vlan]</vlanid></vlan_name></username>
config wac authorization attributes	{radius [enable  disable]   local [enable   disable]}(1)
show wac	
show wac ports	{ <portlist> }</portlist>
show wac user	
show wac auth_state ports	{ <portlist> }</portlist>
clear wac auth_state	[ports [ <portlist>   all ] { authenticated   authenticating   blocked }   macaddr <macaddr>]</macaddr></portlist>

Each command is listed, in detail, in the following sections.

#### enable wac

Purpose

Used to enable WAC function.

enable wac	
Syntax	enable wac
Description	The enable wac command enables WAC function.
	WAC and JWAC are mutual exclusive function. That is, they can not be enabled at the same time.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To enable WAC:

DGS-3627:admin# enable wac Command: enable WAC

Success.

DGS-3627:admin#

disable wac	
Purpose	Used to disable WAC function.
Syntax	disable wac
Description	The disable wac command disables WAC function; all authentication entries related to WAC will be deleted.
Parameters	None.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To disable WAC:

DGS-3627:admin# disable wac Command: disable wac

Success.

config wac ports	
Purpose	Used to config state and other parameters of the ports.
Syntax	config wac ports [ <portlist>   all] {state [enable   disable]   aging_time [infinite   <min 1-<br="">1440&gt;]   idle_time [infinite   <min 1-1440="">]   block_time [<sec 0-300="">]}(1)</sec></min></min></portlist>
Description	The config wac ports command allows you to configure port state and other parameters of WAC.
	The default value of aging time is 1440 minutes.
	The default value of idle time is infinite.
	The default value of block_time is 60 seconds.
Parameters	portlist - A port range to set their WAC state.

config wac ports	
	all - All the Switch ports' WAC state is to be configured.
	state - To specify the port state of WAC
	aging_time - A time period during which an authenticated host will keep in authenticated state. "infinite" indicates never to age out the authenticated host on the port
	<i>idle_time</i> - If there is no traffic during idle time, the host will be moved back to unauthenticated state. "infinite" indicates never to check the idle state of the authenticated host on the port.
	<i>block_time</i> - If a host fails to pass the authentication, it will be blocked for a period specified by "block_time".
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config state and other parameters of the ports:

DGS-3627:admin# config wac ports 1-9 state enable Command: config wac ports 1-9 state enable

Success.

DGS-3627:admin#

config wac method		
Purpose	Used to configure WAC auth method.	
Syntax	config wac method [local   radius]	
Description	The config wac radius_protocol command allows you to specify the RADIUS protocol used by WAC to complete RADIUS authentication.	
	WAC shares other RADIUS configuration with 802.1x, when using this command to set the RADIUS protocol, you must make sure the RASIUS server added by "config radius" command supports the protocol.	
Parameters	local - The authentication will be done via the local database.	
	radius - The authentication will be done via the RADIUS server.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To configure WAC auth method:

DGS-3627:admin# config wac method radius Command: config wac method radius

Success.

config wac default_redirpath	
Purpose	Used to config WAC default redirect URL.
Syntax	config wac default_redirpath <string 128=""></string>
Description	If default redirect path is configured, the user will be redirected to the default redirect path
	<u></u>

config wac default_redirpath	
	after successful authentication.
	When the string is cleared, the client will not be redirected to another URL after successful authentication.
Parameters	string - The URL that the client will be redirected to after successful authentication. By default, the redirected path is cleared
Restrictions	Only Administrator and Operator-level users can issue this command.

To config WAC default redirect URL:

DGS-3627:admin# config wac default\_redirpath http://www.dlink.com Command: config wac default\_redirpath http://www.dlink.com

Success.

DGS-3627:admin#

config wac clear_default_redirpath		
Purpose	Used to clear WAC default redirect URL.	
Syntax	config wac clear_default_redirpath	
Description	When the string is cleared, the client will not be redirected to another URL after successful authentication.	
Parameters	None.	
Restrictions	Only Administrator and Operator-level users can issue this command.	

