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Chapter 1 Using the Command Line Interface

The DGS-3620 Layer 3 stackable Gigabit Ethernet switch series are members of the D-Link xStack® family. Ranging from 10/100/1000Mbps 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.

The Switch can be managed through the Switch’s serial port, Telnet, SNMP 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.

This manual provides a reference for all of the commands contained in the CLI. Every command will be introduced in terms of purpose, format, description, parameters, and examples. Configuration and management of the Switch via the Web-based management agent are discussed in the Web UI Reference Guide. For detailed information on installing hardware please also refer to the Hardware Installation Guide.

1-1 Accessing the Switch via the Serial Port

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

- 115200 baud
- no parity
- 8 data bits
- 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 RJ-45 to RS-232 DB-9 convertor cable.

With the serial port properly connected to a management computer, the following screen should be visible.

DGS-3620-28SC Gigabit Ethernet Switch
Command Line Interface

Firmware: Build 2.50.014
Copyright(C) 2013 D-Link Corporation. All rights reserved.

UserName:

There is no initial username or password. Just press the Enter key twice to display the CLI input cursor – DGS-3620-28SC:admin#. This is the command line where all commands are input.
1-2 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.

```
Boot Procedure                                          V1.00.016
-------------------------------------------------------------------------------
Power On Self Test ........................................ 100 %
MAC Address   : 00-01-02-03-04-00
H/W Version   : B1
Please Wait, Loading V2.50.014 Runtime Image .............. 100 %
UART init ................................................. 100 %
Starting runtime image
Device Discovery .......................................... 100 %
Configuration init ...................................... 100 %
Press any key to login...
```

The Switch’s MAC address can also be found in the Web management program on the Device Information (Basic Settings) window on 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.

Starting at the command line prompt, enter the commands `config ipif System ipaddress` and `config ipif System ipaddress xxx.xxx.xxx.xxx/yyy.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.

Alternatively, you can enter `config ipif System ipaddress xxx.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.
In the above example, the Switch was assigned an IP address of 10.24.22.100 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.

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.

When entering a command without its required parameters, the CLI will prompt you with a **Next possible completions** message.
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, users can see all of the next possible sub-commands, 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.

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 re-enter 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.
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, entering the `show` command with no additional parameters, the CLI will then display all of the possible next parameters.
In the above example, all of the possible next parameters for the `show` command are displayed. At the next command prompt, the up arrow was used to re-enter the `show` command, followed by the `account` parameter. The CLI then displays the user accounts configured on the Switch.

### 1-3 Command Syntax Symbols

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.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
</table>
| **angle brackets < >** | Encloses a variable or value. Users must specify the variable or value. For example, in the syntax  
create ipif `<ipif_name 12>` `{<network_address>}` `<vlan_name 32>`
{secondary | state [enable | disable] | proxy_arp [enable | disable]}
{local [enable | disable]})
users must supply an IP interface name for `<ipif_name 12>` and a VLAN name for `<vlan_name 32>` when entering the command. DO NOT TYPE THE ANGLE BRACKETS. |
| **square brackets [ ]** | Encloses a required value or list of required arguments. Only one value or argument must be specified. For example, in the syntax
\[create account \{admin | operator | power_user | user\} <username 15> \{encrypt \{plain_text | sha_1\} <password>\}\]
users must specify either the admin-, operator-, power_user-level or user-level account when entering the command. DO NOT TYPE THE SQUARE BRACKETS.

| **vertical bar |** | Separates mutually exclusive items in a list. For example, in the syntax
\[reset \{\{config | system\}\} \{force_agree\}\]
users may choose config or system in the command. DO NOT TYPE THE VERTICAL BAR.

| **braces { }** | Encloses an optional value or a list of optional arguments. One or more values or arguments can be specified. For example, in the syntax
\[reset \{\{config | system\}\} \{force_agree\}\]
users may choose config or system in the command. DO NOT TYPE THE BRACES.

| **parentheses ( )** | Indicates at least one or more of the values or arguments in the preceding syntax enclosed by braces must be specified. For example, in the syntax
\[config dhcp_relay \{hops <int 1-16> | time <sec 0-65535>\}(1)\]
users have the option to specify hops or time or both of them. The "(1)" following the set of braces indicates at least one argument or value within the braces must be specified. DO NOT TYPE THE PARENTHESES.

| **ipif <ipif_name 12> metric <value 1-31>** | 12 means the maximum length of the IP interface name.

| 1-31 means the legal range of the metric value.

### 1-4 Line Editing Keys

<table>
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<th><strong>Keys</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Delete character under cursor and shift remainder of line to left.</td>
</tr>
<tr>
<td>Backspace</td>
<td>Delete character to left of cursor and shift remainder of line to left.</td>
</tr>
<tr>
<td>CTRL+R</td>
<td>Toggle on and off. When toggled on, inserts text and shifts previous text to right.</td>
</tr>
<tr>
<td>Up Arrow</td>
<td>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.</td>
</tr>
<tr>
<td>Down Arrow</td>
<td>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.</td>
</tr>
</tbody>
</table>
The screen display pauses when the show command output reaches the end of the page.

### 1-5 Multiple Page Display Control Keys

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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>Displays the next page.</td>
</tr>
<tr>
<td>CTRL+C</td>
<td>Stops the display of remaining pages when multiple pages are to be displayed.</td>
</tr>
<tr>
<td>ESC</td>
<td>Stops the display of remaining pages when multiple pages are to be displayed.</td>
</tr>
<tr>
<td>n</td>
<td>Displays the next page.</td>
</tr>
<tr>
<td>p</td>
<td>Displays the previous page.</td>
</tr>
<tr>
<td>q</td>
<td>Stops the display of remaining pages when multiple pages are to be displayed.</td>
</tr>
<tr>
<td>r</td>
<td>Refreshes the pages currently displayed.</td>
</tr>
<tr>
<td>a</td>
<td>Displays the remaining pages without pausing between pages.</td>
</tr>
<tr>
<td>Enter</td>
<td>Displays the next line or table entry.</td>
</tr>
</tbody>
</table>
Chapter 2 Basic Management Commands

create account [admin | operator | power_user | user] <username 15> {encrypt [plain_text | sha_1] <password>}

enable password encryption
disable password encryption
config account <username 15> {encrypt [plain_text | sha_1] <password>}
show account
delete account <username 15>
show session
show switch
show environment
config temperature [trap | log] state [enable | disable]
config temperature threshold {high <temperature -500-500> | low <temperature -500-500>} (1)
show serial_port
config serial_port {baud_rate [9600 | 19200 | 38400 | 115200] | auto_logout [never | 2_minutes | 5_minutes | 10_minutes | 15_minutes]} (1)
enable clipping
disable clipping
enable telnet {<tcp_port_number 1-65535>}
disable telnet
enable web {<tcp_port_number 1-65535>}
disable web
save {[config <pathname> | log | all]}
reboot [force_agree]
reset {[config | system] [force_agree]}
login
logout
clear
config terminal width [default | <value 80-200>]
show terminal width
show device_status

2-1 create account

Description
This command creates user accounts. The username is between 1 and 15 characters, the password is between 0 and 15 characters. The number of accounts (including admin, operator, and user) is up to eight.

Format
create account [admin | operator | power_user | user] <username 15> {encrypt [plain_text | sha_1] <password>}

Parameters
- admin - Specifies the name of the admin account.
operator - Specifies the name of the operator account.

power_user - Specifies a power user level account. The power user level is lower than the operator level and higher than the user level.

user - Specifies the name of the user account.

$username 15$ - Enter a username of up to 15 characters.

encrypt - Specifies the encryption used.

  plain_text - Specifies the password in plain text form.
  sha_1 - Specifies the password in SHA-1 encrypted form.

$password$ - 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 length is fixed to 35 bytes long. The password is case-sensitive.

Restrictions

Only Administrator-level users can issue this command.

Example

To create the Administrator-level user “dlink”:

DGS-3620-28SC: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-3620-28SC:admin#

To create the Operator-level user “Sales”:

DGS-3620-28SC:admin# create account operator Sales
Command: create account operator Sales
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.

DGS-3620-28SC:admin#

To create the User-level user “System”:

DGS-3620-28SC:admin# create account user System
Command: create account user System
Enter a case-sensitive new password:****
Enter the new password again for confirmation:****
Success.

DGS-3620-28SC:admin#
2-2 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 when it is stored in the configuration file. When password encryption is disabled, the password will be in plain text form when it is stored in the configuration file. However, if the created user account directly uses the encrypted password, the password will still be in the encrypted form.

Format
enable password encryption

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To enable password encryption:

```
DGS-3620-28SC:admin#enable password encryption
Command: enable password encryption
Success.
DGS-3620-28SC:admin#
```

2-3 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 the password encryption is enabled, the password will be in encrypted form when it is stored in the configuration file. When password encryption is disabled, the password will be in plain text form when it is stored in the configuration file. However, if the created user account directly uses the encrypted password, the password will still be in the encrypted form.

Format
disable password encryption

Parameters
None.
Restrictions
Only Administrator-level users can issue this command.

Example
To disable password encryption:

```
DGS-3620-28SC:admin#disable password encryption
Command: disable password encryption
Success.
DGS-3620-28SC:admin#
```

2-4 config account

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-1.

Format
```
config account <username 15> {encrypt [plain_text | sha_1] <password>}
```

Parameters
- `<username 15>` - Enter the name of the account. The account must already be defined.
- `encrypt` - (Optional) Specify the encryption type, plain_text or sha_1.
  - `plain_text` - Specifies the password in plain text form. For the plain text form, passwords must have a minimum of 0 and a maximum of 15 characters. The password is case-sensitive
  - `sha_1` - Specifies the password in the SHA-1 encrypted form. For the encrypted form password, the length is fixed to 35 bytes long. The password is case-sensitive.
- `<password>` - Enter the password.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure the user password of the “dlink” account:

```
DGS-3620-28SC: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:****
```
To configure the user password of the “administrator” account:

```
DGS-3620-28SC:admin# config account administrator encrypt sha_1 *@&NWoZK3kTsExUV00Ywo1G5jlUKKv+toYg
Command: config account administrator encrypt sha_1 *@&NWoZK3kTsExUV00Ywo1G5jlUKKv+toYg
Success.
```

### 2-5 show account

**Description**

This command is used to display user accounts that have been created.

**Format**

```
show account
```

**Parameters**

None.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To display accounts that have been created:

```
DGS-3620-28SC:admin# show account
Command: show account

Current Accounts:
Username   Access Level
----------   ----------
System      User
Sales       Operator
dlink       Admin
```

### 2-6 delete account

**Description**

This command is used to delete an existing account.
Format
delete account <username>

Parameters

| <username> - Enter the name of the user who will be deleted. |

Restrictions

Only Administrator-level users can issue this command. One active admin user must exist.

Example

To delete the user account “System”:

```
DGS-3620-28SC:admin#delete account System
Command: delete account System
Success.
DGS-3620-28SC:admin#
```

2-7  show session

Description

This command is used to display a list of current users which are logged in to CLI sessions.

Format

show session

Parameters

None.

Restrictions

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

Example

To display accounts a list of currently logged-in users:

```
DGS-3620-28SC:admin#show session
Command: show session

<table>
<thead>
<tr>
<th>ID</th>
<th>Live Time</th>
<th>From</th>
<th>Level</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>23:37:4270</td>
<td>Serial Port</td>
<td>admin</td>
<td>Anonymous</td>
</tr>
</tbody>
</table>
```


2-8  show switch

Description
This command is used to display the switch information.

Format
show switch

Parameters
None.

Restrictions
None.

Example
To display the switch information:

DGS-3620-28SC:admin#show switch
Command: show switch

Device Type : DGS-3620-28SC Gigabit Ethernet Switch
MAC Address : 00-01-02-03-04-00
IP Address : 10.90.90.90 (Manual)
VLAN Name : default
Subnet Mask : 255.0.0.0
Default Gateway : 0.0.0.0
Boot PROM Version : Build 1.00.016
Firmware Version : Build 2.50.014
Hardware Version : B1
Firmware Type : EI
Serial Number : D1234567890
System Name :
System Location :
System Uptime : 0 days, 0 hours, 7 minutes, 13 seconds
System Contact :
Spanning Tree : Disabled
GVRP : Disabled
IGMP Snooping : Disabled
MLD Snooping : Disabled
RIP : Disabled
RIPng : Disabled
DVMRP : Disabled
PIM : Disabled
PIM6 : Disabled
OSPFv3 : Disabled
BGP : Disabled
VLAN Trunk : Disabled
Telnet : Enabled (TCP 23)
Web : Enabled (TCP 80)
SNMP : Disabled
SSL Status : Disabled
SSH Status : Disabled
802.1X : Disabled
Jumbo Frame : Off
CLI Paging : Enabled
MAC Notification : Disabled
Port Mirror : Disabled
SNTP : Disabled
DHCP Relay : Disabled
DNSR Status : Disabled
VRRP : Disabled
HOL Prevention State : Enabled
Syslog Global State : Disabled
Single IP Management : Disabled
Password Encryption Status : Disabled
DNS Resolver : Disabled

DGS-3620-28SC:admin#

2-9 show environment

Description
This command is used to display the device's internal and external power and internal temperature status.

Format
show environment

Parameters
None.

Restrictions
None.

Example
To display the switch hardware status:
**2-10 config temperature**

**Description**
This command is used to configure the warning trap or log state of the system internal temperature.

**Format**
`config temperature [trap | log] state [enable | disable]`

**Parameters**
- **trap** - Specifies to configure the warning temperature trap.
- **log** - Specifies to configure the warning temperature log.
- **state** - Enable or disable either the trap or log state for a warning temperature event. The default is enable.
  - **enable** - Enable either the trap or log state for a warning temperature event.
  - **disable** - Disable either the trap or log state for a warning temperature event.

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

**Example**
To enable the warning temperature trap state:
```
DGS-3620-28SC:admin#config temperature trap state enable
Command: config temperature trap state enable
Success.
DGS-3620-28SC:admin#
```

To enable the warning temperature log state:
```
DGS-3620-28SC:admin#config temperature log state enable
Command: config temperature log state enable
Success.
DGS-3620-28SC:admin#
```
2-11  config temperature threshold

Description
This command is used to configure the warning temperature high threshold or low threshold. When temperature is above the high threshold or below the low threshold, SW will send alarm traps or keep the logs.

Format
config temperature threshold {high <temperature -500-500> | low <temperature -500-500>}(1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>high</td>
<td>Specifies the high threshold value. The high threshold must bigger than the low threshold.</td>
</tr>
<tr>
<td></td>
<td>&lt;temperature -500-500&gt; - Enter the high threshold value. This value must be between -500 and 500.</td>
</tr>
<tr>
<td>low</td>
<td>Specifies the low threshold value.</td>
</tr>
<tr>
<td></td>
<td>&lt;temperature -500-500&gt; - Enter the low threshold value. This value must be between -500 and 500.</td>
</tr>
</tbody>
</table>

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

Example
To configure a warming temperature threshold high of 80:

```
DGS-3620-28SC:admin# config temperature threshold high 80
Command: config temperature threshold high 80
Success.
DGS-3620-28SC:admin#
```

2-12  show serial_port

Description
This command is used to display the current console port setting.

Format
show serial_port

Parameters
None.
Restrictions
None.

Example
To display the console port setting:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

2-13  `config serial_port`

Description
This command is used to configure the serial bit rate that will be used to communicate with the management host and the auto logout time for idle connections.

Format
```
config serial_port {baud_rate [9600 | 19200 | 38400 | 115200] | auto_logout [never | 2_minutes | 5_minutes | 10_minutes | 15_minutes]}(1)
```

Parameters

- **baud_rate** - Specifies the baud rate value. The default baud rate is 115200.
  - 9600 - Specifies a baud rate of 9600.
  - 19200 - Specifies a baud rate of 19200.
  - 38400 - Specifies a baud rate of 38400.
  - 115200 - Specifies a baud rate of 115200.

- **auto_logout** - Specifies the timeout value. The default timeout is 10_minutes.
  - never - Specifies to never timeout.
  - 2_minutes - Specifies when the idle value is over 2 minutes, the device will auto logout.
  - 5_minutes - Specifies when the idle value over 5 minutes, the device will auto logout.
  - 10_minutes - Specifies when the idle value is over 10 minutes, the device will auto logout.
  - 15_minutes - Specifies when the idle value is over 15 minutes, the device will auto logout.

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

Example
To configure the baud rate:

```
DGS-3620-28SC:admin# config serial_port baud_rate 9600
```
Command: config serial_port baud_rate 9600
Success.
DGS-3620-28SC:admin#  

2-14 enable clipaging

Description
This command is used to enable pausing of the screen display when show command output reaches the end of the page. The default setting is enabled.

Format
enable clipaging

Parameters
None.

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

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

DGS-3620-28SC:admin#enable clipaging
Command: enable clipaging
Success.
DGS-3620-28SC:admin#  

2-15 disable clipaging

Description
This command is used to disable pausing of the screen display when show command output reaches the end of the page. The default setting is enabled.

Format
disable clipaging

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

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

<table>
<thead>
<tr>
<th>Command:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGS-3620-28SC:admin#disable clipaging</td>
<td>Command: disable clipaging</td>
</tr>
<tr>
<td>Success.</td>
<td></td>
</tr>
<tr>
<td>DGS-3620-28SC:admin#</td>
<td></td>
</tr>
</tbody>
</table>

2-16 enable telnet

Description
This command is used to enable Telnet and configure a port number. The default setting is enabled and the port number is 23.

Format

```
enable telnet {<tcp_port_number 1-65535>}
```

Parameters

- `<tcp_port_number 1-65535>` - (Optional) Specify the TCP port number. TCP ports are numbered between 1 and 65535. The "well-known" TCP port for the Telnet protocol is 23.

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

Example
To enable Telnet and configure a port number:

<table>
<thead>
<tr>
<th>Command:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGS-3620-28SC:admin#enable telnet 23</td>
<td>Command: enable telnet 23</td>
</tr>
<tr>
<td>Success.</td>
<td></td>
</tr>
<tr>
<td>DGS-3620-28SC:admin#</td>
<td></td>
</tr>
</tbody>
</table>

2-17 disable telnet

Description
This command is used to disable Telnet.
Format

disable telnet

Parameters

None.

Restrictions

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

Example

To disable Telnet:

DGS-3620-28SC:admin#disable telnet
Command: disable telnet
Success.
DGS-3620-28SC:admin#

2-18 enable web

Description

This command is used to enable Web UI and configure the port number. The default setting is enabled and the port number is 80.

Format

enable web \{<tcp_port_number 1-65535>\}

Parameters

\<tcp_port_number 1-65535>\ - (Optional) Specify the TCP port number. TCP ports are numbered between 1 and 65535. The “well-known” TCP port for the Web protocol is 80.

Restrictions

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

Example

To enable HTTP and configure port number:

DGS-3620-28SC:admin#enable web 80
Command: enable web 80
Note: SSL will be disabled if web is enabled.
Success.
2-19 disable web

Description
This command is used to disable Web UI.

Format
disable web

Parameters
None.

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

Example
To disable HTTP:

DGS-3620-28SC:admin#disable web
Command: disable web
Success.
DGS-3620-28SC:admin#

2-20 save

Description
This command is used to save the current configuration or log in non-volatile RAM.

Format
save {[config <pathname> | log | all]}

Parameters
- **config** - (Optional) Specify to save configuration.
- **<pathname>** - Enter the path name of the indicated configuration
- **log** - (Optional) Specify to save log.
- **all** - (Optional) Specify to save changes to currently active configuration and save logs.

⚠️ *Note:* If no keyword is specified, all changes will be saved to bootup configuration file.
Restrictions
Only Administrator and Operator-level users can issue this command.

Example
To save the current configuration to the bootup configuration file:

```
DGS-3620-28SC:admin#save
Command: save
Saving all configurations to NV-RAM.......... Done.
DGS-3620-28SC:admin#
```

To save the current configuration to destination file, named 1:

```
DGS-3620-28SC:admin#save config 1
Command: save config 1
Saving all configurations to NV-RAM.......... Done.
DGS-3620-28SC:admin#
```

To save a log to NV-RAM:

```
DGS-3620-28SC:admin#save log
Command: save log
Saving all system logs to NV-RAM............. Done.
DGS-3620-28SC:admin#
```

To save all the configurations and logs to NV-RAM:

```
DGS-3620-28SC:admin#save all
Command: save all
Saving configuration and logs to NV-RAM...... Done.
DGS-3620-28SC:admin#
```

2-21 reboot

Description
This command is used to restart the switch.

Format
reboot {force_agree}
Parameters

force_agree – (Optional) Specify to immediately execute the reboot command without further confirmation.

Restrictions

Only Administrator-level users can issue this command.

Example

To restart the switch:

```
DGS-3620-28SC:admin#reboot
Command: reboot
Are you sure you want to proceed with the system reboot?(y/n)
Please wait, the switch is rebooting...
```

2-22 reset

Description

This command is used to reset all switch parameters to the factory defaults.

Format

```
reset {{config | system}} {force_agree}
```

Parameters

- **config** – (Optional) Specify this keyword and all parameters are reset to default settings. However, the device will neither save nor reboot.
- **system** – (Optional) Specify this keyword and all parameters are reset to default settings. Then the switch will do factory reset, save, and reboot.
- **force_agree** – (Optional) Specify and the reset command will be executed immediately without further confirmation.

Note: If no keyword is specified, all parameters will be reset to default settings except IP address, user account, and history log, but the device will neither save nor reboot.

Restrictions

Only Administrator-level users can issue this command.

Example

To reset all the switch parameters except the IP address:

```
DGS-3620-28SC:admin#reset
Command: reset
```
To reset the system configuration settings:

```
DGS-3620-28SC:admin#reset config
Command: reset config
Are you sure to proceed with system reset?(y/n)
Success.
DGS-3620-28SC:admin#
```

To reset all system parameters, save, and restart the switch:

```
DGS-3620-28SC:admin#reset system
Command: reset system
Are you sure to proceed with system reset, save and reboot?(y/n)
Loading factory default configuration... Done.
Saving all configuration to NV-RAM... Done.
Please wait, the switch is rebooting...
```

### 2-23 login

**Description**

This command is used to log in to the switch.

**Format**

```
login
```

**Parameters**

None.

**Restrictions**

None.

**Example**

To login to the switch:

```
DGS-3620-28SC:admin#login
Command: login

UserName:
```
2-24 logout

Description
This command is used to log out of the switch.

Format
logout

Parameters
None.

Restrictions
None.

Example
To logout of the switch:

```
DGS-3620-28SC:admin#logout
Command: logout

***********
* Logout *
***********
```

2-25 clear

Description
This command is used to clear the terminal screen.

Format
clear

Parameters
None.
Restrictions
None.

Example
To clear the terminal screen:

```
DGS-3620-28SC:admin#clear
Command: clear
```

2-26 config terminal width

Description
This command is used to configure the terminal width.