Example usage:

To clear WAC default redirect URL:

DGS-3627:admin# config wac clear\_default\_redirpath

```
Success.
```

DGS-3627:admin#

# config wac virtual\_ipPurposeUsed to config the virtual IP address for WAC.Syntaxconfig wac virtual\_ip { < ipaddr > | < ipv6addr > }(1)DescriptionThe virtual IP of WAC is used to accept authentication request from unauthenticated host.<br/>Only requests sent to this IP will get response correctly.<br/>This IP does not respond to ARP request or ICMP packet!Parametersipaddr - To specify the IP address of the virtual IP.<br/>ipv6addr - To specify the IPv6 address of the virtual IP.RestrictionsOnly Administrator and Operator-level users can issue this command.

Example usage:

Set IPv4 virtual IP address:

```
DGS-3627:admin# config wac virtual_ip 1.1.1.1
Command: config wac virtual_ip 1.1.1.1
```

Success.

DGS-3627:admin#

Set IPv6 virtual IP address:

```
DGS-3627:admin# config wac virtual_ip 30::20
Command: config wac virtual_ip 30::20
Success.
```

DGS-3627:admin#

config wac switch_http_port	
Purpose	Used to config HTTP(s) port of the switch used by WAC.
Syntax	config wac switch_http_port < tcp_port_number 1-65535> { [ http   https ] }
Description	The TCP port for HTTP or HTTPs is used to identify the HTTP or HTTPs packets
	That will be trapped to CPU for authentication processing, or to access the login page.
	If not specified, the default port number for HTTP is 80, and the default port number for HTTPS is 443.
	If no protocol specified, the protocol is HTTP.
	The HTTP cannot run at TCP port 443, and the HTTPS cannot run at TCP port 80.
Parameters	<i>tcp_port_number</i> - A TCP port which the WAC Switch listens to and uses to finish the authenticating process. The range of port number is 1-65535.
	http - To specify the WAC runs HTTP protocol on this TCP port
	https - To specify the WAC runs HTTPS protocol on this TCP port
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To config HTTP(s) port of the switch used by WAC:

Used to config HTTP(s) port of the switch used by WAC. DGS-3627:admin# config wac switch\_http\_port 8888 http Command: config wac switch\_http\_port 8888 http

Success. DGS-3627:admin#

create wac user	
Purpose	Used to create a WAC local user.
Syntax	create wac user <username 15=""> {[vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">]}</vlanid></vlan_name></username>
Description	The create wac user command allows you to create account for web-base access control. This user account is independent with login user account. If VLAN is not specified, the user will not get a VLAN assigned after the authentication.
Parameters	username - User account for web-base access control.

create wac user	
	<i>vlan</i> - Authentication VLAN name.
Restrictions	Only Administrator and Operator-level users can issue this command.

To create a WAC local user:

DGS-3627:admin# create wac user vlan Jim Command: create wac user vlan Jim Enter a case-sensitive new password:\*\* Enter the new password again for confirmation:\*\* Success.

DGS-3627:admin#

delete wac user	
Purpose	Used to delete a WAC local user.
Syntax	delete wac [user <username 15="">   all_users]</username>
Description	The delete wac user command deletes WAC users from the local DB.
Parameters	<i>user</i> - To specify the user name to be deleted <i>all_users</i> - All user accounts in local DB will be deleted.
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To delete a WAC local user:

DGS-3627:admin# delete wac user 123 Command: delete wac user 123

Success.

DGS-3627:admin#

config wac user	
Purpose	Used to configure WAC local user.
Syntax	config wac user <username 15=""> [vlan <vlan_name 32="">   vlanid <vlanid 1-4094="">   clear_vlan]</vlanid></vlan_name></username>
Description	The config wac user command updates the local user DB. Only created user can be configured
Parameters	<i>username</i> - The user name to be configured <i>vlanid</i> - Target VLAN ID for authenticated host which uses this user account to pass
	authentication
Restrictions	Only Administrator and Operator-level users can issue this command.