Format
```
config terminal width [default | <value 80-200>]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>Specifies the default terminal width value.</td>
</tr>
<tr>
<td>&lt;value 80-200&gt;</td>
<td>Enter a terminal width value between 80 and 200 characters. The default value is 80.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To configure the terminal width:

```
DGS-3620-28SC:admin#config terminal width 90
Command: config terminal width 90
Success.
DGS-3620-28SC:admin#
```

2-27 show terminal width

Description
This command is used to display the configuration of the current terminal width.
Format
show terminal width

Parameters
None.

Restrictions
None.

Example
To display the configuration of the current terminal width:

```
DGS-3620-28SC:admin#show terminal width
Command: show terminal width
Global terminal width     : 80
Current terminal width    : 80
DGS-3620-28SC:admin#
```

2-28 show device_status

Description
This command displays current status of power(s) and fan(s) on the system.
Within fan(s) status display, for example, there are three fans on the left of the switch, if three fans
is working normally, there will display “OK” in the Left Fan field. If some fans work failed, such as
fan 1,3, there will only display the failed fans in the Left Fan field, such as “1,3 Fail”.
In the same way, the Right Fan, Back Fan is same to Left Fan. Because there is only one CPU
Fan, if it is working failed, display “Fail”, otherwise display “OK”.

Format
show device_status

Parameters
None.

Restrictions
None.

Example
To show device status, the number 1, 2, 3 etc represent the fan number:
DGS-3620-28SC:admin# show device_status
Command: show device_status

Unit 1:
  Internal Power: Active
  External Power: Fail
  Left Fan : 1, 3 Fail
  Right Fan : 2 Fail
  Back Fan : OK
  CPU Fan : Fail

Unit 2:
  Internal Power: Active
  External Power: Fail
  Left Fan : 1 Fail
  Right Fan : OK
  Back Fan : 2, 4 Fail
  CPU Fan : OK

DGS-3620-28SC:admin#
Chapter 3  802.1X Commands

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]
show 802.1x {[auth_state | auth_configuration] ports <portlist>}
config 802.1x capability ports <portlist> [all] [authenticator | none]
config 802.1x fwd_pdu ports <portlist> [all] [enable | disable]
config 802.1x fwd_pdu system [enable | disable]
config 802.1x auth_parameter ports <portlist> [all] [default | {direction [both | in] | port_control [force_unauth | auto | force_auth] | quiet_period <sec 0-65535> | tx_period <sec 1-65535> | supp_timeout <sec 1-65535> | server_timeout <sec 1-65535> | max_req <value 1-10> | reauth_period <sec 1-65535> | max_users [<value 1-448> | no_limit] | enable_reauth [enable | disable]}
config 802.1x authorization attributes radius [enable | disable]
config 802.1x max_users [<value 1-448> | no_limit]
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 <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>}]}
config radius delete <server_index 1-3>
config radius <server_index 1-3> [ipaddress [<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> | default] | timeout <sec 1-255> | default] | retransmit <int 1-20> | default]}
show radius
show auth_statistics {ports <portlist>}
show auth_diagnostics {ports <portlist>}
show auth_session_statistics {ports <portlist>}
show auth_client
show acct_client

3-1  enable 802.1x

Description
This command is used to enable the 802.1X function.

Format
enable 802.1x
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the 802.1X function:

```
DGS-3620-28SC:admin#enable 802.1x
Command: enable 802.1x
Success.
DGS-3620-28SC:admin#
```

3-2 disable 802.1x

Description
This command is used to disable the 802.1X function.

Format
disable 802.1x

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the 802.1X function:

```
DGS-3620-28SC:admin#disable 802.1x
Command: disable 802.1x
Success.
DGS-3620-28SC:admin#
```
3-3 create 802.1x user

Description
This command is used to create an 802.1X user.

Format
create 802.1x user <username 15>

Parameters

<username 15> - Enter to add a user name.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a user named “ctsnow”:

DGS-3620-28SC:admin# create 802.1x user ctsnow
Command: create 802.1x user ctsnow
Enter a case-sensitive new password:
Enter the new password again for confirmation:
Success.
DGS-3620-28SC:admin#

3-4 delete 802.1x user

Description
This command is used to delete a specified user.

Format
delete 802.1x user <username 15>

Parameters

<username 15> - Enter to delete a user name.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete the user named “Tiberius”:

```
DGS-3620-28SC:admin#delete 802.1x user Tiberius
Command: delete 802.1x user Tiberius
Success.
DGS-3620-28SC:admin#
```

3-5 show 802.1x user
Description
This command is used to display 802.1X local user account information.

Format
```
show 802.1x user
```

Parameters
None.

Restrictions
None.

Example
To display 802.1X user information:

```
DGS-3620-28SC:admin#show 802.1x user
Command: show 802.1x user

Current Accounts:
Username         Password
---------------  ------------
csnow           gallinari

Total Entries : 1

DGS-3620-28SC:admin#
```

3-6 config 802.1x auth_protocol
Description
This command is used to configure the 802.1X authentication protocol.
Format
config 802.1x auth_protocol [local | radius_eap]

Parameters
- **local** - Specify the authentication protocol as local.
- **radius_eap** - Specifies the authentication protocol as RADIUS EAP.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the 802.1X RADIUS EAP:

```
DGS-3620-28SC:admin#config 802.1x auth_protocol radius_eap
Command: config 802.1x auth_protocol radius_eap
Success.
DGS-3620-28SC:admin#
```

3-7 show 802.1x

Description
This command is used to display the 802.1X state or configurations.

Format
show 802.1x {[auth_state | auth_configuration] ports {<portlist>}}

Parameters
- **auth_state** - (Optional) Specify to display the 802.1X authentication state of some or all ports.
- **auth_configuration** - (Optional) Specify to display 802.1X configuration of some or all ports.
- **ports** - (Optional) Specify a range of ports to be displayed.
- `<portlist>` - Enter a range of ports to be displayed.

Restrictions
None.

Example
To display 802.1X information:

```
DGS-3620-28SC:admin#show 802.1x
Command: show 802.1x

802.1X : Disabled
```
To display the 802.1x state for ports 1 to 5:

```
DGS-3620-28SC: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 Pri: Priority

Port MAC Address Auth PAE State Backend Status VID Pri
----- -------------------- ------- -------------- ---------- ------ ----- ----- 
1 00-00-00-00-00-01 10 Authenticated Idle A 4004 3
1 00-00-00-00-00-02 10 Authenticated Idle A 1234 -
1 00-00-00-00-00-04 30 Authenticating Response U - -
2 - (P) - Authenticating Request U - -
3 - (P) - Connecting Idle U - -
4 - (P) - Held Fail U - -

Total Authenticating Hosts: 3
Total Authenticated Hosts : 2
```

To display the 802.1x configuration for port 1:

```
DGS-3620-28SC: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 Seconds
TxPeriod : 30 Seconds
SuppTimeout : 30 Seconds
ServerTimeout : 30 Seconds
MaxReq : 2 Times
ReAuthPeriod : 3600 Seconds
ReAuthenticate : Disabled
Forward EAPOL PDU On Port : Enabled
Max User On Port : 10
```

DGS-3620-28SC:admin#
3-8  config 802.1x capability ports

Description
This command is used to configure port capability.

Format
config 802.1x capability ports [portlist | all] [authenticator | none]

Parameters

- `<portlist>` - Enter a range of ports to be configured.
- `all` - Specifies to configure all ports.
- `authenticator` - The port that wishes to enforce authentication before allowing access to services that are accessible via that port adopts the authenticator role.
- `none` - Disable authentication on specified port.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure port capability for ports 1 to 10:

```
DGS-3620-28SC:admin#config 802.1x capability ports 1-10 authenticator
Command: config 802.1x capability ports 1-10 authenticator
Success.
```

3-9  config 802.1x fwd_pdu ports

Description
This command is used to configure the 802.1X PDU forwarding state on specific ports of the switch.

Format
config 802.1x fwd_pdu ports [portlist | all] [enable | disable]

Parameters

- `<portlist>` - Enter a range of ports to be configured.
- `all` - Specifies all ports.
- `enable` - Enable the 802.1X PDU forwarding state.
- `disable` - Disable the 802.1X PDU forwarding state.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the 802.1X PDU forwarding state on ports 1 to 2:

```
DGS-3620-28SC:admin#config 802.1x fwd_pdu ports 1-2 enable
Command: config 802.1x fwd_pdu ports 1-2 enable
Success.
DGS-3620-28SC:admin#
```

3-10  config 802.1x fwd_pdu system

Description
This command is used to configure the 802.1X PDU forwarding state.

Format
```
config 802.1x fwd_pdu system [enable | disable]
```

Parameters
- **enable**: Enable the 802.1X PDU forwarding state.
- **disable**: Disable the 802.1X PDU forwarding state.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the 802.1X PDU forwarding state:

```
DGS-3620-28SC:admin#config 802.1x fwd_pdu system enable
Command: config 802.1x fwd_pdu system enable
Success.
DGS-3620-28SC:admin#
```

3-11  config 802.1x auth_parameter ports

Description
This command is used to configure the parameters that control the operation of the authenticator associated with a port.
### Format

```plaintext
config 802.1x auth_parameter ports [<portlist> | all] [default | {direction [both | in] | port_control [force_unauth | auto | force_auth] | quiet_period <sec 0-65535> | tx_period <sec 1-65535> | supp_timeout <sec 1-65535> | server_timeout <sec 1-65535> | max_req <value 1-10> | reauth_period <sec 1-65535> | max_users [<value 1-448> | no_limit] | enable_reauth [enable | disable]](1)
```

### Parameters

- `<portlist>` - Enter a range of ports to be configured.
- `all` - Specifies to configure all ports.
- `default` - Set all parameters to the default value.
- `direction` - (Optional) Set the direction of access control.
  - `both` - For bidirectional access control.
  - `in` - For ingress access control.
- `port_control` - (Optional) 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_auth` - The port transmits and receives normal traffic without 802.1X-based authentication of the client.
  - `auto` - The port begins in the unauthorized state, and relays authentication messages between the client and the authentication server.
  - `force_unauth` - The port will remain in the unauthorized state, ignoring all attempts by the client to authenticate.
- `quiet_period` - (Optional) The initialization value of the quietWhile timer. The default value is 60 s and can be any value from 0 to 65535.
  - `<sec 0-65535>` - The quiet period value must be between 0 and 65535 seconds.
- `tx_period` - (Optional) The initialization value of the txWhen timer. The default value is 30 s and can be any value from 1 to 65535.
  - `<sec 1-65535>` - The transmit period value must be between 1 and 65535 seconds.
- `supp_timeout` - (Optional) The initialization value of the aWhile timer when timing out the supplicant. Its default value is 30 s and can be any value from 1 to 65535.
  - `<sec 1-65535>` - The timeout value must be between 1 an 65535 seconds.
- `server_timeout` - (Optional) The initialization value of the aWhile timer when timing out the authentication server. Its default value is 30 and can be any value from 1 to 65535.
  - `<sec 1-65535>` - The timeout value must be between 1 an 65535 seconds.
- `max_req` - (Optional) 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 number from 1 to 10.
  - `<value 1-10>` - The maximum require number must be between 1 and 10.
- `reauth_period` - (Optional) It’s a non-zero number of seconds, which is used to be the re-authentication timer. The default value is 3600.
  - `<sec 1-65535>` - The reauthentication period value must be between 1 an 65535 seconds.
- `max_users` - (Optional) Set the maximum number of users between 1 and 448.
  - `<value 1-448>` - The maximum users value must be between 1 and 448.
  - `no_limit` - Set an unlimited number of users.
- `enable_reauth` - (Optional) Enable or disable the re-authentication mechanism for a specific port.
  - `enable` - Enable the re-authentication mechanism for a specific port.
  - `disable` - Disable the re-authentication mechanism for a specific port.

### Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure the parameters that control the operation of the authenticator associated with a port:

```
DGS-3620-28SC:admin# config 802.1x auth_parameter ports 1-20 direction both
Command: config 802.1x auth_parameter ports 1-20 direction both
Success.
DGS-3620-28SC:admin#
```

3-12 config 802.1x authorization attributes radius

**Description**
This command is used to enable or disable the acceptation of an authorized configuration. (To configure that attributes, regarding VLAN, 802.1p, ACL and Ingress/Egress Bandwidth, please refer to the Appendix section at the end of this document.)

**Format**
```
config 802.1x authorization attributes radius [enable | disable]
```

**Parameters**
- **enable** - The authorization attributes such as VLAN, 802.1p default priority, and ACL assigned by the RADUIS server will be accepted if the global authorization status is enabled. The default state is enabled.
- **disable** - The authorization attributes assigned by the RADUIS server will not be accepted.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the 802.1X state of acceptation of an authorized configuration:

```
DGS-3620-28SC:admin# config 802.1x authorization attributes radius enable
Command: config 802.1x authorization attributes radius enable
Success.
DGS-3620-28SC:admin#
```

3-13 config 802.1x init

**Description**
This command is used to initialize the authentication state machine of some or all.
Format
config 802.1x init [port_based ports [<portlist> | all] | mac_based ports [<portlist> | all] {mac_address <macaddr>}]}

Parameters
- **port_based ports** - Used to configure authentication in port-based mode.
  - `<portlist>` - Enter a range of ports to be configured.
  - all - Specifies to configure all ports.
- **mac_based ports** - To configure authentication in host-based 802.1X mode.
  - `<portlist>` - Enter a range of ports to be configured.
  - all - Specifies to configure all ports.
- **mac_address** - (Optional) Specify the MAC address of the host.
  - `<macaddr>` - Enter the MAC address here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To initialize the authentication state machine of some or all:

```
DGS-3620-28SC:admin# config 802.1x init port_based ports all
Command: config 802.1x init port_based ports all
Success.
DGS-3620-28SC:admin#
```

3-14 config 802.1x max_users

Description
This command is used to configure the 802.1X maximum number of users of the system.

Format
config 802.1x max_users [<value 1-448> | no_limit]

Parameters
- `<value 1-448>` - Enter the maximum number of users.
- **no_limit** - Specifies an unlimited number of users.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the 802.1X maximum numbers of the system:
3-15  config 802.1x reauth

Description
This command is used to reauthenticate the device connected with the port. During the reauthentication period, the port status remains authorized until failed reauthentication.

Format

config 802.1x reauth [port_based ports [<portlist> | all] |mac_based ports [<portlist> | all] {mac_address <macaddr>}]]

Parameters

port_based ports - The switch passes data based on its authenticated port.
   <portlist> - Enter a range of ports to be configured.
   all - Specifies to configure all ports.

mac_based ports - The switch passes data based on the MAC address of authenticated RADIUS client.
   <portlist> - Enter a range of ports to be configured.
   all - Specifies to configure all ports.

mac_address - (Optional) Specify the MAC address of the authenticated RADIUS client.
   <macaddr> - Enter the MAC address here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To reauthenticate the device connected with the port:

DGS-3620-28SC:admin# config 802.1x reauth port_based ports all
Command: config 802.1x reauth port_based ports all
Success.
DGS-3620-28SC:admin#

3-16  create 802.1x guest_vlan

Description
This command is used to assign a static VLAN to be a guest VLAN. The specific VLAN which is assigned to a guest VLAN must already exist. The specific VLAN which is assigned to the guest VLAN can’t be deleted.
**Format**

create 802.1x guest_vlan <vlan_name 32>

**Parameters**

- `<vlan_name 32>` - Enter the static VLAN to be a guest VLAN.

**Restrictions**

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

**Example**

To assign a static VLAN to be a guest VLAN:

```
DGS-3620-28SC:admin# create 802.1x guest_vlan guestVLAN
Command: create 802.1x guest_vlan guestVLAN
Success.
DGS-3620-28SC:admin#
```

3-17 **delete 802.1x guest_vlan**

**Description**

This command is used to delete a guest VLAN setting, but not to delete the static VLAN itself.

**Format**

delete 802.1x guest_vlan <vlan_name 32>

**Parameters**

- `<vlan_name 32>` - Enter the guest VLAN name.

**Restrictions**

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

**Example**

To delete a guest VLAN configuration:

```
DGS-3620-28SC:admin# delete 802.1x guest_vlan guestVLAN
Command: delete 802.1x guest_vlan guestVLAN
Success.
DGS-3620-28SC:admin#
```
3-18 config 802.1x guest_vlan ports

Description
This command is used to configure a guest VLAN setting.

Format
config 802.1x guest_vlan ports [<portlist> | all] state [enable | disable]

Parameters
- **<portlist>** - Enter a range of ports to be configured.
- **all** - Specifies to configure all ports.
- **state** - Specifies the guest VLAN port state of the configured ports.
  - **enable** - Join the guest VLAN.
  - **disable** - Remove from guest VLAN.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a guest VLAN setting for ports 1 to 8:

```
DGS-3620-28SC:admin# config 802.1x guest_vlan ports 1-8 state enable
Command: config 802.1x guest_vlan ports 1-8 state enable

Warning, The ports are moved to Guest VLAN.

Success.

DGS-3620-28SC:admin#
```

3-19 show 802.1x guest_vlan

Description
This command is used to display guest VLAN information.

Format
show 802.1x guest_vlan

Parameters
None.
Restrictions
None.

Example
To display guest VLAN information:

```
DGS-3620-28SC:admin#show 802.1x guest_vlan
Command: show 802.1x guest_vlan

Guest Vlan Setting
-----------------------------------
Guest vlan : guest
Enable guest vlan ports : 1-10
```

3-20 config radius add

Description
This command is used to add a new RADIUS server. The server with a lower index has higher
authenticative priority.

Format
```
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>}]`
```

Parameters
- `<server_index 1-3>` - Enter the RADIUS server index.
- `<server_ip>` - Enter the IP address of the RADIUS server.
- `<ipv6addr>` - Specifies the IPv6 address used.
- `key` - Specifies the key pre-negotiated between switch and the RADIUS server. It is used to encrypt user’s authentication data before being transmitted over the Internet. The maximum length of the key is 32.
  - `<passwd 32>` - The maximum length of the password is 32 characters long.
- `encryption_key` - (Optional) Specifies the key pre-negotiated between the switch and the RADIUS server. It is used to encrypt the user’s authentication data before being transmitted over the Internet.
  - `<password 56>` - Enter the encryption key.
- `default` - Sets the auth_port to be 1812 and acct_port to be 1813.
- `auth_port` - 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.
  - `<udp_port_number 1-65535>` - The authentication port value must be between 1 and 65535.
- `acct_port` - 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.
  - `<udp_port_number 1-65535>` - The accounting statistics value must be between 1 and 65535.
- `timeout` - Specifies the time, in seconds ,for waiting server reply. The default value is 5 seconds.
  - `<int 1-255>` - The timeout value must be between 1 and 255.
- `retransmit` - Specifies the count for re-transmit. The default value is 2.
The re-transmit value must be between 1 and 20.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a new RADIUS server:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

3-21  `config radius delete`

Description
This command is used to delete a RADIUS server.

Format
```
config radius delete <server_index 1-3>
```

Parameters

- `<server_index 1-3>` - Enter the RADIUS server index. The range is from 1 to 3.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a RADIUS server:

```
DGS-3620-28SC:admin#config radius delete 1
Command: config radius delete 1
Success.
DGS-3620-28SC:admin#
```

3-22  `config radius`

Description
This command is used to configure a RADIUS server.
Format

config radius <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 1-255> | default] | retransmit [<int 1-20> | default]}

Parameters

<server_index 1-3> - Enter the RADIUS server index.

ipaddress - Specifies the IP address of the RADIUS server.
  <server_ip> - Enter the RADIUS server IP address here.
  <ipv6addr> - Enter the IPv6 address here.

key - Specifies the key pre-negotiated between the switch and the RADIUS server. It is used to encrypt user's authentication data before being transmitted over the Internet. The maximum length of the key is 32.
  <passwd 32> - Enter the key pre-negotiated between the switch and the RADIUS server. It is used to encrypt user's authentication data before being transmitted over the Internet. The maximum length of the key is 32.

encryption_key - (Optional) Specifies the key pre-negotiated between the switch and the RADIUS server. It is used to encrypt the user's authentication data before being transmitted over the Internet.
  <password 56> - Enter the encryption key.

auth_port - Specifies the UDP port number which is used to transmit RADIUS authentication data between the switch and the RADIUS server. The default is 1812.
  <udp_port_number 1-65535> - The authentication port value must be between 1 and 65535.
  default - Specifies to use the default value.

acct_port - Specifies the UDP port number which is used to transmit RADIUS accounting statistics between the switch and the RADIUS server. The default is 1813.
  <udp_port_number 1-65535> - The accounting statistics value must be between 1 and 65535.
  default - Specifies to use the default value.

timeout - Specifies the time in seconds for waiting for a server reply. The default value is 5 seconds.
  <int 1-255> - Enter the time in seconds for waiting for a server reply. The timeout value must be between 1 and 255. The default value is 5 seconds.
  default - Specifies to use the default value.

retransmit - Specifies the count for re-transmission. The default value is 2.
  <int 1-20> - The re-transmit value must be between 1 and 20.
  default - Specifies to use the default value.

Restrictions

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

Example

To configure a RADIUS server:

```
DGS-3620-28SC:admin# config radius 1 ipaddress 10.48.74.121 key dlink
Command: config radius 1 ipaddress 10.48.74.121 key dlink
Success.
DGS-3620-28SC:admin#
```
3-23 show radius

Description
This command is used to display RADIUS server configurations.

Format
show radius

Parameters
None.

Restrictions
None.

Example
To display RADIUS server configurations:

```
DGS-3620-28SC:admin#show radius
Command: show radius

Index 1
  IP Address : 192.168.69.1
  Auth-Port  : 1812
  Acct-Port  : 1813
  Timeout    : 5
  Retransmit : 2
  Key        : 123456

Total Entries : 1

DGS-3620-28SC:admin#
```

3-24 show auth_statistics

Description
This command is used to display authenticator statistics information.

Format
show auth_statistics {ports <portlist>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ports</td>
<td>(Optional) Specify a range of ports to be displayed.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter a range of ports to be displayed.</td>
</tr>
</tbody>
</table>
Restrictions
None.

Example
To display authenticator statistics information for port 3:

```
DGS-3620-28SC:admin# show auth_statistics ports 3
Command: show auth_statistics ports 3

Auth VID : 100
MAC Address : 00-00-00-00-00-03
Port number : 3

EapolFramesRx : 0
EapolFramesTx : 6
EapolStartFramesRx : 0
EapolReqIdFramesTx : 6
EapolLogoffFramesRx : 0
EapolReqFramesTx : 0
EapolRespIdFramesRx : 0
EapolRespFramesRx : 0
InvalidEapolFramesRx : 0
EapLengthErrorFramesRx : 0
LastEapolFrameVersion : 0
LastEapolFrameSource : 00-00-00-00-00-03
```

3-25  `show auth_diagnostics`

Description
This command is used to display authenticator diagnostics information.

Format
```
show auth_diagnostics {ports <portlist>}
```

Parameters
```
ports - (Optional) Specify a range of ports to be displayed.
<portlist> - Enter a range of ports to be displayed.
```

Restrictions
None.

Example
To display authenticator diagnostics information for port 3:
3-26  show auth_session_statistics

Description
This command is used to display authenticator session statistics information.

Format
show auth_session_statistics {ports <portlist>}

Parameters
ports - (Optional) Specify a range of ports to be displayed.
        <portlist> - Enter a range of ports to be displayed.

Restrictions
None.

Example
To display authenticator session statistics information for port 1:

DGS-3620-28SC:admin# show auth_session_statistics ports 3
Command: `show auth_session_statistics ports 3`

Auth VID : 100
MAC Address : 00-00-00-00-00-03
Port number : 3

SessionOctetsRx 0
SessionOctetsTx 0
SessionFramesRx 0
SessionFramesTx 0
SessionId
SessionAuthenticMethod Remote Authentication Server
SessionTime 0
SessionTerminateCause SupplicantLogoff
SessionUserName

3-27 show auth_client

Description
This command is used to display authentication client information.

Format
`show auth_client`

Parameters
None.

Restrictions
None.

Example
To display authentication client information:

```
DGS-3620-28SC:admin# show auth_client
Command: show auth_client

radiusAuthClient ==>
radiusAuthClientInvalidServerAddresses 0
radiusAuthClientIdentifier D-Link

radiusAuthServerEntry ==>
radiusAuthServerIndex :1
radiusAuthServerAddress 0.0.0.0
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>radiusAuthClientServerPortNumber</td>
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</tr>
<tr>
<td>radiusAuthClientRoundTripTime</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRequests</td>
<td>0</td>
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<td>radiusAuthClientAccessRetransmissions</td>
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<td>radiusAuthClientTimeouts</td>
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<td>radiusAuthClientPacketsDropped</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientInvalidServerAddresses</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientIdentifier</td>
<td>D-Link</td>
</tr>
<tr>
<td>radiusAuthServerAddress</td>
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</tr>
<tr>
<td>radiusAuthClientServerPortNumber</td>
<td>X</td>
</tr>
<tr>
<td>radiusAuthClientRoundTripTime</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRequests</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRetransmissions</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessAccepts</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRejects</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessChallenges</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientMalformedAccessResponses</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientBadAuthenticators</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientPendingRequests</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientTimeouts</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientUnknownTypes</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientPacketsDropped</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientInvalidServerAddresses</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientIdentifier</td>
<td>D-Link</td>
</tr>
<tr>
<td>radiusAuthServerAddress</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>radiusAuthClientServerPortNumber</td>
<td>X</td>
</tr>
<tr>
<td>radiusAuthClientRoundTripTime</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRequests</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRetransmissions</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessAccepts</td>
<td>0</td>
</tr>
<tr>
<td>radiusAuthClientAccessRejects</td>
<td>0</td>
</tr>
</tbody>
</table>
show acct_client

Description
This command is used to display account client information.

Format
show acct_client

Parameters
None.

Restrictions
None.

Example
To display account client information:

DGS-3620-28SC:admin# show acct_client
Command: show acct_client

radiusAcctClient =>
radiusAcctClientInvalidServerAddresses 0
radiusAcctClientIdentifier D-Link

radiusAuthServerEntry =>
radiusAccServerIndex : 1

radiusAccServerAddress 0.0.0.0
radiusAccServerServerPortNumber X
radiusAccClientRoundTripTime 0
radiusAccClientRequests 0
radiusAccClientRetransmissions 0
radiusAccClientResponses 0
radiusAccClientMalformedResponses 0
radiusAccClientBadAuthenticators 0
radiusAccClientPendingRequests 0
<table>
<thead>
<tr>
<th>Radius Access Client</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>radiusAccClientTimeouts</td>
<td>0</td>
</tr>
<tr>
<td>radiusAccClientUnknownTypes</td>
<td>0</td>
</tr>
<tr>
<td>radiusAccClientPacketsDropped</td>
<td>0</td>
</tr>
<tr>
<td>radiusAcctClient =&gt;</td>
<td></td>
</tr>
<tr>
<td>radiusAcctClientInvalidServerAddresses</td>
<td>0</td>
</tr>
<tr>
<td>radiusAcctClientIdentifier</td>
<td>D-Link</td>
</tr>
</tbody>
</table>

| Radius Access Server Entry => |                          |
| radiusAccServerIndex : 2      |                          |
| radiusAccServerAddress       | 0.0.0.0                 |
| radiusAccClientServerPortNumber | X               |
| radiusAccClientRoundTripTime | 0                      |
| radiusAccClientRequests      | 0                      |
| radiusAccClientRetransmissions | 0              |
| radiusAccClientResponses     | 0                      |
| radiusAccClientMalformedResponses | 0       |
| radiusAccClientBadAuthenticators | 0       |
| radiusAccClientPendingRequests | 0       |
| radiusAccClientTimeouts      | 0                      |
| radiusAccClientUnknownTypes  | 0                      |
| radiusAccClientPacketsDropped | 0       |

| Radius Access Client => |                          |
| radiusAcctClientInvalidServerAddresses | 0       |
| radiusAcctClientIdentifier | D-Link    |

| Radius Access Server Entry => |                          |
| radiusAccServerIndex : 3      |                          |
| radiusAccServerAddress       | 0.0.0.0                 |
| radiusAccClientServerPortNumber | X               |
| radiusAccClientRoundTripTime | 0                      |
| radiusAccClientRequests      | 0                      |
| radiusAccClientRetransmissions | 0              |
| radiusAccClientResponses     | 0                      |
| radiusAccClientMalformedResponses | 0       |
| radiusAccClientBadAuthenticators | 0       |
| radiusAccClientPendingRequests | 0       |
| radiusAccClientTimeouts      | 0                      |
| radiusAccClientUnknownTypes  | 0                      |
| radiusAccClientPacketsDropped | 0       |

DGS-3620-28SC:admin#
## Chapter 4  Access Authentication Control (AAC) Commands

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<th>Description</th>
</tr>
</thead>
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<td>Enable authentication policy</td>
</tr>
<tr>
<td>disable authen_policy</td>
<td>Disable authentication policy</td>
</tr>
<tr>
<td>show authen_policy</td>
<td>Show authentication policy</td>
</tr>
<tr>
<td>enable authen_policy_encryption</td>
<td>Enable authentication policy encryption</td>
</tr>
<tr>
<td>disable authen_policy_encryption</td>
<td>Disable authentication policy encryption</td>
</tr>
<tr>
<td>create authen_login method_list_name &lt;string 15&gt;</td>
<td>Create authentication login method list</td>
</tr>
<tr>
<td>config authen_login [default</td>
<td>method_list_name &lt;string 15&gt;] method {tacacs</td>
</tr>
<tr>
<td>delete authen_login method_list_name &lt;string 15&gt;</td>
<td>Delete authentication login method list</td>
</tr>
<tr>
<td>show authen_login [default</td>
<td>method_list_name &lt;string 15&gt;</td>
</tr>
<tr>
<td>create authen_enable method_list_name &lt;string 15&gt;</td>
<td>Create authentication enable method list</td>
</tr>
<tr>
<td>config authen_enable [default</td>
<td>method_list_name &lt;string 15&gt;] method {tacacs</td>
</tr>
<tr>
<td>delete authen_enable method_list_name &lt;string 15&gt;</td>
<td>Delete authentication enable method list</td>
</tr>
<tr>
<td>show authen_enable [default</td>
<td>method_list_name &lt;string 15&gt;</td>
</tr>
<tr>
<td>create authen_server_group &lt;string 15&gt;</td>
<td>Create authentication server group</td>
</tr>
<tr>
<td>config authen_server_group [tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>delete authen_server_group &lt;string 15&gt;</td>
<td>Delete authentication server group</td>
</tr>
<tr>
<td>show authen_server_group &lt;string 15&gt;</td>
<td>Show authentication server group information</td>
</tr>
<tr>
<td>config authen_server_host &lt;ipaddr&gt; protocol {tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>delete authen_server_host &lt;ipaddr&gt; protocol {tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>show authen_server_host</td>
<td>Show authentication server host information</td>
</tr>
<tr>
<td>config authen parameter response_timeout &lt;int 0-255&gt;</td>
<td>Configure authentication response timeout parameter</td>
</tr>
<tr>
<td>config authen parameter attempt &lt;int 1-255&gt;</td>
<td>Configure authentication attempt parameter</td>
</tr>
<tr>
<td>enable admin</td>
<td>Enable admin account</td>
</tr>
<tr>
<td>config admin local_enable {encrypt [plain_text</td>
<td>sha_1] &lt;password&gt;}</td>
</tr>
<tr>
<td>create aaa server_group &lt;string 15&gt;</td>
<td>Create AAA server group</td>
</tr>
<tr>
<td>config aaa server_group [tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>delete aaa server_group &lt;string 15&gt;</td>
<td>Delete AAA server group</td>
</tr>
<tr>
<td>delete aaa server_host &lt;ipaddr&gt; protocol {tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>show aaa</td>
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</tr>
<tr>
<td>config admin local_enable</td>
<td>Configure admin local enable parameters</td>
</tr>
<tr>
<td>create aaa server_group</td>
<td>Create AAA server group</td>
</tr>
<tr>
<td>config aaa server_group [tacacs</td>
<td>xtacacs</td>
</tr>
<tr>
<td>delete aaa server_group</td>
<td>Delete AAA server group</td>
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<td>delete aaa server_host</td>
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</tr>
<tr>
<td>show aaa</td>
<td>Show AAA information</td>
</tr>
<tr>
<td>enable aaa_server_password_encryption</td>
<td>Enable AAA server password encryption</td>
</tr>
<tr>
<td>disable aaa_server_password_encryption</td>
<td>Disable AAA server password encryption</td>
</tr>
</tbody>
</table>
The TACACS / XTACACS / TACACS+ / RADIUS commands allows 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:

1. **TACACS (Terminal Access Controller Access Control System)** — Provides password checking and authentication, and notification of user actions for security purposes utilizing one or more centralized TACACS servers, utilizing the UDP protocol for packet transmission.

2. **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.

3. **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+ / 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.

⚠️ **Note:** 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.)

### 4-1 enable authen_policy

**Description**

This command is used to enable system access authentication policy. When enabled, the device will adopt the login authentication method list to authenticate the user for login, and adopt the
enable authentication method list to authenticate the enable password for promoting the user’s privilege to Administrator level.

**Format**

`enable authen_policy`

**Parameters**

None.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To enable system access authentication policy:

```
DGS-3620-28SC:admin#enable authen_policy
Command: enable authen_policy
Success.
DGS-3620-28SC:admin#
```

### 4-2 `disable authen_policy`

**Description**

This command is used to disable system access authentication policy. When authentication is disabled, the device will adopt the local user account database to authenticate the user for login, and adopt the local enable password to authenticate the enable password for promoting the user’s privilege to Administrator level.

**Format**

`disable authen_policy`

**Parameters**

None.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To disable system access authentication policy:
DGS-3620-28SC:admin#disable authen_policy
Command: disable authen_policy
Success.
DGS-3620-28SC:admin#

4-3  show authen_policy

Description
This command is used to display whether system access authentication policy is enabled or disabled.

Format
show authen_policy

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To display system access authentication policy:

DGS-3620-28SC:admin#show authen_policy
Command: show authen_policy
Authentication Policy : Disabled
Authentication Policy Encryption: Disabled

DGS-3620-28SC:admin#

4-4  enable authen_policy_encryption

Description
This command is used to enable the authentication policy encryption. When enabled, TACACS+ and RADIUS key will be in the encrypted form.

Format
enable authen_policy_encryption

Parameters
None.
Restrictions
Only Administrator-level users can issue this command.

Example
To enable the authentication policy encryption:

```
DGS-3620-28SC:admin#enable authen_policy_encryption
Command: enable authen_policy_encryption
Success.
DGS-3620-28SC:admin#
```

4-5 disable authen_policy_encryption

Description
This command is used to disable the authentication policy encryption. When disabled, TACACS+ and RADIUS key will be in the plain text form.

Format
disable authen_policy_encryption

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To disable the authentication policy encryption:

```
DGS-3620-28SC:admin#disable authen_policy_encryption
Command: disable authen_policy_encryption
Success.
DGS-3620-28SC:admin#
```

4-6 create authen_login method_list_name

Description
This command is used to create a user-defined method list of authentication methods for user login. The maximum supported number of the login method lists is eight.
create authen_login method_list_name <string 15>

Parameters

<string 15> - Enter the user-defined method list name.

Restrictions

Only Administrator-level users can issue this command.

Example

To create a user-defined method list for user login:

```
DGS-3620-28SC:admin#create authen_login method_list_name login_list_1
Command: create authen_login method_list_name login_list_1
Success.
DGS-3620-28SC:admin#
```

4-7 config authen_login

Description

This command is used to configure a user-defined or default method list of authentication methods for user login. The sequence of methods will affect the authentication result. For example, if the sequence is TACACS+ first, then TACACS and local, 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. If all server hosts in a TACACS group are missing, the local account database in the device is used to authenticate this user. When a user logs in to the device successfully while using methods like TACACS/XTACACS/TACACS+/RADIUS built-in or user-defined server groups or none, the “user” privilege level is assigned only. If a user wants to get admin privilege level, the user must use the “enable admin” command to promote his privilege level. But when the local method is used, the privilege level will depend on this account privilege level stored in the local device.

Format

```
config authen_login [default | method_list_name <string 15>] method {tacacs | xtacacs | tacacs+ | radius | server_group <string 15> | local | none}(1)
```

Parameters

- **default** - Specify the default method list of authentication methods.
- **method_list_name** - Specifies the user-defined method list of authentication methods.
- **<string 15>** - Enter the user-defined method list of authentication methods. The method list
name can be up to 15 characters long.

**method** - Choose the desired authentication method:
- **tacacs** - Specifies authentication by the built-in server group TACACS.
- **xtacacs** - Specifies authentication by the built-in server group XTACACS.
- **tacacs+** - Specifies authentication by the built-in server group TACACS+.
- **radius** - Specifies authentication by the built-in server group RADIUS.
- **server_group** - Specifies authentication by the user-defined server group.
  - **<string 15>** - Enter authentication by the user-defined server group. The server group value can be up to 15 characters long.
- **local** - Specifies authentication by local user account database in the device.
- **none** - Specifies no authentication.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To configure a user-defined method list for user login:

```bash
DGS-3620-28SC:admin#config authen_login method_list_name login_list_1 method tacacs+ tacacs local
Command: config authen_login method_list_name login_list_1 method tacacs+ tacacs local
Success.
DGS-3620-28SC:admin#
```

### 4-8 delete authen_login method_list_name

**Description**

This command is used to delete a user-defined method list of authentication methods for user login.

**Format**

```
delete authen_login method_list_name <string 15>
```

**Parameters**

- **<string 15>** - Enter the user-defined method list name.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To delete a user-defined method list for user login:

```bash
DGS-3620-28SC:admin#delete authen_login method_list_name login_list_1
Command: delete authen_login method_list_name login_list_1
```
4-9  show authen_login

Description
This command is used to display the method list of authentication methods for user login.

Format
show authen_login [default | method_list_name <string 15> | all]

Parameters
- **default** – Specify to display the default method list for user login.
- **method_list_name** - Specifies the user-defined method list for user login.
  - `<string 15>` - Enter the user-defined method list for user login. The method list name can be up to 15 characters long.
- **all** – Specify to display all method lists for user login.

Restrictions
Only Administrator-level users can issue this command.

Example
To display a user-defined method list for user login:

```
DGS-3620-28SC:admin#show authen_login method_list_name login_list_1
Command: show authen_login method_list_name login_list_1

<table>
<thead>
<tr>
<th>Method List Name</th>
<th>Priority</th>
<th>Method Name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>login_list_1</td>
<td>1</td>
<td>tacacs+</td>
<td>Built-in Group</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>tacacs</td>
<td>Built-in Group</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>mix_1</td>
<td>User-defined Group</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>local</td>
<td>Keyword</td>
</tr>
</tbody>
</table>
```

4-10  create authen_enable method_list_name

Description
This command is used to create a user-defined method list of authentication methods for promoting a user's privilege to Admin level. The maximum supported number of the enable method lists is eight.

Format
create authen_enable method_list_name <string 15>
Parameters

<string 15> - Enter the user-defined method list name.

Restrictions

Only Administrator-level users can issue this command.

Example

To create a user-defined method list for promoting a user's privilege to Admin level:

```
DGS-3620-28SC:admin#create authen_enable method_list_name enable_list_1
Command: create authen_enable method_list_name enable_list_1
Success.
DGS-3620-28SC:admin#
```

4-11 config authen_enable

Description

This command is used to configure 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, then TACACS and local_enable, when a user tries to promote a user's privilege to Admin level, 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. If all server hosts in the TACACS group are missing, the local enable password in the device is used to authenticate this user's password. The local enable password in the device can be configured by the CLI command `config admin local_enable`.

Format

```
config authen_enable [default | method_list_name <string 15>] method {tacacs | xtacacs | tacacs+ | radius | server_group <string 15> | local_enable | none}(1)
```

Parameters

```
default - Specifies the default method list of authentication methods.
method_list_name - Specifies the user-defined method list of authentication methods.
<string 15> - Enter the user-defined method list of authentication methods. The method list name can be up to 15 characters long.
method - Choose the desired authentication method:
tacacs - Specifies authentication by the built-in server group TACACS.
xtacacs - Specifies authentication by the built-in server group XTACACS.
tacacs+ - Specifies authentication by the built-in server group TACACS+.
radius - Specifies authentication by the built-in server group RADIUS.
server_group - Specifies authentication by the user-defined server group.
```

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- Enter authentication by the user-defined server group. The server group value can be up to 15 characters long.

local_enable - Specifies authentication by local enable password in the device.

none - Specifies no authentication.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure a user-defined method list for promoting a user's privilege to Admin level:

DGS-3620-28SC:admin#config authen_enable method_list_name enable_list_1 method tacacs+ tacacs local_enable
Command: config authen_enable method_list_name enable_list_1 method tacacs+ tacacs local_enable
Success.

DGS-3620-28SC:admin#

4-12  delete authen_enable method_list_name

Description
This command is used to delete a user-defined method list of authentication methods for promoting a user's privilege to Administrator level.

Format
delete authen_enable method_list_name <string 15>

Parameters

<string 15> - Enter the user-defined method list name.

Restrictions
Only Administrator-level users can issue this command.

Example
To delete a user-defined method list for promoting a user's privilege to Admin level:

DGS-3620-28SC:admin#delete authen_enable method_list_name enable_list_1
Command: delete authen_enable method_list_name enable_list_1
Success.

DGS-3620-28SC:admin#
4-13 show authen_enable

Description
This command is used to display the method list of authentication methods for promoting a user's privilege to Administrator level.

Format
show authen_enable [default | method_list_name <string 15> | all]

Parameters
- **default** - Specifies to display the default method list for promoting a user's privilege to Administrator level.
- **method_list_name** - Specifies the user-defined method list for promoting a user's privilege to Administrator level.
  - <string 15> - Enter the user-defined method list for promoting a user's privilege to Administrator level. The method list name value can be up to 15 characters long.
- **all** - Specifies to display all method lists for promoting a user's privilege to Administrator level.

Restrictions
Only Administrator-level users can issue this command.

Example
To display all method lists for promoting a user's privilege to Administrator level:

```
DGS-3620-28SC:admin#show authen_enable all
Command: show authen_enable all

<table>
<thead>
<tr>
<th>Method List Name</th>
<th>Priority</th>
<th>Method Name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>1</td>
<td>local_enable</td>
<td>Keyword</td>
</tr>
<tr>
<td>enable_list_1</td>
<td>1</td>
<td>tacacs+</td>
<td>Built-in Group</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>tacacs</td>
<td>Built-in Group</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>mix_1</td>
<td>User-defined Group</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>loca_enable</td>
<td>Keyword</td>
</tr>
<tr>
<td>enable_list_2</td>
<td>1</td>
<td>tacacs+</td>
<td>Built-in Group</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>radius</td>
<td>Built-in Group</td>
</tr>
</tbody>
</table>

Total Entries : 3
```

4-14 config authen application

Description
This command is used to configure login or enable method list for all or the specified application.
**Format**

```config authen application [console | telnet | ssh | http | all] [login | enable] [default | method_list_name <string 15>]
```

**Parameters**

- **console** - Specifies an application: console.
- **telnet** - Specifies an application: Telnet.
- **ssh** - Specifies an application: SSH.
- **http** - Specifies an application: Web.
- **all** - Specifies all applications: console, Telnet, SSH, and Web.
- **login** - Specifies the method list of authentication methods for user login.
- **enable** - Specifies the method list of authentication methods for promoting user privilege to Administrator level.
- **default** - Specifies the default method list.
- **method_list_name** - Specifies the user-defined method list name.
  - `<string 15>` - Enter the user-defined method list name. The method list name value can be up to 15 characters long.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To configure the login method list for Telnet:

```dgs-3620-28sc: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-3620-28SC:admin#```

**4-15 show authen application**

**Description**

This command is used to display the login/enable method list for all applications.

**Format**

```show authen application```

**Parameters**

None.

**Restrictions**

Only Administrator-level users can issue this command.
Example

To display the login and enable method list for all applications:

```
DGS-3620-28SC:admin#show authen application
Command: show authen application

<table>
<thead>
<tr>
<th>Application</th>
<th>Login Method List</th>
<th>Enable Method List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console</td>
<td>default</td>
<td>default</td>
</tr>
<tr>
<td>Telnet</td>
<td>login_list_1</td>
<td>default</td>
</tr>
<tr>
<td>SSH</td>
<td>default</td>
<td>default</td>
</tr>
<tr>
<td>HTTP</td>
<td>default</td>
<td>default</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

4-16 create authen server_group

Description

This command is used to create a user-defined authentication server group. The maximum supported number of server groups including built-in server groups is eight. Each group consists of eight server hosts as maximum.

Format

```
create authen server_group <string 15>
```

Parameters

```
<string 15> - Enter the user-defined server group name.
```

Restrictions

Only Administrator-level users can issue this command.

Example

To create a user-defined authentication server group:

```
DGS-3620-28SC:admin#create authen server_group mix_1
Command: create authen server_group mix_1
Success.