Example usage:

To configure WAC local user:

DGS-3627:admin# config wac user Jim vlan 3 Command: config wac user Jim vlan 3 Enter a case-sensitive new password:\*\*\* Enter the new password again for confirmation:\*\*\* Success.

DGS-3627:admin#

config wac authorization attributes			
Purpose	The enable authorization command will enable acceptation of authorized configuration.		
Syntax	config wac authorization attributes {radius [enable  disable]   local [enable   disable]}(1)		
Description	Used to enable or disable acceptation of authorized configuration.		
	When the authorization is enabled for WAC's radius, the authorized data assigned by the RADUIS server will be accepted if the global authorization network is enabled.		
	When the authorization is enabled for WAC's local, the authorized data assigned by the local database will be accepted.		
Parameters	<i>radius</i> - If specified to enable, the authorized data assigned by the RADUIS server will be accepted if the global authorization network is enabled. The default state is enabled.		
	<i>local</i> - If specified to enable, the authorized data assigned by the local database will be accepted if the global authorization network is enabled. The default state is enabled.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

The enable authorization command will enable acceptation of authorized configuration:

DGS-3627:admin# config wac authorization attributes local disable Command: config wac authorization attributes local disable

Success.

DGS-3627:admin#

show wac	
Purpose	Used to display web authentication global setting.
Syntax	show wac
Description	This command allows the user to display the WAC global setting.
Parameters	None.
Restrictions	None.

Example usage:

Show global configuration about WAC:

DGS-3627:admin# show wac Command: show wac Web-based Access Control

State	: Enabled
Method	: RADIUS
Redirect Path	: http://tw.yaholl.com
Virtual IP	: 0.0.0.0
Virtual IPv6	: 2000::20
Switch HTTP Port	: 80 (HTTP)
RADIUS Authorization	: Enabled
Local Authorization	: Enabled

DGS-3627:admin#

show wac ports	
Purpose	Used to display web authentication port level setting.
Syntax	show wac ports { <portlist> }</portlist>
Description	This command allows the user to display the port level setting.
Parameters	ports - A range of member ports to show the status.
Restrictions	None.

Example usage:

To show WAC port state and other parameters:

DGS-3627:admin# show wac ports 1-3 Command: show wac ports 1-3				
Port	State	Aging Time (min)	Idle Time (min) (s	Block Time ec)
1:1	Enabled	60	30	120
1:2	Enabled	60	30	120
1:3	Enabled	120	60	120
Success.				
DGS-3627	/•admin#			

show wac user	
Purpose	Used to user account for web authentication.
Syntax	show wac user
Description	The show wac user command allows you to show web authentication account.
Parameters	None.
Restrictions	None.

Example usage:

To show WAC local user:

DGS-3627:admin# show wac user Command: show wac user User Name Password VID

Jim	pasx	1000	 	
Total Entri	ies: 1			
DGS-3627:ad	dmin#			

show wac auth_state		
Purpose	Used to display the authentication state of a port.	
Syntax	show wac auth_state ports { <portlist> }</portlist>	
Description	Used to display the authentication state for ports.	
Parameters	ports - Specifies the list of ports whose WAC state will be displayed.	
Restrictions	None.	

#### Example usage:

Supposed that port 1 is in host-based mode:

- MAC 00-00-00-00-01 is authenticated without VLAN assigned (may be the specified target VLAN does not exist or target VLAN has not been specified at all), the ID of RX VLAN will be displayed (RX VLAN ID is 4004 in this example).
- MAC 00-00-00-00-02 is authenticated with target VLAN assigned, the ID of target VLAN will be displayed (target VLAN ID is 1234 in this example)
- MAC 00-00-00-00-03 failed to pass authentication, the VID field will be shown as "-" indicating that packets with SA 00-00-00-00-03 will be dropped no matter which VLAN these packets are from.
- MAC 00-00-00-00-04 attempts to start authentication, the VID field will be shown as "-"until authentication completed.