DGS-3620-28SC:admin#
```
4-17  config authen server_group

Description
This command is used to add or remove an authentication server host to or from the specified
server group. Built-in server group tacacs, xtacacs, tacacs+, and RADIUS accept the server host
with the same protocol only, but user-defined server group can accept server hosts with different
protocols. The server host must be created first by using the CLI command create authen
server_host.

Format
config authen server_group [tacacs | xtacacs | tacacs+ | radius | <string 15>] [add | delete]
server_host <ipaddr> protocol [tacacs | xtacacs | tacacs+ | radius]

Parameters
- tacacs - Specifies the built-in server group TACACS.
- xtacacs - Specifies the built-in server group XTACACS.
- tacacs+ - Specifies the built-in server group TACACS+.
- radius - Specifies the built-in server group RADIUS.
- <string 15> - Enter a user-defined server group.
- add - Specifies to add a server host to a server group.
- delete - Specifies to remove a server host from a server group.
- server_host - Specifies the server host's IP address.
- <ipaddr> - Enter the server host's IP address.
- protocol - Specifies the server host's type of authentication protocol.
  - tacacs - Specifies the server host's authentication protocol TACACS.
  - xtacacs - Specifies the server host's authentication protocol XTACACS.
  - tacacs+ - Specifies the server host's authentication protocol TACACS+.
  - radius - Specifies the server host's authentication protocol RADIUS.

Restrictions
Only Administrator-level users can issue this command.

Example
To add an authentication server host to a server group:

DGS-3620-28SC: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-3620-28SC:admin#

4-18  delete authen server_group

Description
This command is used to delete a user-defined authentication server group.
**Format**
delete authen server_group <string 15>

**Parameters**

<string 15> - Enter the user-defined server group name.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To delete a user-defined authentication server group:

```
DGS-3620-28SC:admin#delete authen server_group mix_1
Command: delete authen server_group mix_1
Success.
DGS-3620-28SC:admin#
```

### 4-19 show authen server_group

**Description**
This command is used to display the authentication server groups.

**Format**
show authen server_group {<string 15>}

**Parameters**

<string 15> - (Optional) Specify the built-in or user-defined server group name.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To display all authentication server groups:

```
DGS-3620-28SC:admin#show authen server_group
Command: show authen server_group

<table>
<thead>
<tr>
<th>Group Name</th>
<th>IP Address</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>mix_1</td>
<td>10.1.1.222</td>
<td>TACACS+</td>
</tr>
</tbody>
</table>
```
4-20  create authen server_host

Description
This command is used to create an authentication server host. When an authentication server host is created, the IP address and protocol are the index. That means more than one authentication protocol service can be run on the same physical host. The maximum supported number of server hosts is 16.

Format
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>}

Parameters
- **<ipaddr>** - Enter the server host’s IP address.
- **protocol** - Specifies the server host’s type of authentication protocol.
  - **tacacs** - Specifies the server host’s authentication protocol TACACS.
  - **xtacacs** - Specifies the server host’s authentication protocol XTACACS.
  - **tacacs+** - Specifies the server host’s authentication protocol TACACS+.
  - **radius** - Specifies the server host’s authentication protocol RADIUS.
- **port** - (Optional) Specify the port number of the authentication protocol for the server host. The default value for TACACS/XTACACS/TACACS+ is 49. The default value for RADIUS is 1812.
- **<int 1-65535>** - Enter the port number of the authentication protocol for the server host. The default value for TACACS/XTACACS/TACACS+ is 49. The default value for RADIUS is 1812. The port number must be between 1 and 65535.
- **key** - (Optional) Specify the key for TACACS+ and RADIUS authentication.
  - **<key_string 254>** - Enter 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** - (Optional) 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 encrypted form key string for TACACS+ and RADIUS authentication.
- **timeout** - (Optional) Specify the time in seconds for waiting for a server reply. The default value is 5 seconds.
  - **<int 1-255>** - Enter the time in seconds for waiting for a server reply. The default value is 5 seconds. The timeout value must be between 1 and 255 seconds.
- **retransmit** - (Optional) Specify the count for re-transmit. This value is meaningless for TACACS+. The default value is 2.
  - **<int 1-20>** - Enter the count for re-transmit. This value is meaningless for TACACS+. The default value is 2. The re-transmit value must be between 1 and 20.
Restrictions
Only Administrator-level users can issue this command.

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

```
DGS-3620-28SC:admin#create authen server_host 10.1.1.222 protocol tacacs+ port 15555 key "123" timeout 10
Command: create authen server_host 10.1.1.222 protocol tacacs+ port 15555 key "123" timeout 10
Success.
DGS-3620-28SC:admin#
```

4-21 config authen server_host

Description
This command is used to configure an authentication server host.

Format
```
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>}(1)
```

Parameters
- `<ipaddr>` - Enter the server host’s IP address.
- `protocol` - Specifies the server host’s type of authentication protocol.
  - `tacacs` - Specifies the server host’s authentication protocol TACACS.
  - `xtacacs` - Specifies the server host’s authentication protocol XTACACS.
  - `tacacs+` - Specifies the server host’s authentication protocol TACACS+.
  - `radius` - Specifies the server host’s authentication protocol RADIUS.
- `port` - Specifies the port number of the authentication protocol for the server host. The default value for TACACS/XTACACS/TACACS+ is 49. The default value for RADIUS is 1812.
- `<int 1-65535>` - Enter the port number of the authentication protocol for the server host. The default value for TACACS/XTACACS/TACACS+ is 49. The default value for RADIUS is 1812. The port number must be between 1 and 65535.
- `key` - Specifies the key for TACACS+ and RADIUS authentication.
- `<key_string 254>` - Enter 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` - Specifies no encryption for TACACS+ and RADIUS authentication. This value is meaningless for TACACS and XTACACS.
- `encryption_key` - (Optional) 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 encrypted form key string for TACACS+ and RADIUS authentication.
- `timeout` - Specifies the time in seconds for waiting for a server reply. The default value is 5.
seconds.
<int 1-255> - Enter the time in seconds for waiting for a server reply. The default value is 5 seconds. The timeout value must be between 1 and 255 seconds.

retransmit - Specifies the count for re-transmit. This value is meaningless for TACACS+. The default value is 2.
<int 1-20> - Enter the count for re-transmit. This value is meaningless for TACACS+. The default value is 2. The re-transmit value must be between 1 and 20.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure a TACACS+ authentication server host’s key value:

```
DGS-3620-28SC:admin#config authen server_host 10.1.1.222 protocol tacacs+ key "abc123"
Command: config authen server_host 10.1.1.222 protocol tacacs+ key "abc123"
Success.
DGS-3620-28SC:admin#
```

4-22 delete authen server_host

Description
This command is used to delete an authentication server host.

Format
```
delete authen server_host <ipaddr> protocol [tacacs | xtacacs | tacacs+ | radius]
```

Parameters
- <ipaddr> - Enter the server host’s IP address.
- protocol - Specifies the server host’s type of authentication protocol.
  - tacacs - Specifies the server host’s authentication protocol TACACS.
  - xtacacs - Specifies the server host’s authentication protocol XTACACS.
  - tacacs+ - Specifies the server host’s authentication protocol TACACS+.
  - radius - Specifies the server host’s authentication protocol RADIUS.

Restrictions
Only Administrator-level users can issue this command.

Example
To delete an authentication server host:

```
DGS-3620-28SC:admin#delete authen server_host 10.1.1.222 protocol tacacs+
Command: delete authen server_host 10.1.1.222 protocol tacacs+
```
4-23  show authen server_host

Description
This command is used to display authentication server hosts.

Format
show authen server_host

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To display all authentication server hosts:

```
DGS-3620-28SC:admin#show authen server_host
Command: show authen server_host

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Protocol</th>
<th>Port</th>
<th>Timeout</th>
<th>Retransmit</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.222</td>
<td>TACACS+</td>
<td>15555</td>
<td>10</td>
<td>--</td>
<td>123</td>
</tr>
</tbody>
</table>

Total Entries : 1
```

4-24  config authen parameter response_timeout

Description
This command is used to configure the amount of time waiting for user to input on console, Telnet, and SSH applications.

Format
config authen parameter response_timeout <int 0-255>

Parameters

<int 0-255> - Enter the amount of time for user input on console or Telnet or SSH. 0 means there
Restrictions
Only Administrator-level users can issue this command.

Example
To configure 60 seconds for user to input:

```
DGS-3620-28SC:admin#config authen parameter response_timeout 60
Command: config authen parameter response_timeout 60
Success.
```

4-25  config authen parameter attempt

Description
This command is used to configure the maximum attempts for users trying to login or promote the privilege on console, Telnet, or SSH applications. If the failure value is exceeded, connection or access will be locked.

Format
```
config authen parameter attempt <int 1-255>
```

Parameters

- `<int 1-255>` - Enter the amount of attempts for users trying to login or promote the privilege on console, Telnet, or SSH. The default value is 3.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure the maximum attempts for users trying to login or promote the privilege to be 9:

```
DGS-3620-28SC:admin#config authen parameter attempt 9
Command: config authen parameter attempt 9
Success.
```

DGS-3620-28SC:admin#
4-26  show authen parameter

Description
This command is used to display the authentication parameters.

Format
show authen parameter

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To display the authentication parameters:

```
DGS-3620-28SC:admin# show authen parameter
Command: show authen parameter
Response Timeout : 60 seconds
User Attempts    : 9

DGS-3620-28SC:admin#
```

4-27  enable admin

Description
This command is used to promote the "user" privilege level to "admin" level. When the user enters this command, the authentication method TACACS, XTACAS, TACACS+, user-defined server groups, local enable, or none will be used to authenticate the user. Because TACACS, XTACACS and RADIUS don't support the enable function by themselves, if a 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 enable and then configure its password as the enable password to support the "enable" function. This command cannot be used when authentication policy is disabled.

Format
enable admin

Parameters
None.
Restrictions
None.

Example
To enable administrator level privilege:

DGS-3620-28SC:admin# enable admin
Password:********
DGS-3620-28SC:admin#

4-28 config admin local_enable

Description
This command is used to 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.

Format
config admin local_enable {encrypt [plain_text | sha_1] <password>}

Parameters
encrypt - (Optional) Specifies the encryption method used.

plain_text - Specifies that the password will be in the plain text form.

sha_1 - Specifies that the password will be in the SHA-1 encrypted form.

<password> - Enter the password. Plain text password must be between 0 and 15 characters. The length of SHA-1 encrypted passwords are fixed to 35 bytes long and the password is case-sensitive.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure the administrator password:

DGS-3620-28SC:admin#config admin local_enable
Command: config admin local_ebable

Enter the old password:
Enter the case-sensitive new password:******
Enter the new password again for confirmation:******
Success.
DGS-3620-28SC:admin#
4-29 create aaa server_group

Description
This command is used to create a group of user-defined AAA servers. 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.

Format
create aaa server_group <string 15>

Parameters
<string 15> - Enter the user-defined server group name.

Restrictions
Only Administrator level can issue this command.

Example
To create a user-defined AAA server group called "mix_1":

```
DGS-3620-28SC:admin#create aaa server_group mix_1
Command: create aaa server_group mix_1
Success.
DGS-3620-28SC:admin#
```

4-30 config aaa server_group

Description
This command is used to add or remove an AAA 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.

Format
config aaa server_group [tacacs | xtacacs | tacacs+ | radius | group_name <string 15>] [add | delete] server_host <ipaddr> protocol [tacacs | xtacacs | tacacs+ | radius]

Parameters
tacacs - Specifies the built-in TACACS server group.
xtacacs - Specifies the built-in XTACACS server group.
tacacs+ - Specifies the built-in TACACS+ server group.
radius - Specifies the built-in RADIUS server group.
group_name - Specifies a user-defined server group.
<string 15> - Enter the name of the server group.
add - Add a server host to the server group.
delete - Remove a server host to the server group.

server_host - Specifies the server host.
   <ipaddr> - Enter the IP address of the server host.
protocol - Specifies the server host protocol.
   tacacs - Specifies the server host using TACACS protocol.
   xtacacs - Specifies the server host using XTACACS protocol.
   tacacs+ - Specifies the server host using TACACS+ protocol.
   radius - Specifies the server host using RADIUS protocol.

Restrictions
Only Administrator level can issue this command.

Example
To add an AAA server host with an IP address of 10.1.1.222 to server group “mix_1”, specifying
the TACACS+ protocol:

DGS-3620-28SC:admin# config aaa server_group group_name mix_1 add server_host 10.1.1.222 protocol tacacs+
Command: config aaa server_group group_name mix_1 add server_host 10.1.1.222 protocol tacacs+
Success.

DGS-3620-28SC:admin#

4-31 delete aaa server_group

Description
This command is used to delete a group of user-defined AAA servers.

Format
delete aaa server_group <string 15>

Parameters
   <string 15> - Enter the server group name to be deleted.

Restrictions
Only Administrator level can issue this command.

Example
To delete a user-defined AAA server group called “mix_1”:
DGS-3620-28SC:admin#delete aaa server_group mix_1
Command: delete aaa server_group mix_1
Success.
DGS-3620-28SC:admin#

4-32  delete aaa server_host
Description
This command is used to delete an AAA server host.

Format
delete aaa server_host <ipaddr> protocol [tacacs | xtacacs | tacacs+ | radius]

Parameters
- <ipaddr> - Enter the IP address of the server host.
- protocol – Specify the protocol.
  - tacacs – Specify TACACS server host.
  - xtacacs - Specifies XTACACS server host.
  - tacacs+ - Specifies TACACS+ server host.
  - radius - Specifies RADIUS server host.

Restrictions
Only Administrator level can issue this command.

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

DGS-3620-28SC:admin#delete aaa server_host 10.1.1.222 protocol tacacs+
Command: delete aaa server_host 10.1.1.222 protocol tacacs+
Success.
DGS-3620-28SC:admin#

4-33  show aaa
Description
This command is used to display AAA global configuration.

Format
show aaa
Parameters
None.

Restrictions
None.

Example
To display AAA global configuration:

```
DGS-3620-28SC:admin#show aaa
Command: show aaa

Authentication Policy: Enabled
Accounting Network Service State: AAA Method
Accounting Network Service Method: acc_telnet
Accounting Shell Service State: RADIUS Only
Accounting Shell Service Method: 
Accounting System Service State: Disabled
Accounting System Service Method: 
Accounting Admin Command Service Method: 
Accounting Operator Command Service Method: 
Accounting PowerUser Command Service Method: 
Accounting User Command Service Method: 
Authentication Policy Encryption: Enabled

DGS-3620-28SC:admin#
```

4-34  **show aaa server_group**

Description
This command is used to display the groups of AAA servers groups.

Format
```
show aaa server_group {<string 15>}
```

Parameters

```
<string 15> - (Optional) Specify the built-in or user-defined server group name.
```

Restrictions
Only Administrator level can issue this command.

Example
To display all AAA server groups:

```
DGS-3620-28SC:admin#show aaa server_group
Server Group: built-in
DGS-3620-28SC:admin#show aaa server_group user-defined
Server Group: user-defined
DGS-3620-28SC:admin#
```
DGS-3620-28SC:admin#show aaa server_group
Command: show aaa server_group

<table>
<thead>
<tr>
<th>Group Name</th>
<th>IP Address</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>mix_1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>radius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tacacs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tacacs+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xtacacs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Entries : 5

DGS-3620-28SC:admin#

4-35 show aaa server_host

Description
This command is used to display the AAA server hosts.

Format
show aaa server_host

Parameters
None.

Restrictions
Only Administrator level can issue this command.

Example
To display all AAA server hosts:

DGS-3620-28SC:admin#show aaa server_host
Command: show aaa server_host

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Protocol</th>
<th>Port</th>
<th>Acct</th>
<th>Time</th>
<th>Retry</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.222</td>
<td>RADIUS</td>
<td>15555</td>
<td>1813</td>
<td>10</td>
<td>2</td>
<td>*****</td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#
4-36  enable aaa_server_password_encryption

Description
This command is used to enable AAA server password encryption.

Format
enable aaa_server_password_encryption

Parameters
None.

Restrictions
Only Administrator level can issue this command.

Example
To enable AAA server password encryption:

```
DGS-3620-28SC:admin#enable aaa_server_password_encryption
Command: enable aaa_server_password_encryption
Success.
DGS-3620-28SC:admin#
```

4-37  disable aaa_server_password_encryption

Description
This command is used to disable AAA server password encryption.

Format
disable aaa_server_password_encryption

Parameters
None.

Restrictions
Only Administrator level can issue this command.

Example
To disable AAA server password encryption:
4-38  config accounting

Description
This command is used to configure a user-defined or default method list of accounting methods.

Format
config accounting [default | method_list_name <string 15>] method {tacacs+ | radius | server_group <string 15> | none}

Parameters
- **default** - Specifies the default method list of accounting methods.
- **method_list_name** - Specifies the user-defined method list of accounting methods.
  - `<string 15>` - Enter the user-defined method list name here. This name can be up to 15 characters long.
- **method** - Specifies the accounting method used.
  - `tacacs+` - Specifies to use the built-in server group 'tacacs+'.
  - `radius` - Specifies to use the built-in server group 'radius'.
  - `server_group` - Specifies the user-defined server group. If the group contains 'tacacs' or 'xtacacs' server, it will be skipped in accounting.
  - `<string 15>` - Enter the user-defined server group name here. This name can be up to 15 characters long.
- **none** - Specifies no accounting.

Restrictions
Only Administrator level users can issue this command.

Example
To configure a user-defined method list called "shell_acct", that specifies a sequence of the built-in "tacacs+" server group, followed by the "radius" server group for accounting service on switch:

```
DGS-3620-28SC:admin#config accounting method_list_name shell_acct method tacacs+ radius
Command: config accounting method_list_name shell_acct method tacacs+ radius
Success.
DGS-3620-28SC:admin#
```
4-39   config accounting service

Description
This command is used to configure the state of the specified RADIUS accounting service.

Format
config accounting service [network | shell | system] state [enable {radius_only | method_list_name <string 15> | default_method_list}] | disable]

Parameters

network - Specifies that when enabled, the Switch will send informational packets to a remote RADIUS server when 802.1X, WAC and JWAC port access control events occur on the Switch. By default, the service is disabled.

shell - Specifies that when enabled, the Switch will send informational packets to a remote RADIUS server when a user either logs in, logs out or times out on the Switch, using the console, Telnet, or SSH. By default, the service is disabled.

system - Specifies that when enabled, the Switch will send informational packets to a remote RADIUS server when system events occur on the Switch, such as a system reset or system boot. By default, the service is disabled.

state - Specifies the state of the accounting service.
  enable - Enable the specified accounting service.
    radius_only - Specifies that the accounting service should only use the RADIUS group specified by the config radius add <server_index 1-3> [<server_ip> | <ipv6addr>]
      command.
    method_list_name - Specifies that the accounting service should use the AAA user-defined method list specified by the “create accounting method_list_name <string 15>” command. Note: This command only supports TACACS+ server. All other server types, that exists in the method list, will be skipped.
      <string 15> - Enter the method list name used here. This name can be up to 15 characters long.
    default_method_list - Specifies that the accounting service should use the AAA default method list.
  disable - Disable the specified accounting service.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the state of the RADIUS accounting service shell to enable:

DGS-3620-28SC:admin# config accounting service shell state enable
Command: config accounting service shell state enable
Success
DGS-3620-28SC:admin#
4-40 config accounting service command

Description
This command is used to configure the state of the specified accounting service.

Format
config accounting service command {administrator | operator | power_user | user} [method_list_name <string> | none]

Parameters

- **administrator** - (Optional) Specifies the accounting service for all administrator level commands.
- **operator** - (Optional) Specifies the accounting service for all operator level commands.
- **power_user** - (Optional) Specifies the accounting service for all power-user level commands.
- **user** - (Optional) Specifies the accounting service for all user level commands.
- **method_list_name** - Specifies the accounting service by the AAA user-defined method list. 
  <string> - Enter the method list name used here.
  none - Specifies to disable accounting services for the specified command level.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the AAA accounting methodlist “admin_acct” for accounting to all administrator commands:

```
DGS-3620-28SC:admin#config accounting service command administrator
method_list_name admin_acct
Command: config accounting service command administrator method_list_name
admin_acct
Success.
DGS-3620-28SC:admin#
```

4-41 create accounting method_list_name

Description
This command is used to create a user-defined method list of accounting methods.

Format
create accounting method_list_name <string 15>

Parameters

- **<string 15>** - Enter the name of the user-defined method list here. This name can be up to 15 characters long.
Restrictions
Only Administrator level users can issue this command.

Example
To create a user-defined accounting method list called “shell_acct”:

```
DGS-3620-28SC:admin# create accounting method_list_name shell_acct
Command: create accounting method_list_name shell_acct
Success.
DGS-3620-28SC:admin#
```

4-42 delete accounting method_list_name
Description
This command is used to delete a user-defined method list of accounting methods.

Format
```
delete accounting method_list_name <string 15>
```

Parameters
```
<string 15> - Enter the name of the user-defined method list here. This name can be up to 15 characters long.
```

Restrictions
Only Administrator level users can issue this command.

Example
To delete the user-defined accounting method list called “shell_acct” from switch:

```
DGS-3620-28SC:admin# delete accounting method_list_name shell_acct
Command: delete accounting method_list_name shell_acct
Success.
DGS-3620-28SC:admin#
```

4-43 show accounting
Description
This command is used to display the method list of accounting methods on switch.
Format
show accounting [default | method_list_name <string 15> | all]

Parameters

- **default** - Displays the user-defined list of default accounting methods.
- **method_list_name** - Displays the user-defined list of specific accounting methods.
  - `<string 15>` - Enter the user-defined method list name here. This name can be up to 15 characters long.
- **all** - Displays all accounting method lists on switch.

Restrictions
Only Administrator level users can issue this command.

Example
To display the user-defined accounting method list called "shell_acct":

```
DGS-3620-28SC:admin#show accounting method_list_name shell_acct
Command: show accounting method_list_name shell_acct

<table>
<thead>
<tr>
<th>Method List Name</th>
<th>Priority</th>
<th>Method Name</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>shell_acct</td>
<td>1</td>
<td>none</td>
<td>Keyword</td>
</tr>
</tbody>
</table>
```

4-44  show accounting service

Description
This command is used to display RADIUS accounting service information.

Format
show accounting service

Parameters
None.

Restrictions
None.

Example
To display accounting service information:

```
DGS-3620-28SC:admin#show accounting service
Command: show accounting service
```
4-45  create radius server_host

Description
This command is used to create an RADIUS server host.

Format
create radius server_host <ipaddr> {auth_port <int 1-65535> | acct_port <int 1-65535> | [key [<key_string 254> | none] | encryption_key <key_string 344>] | timeout <int 1-255> | retransmit <int 1-20>}

Parameters
- <ipaddr> - Enter the IP address of the server host.
- auth_port - (Optional) Specify the port of the RADIUS authentication.
- acct_port - (Optional) Specify the port of the RADIUS accounting.
- key - (Optional) Specify the key for RADIUS.
- encryption_key - (Optional) The encrypted form key string for RADIUS. The encryption algorithm is based on DES.
- timeout - (Optional) Specify the time in second to wait for the server to reply.
- retransmit - (Optional) Specify the count for re-transmissions.

Restrictions
Only Administrator level can issue this command.

Example
To create an RADIUS server host:
DGS-3620-28SC:admin# create radius server_host 10.1.1.222 auth_port 15555 timeout 10
Command: create radius server_host 10.1.1.222 auth_port 15555 timeout 10

Key is empty for TACACS+ or RADIUS.

Success.

DGS-3620-28SC:admin#

4-46 config radius server_host

Description
This command is used to configure the RADIUS server host.

Format
config radius server_host <ipaddr> {auth_port <int 1-65535> | acct_port <int 1-65535> | [key
[
<key_string 254> | none] | encryption_key <key_string 344>] | timeout <int 1-255> |
retransmit <int 1-20>}

Parameters
- <ipaddr> - Enter the IP address of the server host.
- auth_port - (Optional) Specify the port of the RADIUS authentication.
  - <int 1-65535> - Enter the value between 1 and 65535. The default value is 1812.
- acct_port - (Optional) Specify the port of the RADIUS accounting.
  - <int 1-65535> - Enter the value between 1 and 65535. The default value is 1813.
- key - (Optional) Specify the key for RADIUS.
  - <key_string 254> - Enter the plain text key string for RADIUS.
  - none - No encryption for RADIUS.
- encryption_key - (Optional) The encrypted form key string for RADIUS. The encryption
  algorithm is based on DES.
  - <key_string 344> - Enter the string with maximum 344 characters.
- timeout - (Optional) Specify the time in second to wait for the server to reply.
  - <int 1-255> - Enter the value between 1 and 255. The default value is 5.
- retransmit - (Optional) Specify the count for re-transmissions.
  - <int 1-20> - Enter the value between 1 and 20. The default value is 2.

Restrictions
Only Administrator level can issue this command.

Example
To configure the RADIUS server host:

DGS-3620-28SC:admin# config radius server_host 10.1.1.222 key "abc123"
Command: config radius server_host 10.1.1.222 key "abc123"

Success.

DGS-3620-28SC:admin#
4-47  config radius source_ipif

Description
This command is used to specify source interface for all outgoing RADIUS packets.

Format
config radius source_ipif [<ipif_name 12> {<ipaddr> | <ipv6addr>} | none]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>Enter the IP interface name used here.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>Enter the IPv4 address used here.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>Enter the IPv6 address used here.</td>
</tr>
<tr>
<td>none</td>
<td>Specifies to revert to the default route table for all outgoing RADIUS packet.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator level can issue this command.

Example
To specify an interface as the source interface for all outgoing RADIUS packets.