Supposed that port 2 is in port-based mode:

- 1. MAC 00-00-00-00-10 is the MAC which made port 2 pass authentication; MAC address is followed by "(P)" to indicate the port-based mode authentication. Supposed that port 3 is in port-based mode:
- 2. MAC 00-00-00-00-20 attempts to start authentication, MAC address is followed by "(P)" to indicate the portbased mode authentication.
- 3. MAC 00-00-00-00-21 failed to pass authentication, MAC address is followed by "(P)" to indicate the portbased mode authentication.

```
DGS-3627:admin# show wac auth_state ports
Command: show wac auth state ports
P:Port-based Pri: Priority
       MAC Address
                          Original State
                                                VID Pri Aging Time/ Idle
Port
                              RX VID
                                                             Block Time
                                                                        Time
 Authenticated 4004 3 Infinite
1:3
       00-00-00-00-00-01
                           20
                                                                   40
       00-00-00-00-00-02
1:3
                           20
                                  Authenticated 1234 -
                                                       Infinite
                                                                   50
       00-00-00-00-03
1:11
                           100
                                  Blocked
                                                      - 60
1:11
       00-00-00-00-00-04
                           110
                                  Authenticating -
                                                      - 10
2:2
       00-00-00-00-00-10(P) 2040
                                  Authenticated 1234 2 1440
                                                                   20
       00-00-00-00-20(P) 2045
                                  Authenticating
2:3
                                                     - 5
                                                -
       00-00-00-00-21
                           2041
                                  Authenticated
                                                     6 1100
                                                                   80
12:13
12:13
       00-00-00-00-00-E4
                           2041
                                  Blocked
                                                         100
Total Authenticating Hosts :2
```

```
Total Authenticated Hosts :4
Total Blocked Hosts :2
```

#### DGS-3627:admin#

clear wac auth_state			
Purpose	Used to delete the authentication entries.		
Syntax	clear wac auth_state [ports [ <portlist>   all ] { authenticated   authenticating   blocked }   macaddr <macaddr>]</macaddr></portlist>		
Description	Used to clear the authentication state of a port. If the port is port-based mode, the port will return to un-authenticated state. The entire timer associated with the port will be reset.		
	If the port is host based mode, users on this port will be cleared. The user needs to be re- authenticated to access the network.		
Parameters	ports - Specifies the list of ports whose WAC state will be cleared.		
	authenticated - Specified to clear all authenticated users for a port.		
	authenticating - Specified to clear all authenticating users for a port.		
Restrictions	Only Administrator and Operator-level users can issue this command.		

Example usage:

To delete WAC host:

DGS-3627:admin# clear wac auth\_state ports 1-5 Command: clear wac auth\_state ports 1-5

Success.

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# GENERAL SWITCH COMMANDS

The General Switch commands in the Command Line Interface (CLI) are listed (along with the appropriate parameters) in the following table.

Command	Parameters
show cpu port	{[I2   I3 {[unicast   multicast]}   type [lacp   stp   gvrp   erps   cfm   802.1x   lldp   udld   stacking   ctp   ospfv2   ospfv3   rip   ripng   bgp   vrrp   igmp   mld   pim- ipv4   pim-ipv6   dvmrp   reserved_ipv4_ipmc   reserved_ipv6_ipmc   unknow_ipv4_ipmc   unknow_ipv6_ipmc   arp   icmp   ndp   icmpv6   sntp   dns   tftp   rcp   telnet   dhcp   dhcpv6]]}
clear cpu port	
enable password_recovery	
disable password_recovery	
show password_recovery	

Each command is listed, in detail, in the following sections.