```
DGS-3620-28SC:admin#config radius source_ipif if_v200
Command: config radius source_ipif if_v200
Success.
DGS-3620-28SC:admin#
```

4-48  show radius source_ipif

Description
This command is used to display specified source interface for all outgoing RADIUS packets.

Format
show radius source_ipif

Parameters
None.

Restrictions
Only Administrator level can issue this command.
Example
To display specified source interface for all outgoing RADIUS packets.

```
DGS-3620-28SC:admin#show radius source_ipif
Command: show radius source_ipif

IP Interface : if_v200
IPv4 Address : None
IPv6 Address : None

DGS-3620-28SC:admin#
```

4-49 create tacacs server_host

Description
This command is used to create a TACACS server host.

Format
```
create tacacs server_host <ipaddr> {port <int 1-65535> | timeout <int 1-255> | retransmit <int 1-20>}
```

Parameters
- `<ipaddr>` - Enter the IP address of the server host.
- `port` - (Optional) The port number of the TACACS server host.
- `<int 1-65535>` - Enter the value between 1 and 65535. The default value is 49.
- `timeout` - (Optional) Specify the time in second to wait for the server to reply.
- `<int 1-255>` - Enter the value between 1 and 255. The default value is 5.
- `retransmit` - (Optional) Specify the count for re-transmissions.
- `<int 1-20>` - Enter the value between 1 and 20. The default value is 2.

Restrictions
Only Administrator level can issue this command.

Example
To create a TACACS server host:

```
DGS-3620-28SC:admin#create tacacs server_host 10.1.1.223 port 15555 timeout 10
Command: create tacacs server_host 10.1.1.223 port 15555 timeout 10
Success.

DGS-3620-28SC:admin#
```

4-50 config tacacs server_host

Description
This command is used to configure a TACACS server host.
Format
```
cfg tacacs server_host <ipaddr> {port <int 1-65535> | timeout <int 1-255> | retransmit <int 1-20>}
```

Parameters
- `<ipaddr>` - Enter the IP address of the server host.
- `port` - (Optional) The port number of the TACACS server host. `<int 1-65535>` - Enter the value between 1 and 65535. The default value is 49.
- `timeout` - (Optional) Specify the time in second to wait for the server to reply. `<int 1-255>` - Enter the value between 1 and 255. The default value is 5.
- `retransmit` - (Optional) Specify the count for re-transmissions. `<int 1-20>` - Enter the value between 1 and 20. The default value is 2.

Restrictions
Only Administrator level can issue this command.

Example
```
To configure the TACACS server host:
```
```
DGS-3620-28SC:admin# config tacacs server_host 10.1.1.223 retransmit 5
Command: config tacacs server_host 10.1.1.223 retransmit 5

Key is meaningless for TACACS and XTACACS.

Success.
```
```
DGS-3620-28SC:admin#
```

### 4-51 create tacacs+ server_host

Description
This command is used to create a TACACS+ server host.

Format
```
create tacacs+ server_host <ipaddr> {port <int 1-65535> | [key [key_string 254] | none] | encryption_key <key_string 344>] | timeout <int 1-255>}
```

Parameters
- `<ipaddr>` - Enter the IP address of the server host.
- `port` - (Optional) The port number of the TACACS+ server host. `<int 1-65535>` - Enter the value between 1 and 65535. The default value is 49.
- `key` - (Optional) Specify the key for TACACS+. `<key_string 254>` - Enter the plain text key string for TACACS+.
- `none` - No encryption for RADIUS.
- `encryption_key` - (Optional) The encrypted form key string for TACACS+. The encryption
algorithm is based on DES.

<key_string 344> - Enter the string with maximum 344 characters.

timeout - (Optional) Specify the time in second to wait for the server to reply.

<int 1-255> - Enter the value between 1 and 255. The default value is 5.

Restrictions

Only Administrator level can issue this command.

Example

To create a TACACS+ server host:

```
DGS-3620-28SC:admin# create tacacs+ server_host 10.1.1.211 port 15555 timeout 10 key "abc123"
Command: create tacacs+ server_host 10.1.1.211 port 15555 timeout 10 key "abc123"
Success.
```

4-52 config tacacs+ server_host

Description

This command is used to configure the TACACS+ server host.

Format

```
config tacacs+ server_host <ipaddr> {port <int 1-65535> | [key [<key_string 254> | none] | encryption_key <key_string 344>] | timeout <int 1-255>)
```

Parameters

- `<ipaddr>` - Enter the IP address of the server host.
- `port` - (Optional) The port number of the TACACS+ server host.
  - `<int 1-65535>` - Enter the value between 1 and 65535. The default value is 49.
- `key` - (Optional) Specify the key for TACACS+.
  - `<key_string 254>` - Enter the plain text key string for TACACS+.
  - `none` - No encryption for RADIUS.
- `encryption_key` - (Optional) The encrypted form key string for TACACS+. The encryption algorithm is based on DES.
  - `<key_string 344>` - Enter the string with maximum 344 characters.
- `timeout` - (Optional) Specify the time in second to wait for the server to reply.
  - `<int 1-255>` - Enter the value between 1 and 255. The default value is 5.

Restrictions

Only Administrator level can issue this command.

Example

To configure the TACACS+ server host:
**4-53 create xtacacs server_host**

Description

This command is used to

Format

create xtacacs server_host <ipaddr> 
(port <int 1-65535> | timeout <int 1-255> | retransmit <int 1-20>)

Parameters

- **<ipaddr>** - Enter the IP address of the server host.
- **port** - (Optional) The port number of the XTACACS server host.
- **timeout** - (Optional) Specify the time in second to wait for the server to reply.
- **retransmit** - (Optional) Specify the count for re-transmissions.

Restrictions

Only Administrator level can issue this command.

Example

To create a XTACACS server host:

```plaintext
DGS-3620-28SC:admin# create xtacacs server_host 10.1.1.224 port 15555 timeout 10
Command: create xtacacs server_host 10.1.1.224 port 15555 timeout 10
Success.
DGS-3620-28SC:admin#
```

**4-54 config xtacacs server_host**

Description

This command is used to configure a XTACACS server host.

Format

config xtacacs server_host <ipaddr> 
(port <int 1-65535> | timeout <int 1-255> | retransmit <int 1-20>)
Parameters

- `<ipaddr>` - Enter the IP address of the server host.
- `port` - (Optional) The port number of the XTACACS server host. `<int 1-65535>` - Enter the value between 1 and 65535. The default value is 49.
- `timeout` - (Optional) Specify the time in second to wait for the server to reply. `<int 1-255>` - Enter the value between 1 and 255. The default value is 5.
- `retransmit` - (Optional) Specify the count for re-transmissions. `<int 1-20>` - Enter the value between 1 and 20. The default value is 2.

Restrictions

Only Administrator level can issue this command.

Example

To configure the XTACACS server host:

```
DGS-3620-28SC:admin# config xtacacs server_host 10.1.1.224 retransmit 5
Command: config xtacacs server_host 10.1.1.224 retransmit 5

Key is meaningless for TACACS and XTACACS.

Success.

DGS-3620-28SC:admin#
```

4-55 config tacacs source_ipif

Description

This command is used to specify the source interface for all outgoing TACACS packets.

Format

```
config tacacs source_ipif [<ipif_name 12> {<ipaddr>} | none]
```

Parameters

- `<ipif_name 12>` - Enter the interface name as source interface for all outgoing TACACS packets.
- `<ipaddr>` - (Optional) Enter the IP address as source IPv4 address for all outgoing TACACS packets.
- `none` - Specifies to revert to the default route table for all outgoing TACACS packet.

Restrictions

Only Administrator level can issue this command.

Example

To specify a source interface for all outgoing TACACS packets:
4-56  show tacacs source_ipif

Description
This command is used to display the specified source interface for all outgoing TACACS packets.

Format
show tacacs source_ipif

Parameters
None.

Restrictions
Only Administrator level can issue this command.

Example
To display the specified source interface for all outgoing TACACS packets.

DGS-3620-28SC:admin#show tacacs source_ipif
Command: show tacacs source_ipif

   IP Interface : if_v200
   IPv4 Address : None

DGS-3620-28SC:admin#
Chapter 5 Access Control List (ACL) Commands

create access_profile profile_id <value 1-6> profile_name <name 1-32> [ethernet {vlan <hex 0x0-0xffff> | source_mac <macmask 000000000000-fffffffff> | destination_mac <macmask 000000000000-fffffffff> | ethernet_type}(1) | ip {vlan <hex 0x0-0xffff> | source_ip_mask <netmask> | destination_ip_mask <netmask> | dscp | [tcp | udp](1) | protocol_id_mask <hex 0x0-0xff> | user_define_mask <hex 0x0-0xffffffff>](1) | packet_content_mask {offset_chunk_1 <hex 0x0-0xffffffff> | offset_chunk_2 <hex 0x0-0xffffffff> | offset_chunk_3 <hex 0x0-0xffffffff> | offset_chunk_4 <hex 0x0-0xffffffff>}(1) | ip6 {class | flowlabel | source_ipv6_mask <ipv6mask> | destination_ipv6_mask <ipv6mask> | tcp {source_port <hex 0x0-0xffff> | destination_port <hex 0x0-0xffff> | flag_mask [all | {urg | ack | psh | rst | syn | fin}]}} | udp {source_port <hex 0x0-0xffff> | destination_port <hex 0x0-0xffff>} | protocol_id <value 0-255> | user_define <hex 0x0-0xffffffff> | port {<portlist> | all} | vlan_based {vlan <vlan_name 32> | vlan_id <vlanid 1-4094>}] | permit {priority <value 0-7> | replace_priority} | replace_dscp_with <value 0-63> | replace_tos_precedence_with <value 0-7> | counter {enable | disable} | urpf_state_check {enable | disable} | mirror {group_id <value 1-4> | deny} | time_range <range_name 32> | delete access_id <value 1-256>]

delete access_profile [profile_id <value 1-6> | profile_name <name 1-32> | all]

config access_profile [profile_id <value 1-6> | profile_name <name 1-32>] [add access_id [auto_assign | <value 1-256>] [ethernet {vlan <vlan_name 32> | vlan_id <vlanid 1-4094> | mask <hex 0x0-0xffff> | source_mac <macaddr> | destination_mac <macaddr> | 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> | [tcp | udp](1) | protocol_id <value 0-255> | [icmp | igmp | tcp | udp](1) | user_define <hex 0x0-0xffffffff> | port {<portlist> | all} | vlan_based {vlan <vlan_name 32> | vlan_id <vlanid 1-4094>}] | permit {priority <value 0-7> | replace_priority} | replace_dscp_with <value 0-63> | replace_tos_precedence_with <value 0-7> | counter {enable | disable} | urpf_state_check {enable | disable} | mirror {group_id <value 1-4> | deny} | time_range <range_name 32> | delete access_id <value 1-256>]

show access_profile [{profile_id <value 1-6> | profile_name <name 1-32>}]
**5-1 create access_profile profile_id**

**Description**
This command is used to create access list profiles.

---

**Note:** Please see the “Error! Reference source not found. Error! Reference source not found.” section for a configuration example and further information.

**Format**
```
create access_profile profile_id <value 1-6> profile_name <name 1-32> [ethernet {<hex 0x0-0xfffff>} | source_mac <macmask 000000000000-ffffffffffff> | destination_mac <macmask 000000000000-ffffffffffff> | 802.1p | ethernet_type(1)} | ip {vlan {<hex 0x0-0xfffff>} | 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> | destination_ip_mask <netmask>} | protocol_id <value 0-255> | flowlabel <hex 0x0-0xfffff> | source_ipv6_addr <ipv6addr> | destination_ipv6_addr <ipv6addr>}
```
Parameters

- **<value 1-6>** - Enter the profile ID between 1 and 6. The lower the profile ID, the higher the priority.
- **profile_name** - Specifies a profile name.
- **<name 1-32>** - The maximum length is 32 characters.
- **ethernet** - Specifies an Ethernet access control list rule.
  - **vlan** - Specifies a VLAN mask. Only the last 12 bits of the mask will be considered.
  - **<hex 0x0-0xffff>** - (Optional) Specify a VLAN mask.
  - **source_mac** - Specifies the source MAC mask.
  - **<macmask 000000000000-ffffffffffff>** - Enter the source MAC mask.
  - **destination_mac** - Specifies the destination MAC mask.
  - **<macmask 000000000000-ffffffffffff>** - Enter the destination MAC mask.
- **ip** - Specifies an IP access control list rule.
  - **vlan** - Specifies a VLAN mask. Only the last 12 bits of the mask will be considered.
  - **<hex 0x0-0xffff>** - (Optional) Specify a VLAN mask.
  - **source_ip_mask** - Specifies an IP source submask.
  - **<netmask>** - Enter an IP source submask.
  - **destination_ip_mask** - Specifies an IP destination submask.
  - **<netmask>** - Enter an IP destination submask.
  - **dscp** - Specifies the DSCP mask.
  - **icmp** - Specifies that the rule applies to ICMP traffic.
    - **type** - (Optional) Specify the ICMP packet type.
    - **code** - (Optional) Specify the ICMP code.
  - **igmp** - Specifies that the rule applies to IGMP traffic.
    - **type** - (Optional) Specify the IGMP packet type.
  - **tcp** - Specifies that the rule applies to TCP traffic.
    - **src_port_mask** - (Optional) Specify the TCP source port mask.
      - **<hex 0x0-0xffff>** - Enter the TCP source port mask.
    - **dst_port_mask** - (Optional) Specify the TCP destination port mask.
      - **<hex 0x0-0xffff>** - Enter the TCP destination port mask.
- **flag_mask** - (Optional) Specify the TCP flag field mask.
  - **all** - Specify to check all parameters below.
  - **urg** - (Optional) Specify Urgent Pointer field significant.
  - **ack** - (Optional) Specify Acknowledgment field significant.
  - **psh** - (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** - Specifies that the rule applies to UDP traffic.
  - **src_port_mask** - (Optional) Specify the TCP source port mask.
    - **<hex 0x0-0xffff>** - Enter the TCP source port mask.
  - **dst_port_mask** - (Optional) Specify the TCP destination port mask.
    - **<hex 0x0-0xffff>** - Enter the TCP destination port mask.
  - **protocol_id_mask** - Specifies that the rule applies to the IP protocol ID traffic.
    - **<hex 0x0-0xffff>** - Enter that the rule applies to the IP protocol ID traffic.
  - **user_define_mask** - (Optional) Specify the L4 part mask.
    - **<hex 0x0-0xffffffff>** - Enter the L4 part mask.
packet_content_mask - A maximum of six offsets can be specified. Each offset defines one byte of data which is identified as a single UDF field. The offset reference is also configurable. It can be defined to start at the end of the tag, the end of the Ethernet type, or the end of the IP header.

offset_chunk_1 - Specifies the offset chunk 1 that allows users to examine the specified offset_chunks within a packet at one time and specifies the frame content offset and mask.
<value 0-31> - Enter the offset chunk 1 value here. This value must be between 0 and 31.
<hex 0x0-0xffffffff> - Enter the offset chunk 1 mask value here.

offset_chunk_2 - Specifies the offset chunk 2 that allows users to examine the specified offset_chunks within a packet at one time and specifies the frame content offset and mask.
<value 0-31> - Enter the offset chunk 2 value here. This value must be between 0 and 31.
<hex 0x0-0xffffffff> - Enter the offset chunk 2 mask value here.

offset_chunk_3 - Specifies the offset chunk 3 that allows users to examine the specified offset_chunks within a packet at one time and specifies the frame content offset and mask.
<value 0-31> - Enter the offset chunk 3 value here. This value must be between 0 and 31.
<hex 0x0-0xffffffff> - Enter the offset chunk 3 mask value here.

offset_chunk_4 - Specifies the offset chunk 4 that allows users to examine the specified offset_chunks within a packet at one time and specifies the frame content offset and mask.
<value 0-31> - Enter the offset chunk 4 value here. This value must be between 0 and 31.
<hex 0x0-0xffffffff> - Enter the offset chunk 4 mask value here.

ipv6 - Specifies the IPv6 filtering mask.

class - Specifies the IPv6 class mask.

flowlabel - Specifies the IPv6 flow label mask.

source_ipv6_mask - Specifies the IPv6 source IP mask.
<ipv6mask> - Enter the IPv6 source IP mask.

destination_ipv6_mask - Specifies the IPv6 destination IP mask.
<ipv6mask> - Enter the IPv6 destination IP mask.

tcp - Specifies that the rule applies to TCP traffic.

src_port_mask - (Optional) Specify the TCP source port mask.
<hex 0x0-0xffff> - Enter the TCP source port mask.

dst_port_mask - (Optional) Specify the TCP destination port mask.
<hex 0x0-0xffff> - Enter the TCP destination port mask.

udp - Specifies that the rule applies to UDP traffic.

src_port_mask - (Optional) Specify the TCP source port mask.
<hex 0x0-0xffff> - Enter the TCP source port mask.

dst_port_mask - (Optional) Specify the TCP destination port mask.
<hex 0x0-0xffff> - Enter the TCP destination port mask.

icmp - Specifies that the rule applies to ICMP traffic.

type - (Optional) Specify the ICMP packet type.

code - (Optional) Specify the ICMP code.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create access list profiles:

DGS-3620-28SC:admin#create access_profile profile_id 1 profile_name 1 ethernet vlan source_mac FF-FF-FF-FF-FF-FF destination_mac 00-00-00-FF-FF-FF 802.1p ethernet_type
Command: create access_profile profile_id 1 profile_name 1 ethernet vlan source_mac FF-FF-FF-FF-FF-FF destination_mac 00-00-00-FF-FF-FF 802.1p ethernet_type
Success.
DGS-3620-28SC:admin#

DGS-3620-28SC:admin# create access_profile profile_id 2 profile_name 2 ip vlan source_ip_mask 255.255.255.255 destination_ip_mask 255.255.255.0 dscp icmp
Command: create access_profile profile_id 2 profile_name 2 ip vlan source_ip_mask 255.255.255.255 destination_ip_mask 255.255.255.0 dscp icmp
Success.

DGS-3620-28SC:admin#

5-2 delete access_profile

Description
This command is used to delete access list profiles.

Format
delete access_profile [profile_id <value 1-6> | profile_name <name 1-32> | all]

Parameters

<table>
<thead>
<tr>
<th>profile_id</th>
<th>Specifies the index of the access list profile.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;value 1-6&gt;</td>
<td>Enter the index of the access list profile. Enter a value between 1 and 6.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>profile_name</th>
<th>Specifies the profile name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;name 1-32&gt;</td>
<td>Enter the profile name. The maximum length is 32 characters.</td>
</tr>
</tbody>
</table>

| all          | Specifies the whole access list profile to delete. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete access list profiles:

DGS-3620-28SC:admin# delete access_profile profile_id 1
Command: delete access_profile profile_id 1
Success.

DGS-3620-28SC:admin#

5-3 config access_profile

Description
This command is used to configure access list entries.

⚠️ Note: Please see the “Error! Reference source not found. Error! Reference source not found.” section for a configuration example and further information.
Format