show cpu port				
Purpose	Used to display statistics for L2/L3 control packets that are trapped to CPU.			
Syntax	show cpu port {[I2   I3 {[unicast   multicast]}   type [lacp   stp   gvrp   erps   cfm   802.1x   Ildp   udld   stacking   ctp   ospfv2   ospfv3   rip   ripng   bgp   vrrp   igmp   mld   pim- ipv4   pim-ipv6   dvmrp   reserved_ipv4_ipmc   reserved_ipv6_ipmc   unknow_ipv4_ipmc   unknow_ipv6_ipmc   arp   icmp   ndp   icmpv6   sntp   dns   tftp   rcp   telnet   dhcp   dhcpv6]]}			
Description	None.			
Parameters	I2 - Specifies to display statistic counters of L2 control packets.			
	/3 - Specifies to display statistic counters of L3 control packets.			
	<i>unicast</i> - Specifies to display statistic counters of L3 unicast routing and L3 application control packets.			
	multicast - Specifies to display statistic counters of L3 multicast routing control packets.			
	<i>type</i> - Specifies the type of packet that will be displayed. The protocol subtype will be displayed.			
	<i>lacp</i> - Specifies that the protocol subtype, to be displayed is LACP.			
	<i>stp</i> - Specifies that the protocol subtype, to be displayed is STP.			
	<i>gvrp</i> - Specifies that the protocol subtype, to be displayed is GVRP.			
	<i>erps</i> - Specifies that the protocol subtype, to be displayed is ERPS.			
	<i>cfm</i> - Specifies that the protocol subtype, to be displayed is CFM.			
	802.1x - Specifies that the protocol subtype, to be displayed is 802.1X.			
	<i>Ildp</i> - Specifies that the protocol subtype, to be displayed is LLDP.			
	udid - Specifies that the protocol subtype, to be displayed is UDLD.			
	stacking - Specifies that the protocol subtype, to be displayed is Stacking.			
	ctp - Specifies that the protocol subtype, to be displayed is CTP.			
	csptv2 - Specifies that the protocol subtype, to be displayed is OSPEv2.			
	rin = Specifies that the protocol subtype, to be displayed is OOF FV3.			
	ripra - Specifies that the protocol subtype, to be displayed is RIP.			

show cpu port					
	<i>bgp</i> - Specifies that the protocol subtype, to be displayed is BGP.				
	<i>vrrp</i> - Specifies that the protocol subtype, to be displayed is VRRP.				
	<i>igmp</i> - Specifies that the protocol subtype, to be displayed is IGMP.				
	<i>mld</i> - Specifies that the protocol subtype, to be displayed is MLD.				
	<i>pim-ipv4</i> - Specifies that the protocol subtype, to be displayed is PIM-IPv4.				
	<i>pim-ipv6</i> - Specifies that the protocol subtype, to be displayed is PIM-IPv6.				
	<i>dvmrp</i> - Specifies that the protocol subtype, to be displayed is DVMRP.				
	<i>reserved_ipv4_ipmc</i> - Specifies that the protocol subtype, to be displayed is Reserved IPv4 IPMC.				
	<i>reserved_ipv6_ipmc</i> - Specifies that the protocol subtype, to be displayed is Reserved IPv6 IPMC.				
	<i>unknow_ipv4_ipmc</i> - Specifies that the protocol subtype, to be displayed is Unknown IPv4 IPMC.				
	<i>unknow_ipv6_ipmc</i> - Specifies that the protocol subtype, to be displayed is Unknown IPv6 IPMC.				
	arp - Specifies that the protocol subtype, to be displayed is ARP.				
	icmp - Specifies that the protocol subtype, to be displayed is ICMP.				
ndp - Specifies that the protocol subtype, to be displayed is NDP.					
	icmpv6 - Specifies that the protocol subtype, to be displayed is ICMPv6.				
	sntp - Specifies that the protocol subtype, to be displayed is SNTP.				
	dns - Specifies that the protocol subtype, to be displayed is DNS.				
	<i>tftp</i> - Specifies that the protocol subtype, to be displayed is TFTP.				
	rcp - Specifies that the protocol subtype, to be displayed is RCP.				
	telnet - Specifies that the protocol subtype, to be displayed is TELNET.				
	dhcp - Specifies that the protocol subtype, to be displayed is DHCP.				
	dhcpv6 - Specifies that the protocol subtype, to be displayed is DHCPv6.				
Restrictions	None.				