```
config access_profile [profile_id <value 1-6> | profile_name <name 1-32>] [add access_id
[auto_assign | <value 1-256> | ethernet {[vlan <vlan_name 32> | vlan_id <vlanid 1-4094>]
{mask <hex 0x0-0x0fff>} | source_mac <macaddr> {mask <macmask>} | destination_mac
<macaddr> {mask <macmask>} | 802.1p <value 0-7> | ethernet_type <hex 0x0-0xffff>(1) | ip
{[vlan <vlan_name 32> | vlan_id <vlanid 1-4094> | mask <hex 0x0-0xffff> | source_ip
<ipaddr> {mask <netmask>} | destination_ip <ipaddr> {mask <netmask>} | dscp <value 0-
63> | [icmp {type <value 0-255> | code <value 0-255>} | igmp {type <value 0-255}> | tcp
{src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask <hex
0x0-0xffff>} | flag [all | {urg | ack | psh | rst | syn | fin}] | udp {src_port <value 0-65535>
{mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask <hex 0x0-0xffff>}} | protocol_id
{value 0-255} | user_define <hex 0x0-0xffffffff> {mask <hex 0x0-0xffffffff>}}})(1) | packet_content
{offset_chunk_1 <hex 0x0-0xffffffff> {mask <hex 0x0-0xffffffff>} | offset_chunk_2 <hex 0x0-
0xffffffff> {mask <hex 0x0-0xffffffff>} | offset_chunk_3 <hex 0x0-
0xffffffff> {mask <hex 0x0-0xffffffff>} | offset_chunk_4 <hex 0x0-0xffffffff> {mask <hex
0x0-0xffffffff>}}(1) | ipv6 {class <value 0-255> | flowlabel <hex 0x0-0xffffffff> | source_ipv6
<ipv6addr> {mask<ipv6mask>} | destination_ipv6 <ipv6addr> {mask<ipv6mask>} | [tcp
{src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask
<hex0x0-0xffff>} | udp {src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value
0-65535> {mask <hex 0x0-0xffff>}} | icmp {type <value 0-255> | code <value 0-255>}}])}(1)
{port [<portlist> | all] | vlan_based [vlan <vlan_name 32> | vlanid <value 1-4094>]} [permit
(priority <value 0-7> | replace_priority) | [replace_dscp_with <value 0-63> | replace_tos_precedence_with <value 0-7>] | counter [enable | disable] | urpf_state_check
[enable | disable] | mirror {group_id <value 1-4>} | deny] {time_range <range_name 32> | delete access_id <value 1-256>]
```

Parameters

- **profile_id** - Specifies the index of the access list profile.
  - `<value 1-6>` - Enter the value between 1 and 6.
- **profile_name** - Specifies the profile name.
  - `<name 1-32>` - Enter the profile name. The maximum length is 32 characters.
- **add access_id** - Specifies the index of the access list entry. The lower the access ID, the higher
  the priority.
  - **auto_assign** - Specifies to automatically assign the access ID.
  - `<value 1-256>` - Enter a value between 1 and 256.
- **ethernet** - Specifies an Ethernet access control list rule.
  - **vlan** - Specifies the VLAN name.
    - `<vlan_name 32>` - Specify the VLAN name. The maximum length is 32 characters.
  - **vlanid** - Specifies the VLAN ID.
    - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.
  - **mask** - (Optional) Specify the mask.
    - `<hex 0x0-0xffff>` - Enter the mask.
  - **source_mac** - Specifies the source MAC address.
    - `<macaddr>` - Enter the source MAC address.
  - **mask** - (Optional) Specify the mask.
    - `<macmask>` - Enter the mask.
  - **destination_mac** - Specifies the destination MAC address.
    - `<macaddr>` - Enter the destination MAC address.
  - **mask** - (Optional) Specify the mask.
    - `<macmask>` - Enter the mask.
  - **802.1p** - Specifies the value of the 802.1p priority tag.
    - `<value 0-7>` - Enter the value of the 802.1p priority tag. The priority tag ranges from 1 to 7.
  - **ethernet_type** - Specifies the Ethernet type.
    - `<hex 0x0-0xffff>` - Enter the Ethernet type.
ip - Specifies an IP access control list rule.
  vlan - Specifies the VLAN name.
    <vlan_name 32> - Specify the VLAN name. The maximum length is 32 characters.
  vlanid - Specifies the VLAN ID.
    <vlanid 1-4094> - Enter the VLAN ID between 1 and 4094.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffff> - Enter the mask.
source_ip - Specifies an IP source address.
  <ipaddr> - Enter an IP source address.
  mask - (Optional) Specify the mask.
    <netmask> - Enter the mask.
destination_ip - Specifies an IP destination address.
  <ipaddr> - Enter an IP destination address.
  mask - (Optional) Specify the mask.
    <netmask> - Enter the mask.
dscp - Specifies the value of DSCP.
  <value 0-63> - Enter the value of DSCP. The DSCP value ranges from 0 to 63.
icmp - Specifies the ICMP.
  type - (Optional) Specify that the rule will apply to the ICMP Type traffic value.
    <value 0-255> - Enter the value between 0 and 255.
  code - (Optional) Specify that the rule will apply to the ICMP Code traffic value.
    <value 0-255> - Enter the value between 0 and 255.
igmp - Specifies the IGMP.
  type - (Optional) Specify that the rule will apply to the IGMP Type traffic value.
    <value 0-255> - Enter the value between 0 and 255.
tcp - Specifies TCP.
  src_port - (Optional) Specify that the rule will apply to a range of TCP source ports.
    <value 0-65535> - Enter the value between 0 and 65535.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffff> - Enter the mask.
  dst_port - (Optional) Specify that the rule will apply to a range of TCP destination ports.
    <value 0-65535> - Enter the value between 0 and 65535.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffff> - Enter the mask.
flag - Specifies the TCP flag field value.
  all - Specify to check all parameters below.
  urg - (Optional) Specify Urgent Pointer field significant.
  ack - (Optional) Specify Acknowledgment field significant.
  psh - (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 - Specifies UDP.
  src_port - (Optional) Specify the UDP source port range.
    <value 0-65535> - Enter the value between 0 and 65535.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffff> - Enter the mask.
  dst_port - (Optional) Specify the UDP destination port range.
    <value 0-65535> - Enter the value between 0 and 65535.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffff> - Enter the mask.
protocol_id - Specifies that the rule will apply to the value of IP protocol ID traffic.
  <value 0-255> - Enter the value between 0 and 255.
user_define - (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 0x0-0xffffffff> - Enter 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.
  mask - (Optional) Specify the mask.
    <hex 0x0-0xffffffff> - Enter the mask.
packet_content - Specifies the packet content for the user defined mask.
offset_chunk_1 - Specifies the contents of the offset trunk 1 to be monitored.
<hex 0x0-0xffffffff> - Enter the contents of the offset trunk 1 to be monitored here.
mask - Specifies an additional mask for each field.
<hex 0x0-0xffffffff> - Enter the additional mask value used here.

offset_chunk_2 - Specifies the contents of the offset trunk 2 to be monitored.
<hex 0x0-0xffffffff> - Enter the contents of the offset trunk 2 to be monitored here.
mask - Specifies an additional mask for each field.
<hex 0x0-0xffffffff> - Enter the additional mask value used here.

offset_chunk_3 - Specifies the contents of the offset trunk 3 to be monitored.
<hex 0x0-0xffffffff> - Enter the contents of the offset trunk 3 to be monitored here.
mask - Specifies an additional mask for each field.
<hex 0x0-0xffffffff> - Enter the additional mask value used here.

offset_chunk_4 - Specifies the contents of the offset trunk 4 to be monitored.
<hex 0x0-0xffffffff> - Enter the contents of the offset trunk 4 to be monitored here.
mask - Specifies an additional mask for each field.
<hex 0x0-0xffffffff> - Enter the additional mask value used here.

ipv6 - Specifies that the rule applies to IPv6 fields.
class - Specifies the value of the IPv6 class.
<value 0-255> - Enter the value between 0 and 255.
flowlabel - Specifies the value of the IPv6 flow label.
<hex 0x0-0xffffffff> - Enter the value of the IPv6 flow label.
source_ipv6 - Specifies the value of the IPv6 source address.
<ipv6addr> - Enter the value of the IPv6 source address.
mask - (Optional) Specify the mask.
<ipv6mask> - Enter the mask.
destination_ipv6 - Specifies the value of the IPv6 destination address.
<ipv6addr> - Enter the value of the IPv6 destination address.
mask - (Optional) Specify the mask.
<ipv6mask> - Enter the mask.
tcp - Specifies TCP.
src_port - (Optional) Specify the TCP source port range.
<value 0-65535> - Enter the value between 0 and 65535.
mask - (Optional) Specify the mask.
<hex 0x0-0xffff> - Enter the mask.
dst_port - (Optional) Specify the TCP destination port range.
<value 0-65535> - Enter the value between 0 and 65535.
mask - (Optional) Specify the mask.
<hex 0x0-0xffff> - Enter the mask.
udp - Specifies UDP.
src_port - (Optional) Specify the UDP source port range.
<value 0-65535> - Enter the value between 0 and 65535.
mask - (Optional) Specify the mask.
<hex 0x0-0xffff> - Enter the mask.
dst_port - (Optional) Specify the UDP destination port range.
<value 0-65535> - Enter the value between 0 and 65535.
mask - Specifies the mask.
<hex 0x0-0xffff> - Enter the mask.
icmp - Specifies that the rule applies to the value of ICMP traffic.
type - Specifies that the rule applies to the value of ICMP type traffic.
<value 0-255> - Enter the ICMP type value used here. This value must be between 0 and 255.
code - Specifies that the rule applies to the value of ICMP code traffic.
<value 0-255> - Enter the ICMP code value used here. This value must be between 0 and 255.
port - The access profile rule may be defined for each port on the switch. The port list is specified by listing the lowest switch number and the beginning port number on that switch, separated by a colon.
<portlist> - Enter a list of ports.
all - Specifies that the access rule will apply to all ports.
vlan_based - Specifies the VLAN-based ACL rule. There are two conditions: this rule will apply
to all ports and packets must belong to the configured VLAN. It can be specified by VLAN name or VLAN ID.

- **vlan** - Specifies the VLAN name.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.

- **vlan_id** - Specifies the VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.

- **permit** - Specifies the packets that match the access profile are permit by the switch.

- **priority** - (Optional) Specify the packets that match the access profile are remap the 802.1p priority tag field by the switch.
  - `<value 0-7>` - Enter the value between 0 and 7.

- **replace_priority** - (Optional) Specify the packets that match the access profile remarking the 802.1p priority tag field by the switch.
  - `<value 0-7>` - Enter the value between 0 and 7.

- **replace_dscp_with** - (Optional) Specify the DSCP of the packets that match the access profile are modified according to the value.
  - `<value 0-63>` - Enter the value between 0 and 63.

- **replace_tos_precedence_with** - (Optional) Specify that the IP precedence of the outgoing packet is changed with the new value. If used without an action priority, the packet is sent to the default TC.
  - `<value 0-7>` - Enter the value between 0 and 7.

- **counter** - (Optional) Specifies whether the ACL counter feature will be enabled or disabled.
  - **enable** - Specifies whether the ACL counter feature is enabled. If the rule is not bound with the flow meter, all matching packets are counted. If the rule is bound with the flow meter, then the “counter” is overridden.
  - **disable** - Specifies whether the ACL counter feature is disabled. The default option is disabled.

- **urpf_state_check** - (Optional) Specifies whether the incoming packet should be dropped by URPF or not.
  - **enable** - Specifies that the incoming packet should be dropped by URPF.
  - **disable** - Specifies that the incoming packet should not be dropped by URPF.

- **mirror** - Specifies that packets matching the access profile are copied to the mirror port.

- **group_id** - Specifies the group ID used.
  - `<value 1-4>` - Enter the group ID used here. This value must be between 1 and 4.

- **deny** - Specifies 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>` - Enter the name of this time range entry. The maximum length is 32 characters.

- **delete access_id** - Specifies to delete the access ID.
  - `<value 1-256>` - Enter the value between 1 and 256.

**Restrictions**

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

**Example**

To configure an access list entry:

```
DGS-3620-28SC: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 port 1 permit
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 port 1 permit
Success.
DGS-3620-28SC:admin#
```
5-4 show access_profile

Description
This command is used to display the current access list table.

Format
show access_profile {{profile_id <value 1-6> | profile_name <name 1-32>}}

Parameters

- **profile_id** - (Optional) Specify the index of the access list profile.
  - `<value 1-6>` - Enter the profile ID between 1 and 6.

- **profile_name** - (Optional) Specify the name of the access list profile.
  - `<name 1-32>` - Enter the profile name between 1 and 32.

Restrictions
None.

Example
To display the current access list table:

```
DGS-3620-28SC:admin#show access_profile
Command: show access_profile

Access Profile Table

Total User Set Rule Entries : 2
Total Used HW Entries       : 3
Total Available HW Entries  : 1533

==============================================================================
Profile ID: 1     Profile name: EtherACL  Type: Ethernet

Mask on
  VLAN            : 0xFFF
  802.1p
  Ethernet Type

Available HW Entries : 255
------------------------------------------------------------------------------
Rule ID : 1       Ports: 1

Match on
  VLAN ID         : 1
  802.1p          : 7
  Ethernet Type   : 0xFFFF

Action:
```
Permit
URPF State Check: Enabled
(Replaced)Priority : 7
Replace ToS Precedence : 7

==============================================================================

Profile ID: 2     Profile name: IPv4ACL  Type: IPv4

Mask on
  VLAN            : 0xFFF
  DSCP
  ICMP
  Type
  Code

Available HW Entries : 254

==============================================================================

Rule ID : 1       Ports: 1

Match on
  VLAN ID         : 1
  DSCP            : 63
  ICMP
  Type            : 255
  Code            : 255

Action:
  Permit
  URPF State Check: Enabled
  (Replaced)Priority : 7
  Replace ToS Precedence : 7

==============================================================================

DGS-3620-28SC:admin#

Note: “Total User Set Entries” indicates the total number of ACL rules created by the user. “Total Used HW Entries” indicates the total number of hardware entries used in the device. “Available HW Entries” indicates the total number of available hardware entries in the device.

To display an access profile that supports an entry mask for each rule:

DGS-3620-28SC:admin#show access_profile profile_id 3
Command: show access_profile profile_id 3

Access Profile Table

==============================================================================

Profile ID: 3     Profile name: IPv6ACL  Type: IPv6
To display the packet content mask profile for the profile with an ID of 4:

```
DGS-3620-28SC:admin# show access_profile profile_id 4
```

Command: show access_profile profile_id 4

---

Access Profile Table

---

Profile ID: 4     Profile name: PCACL  Type: User Defined

Mask on
```
offset_chunk_1 : 1 value : 0x00000000
offset_chunk_2 : 2 value : 0x00000000
offset_chunk_3 : 3 value : 0x00000000
offset_chunk_4 : 4 value : 0x00000000
```

Available HW Entries : 254

---

Rule ID : 1     Ports: 1

Match on
```
offset_chunk_1 : 1 value : 0x00000001     Mask : 0x00000005
offset_chunk_2 : 2 value : 0x00000002     Mask : 0x00000006
offset_chunk_3 : 3 value : 0x00000003     Mask : 0x00000007
offset_chunk_4 : 4 value : 0x00000000     Mask : 0x00000008
```

Action:
5-5  config time_range

Description
This command is used to define a specific range of time to activate a function on the Switch by specifying which time range in a day and which days in a week are covered in the time range. Note that the specified time range is based on SNTP time or configured time. If this time is not available, then the time range will not be met.

Format
config time_range <range_name 32> [ hours start_time < hh:mm:ss> end_time< hh:mm:ss> weekdays <daylist> | delete]

Parameters

- `<range_name 32>` - Enter the name of the time range settings.
- `hours start_time` - Specifies the starting time in a day. (24-hr time). For example, 19:00 means 7PM. 19 is also acceptable. The start_time must be smaller than the end_time.
- `< hh:mm:ss>` - Enter the time.
- `end_time` - Specifies the ending time in a day. (24-hr time)
- `< hh:mm:ss>` - Enter the time.
- `weekdays` - Specifies 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)
- `<daylist>` - Enter a list of days.
- `delete` - Delete a time range profile. When a time range profile has been associated with ACL entries, the deletion of this time range profile will fail.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

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

DGS-3620-28SC:admin#config time_range testdaily hours start_time 12:0:0 end_time 13:0:0 weekdays mon,fri
Command: config time_range testdaily hours start_time 12:0:0 end_time 13:0:0 weekdays mon,fri
Success.

DGS-3620-28SC:admin#
5-6 show time_range

Description
This command is used to display current time range settings.

Format
show time_range

Parameters
None.

Restrictions
None.

Example
To display current time range setting:

```
DGS-3620-28SC:admin#show time_range
Command: show time_range

Time Range Information
------------------------
Range Name : testdaily
Weekdays   : Mon,Fri
Start Time : 12:00:00
End Time   : 13:00:00

Total Entries :1

DGS-3620-28SC:admin#
```

5-7 show current_config access_profile

Description
This command is used to display the ACL part of the current configuration, when logged in with user level privileges. The overall current configuration can be displayed by using the show config command, which is accessible with administrator level privileges.

Format
show current_config access_profile

Parameters
None.
Restrictions
None.

Example
To display the ACL part of the current configuration:

```
DGS-3620-28SC:admin#show current_config access_profile
Command: show current_config access_profile

#---------------------------------------------------------------
# ACL
create access_profile profile_id 1 profile_name EtherACL ethernet vlan 0xFFF 802.1p ethernet_type
cfg access_profile profile_id 1 add access_id 1 ethernet vlan_id 1 802.1p 7 ethernet_type 0xFFFFF port 1 permit priority 7 replace_priority replace_tos 7 urpf_state_check enable
create access_profile profile_id 2 profile_name IPv4ACL ip vlan dscp icmp type
cfg access_profile profile_id 2 add access_id 1 ip vlan_id 1 dscp 63 icmp type 255 code 255 port 1 permit priority 7 replace_priority replace_tos 7 urpf_state_check enable
create access_profile profile_id 3 profile_name IPv6ACL ipv6 class flowlabel tcp
cfg access_profile profile_id 3 add access_id 1 ipv6 class 255 flowlabel 0xFFFFF tcp port 1 permit priority 7 replace_priority replace_tos 7 urpf_state_check enable
create access_profile profile_id 4 profile_name PCACL packet_content_mask
  offset_chunk_1 1 0x0 offset_chunk_2 2 0x0 offset_chunk_3 3 0x0 offset_chunk_4 4 0x0
cfg access_profile profile_id 4 add access_id 1 packet_content
  offset_chunk_1 0x1 mask 0x5 offset_chunk_2 0x2 mask 0x6 offset_chunk_3 0x3 mask
  0x7 offset_chunk_4 0x4 mask 0x8 port 1 permit priority 7 replace_priority
  replace_tos 7 urpf_state_check enable

#---------------------------------------------------------------
DGS-3620-28SC:admin#
```

5-8 delete cpu access_profile

Description
This command is used to delete CPU access list profiles.

Format
delete cpu access_profile [profile_id <value 1-5> | all]
Parameters

**profile_id** - Specifies the index of the access list profile.
  <value 1-5> - Enter the value between 1 and 5.
  **all** - Specifies to delete all the access list profiles.

Restrictions

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

Example

To delete access list rules:

```
DGS-3620-28SC:admin#delete cpu access_profile profile_id 3
Command: delete cpu access_profile profile_id 3
Success.
```

5-9 **create cpu access_profile profile_id**

Description

This command is used to create CPU access list profiles.

Format

```
create cpu access_profile profile_id <value 1-5> [ethernet {vlan | source_mac <macmask 000000000000-ffffffffffff> | destination_mac <macmask 000000000000-ffffffffffff> | 802.1p | ethernet_type}(1) | 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 0x0-0xffff> | packet_content_mask {offset_0-15 <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> | offset_16-31 <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> | offset_32-47 <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> | offset_48-63 <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> | offset_64-79 <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff> <hex 0x0-0xffffffff>}(1) | ipv6 {class | flowlabel | source_ipv6_mask <ipv6mask> | destination_ipv6_mask <ipv6mask>}(1)]
```

Parameters

- **<value 1-5>** - Enter a value between 1 and 5.
- **ethernet** - Specifies an Ethernet CPU access control list rule.
  - **vlan** - Specifies a VLAN mask.
  - **source_mac** - Specifies the source MAC mask.
  - **destination_mac** - Specifies the destination MAC mask.
  - **802.1p** - Specifies the 802.1p priority tag mask.
  - **ethernet_type** - Specifies the Ethernet type mask.
ip - Specifies an IP CPU access control list rule.
   vlan - Specifies a VLAN mask.
   source_ip_mask - Specifies an IP source submask.
      <netmask> - Enter an IP source submask.
   destination_ip_mask - Specifies an IP destination submask.
      <netmask> - Enter an IP destination submask.
   dscp - Specifies the DSCP mask.
   icmp - Specifies that the rule applies to ICMP traffic.
      type - (Optional) Specify the ICMP packet type.
      code - (Optional) Specify the ICMP code.
   igmp - Specifies that the rule applies to IGMP traffic.
      type - (Optional) Specify the IGMP packet type.
   tcp - Specifies that the rule applies to TCP traffic.
      src_port_mask - (Optional) Specify the TCP source port mask.
         <hex 0x0-0xffff> - Enter the TCP source port mask.
      dst_port_mask - (Optional) Specify the TCP destination port mask.
         <hex 0x0-0xffff> - Enter the TCP destination port mask.
      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.
         psh - (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 - Specifies that the rule applies to UDP traffic.
      src_port_mask - (Optional) Specify the UDP source port mask.
         <hex 0x0-0xffff> - Enter the UDP source port mask.
      dst_port_mask - (Optional) Specify the UDP destination port mask.
         <hex 0x0-0xffff> - Enter the UDP destination port mask.
      protocol_id_mask - Specifies that the rule applies to the IP protocol ID traffic.
         <hex 0x0-0xffff> - Enter that the rule applies to the IP protocol ID traffic.
      user_define_mask - (Optional) Specify the L4 part mask
         <hex 0x0-0xffffffff> - Enter the L4 part mask
   packet_content_mask - Specifies the packet content mask.
      offset_0-15 - Specifies the mask for packet bytes 0-15.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 0-3.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 4-7.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 8-11.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 12-15.
      offset_16-31 - Specifies the mask for packet bytes 16-31.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 16-19.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 20-23.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 24-27.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 28-31.
      offset_32-47 - Specifies the mask for packet bytes 32-47
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 32-35.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 36-39.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 40-43.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 44-47.
      offset_48-63 - Specifies the mask for packet bytes 48-63.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 48-51.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 52-55.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 56-59.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 60-63.
      offset_64-79 - Specifies the mask for packet bytes 64-79.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 64-67.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 68-71.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 72-75.
         <hex 0x0-0xffffffff> - Enter the mask for packet bytes 76-79.
ipv6 - Specifies the IPv6 mask.
  class - Specifies the IPv6 class mask.
  flowlabel - Specifies the IPv6 flow label mask.
  source_ipv6_mask - Specifies the IPv6 source IP mask.
  <ipv6mask> - Enter the IPv6 source IP mask.
  destination_ipv6_mask - Specifies the IPv6 destination IP mask.
  <ipv6mask> - Enter the IPv6 destination IP mask.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create CPU access list profiles:

```
DGS-3620-28SC:admin# create cpu access_profile profile_id 1 ethernet vlan
Command: create cpu access_profile profile_id 1 ethernet vlan
Success.