#### Example usage:

To display statistics of all L3 control packets:

DGS-3627:admin#show cpu port 13						
Command: show cpu port 13						
Туре	PPS	Total	Drop			
OSPFv2	0	0	0			
OSPFv3	0	0	0			
RIP	0	0	0			
RIPng	0	0	0			
BGP	0	0	0			
DHCP	0	0	0			
DHCPv6	0	0	0			
IGMP	0	0	0			
MLD	0	0	0			
PIM IPv4	0	0	0			
PIM IPv6	0	0	0			
DVMRP	0	0	0			
Reserved IPv4 IPMC	0	0	0			
Reserved IPv6 IPMC	0	0	0			
Unknown IPv4 IPMC	0	0	0			
Unknown IPv6 IPMC	0	0	0			
ICMP	0	0	0			
NDP	0	0	0			
### xStack<sup>®</sup> DGS-3600 Series Layer 3 Gigabit Ethernet Managed Switch CLI Manual

ICMPv6	0	0	0
SNTP	0	0	0
DNS	0	0	0
TFTP	0	0	0
RCP	0	0	0
TELNET	0	0	0
VRRP	0	0	0
DGS-3627:admi	n#		

To display statistics of all L3 multicast routing control packets:

DGS-3627:admin#show	cpu po	rt 13 multicas	t
Command: show cpu port 13 multicast			
Time	ססס	Total	Drop
туре			
IGMP	0	0	0
MLD	0	0	0
PIM IPv4	0	0	0
PIM IPv6	0	0	0
DVMRP	0	0	0
Reserved IPv4 IPMC	0	0	0
Reserved IPv6 IPMC	0	0	0
Unknown IPv4 IPMC	0	0	0
Unknown IPv6 IPMC	0	0	0
DGS-3627:admin#			

To display statistics of OSPFv2 packets:

Туре	PPS	Total	Drop
OSPEv2			0
Hello	-	0	-
DD	-	0	-
LSR	-	0	-
LSU	-	0	-
LSAck	-	0	-

clear cpu port	
Purpose	Used to reset all counters for L2/L3 control packets that are trapped to CPU.
Syntax	clear cpu port
Description	None.
Parameters	None.
Restrictions	None.
Example usage:	

To clear all counters for all packets:

DGS-3627:admin#clear cpu port Command: clear cpu port

### Success.

DGS-3627:admin#

enable password_recovery		
Purpose	Used to enable the password recovery mode.	
Syntax	enable password_recovery	
Description	This command does not take effect until being saved.	
Parameters	None.	
Restrictions	Only Administrator-level users can issue this command.	

### Example usage:

To enable the password recovery mode:

```
DGS-3627:admin#enable password_recovery
Command: enable password_recovery
```

Success.

DGS-3627:admin#

disable password_recovery		
Purpose	Used to disable the password recovery mode.	
Syntax	disable password_recovery	
Description	This command is used to disable the password recovery mode.	
Parameters	None.	
Restrictions	Only Administrator-level users can issue this command.	

Example usage:

To disable the password recovery mode:

DGS-3627:admin#disable password\_recovery Command: disable password\_recovery

Success.

DGS-3627:admin#

show password_recovery			
Purpose	The command is used to display the password recovery state.		
Syntax	show password_recovery		
Description	The displayed content includes both the running configuration and the NV-RAM configuration.		
	When the password recovery state is enabled, the user can reboot the Switch and enter the Password Recovery mode. Otherwise, the user will not be able to enter the special recovery mode.		
	<b>Note:</b> Only the NV-RAM configuration will take effect when the Switch restarts, the running configuration does not take effect until being saved. That means the password recovery is determined by the state stored in the NV-RAM and takes effect when the Switch starts up the		

show password_recovery		
	next time. The Running Configuration is the current configured state of the password recovery, the configuration is deleted without being saved, or becomes the NV-RAM configuration when being saved.	
Parameters	None.	
Restrictions	Only Administrator-level users can issue this command.	
Example usage:		
To display the password recovery state:		
DGS-3627:admin#show password_recovery		
Command. Biow password_recovery		

Running Configuration : Disabled NV-RAM Configuration : Enabled

DGS-3627:admin#

A

## PASSWORD RECOVERY COMMANDS

This section describes the procedure for resetting passwords on D-Link Switches.