DGS-3620-28SC:admin# create cpu access_profile profile_id 2 ip source_ip_mask 255.255.255.255
Command: create cpu access_profile profile_id 2 ip source_ip_mask 255.255.255.25
Success.
```

5-10 config cpu access_profile profile_id

Description
This command is used to configure CPU access list entries.

Format
```
config cpu access_profile profile_id <value 1-5> [add access_id [auto_assign | <value 1-
100>] [ethernet {{vlan <vlan_name 32> | vlan_id <vlanid 1-4094> | source_mac <macaddr> |
  destination_mac <macaddr> | 802.1p <value 0-7> | 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> | flag [all | {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>}) | packet_content {offset_0-15 <hex 0x0-0-
  0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | offset_16-31 <hex 0x0-
  0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | offset_32-47 <hex 0x0-
  0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | offset_48-63 <hex 0x0-
  0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | offset_64-79 <hex 0x0-
  0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | <hex 0x0-0xffffffff> | ipv6 {class <value 0-
  255> | flowlabel <hex 0x0-0xffffffff> | source_ipv6 <ipv6addr> | destination_ipv6 <ipv6addr>}}
```
port [<portlist> | all] [permit | deny] {time_range <range_name 32>} | delete access_id <value 1-100>]

Parameters

- **<value 1-5>** - Enter the index of the CPU access list profile.
- **add access_id** - Specifies the index of an access list entry to add. The range of this value is 1 to 100.
- **auto_assign** - Specifies to automatically assign the access ID.
- **<value 1-100>** - Enter an access ID between 1 and 100.
- **ethernet** - Specifies an Ethernet CPU access control list rule.
  - **vlan** - Specifies the VLAN name.
    - **<vlan_name 32>** - Specify the VLAN name. The maximum length is 32 characters.
  - **<vlanid 1-4094>** - Enter the VLAN ID between 1 and 4094.
  - **source_mac** - Specifies the source MAC address.
  - **<macaddr>** - Enter the source MAC address.
  - **destination_mac** - Specifies the destination MAC address.
  - **<macaddr>** - Enter the destination MAC address.
  - **802.1p** - Specifies the value of the 802.1p priority tag.
    - **<value 0-7>** - Enter the value of the 802.1p priority tag. The priority tag ranges from 1 to 7.
  - **ethernet_type** - Specifies the Ethernet type.
    - **<hex 0x0-0xffff>** - Enter the Ethernet type.
  - **ip** - Specifies an IP access control list rule.
    - **vlan** - Specifies the VLAN name.
    - **<vlan_name 32>** - Specify the VLAN name. The maximum length is 32 characters.
    - **<vlanid 1-4094>** - Enter the VLAN ID between 1 and 4094.
    - **source_ip** - Specifies an IP source address.
    - **<ipaddr>** - Enter an IP source address.
    - **destination_ip** - Specifies an IP destination address.
    - **<ipaddr>** - Enter an IP destination address.
    - **dscp** - Specifies the value of DSCP.
    - **<value 0-63>** - Enter the value of DSCP. The DSCP value ranges from 0 to 63.
  - **icmp** - Specifies the ICMP.
    - **type** - (Optional) Specify that the rule will apply to the ICMP Type traffic value.
      - **<value 0-255>** - Enter the value between 0 and 255.
    - **code** - (Optional) Specify that the rule will apply to the ICMP Code traffic value.
      - **<value 0-255>** - Enter the value between 0 and 255.
  - **igmp** - Specifies the IGMP.
    - **type** - (Optional) Specify that the rule will apply to the IGMP Type traffic value.
      - **<value 0-255>** - Enter the value between 0 and 255.
  - **tcp** - Specifies TCP.
    - **src_port** - (Optional) Specify that the rule will apply to a range of TCP source ports.
      - **<value 0-65535>** - Enter the value between 0 and 65535.
    - **dst_port** - (Optional) Specify that the rule will apply to a range of TCP destination ports.
      - **<value 0-65535>** - Enter the value between 0 and 65535.
    - **flag** - Specifies the TCP flag field value.
      - **all** - Specify to check all parameters below.
      - **urg** - (Optional) Specify Urgent Pointer field significant.
      - **ack** - (Optional) Specify Acknowledgment field significant.
      - **ps** - (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** - Specifies UDP.
    - **src_port** - (Optional) Specify the UDP source port range.
      - **<value 0-65535>** - Enter the value between 0 and 65535.
    - **dst_port** - (Optional) Specify the UDP destination port range.
<value 0-65535> - Enter the value between 0 and 65535.

protocol_id - Specifies that the rule will apply to the value of IP protocol ID traffic.

<value 0-255> - Enter the value between 0 and 255.

user_define - (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 0x0-0xffffffff> - Enter 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.

packet_content - Specifies that the access control list rule will be set to packet content.

offset_0-15 - Specifies the mask for packet bytes 0-15.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 0-3.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 4-7.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 8-11.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 12-15.

offset_16-31 - Specifies the mask for packet bytes 16-31.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 16-19.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 20-23.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 24-27.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 28-31.

offset_32-47 - Specifies the mask for packet bytes 32-47.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 32-35.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 36-39.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 40-43.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 44-47.

offset_48-63 - Specifies the mask for packet bytes 48-63.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 48-51.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 52-55.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 56-59.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 60-63.

offset_64-79 - Specifies the mask for packet bytes 64-79.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 64-67.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 68-71.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 72-75.

<hex 0x0-0xffffffff> - Enter the mask for packet bytes 76-79.

ipv6 - Specifies that the rule applies to IPv6 fields.

class - Specifies the value of the IPv6 class.

<value 0-255> - Enter the value between 0 and 255.

flowlabel - Specifies the value of the IPv6 flow label.

<hex 0x0-0xffff> - Enter the value of the IPv6 flow label.

source_ipv6 - Specifies the value of the IPv6 source address.

<ipv6addr> - Enter the value of the IPv6 source address.

destination_ipv6 - Specifies the value of the IPv6 destination address.

<ipv6addr> - Enter the value of the IPv6 destination address.

port - Specifies the port number to configure.

<portlist> - Enter a list of ports.

all - Specifies to configure all ports.

permit - Specifies the packets that match the access profile are permitted by the switch.

deny - Specifies 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> - Enter the name of this time range entry. The maximum length is 32 characters.

delete access_id - Specifies to delete the access ID.

<value 1-100> - Enter the value between 1 and 100.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure access list entry:

```
DGS-3620-28SC:admin#config cpu access_profile profile_id 1 add access_id 1 ethernet vlan default port 1-3 deny
Command: config cpu access_profile profile_id 1 add access_id 1 ethernet vlan default port 1-3 deny
Success.
DGS-3620-28SC:admin#
```

5-11 **show cpu access_profile**

Description
This command is used to display the current CPU access list table.

Format
```
show cpu access_profile {profile_id <value 1-5>}
```

Parameters

- **profile_id** - (Optional) Specify the index of an access list profile.
- **<value 1-5>** - Enter value between 1 and 5.

Restrictions
None.

Example
To display the current CPU access list table:

```
DGS-3620-28SC:admin#show cpu access_profile
Command: show cpu access_profile

CPU Interface Filtering State: Disabled

CPU Interface Access Profile Table

Total Unused Rule Entries : 496
Total Used Rule Entries   : 4

==============================================================================
Profile ID: 1     Type: Ethernet

Mask on

  VLAN          : 0xFFF
  802.1p        : 0xFFFF
  Ethernet Type
```

118
Unused Rule Entries: 99

<table>
<thead>
<tr>
<th>Rule ID</th>
<th>Ports</th>
<th>Match on</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>VLAN ID : 1, 802.1p : 7, Ethernet Type : 0xFFFF</td>
<td>Permit</td>
</tr>
</tbody>
</table>

Profile ID: 2 Type: IPv4

Mask on
- VLAN : 0xFFFF
- DSCP
- ICMP
- Type
- Code

Unused Rule Entries: 99

<table>
<thead>
<tr>
<th>Rule ID</th>
<th>Ports</th>
<th>Match on</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>VLAN ID : 1, DSCP : 63, ICMP Type : 255, Code : 255</td>
<td>Permit</td>
</tr>
</tbody>
</table>

Profile ID: 3 Type: IPv6

Mask on
- Class
- Flow Label

Unused Rule Entries: 99

<table>
<thead>
<tr>
<th>Rule ID</th>
<th>Ports</th>
<th>Match on</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>VLAN ID : 1</td>
</tr>
</tbody>
</table>
Class : 255
Flow Label : 0xFFFFF

Action:
Permit

Profile ID: 4 Type: User Defined

Mask on
Offset 0-15 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 16-31 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 32-47 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 48-63 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 64-79 : 0x00000000 0x00000000 0x00000000 0x00000000

Unused Rule Entries: 99

Rule ID : 1 Ports: 1

Match on
Offset 0-15 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 16-31 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 32-47 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 48-63 : 0x00000000 0x00000000 0x00000000 0x00000000
Offset 64-79 : 0x00000000 0x00000000 0x00000000 0x00000000

Action:
Permit

DGS-3620-28SC:admin#

5-12 enable cpu_interface_filtering

Description
This command is used to enable CPU interface filtering.

Format
enable cpu_interface_filtering

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable CPU interface filtering:

```
DGS-3620-28SC:admin#enable cpu_interface_filtering
Command: enable cpu_interface_filtering
Success.
DGS-3620-28SC:admin#
```

5-13 disable cpu_interface_filtering
Description
This command is used to disable CPU interface filtering.

Format
```
disable cpu_interface_filtering
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable CPU interface filtering:

```
DGS-3620-28SC:admin#disable cpu_interface_filtering
Command: disable cpu_interface_filtering
Success.
DGS-3620-28SC:admin#
```

5-14 config flow_meter
Description
This command is used to configure the flow-based metering function. The metering function supports three modes: single rate two color, single rate three color, and two rate three color. The access rule must 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, overflowing packets will either be dropped or remarked DSCP,
depending on the user configuration. For single rate three color mode, users need to specify the committed rate, in Kbps, the committed burst size, and the excess burst size. For the two rate three color mode, users need to specify the committed rate in Kbps, the committed burst size, the peak rate and the peak burst size. The green color packet will be treated as the conforming action, the yellow color packet will be treated as the exceeding action, and the red color packet will be treated as the violating action.

The replace DSCP action can be performed on packets that conform (GREEN) and packets that do not conform (YELLOW and RED). If drop YELLOW/RED is selected, the action to replace the DSCP will not take effect. The color mapping for both “single rate three color” and “two rate three color” mode follow RFC 2697 and RFC 2698 in the color-blind situation.

**Format**

```plaintext
config flow_meter [profile_id <value 1-6> | profile_name <name 1-32>] access_id <value 1-256> [rate [<value 0-1048576>] {burst_size [<value 0-131072>]} rate_exceed [drop_packet | remark_dscp <value 0-63>] | tr_tcm cir <value 0-1048576> {cbs <value 0-131072>} pir <value 0-1048576> {pbs <value 0-131072>} {[color(blind | color_aware)} {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]} | sr_tcm cir <value 0-1048576> cbs <value 0-131072> ebs <value 0-131072> {[color(blind | color_aware]} {conform [permit | replace_dscp <value 0-63>] | drop} {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
```

**Parameters**

- **profile_id** - Specifies the index of the access list profile.
  - `<value 1-6>` - Enter the value between 1 and 6.

- **profile_name** - Specifies the name of the profile.
  - `<name 1-32>` - Enter the name of the profile. The maximum length is 32 characters.

- **access_id** - Specifies the index of the access list entry.
  - `<value 1-256>` - Enter the value between 1 and 256.

- **rate** - Specifies the rate for single rate two color mode. Specify the committed bandwidth in Kbps for the flow.
  - `<value 0-1048576>` - Specifies the value between 0 and 1048576.

- **burst_size** - (Optional) Specify the burst size for the single rate two color mode. The unit is Kbyte.
  - `<value 0-131072>` - Enter the value between 0 and 131072.

- **rate_exceed** - Specifies the action for packets that exceed the committed rate in single rate two color mode. The action can be specified as one of the following:
  - **drop_packet** - Drop the packet immediately.
  - **remark_dscp <value 0-63>** - Mark the packet with a specified DSCP. The packet is set to drop for packets with a high precedence.
  - `<value 0-63>` - Enter the value between 0 and 63.

- **tr_tcm** - Specifies the “two-rate three-color mode.”
  - **cir** - Specify the Committed Information Rate. The unit is Kbps. CIR should always be equal or less than PIR.
    - `<value 0-1048576>` - Enter the value between 0 and 1048576.
  - **cbs** - (Optional) Specify the Committed Burst Size. The unit is Kbyte.
    - `<value 0-131072>` - Enter the value between 0 and 131072.
  - **pir** - Specifies the Peak Information Rate. The unit is Kbps. PIR should always be equal to or greater than CIR.
    - `<value 0-1048576>` - Enter the value between 0 and 1048576.
pbs - (Optional) Specify the Peak Burst Size. The unit is Kbyte.
<value 0-131072> - Enter the value between 0 and 131072.

color_blind - Specifies the meter mode as color-blind. The default is color-blind mode.
color_aware - Specifies the meter mode as color-aware. The final color of the packet is determined by the initial color of the packet and the metering result.

color_blind - Specifies the meter mode as color-blind. The default is color-blind mode.
color_aware - Specifies the meter mode as color-aware. The final color of the packet is determined by the initial color of the packet and the metering result.

conform - (Optional) 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 using counter parameter.

perm - Enter this parameter to allow packet flows that are in the green flow.
replace_dscp - Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.
<value 0-63> - Enter the value between 0 and 63.

counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.
enable - Enable the packet counter for the specified ACL entry in the green flow.
disable - Disable the packet counter for the specified ACL entry in the green flow.

color_blind - Specifies the meter mode as color-blind. The default is color-blind mode.
color_aware - Specifies the meter mode as color-aware. The final color of the packet is determined by the initial color of the packet and the metering result.

conform - (Optional) 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 using counter parameter.

perm - Enter this parameter to allow packet flows that are in the green flow.
replace_dscp - Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.
<value 0-63> - Enter the value between 0 and 63.

counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.
enable - Enable the packet counter for the specified ACL entry in the green flow.
disable - Disable the packet counter for the specified ACL entry in the green flow.

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.

perm - Enter this parameter to allow packet flows that are in the yellow flow.
replace_dscp - Specifies to change the DSCP of the packet.
<value 0-63> - Enter the replacement DSCP of the packet here. This value must be between 0 and 63.
drop - Enter this parameter to drop packets that are in the yellow flow.
counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.
enable - Enable the packet counter for the specified ACL entry in the green flow.
disable - Disable the packet counter for the specified ACL entry in the green flow.

violate - This field denotes the red 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.

perm - Enter this parameter to allow packet flows that are in the red flow.
replace_dscp - Specifies to change the DSCP of the packet.
<value 0-63> - Enter the replacement DSCP of the packet here. This value must be between 0 and 63.
drop - Enter this parameter to drop packets that are in the red flow.
counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.
enable - Enable the packet counter for the specified ACL entry in the green flow.
disable - Disable the packet counter for the specified ACL entry in the green flow.

sr_tcm - Specifies the “single-rate three-color mode”.
cir - Specify the Committed Information Rate. The unit is in Kbps.
<value 0-1048576> - Enter the value between 0 and 1048576.
cbs - Specifies the Committed Burst Size. The unit is in Kbyte.
<value 0-131072> - Enter the value between 0 and 131072.
ebs - Specifies the Excess Burst Size. The unit is Kbyte.
<value 0-131072> - Enter the value between 0 and 131072.

color_blind - Specifies the meter mode as color-blind. The default is color-blind mode.
color_aware - Specifies the meter mode as color-aware. The final color of the packet is determined by the initial color of the packet and the metering result.

conform - (Optional) 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 using counter parameter.

perm - Enter this parameter to allow packet flows that are in the green flow.
replace_dscp - Packets that are in the green flow may have their DSCP field rewritten using this parameter and entering the DSCP value to replace.
<value 0-63> - Enter the value between 0 and 63.
counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.
enable - Enable the packet counter for the specified ACL entry in the green flow.
disable - Disable the packet counter for the specified ACL entry in the green flow.

device - 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.

replace_dscp - Specifies to change the DSCP of the packet.

<value 0-63> - Enter the replacement DSCP of the packet here. This value must be between 0 and 63.

drop - Enter this parameter to drop packets that are in the yellow flow.

counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.

enable - Enable the packet counter for the specified ACL entry in the green flow.

disable - Disable the packet counter for the specified ACL entry in the green flow.

violates - This field denotes the red 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.

replace_dscp - Specifies to change the DSCP of the packet.

<value 0-63> - Enter the replacement DSCP of the packet here. This value must be between 0 and 63.

drop - Enter this parameter to drop packets that are in the red flow.

counter - (Optional) Use this parameter to enable or disable the packet counter for the specified ACL entry in the green flow.

enable - Enable the packet counter for the specified ACL entry in the green flow.

disable - Disable the packet counter for the specified ACL entry in the green flow.

delete - Use this parameter to delete the specified flow meter.

Restrictions

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

Example

To configure a two rate, three color flow meter:

```
DGS-3620-28SC:admin# config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs 200 conform replace_dscp 21 exceed drop violate permit
```

Command: config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs 200 conform replace_dscp 21 exceed drop violate permit

Success.

DGS-3620-28SC:admin#

To replace DSCP action changed to perform on conform (green) and unconform (yellow and red) packets:

```
DGS-3620-28SC:admin# config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs 200 exceed permit replace_dscp 21 violate permit
```

Command: config flow_meter profile_id 1 access_id 1 tr_tcm cir 1000 cbs 200 pir 2000 pbs 200 exceed permit replace_dscp 21 violate permit

Success.

DGS-3620-28SC:admin#
5-15   show flow_meter

Description
This command is used to display the flow meter table.

Format
show flow_meter {{profile_id <value 1-6> | profile_name <name 1-32>} {access_id <value 1-256>}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile_id</td>
<td>(Optional) Specify the profile ID.</td>
</tr>
<tr>
<td>&lt;value 1-6&gt;</td>
<td>- Enter the profile ID. Enter a value between 1 and 6.</td>
</tr>
<tr>
<td>profile_name</td>
<td>(Optional) Specify the name of the profile.</td>
</tr>
<tr>
<td>&lt;name 1-32&gt;</td>
<td>- Enter the name of the profile. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>access_id</td>
<td>(Optional) Specify the access ID.</td>
</tr>
<tr>
<td>&lt;value 1-256&gt;</td>
<td>- Enter the access ID. Enter a value between 1 and 256.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display the flow meter configuration:

```
DGS-3620-28SC:admin#show flow_meter
Command: show flow_meter

Flow Meter Information
------------------------------------------------------------------------------
Profile ID:1     Access ID:1     Mode : trTCM / ColorBlind
CIR(Kbps):1000     CBS(Kbyte):200     PIR(Kbps):2000     PBS(Kbyte):200
Action:
  Conform : Permit                        Counter: Disabled
  Exceed : Permit     Replace DSCP: 21   Counter: Disabled
  Violate : Permit     Replace DSCP: 21   Counter: Disabled
------------------------------------------------------------------------------
Total Entries: 1

DGS-3620-28SC:admin#  
```
Chapter 6 Access Control List (ACL) Egress Command List

create egress_access_profile profile_id <value 1-4> profile_name <name 1-32> [ethernet {vlan {<hex 0x0-0xffffffff>} | source_mac <macmask> | destination_mac <macmask> | ethernet_type | ip (vlan {<hex 0x0-0xffffffff>} | source_ip_mask <netmask> | destination_ip_mask <netmask> | dscp | tcp | udp | igmp | icmp | ip6) | protocol_id_mask <hex 0x0-0xffffffff>)] | ipv6 {class | source_ipv6_mask | destination_ipv6_mask | tcp | icmp | ip6} | | source_port <value 0-65535> | dst_port <value 0-65535> | protocol {<protocolid 0-255>} | user_define_mask}<hex 0x0-0xffffffff>]

delete egress_access_profile [profile_id <value 1-4> | profile_name <name 1-32> | all]

config egress_access_profile [profile_id <value 1-4> | profile_name <name 1-32>] [add access_id [auto_assign | <value 1-128>] [ethernet {vlan {<hex 0x0-0xffffffff>} | source_mac <macaddr> | destination_mac <macaddr> | ethernet_type | ip (vlan {<hex 0x0-0xffffffff>} | source_ip <ipaddr> | destination_ip <ipaddr> | dscp | tcp | udp | igmp | icmp | ip6) | protocol_id <value 0-63> | | source_port <value 0-65535> | dst_port <value 0-65535> | protocol {<protocolid 0-255>} | user_define_mask}<hex 0x0-0xffffffff>]

show egress_access_profile {[profile_id <value 1-4> | profile_name <name 1-32>]}

show current_config egress_access_profile

config egress_flow_meter [profile_id <value 1-4> | profile_name <name 1-32>] [add | delete] [access_id <value 1-128>] rate [rate <value 0-1048576>] burst_size [value 0-131072] rate_exceed [drop_packet | remark_dscp <value 0-63> | tr_tcm [ circuits [value 0-1048576] [CBS <value 0-131072>]] | [Color blind | color_aware] [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]]]

show egress_flow_meter {[profile_id <value 1-4> | profile_name <name 1-32>] [access_id <value 1-128>]}

create port_group id <value 1-64> name <name 16>

config port_group [id <value 1-64> | name <name 16>] [add | delete] [portlist] [all]
6-1  create egress_access_profile

Description
This command is used to create an egress access list profile. For example, for some hardware, it may be invalid to specify destination IPv6 address and source IPv6 address at the same time. The user will be prompted for these limitations.

Format
create egress_access_profile profile_id <value 1-4> profile_name <name 1-32> [ethernet 
{vlan <hex 0x0-0xffff> | source_mac <macmask 000000000000-ffffffffffff> | 
destination_mac <macmask 000000000000-ffffffffffff> | 802.1p | ethernet_type} | 
ip {vlan 
{<hex 0x0-0xffff> | 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> | ip} {user_define_mask <hex 0x0-0xffffffff>}] | ipv6 {class | 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> | 
icmp {type | code}}] 

Parameters

profile_id - Specifies the index of the egress access list profile. The lower the profile ID, the higher the priority.
<br><br>value 1-4> - Enter the profile ID used here. This value must be between 1 and 4.

profile_name - The name of the profile must be specified. The maximum length is 32 characters.
<br><br>name 1-32> - Enter the profile name used here. This name can be up to 32 characters long.

ethernet - Specifies this is an Ethernet mask.

vlan - (Optional) Specifies a VLAN mask.
<br><br><hex 0x0-0xffff> - Enter the VLAN mask used here.

source_mac - (Optional) Specifies the source MAC mask.
<br><br><macmask 000000000000-ffffffffffff> - Enter the source MAC mask used here.

destination_mac - (Optional) Specifies the destination MAC mask.
<br><br><macmask 000000000000-ffffffffffff> - Enter the destination MAC mask used here.