Authenticating any user who tries to access networks is necessary and important. The basic authentication method used to accept qualified users is through a local login, utilizing a Username and Password. Sometimes, passwords get forgotten or destroyed, so network administrators need to reset these passwords. This document will explain how the Password Recovery feature can help network administrators reach this goal.

The following steps explain how to use the Password Recovery feature on D-Link devices to easily recover passwords.

### Complete these steps to reset the password:

- For security reasons, the Password Recovery feature requires the user to physically access the device. Therefore this feature is only applicable when there is a direct connection to the console port of the device. It is necessary for the user needs to attach a terminal or PC with terminal emulation to the console port of the switch.
- Power on the switch. After the runtime image is loaded to 100%, the Switch will allow 2 seconds for the user to press the hotkey [^] ( Shift + 6 ) to enter the "Password Recovery Mode". Once the Switch enters the "Password Recovery Mode", all ports on the Switch will be disabled.

Boot Procedure	1.10-B10
Power On Self Test 10	00 %
MAC Address : 00-1C-F0-B5-40-00 H/W Version : Al	
Please wait, loading V3.00.B14 Runtime image 10	00 %

Password Recovery Mode >

• In the "Password Recovery Mode" only the following commands can be used.

Command	Parameters
reset config {force_agree(1)}	The reset config command resets the whole configuration will be back to the default value
reboot {force_agree(1)}	The reboot command exits the Reset Password Recovery Mode and restarts the switch. A confirmation message will be displayed to allow the user to save the current settings.
reset account	The reset account command deletes all the previously created accounts.
reset password { <username>}</username>	The reset password command resets the password of the specified user. If a username is not specified, the password of all users will be reset.
show account	The show account command displays all previously created accounts.

# B

# TECHNICAL SPECIFICATIONS

Specifications listed here apply to all Switches in the DGS-3600 Series except where otherwise noted.

	General		
Protocols	IEEE 802.3 10BASE-T Ethernet		
	IEEE 802.3u 100BASE-TX Fast Ethernet		
	IEEE 802.3ab 1000BASE-T Gigabit Ethernet		
	IEEE 802.3z 1000BASE-T (SFP "Mini GBIC")		
	IEEE 802.3ae (10G Optional Modules)		
	IEEE 802.1D/w/s Spanning Tree (Rapid, Multiple)		
	IEEE 802.1P/Q VLAN		
	IEEE 802.1p Priority Queues		
	IEEE 802.1v Protocol VLAN		
	IEEE 802.1X Port-based Network Access Control		
	IEEE 802.3 NWay auto-negotiation		
	IEEE 802.3ad Link Aggregation Control		
	IEEE 802.3x Full-duplex Flow Control		
	IEEE 802.1u Fast Ethernet		
Standards	CSMA/CD		
Data Transfer Rates:	Half-duplex Full-duplex		
Ethernet	10 Mbps 20Mbps		
Fast Ethernet	100Mbps 200Mbps		
Gigabit Ethernet	N/A 2000Mbps		
Fiber Optic	SFP (Mini GBIC) Support		
	IEEE 802.3u 100BASE-FX (DEM-210 transceiver)		
	IEEE 802.3u 100BASE-FX (DEM-211 transceiver)		
	IEEE 802.3z 1000BASE-LX (DEM-310GT transceiver)		
	IEEE 802.3z 1000BASE-SX (DEM-311GT transceiver)		
	IEEE 802.3z 1000BASE-SX (DEM-312GT2 transceiver)		
	IEEE 802.3z 1000BASE-LH (DEM-314GT transceiver)		
	IEEE 802.3z 1000BASE-ZX (DEM-315GT transceiver)		
	IEEE 802.3z WDM Transceiver (DEM-330T transceiver)		

	IEEE 802.3z WDM Transceiver (DEM-330R transceiver)	
	IEEE 802.3z WDM Transceiver (DEM-331T transceiver)	
	IEEE 802.3z WDM Transceiver (DEM-331R transceiver)	
XFP Support	IEEE 802.3ae 10G Fiber-Optic	
CX4 Support	IEEE 802.3ak 10G Copper	
Topology	Duplex Ring, Duplex Chain	
Network Cables	Cat.5 Enhanced for 1000BASE-T	
	UTP Cat.5, Cat. 5 Enhanced for 100BASE-TX	
	UTP Cat.3, 4, 5 for 10BASE-T	
	EIA/TIA-568 100-ohm screened twisted-pair (STP)(100m)	
Number of Ports	DGS-3612: 12 x 10/100/1000Mbps copper ports	
	4 x Combo 100/1000Mbps SFP ports	
	DGS-3612G: 12 x 100/1000Mbps SFP ports	
	4 x Combo 10/100/1000Mbps ports	
	DGS-3627: 24 x 10/100/1000Mbps ports	
	4 x 1000Mbps Combo SFP ports	
	3 available slots for optional 10GE modules	
	DGS-3627G: 24 x 1000Mbps SFP ports	
	4 x 10/100/1000Mbps Combo Ports	
	3 available slots for optional 10GE modules	
	DGS-3650: 48 x 10/100/1000 Mbps ports	
	4 x 1000Mbps Combo SFP Ports	
	2 available slots for optional 10GE modules	

Physical and Environmental	
Internal Power Supply	AC Input: 100 - 240 VAC, 50-60 Hz
Redundant Power Supply	Output: 12V, 10A (Max)
Power Consumption	DGS-3612 – 45W
	DGS-3612G – 50W
	DGS-3627 – 95W
	DGS-3627G – 77W
	DGS-3650 – 137W
DC Fans:	DGS-3612 - Two 40mm x 40mm x 20mm fans
	DGS-3612G – Three 40mm x 40mm x 20mm; one 50mm x 50mm x 20mm fans
	DGS-3627 – Four 40mm x 40mm x 20mm; one 50mm x 50mm x 20mm; one 44mm x 44mm x 11mm
	DGS-3627G – Four 40mm x 40mm x 20mm; one 50mm x 50mm x 20mm fans

Physical and Environmental	
	DGS-3650 – Two 40mm x 40mm x 20mm; three 40mm x 40mm x 10mm; one 75.7mm x 75.7mm x 30mm fans; one 44mm x 44mm x 11mm
Operating Temperature	0 - 40°C
Storage Temperature	-40 - 70°C
Humidity	5 - 95% non-condensing
Dimensions	DGS-3612 – 441 mm x 310 mm x 44 mm DGS-3612G/DGS-3627/DGS-3627G/DGS-3650 - 441mm x 389mm x 44mm
Weight	DGS-3612 - 3.8kg (8.38 lbs) DGS-3612G – 5kg (11.02 lbs) DGS-3627, DGS-3627G – 5.5kg (12.13 lbs) DGS-3650 – 6kg (13.23 lbs)
ЕМІ	CE class A, FCC Class A , C-Tick, VCCI
Safety	CB Report, CUL

Performance	
Transmission Method	Store-and-forward
Packet Buffer	2 MB per device
Packet Filtering / Forwarding Rate	14,881 pps (10M port) 148.810 pps (100M port) 1,488,100 pps (1Gbps port)
MAC Address Learning	Automatic update. Supports 16K MAC address.
Priority Queues	8 Priority Queues per port.
Forwarding Table Age Time	Max age: 10-1000000 seconds. Default = 300.