802.1p - (Optional) Specifies 802.1p priority tag mask.

ethernet_type - (Optional) Specifies the Ethernet type mask.

ip - Specifies this is an IPv4 mask.

vlan - (Optional) Specifies a VLAN mask.
<br><br><hex 0x0-0xffff> - Enter the VLAN mask used here.

source_ip_mask - (Optional) Specifies a source IP address mask.
<br><br><netmask> - Enter the source network mask used here.

destination_ip_mask - (Optional) Specifies a destination IP address mask.
<br><br><netmask> - Enter the destination network mask used here.

dscp - (Optional) Specifies the DSCP mask.

icmp - (Optional) Specifies the protocol that the rule applies to ICMP traffic.
<br><br>type - Specifies the type of ICMP traffic.

code - Specifies the code of ICMP traffic.

igmp - (Optional) Specifies the protocol that the rule applies to IGMP traffic.
<br><br>type - Specifies the type of IGMP traffic.

tcp - (Optional) Specifies that the rule applies to TCP traffic.
src_port_mask - Specifies the TCP source port mask.
  <hex 0x0-0xffff> - Enter the TCP source port mask value here.

dst_port_mask - Specifies the TCP destination port mask.
  <hex 0x0-0xffff> - Enter the TCP source port mask value here.

flag_mask - (Optional) Specifies the TCP flag field mask.
  all - Specifies that the TCP flag field mask will be set to 'all'.
  urg - Specifies that the TCP flag field mask will be set to 'urg'.
  ack - Specifies that the TCP flag field mask will be set to 'ack'.
  psh - Specifies that the TCP flag field mask will be set to 'psh'.
  rst - Specifies that the TCP flag field mask will be set to 'rst'.
  syn - Specifies that the TCP flag field mask will be set to 'syn'.
  fin - Specifies that the TCP flag field mask will be set to 'fin'.

udp - (Optional) Specifies that the rule applies to UDP traffic.
  src_port_mask - Specifies the UDP source port mask.
    <hex 0x0-0xffff> - Enter the UDP source port mask value here.
  dst_port_mask - Specifies the UDP destination port mask.
    <hex 0x0-0xffff> - Enter the UDP destination port mask value here.

protocod_id_mask - (Optional) Specifies that the rule applies to IP protocol ID traffic.
  <hex 0x0-0xff> - Enter the protocol ID mask value here.

user_define_mask - (Optional) Specifies that the rule applies to the IP protocol ID, and that
  the mask option behind the IP header length is 20 bytes.
  <hex 0x0-0xffffffff> - Enter the user-defined mask value here.

ipv6 - (Optional) Specifies this is an IPv6 mask.
  class - (Optional) Specifies the IPv6 class.
  source_ipv6_mask - (Optional) Specifies an IPv6 source sub-mask.
    <ipv6mask> - Enter the IPv6 source sub-mask value here.
  destination_ipv6_mask - Specifies an IPv6 destination sub-mask.
    <ipv6mask> - Enter the IPv6 destination sub-mask value here.

tcp - (Optional) Specifies that the following parameter are application to the TCP configuration.
  src_port_mask - Specifies an IPv6 Layer 4 TCP source port mask.
    <hex 0x0-0xffff> - Enter the IPv6 TCP source port mask value here.
  dst_port_mask - Specifies an IPv6 Layer 4 TCP destination port mask.
    <hex 0x0-0xffff> - Enter the IPv6 TCP destination port mask value here.

udp - (Optional) Specifies that the following parameter are application to the UDP configuration.
  src_port_mask - Specifies an IPv6 Layer 4 UDP source port mask.
    <hex 0x0-0xffff> - Enter the IPv6 UDP source port mask value here.
  dst_port_mask - Specifies an IPv6 Layer 4 UDP destination port mask.
    <hex 0x0-0xffff> - Enter the IPv6 UDP destination port mask value here.

icmp - (Optional) Specifies that the rule applies to ICMP traffic.
  type - Specifies the type of ICMP traffic.
  code - Specifies the code of ICMP traffic.

Restrictions

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

Example

To create an egress access list profile with the name "eap-eth-bc" and assign the profile ID to be 1:

DGS-3620-28SC:admin# create egress_access_profile profile_id 1 profile_name eap-eth-bc ethernet source_mac FF-FF-FF-FF-FF-FF
Command: create egress_access_profile profile_id 1 profile_name eap-eth-bc ethernet source_mac FF-FF-FF-FF-FF-FF

DGS-3620-28SC:admin#
6-2 delete egress_access_profile

Description
Delete egress access profile command can only delete the profile which is created by egress ACL module.

Format
```
delete egress_access_profile [profile_id <value 1-4> | profile_name <name 1-32> | all]
```

Parameters
- **profile_id** - Specifies the index of the egress access list profile. 
  - `<value 1-4>` - Enter the profile ID used here. This value must be between 1 and 4.
- **profile_name** - Specifies the name of the profile. The maximum length is 32 characters.
  - `<name 1-32>` - Enter the profile name used here. This name can be up to 32 characters long.
- **all** - Specifies that the whole egress access list profile will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete egress access list profile ID 1:

```
DGS-3620-28SC:admin# delete egress_access_profile profile_id 1
Command: delete egress_access_profile profile_id 1
Success.
DGS-3620-28SC:admin#
```

6-3 config egress_access_profile

Description
This command is used to configure egress access list entries.

Format
```
config egress_access_profile [profile_id <value 1-4> | profile_name <name 1-32>] [add access_id [auto_assign | <value 1-128>] [ethernet {[vlan <vlan_name 32> | vlan_id <vlanid 1-4094>] {mask <hex 0x0-0xffff>} | source_mac <macaddr> {mask <macmask>}} | destination_mac <macaddr> {mask <macmask>} | 802.1p <value 0-7> | ethernet_type <hex 0x0-0xffff}> | ip {[vlan <vlan_name 32> | vlan_id <vlanid 1-4094>] {mask <hex 0x0-0xffff>} | source_ip <ipaddr> {mask <netmask>}} | destination_ip <ipaddr> {mask <netmask>} | dscp <value 0-63> | icmp {type <value 0-255> | code <value 0-255>} | igmp {type <value 0-255>} | tcp {src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask <hex 0x0-0xffff}> | flag [all | {urg | ack | psh | rst | syn | fin}]} | udp {src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask <hex 0x0-0xffff>} | protocol_id
```
<value 0-255> {user_define <hex 0x0-0xffffffff> {mask <hex 0x0-0xffffffff>}} | ipv6 {class <value 0-255> | source_ipv6 <ipv6addr> {mask <ipv6mask>} | destination_ipv6 <ipv6addr> {mask <ipv6mask>}} | [tcp {src_port <value 0-65535> {mask <hex 0x0-0xffff>} | dst_port <value 0-65535> {mask <hex 0x0-0xffff>}} | udp {src_port <value 0-65535> {mask <hex 0x0-0xffff>}} | icmp {type <value 0-255> | code <value 0-255>}}] {vlan_based [vlan <vlan_name 32> | vlan_id <vlanid 1-4094>] | port_group [id <value 1-64> | name <name 16>] | port <port> | [permit {replace_priority_with <value 0-7> | replace_dscp_with <value 0-63> | counter [enable | disable]} | deny] {time_range <range_name 32>} | delete access_id <value 1-128>}]

Parameters

profile_id - Specifies the index of the egress access list profile.
<value 1-4> - Enter the profile ID used here. This value must be between 1 and 4.

profile_name - Specifies the name of the profile.
<name 1-32> - Enter the profile name here. This name can be up to 32 characters long.

add - Specifies to add a profile or rule.

access_id - Specifies the index of the access list entry. If the auto_assign option is selected, the access ID is automatically assigned. The lower the access ID, the higher the priority.
auto assign - Specifies that the access ID will be configured automatically.
<value 1-128> - Enter the access ID used here. This value must be between 1 and 128.

ethernet - Specifies an Ethernet egress ACL rule.

vlan - (Optional) Specifies the VLAN name.
<vlan_name 32> - Enter the VLAN name used for this configuration here. This name can be up to 32 characters long.

vlanid - Specifies a VLAN ID.
<vlanid 1-4094> - Enter the VLAN ID used for this configuration here. This value must be between 1 and 4094.

mask - (Optional) Specifies the mask used.
<hex 0x0-0xffff> - Enter the mask value used here.

source_mac - (Optional) Specifies the source MAC address.
<macaddr> - Enter the source MAC address used here.

mask - Specifies that source MAC mask used.
<macmask> - Enter the source MAC mask value here.

destination_mac - Specifies the destination MAC address.
<macaddr> - Enter the destination MAC address used here.

mask - Specifies that destination MAC mask used.
<macmask> - Enter the destination MAC mask value here.

802.1p - (Optional) Specifies the value of the 802.1p priority tag. The priority tag ranges from 1 to 7.
<value 0-7> - Enter the 802.1p priority tag used here.

eternet_type - (Optional) Specifies the Ethernet type.
<hex 0x0-0xffff> - Enter the Ethernet type mask used here.

ip - Specifies an IP egress ACL rule.

vlan - (Optional) Specifies the VLAN name.
<vlan_name 32> - Enter the VLAN name used for this configuration here. This name can be up to 32 characters long.

vlanid - Specifies a VLAN ID.
<vlanid 1-4094> - Enter the VLAN ID used for this configuration here. This value must be between 1 and 4094.

mask - (Optional) Specifies the mask used.
<hex 0x0-0xffff> - Enter the mask value used here.

source_ip - (Optional) Specifies an IP source address.
<ipaddr> - Enter the source IP address used here.

mask - Specifies the source IP address used here.
<netmask> - Enter the source network mask here.

destination_ip - (Optional) Specifies an IP destination address.
<ipaddr> - Enter the destination IP address used here.
mask - Specifies the destination IP address used here.
<netmask> - Enter the destination network mask here.
dscp - (Optional) Specifies the value of DSCP. The DSCP value ranges from 0 to 63.
<value 0-63> - Enter the DSCP value used here. This value must be between 0 and 63.
icmp - (Optional) Specifies that the following parameters configured will apply to the ICMP configuration.
type - Specifies that the rule will apply to the ICMP type traffic value.
<value 0-255> - Enter the ICMP traffic type value here. This value must be between 0 and 255.
code - Specifies that the rule will apply to the ICMP code traffic value.
<value 0-255> - Enter the ICMP code traffic value here. This value must be between 0 and 255.
igmp - (Optional) Specifies that the following parameters configured will apply to the IGMP configuration.
type - Specifies that the rule will apply to the IGMP type traffic value.
<value 0-255> - Enter the IGMP type traffic value here. This value must be between 0 and 255.
tcp - (Optional) Specifies that the following parameters configured will apply to the TCP configuration.
src_port - Specifies that the rule will apply to a range of TCP source ports.
<value 0-65535> - Enter the source port value here. This value must be between 0 and 65535.
mask - Specifies the TCP source port mask here.
<hex 0x0-0xffff> - Enter the TCP source port mask value here.
dst_port - Specifies that the rule will apply to a range of TCP destination ports.
<value 0-65535> - Enter the destination port value here. This value must be between 0 and 65535.
mask - Specifies the TCP destination port mask here.
<hex 0x0-0xffff> - Enter the TCP destination port mask value here.
flag - (Optional) Specifies the TCP flag fields.
all - Specifies that the TCP flag field will be set to 'all'.
urg - Specifies that the TCP flag field will be set to 'urg'.
ack - Specifies that the TCP flag field will be set to 'ack'.
psh - Specifies that the TCP flag field will be set to 'psh'.
rst - Specifies that the TCP flag field will be set to 'rst'.
syn - Specifies that the TCP flag field will be set to 'syn'.
fin - Specifies that the TCP flag field will be set to 'fin'.
udp - (Optional) Specifies that the following parameters configured will apply to the UDP configuration.
src_port - Specifies the UDP source port range.
<value 0-65535> - Enter the UDP source port range value here.
mask - Specifies the UDP source port mask here.
<hex 0x0-0xffff> - Enter the UDP source port mask value here.
dst_port - Specifies the UDP destination port range.
<value 0-65535> - Enter the UDP destination port range value here.
mask - Specifies the UDP destination port mask here.
<hex 0x0-0xffff> - Enter the UDP destination port mask value here.
protocol_id - (Optional) Specifies that the rule will apply to the value of IP protocol ID traffic.
<value 0-255> - Enter the protocol ID used here. This value must be between 0 and 255.
user_define - (Optional) Specifies that the rule will apply to the IP protocol ID and that the mask options behind the IP header, which has a length of 20 bytes.
<hex 0x0-0xffffffff> - Enter the user-defined mask value here.
mask - Specifies the user-defined mask here.
<hex 0x0-0xffffffff> - Enter the user-defined mask value here.
ipv6 - Specifies the rule applies to IPv6 fields.
class - (Optional) Specifies the value of IPv6 class.
<value 0-255> - Enter the IPv6 class value here. This value must be between 0 and 255.
source_ipv6 - (Optional) Specifies the value of IPv6 source address.
<ipv6addr> - Enter the source IPv6 source address here.
mask - Specifies the IPv6 source address mask here.
<ipv6mask> - Enter the IPv6 source address mask value here.

destination_ipv6 - (Optional) Specifies the value of IPv6 destination address.

<ipv6addr> - Enter the source IPv6 destination address here.

mask - Specifies the IPv6 destination address mask here.

<ipv6mask> - Enter the IPv6 destination address mask value here.

tcp - (Optional) Specifies the TCP protocol

src_port - Specifies the value of the IPv6 layer 4 TCP source port.

<value 0-65535> - Enter the IPv6 TCP source port value here. This value must be between 0 and 65535.

mask - Specifies the IPv6 TCP source port mask here.

<hex 0x0-0xffff> - Enter the IPv6 TCP source port mask value here.

dst_port - Specifies the value of the IPv6 layer 4 TCP destination port.

<value 0-65535> - Enter the IPv6 TCP destination port value here. This value must be between 0 and 65535.

mask - Specifies the IPv6 TCP destination port mask here.

<hex 0x0-0xffff> - Enter the IPv6 TCP destination port mask value here.

udp - (Optional) Specifies the UDP protocol.

src_port - Specifies the value of the IPv6 layer 4 UDP source port.

<value 0-65535> - Enter the IPv6 UDP source port value here. This value must be between 0 and 65535.

mask - Specifies the IPv6 UDP source port mask here.

<hex 0x0-0xffff> - Enter the IPv6 UDP source port mask value here.

dst_port - Specifies the value of the IPv6 layer 4 UDP destination port.

<value 0-65535> - Enter the IPv6 UDP destination port value here. This value must be between 0 and 65535.

mask - Specifies the IPv6 UDP destination port mask here.

<hex 0x0-0xffff> - Enter the IPv6 UDP destination port mask value here.

icmp - (Optional) Specifies that the following parameters configured will apply to the ICMP configuration.

type - Specifies that the rule will apply to the ICMP type traffic value.

<value 0-255> - Enter the ICMP traffic type value here. This value must be between 0 and 255.

code - Specifies that the rule will apply to the ICMP code traffic value.

<value 0-255> - Enter the ICMP code traffic value here. This value must be between 0 and 255.

vlan_based - The rule applies on the specified VLAN.

vlan - Specifies the VLAN name.

<vlan_name 32> - Enter the VLAN name used for this configuration here. This name can be up to 32 characters long.

vlanid - Specifies a VLAN ID.

<vlanid 1-4094> - Enter the VLAN ID used for this configuration here. This value must be between 1 and 4094.

port_group - Specifies the port group value here.

id - Specifies the ID of the port group which the rule applies.

<value 1-64> - Enter the group ID value here. This value must be between 1 and 64.

name - Specifies the name of the port group which the rule applies.

<name 16> - Enter the port group name here. This name can be up to 16 characters long.

port - Specifies the port in the port group used.

<port> - Enter the port number used here.

permit - Specifies that packets matching the egress access rule are permitted by the switch.

replace_priority_with - (Optional) Specifies the packets that match the egress access rule are changed the 802.1p priority tag field by the switch.

<value 0-7> - Enter the replace priority with value here. This value must be between 0 and 7.

replace_dscp_with - (Optional) Specifies the packets that match the egress access rule are changed the DSCP value by the switch.

<value 0-63> - Enter the replace DSCP with value here. This value must be between 0 and 63.

counter - (Optional) Specifies whether the ACL counter feature is enabled or disabled. This parameter is optional. The default option is disabled. If the rule is not bound with the flow_meter, all matching packets are counted. If the rule is bound with the flow_meter, then
the “counter” is overridden.
enable - Specifies that the ACL counter feature will be enabled.
disable - Specifies that the ACL counter feature will be disabled.
deny - Specifies the packets that match the egress access rule are filtered by the switch.
time_range - (Optional) Specifies the name of the time range entry.
  <range_name 32> - Enter the time range value here. This name can be up to 32 characters long.
delete - Specifies to delete a profile or rule.
access_id - Specifies the index of the access list entry. If the auto_assign option is selected, the access ID is automatically assigned.
  <value 1-128> - Enter the access ID used here. This value must be between 1 and 128.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a port-base egress access rule that when the packet go out switch which match the specified source IP, DSCP and destination IP field, it will not be dropped:

```
DGS-3620-28SC:admin# config egress_access_profile profile_id 2 add access_id auto_assign ip source_ip 10.0.0.1 dscp 25 destination_ip 10.90.90.90 port_group id 1 permit
Command: config egress_access_profile profile_id 2 add access_id auto_assign ip source_ip 10.0.0.1 dscp 25 destination_ip 10.90.90.90 port_group id 1 permit
Success.
DGS-3620-28SC:admin#
```

To configure a vlan-base egress access rule that when the packet go out switch which match the specified source MAC field, it will be dropped:

```
DGS-3620-28SC:admin# config egress_access_profile profile_id 2 add access_id ethernet source_mac 11-22-33-44-55-66 vlan_based vlan_id 1 deny
Command: config egress_access_profile profile_id 2 add access_id ethernet source_mac 11-22-33-44-55-66 vlan_based vlan_id 1 deny
Success.
DGS-3620-28SC:admin#
```

6-4  show egress_access_profile
Description
This command is used to display current egress access list table.

Format

```
show egress_access_profile {[profile_id <value 1-4> | profile_name <name 1-32>]}
```
Parameters

profile_id - (Optional) Specifies the index of the egress access list profile.
   <value 1-4> - Enter the profile ID here. This value must be between 1 and 4.
profile_name - (Optional) Specifies the name of the profile. The maximum length is 32 characters.
   <name 1-32> - Enter the profile name here. This name can be up to 32 characters long.

If no parameter is specified, will show the all egress access profile.

Restrictions

None.

Example

To display current egress access list table:

```
DGS-3620-28SC:admin# show egress_access_profile
Command: show access_profile

Egress Access Profile Table

Total User Set Rule Entries : 3
Total Used Hardware Entries : 3
Total Available Hardware Entries : 253

===============================================================================
= Profile ID: 1     Profile name: 1     Type: Ethernet
= Mask on
    Source MAC      : FF-FF-FF-FF-FF-FF
= Available Hardware Entries : 127
=-------------------------------------------------------------------------------
= Rule ID : 1       Port group: -
= Match on
    VLAN ID         : 1
    Source MAC      : 00-00-00-00-00-01
= Action:
    Permit
=-------------------------------------------------------------------------------
= Profile ID: 2     Profile name: 2     Type: IPv4
= Mask on
    Source IP       : 255.255.255.255
```
The following example displays an egress access profile that supports an entry mask for each rule:

```
Destination IP : 255.255.255.255
DSCP

Available Hardware Entries : 126

Rule ID : 1 (auto assign) Port group: 1

Match on
  Source IP : 10.0.0.2
  Destination IP : 10.90.90.90
  DSCP : 25

Action:
  Permit

Rule ID : 2 (auto assign) Port group: 1

Match on
  Source IP : 10.0.0.1
  Destination IP : 10.90.90.90
  DSCP : 25

Action:
  Permit

Matched Count : 0 packets
```

DGS-3620-28SC:admin#
DGS-3620-28SC:admin# show egress_access_profile profile_id 1
Command: show egress_access_profile profile_id 1

Egress Access Profile Table

<table>
<thead>
<tr>
<th>Profile ID: 1</th>
<th>Profile name: 1 Type: Ethernet</th>
</tr>
</thead>
</table>

Mask on
Source MAC : FF-FF-FF-FF-FF-FF

Available Hardware Entries : 127

Rule ID : 1 Port group: -

Match on
VLAN ID : 1
Source MAC : 00-00-00-00-00-01

Action: Permit

DGS-3620-28SC:admin#

6-5  show current_config egress_access_profile

Description
This command is used to display the egress ACL part of current configuration in user level of privilege.

The overall current configuration can be displayed by "show config" command which is accessible in administrator level of privilege.

Format
show current_config egress_access_profile

Parameters
None.

Restrictions
None.

Example
To display current configuration of egress access list table:
DGS-3620-28SC:admin# show current_config egress_access_profile
Command: show current_config egress_access_profile

#------------------------------------------------------------------------------
# Egress ACL
create egress_access_profile profile_id 1 profile_name 1 ethernet source_mac FF-
FF-FF-FF-FF
config egress_access_profile profile_id 1 add access_id 1 ethernet source_mac 00
-00-00-00-01 vlan_based vlan_id 1 permit
create egress_access_profile profile_id 2 profile_name 2 ip source_ip_mask 255.2
55.255.255 destination_ip_mask 255.255.255.255 dscp 25
config egress_access_profile profile_id 2 add access_id auto_assign ip
source_ip 10.0.0.2 destination_ip 10.90.90.90 dscp 25 port_group id 1 permit
counter enable
config egress_access_profile profile_id 2 add access_id auto_assign ip
source_ip 10.0.0.1 destination_ip 10.90.90.90 dscp 25 port_group id 1 permit

#------------------------------------------------------------------------------

DGS-3620-28SC:admin#

6-6  config egress_flow_meter

Description
This command is used to configure the packet flow-based metering based on an egress access
profile and rule.

Format
config egress_flow_meter [profile_id <value 1-4> | profile_name <name 1-32>] access_id
<value 1-128> [rate <value 0-1048576> {burst_size <value 0-131072>} rate_exceed
[drop_packet | remark_dscp <value 0-63>] | tr_tcm cir <value 0-1048576> {cbs <value 0-
131072>} pir <value 0-1048576} {pbs <value 0-131072}} {{[color_blind | color_aware]}
{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]} | sr_tcm cir <value 0-
1048576> cbs <value 0-131072> ebs <value 0-1310722} {[color_blind | color_aware]}
{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

Parameters
profile_id - Specifies the profile ID.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile_id</td>
<td>Enter the profile ID used here. This value must be between 1 and 4.</td>
</tr>
<tr>
<td>profile_name</td>
<td>Specifies the name of the profile.</td>
</tr>
<tr>
<td>name 1-32</td>
<td>Enter the profile name used here. This name can be up to 32 characters long.</td>
</tr>
<tr>
<td>access_id</td>
<td>Specifies the access ID.</td>
</tr>
<tr>
<td>access_id 1-128</td>
<td>Enter the access ID used here. This value must be between 1 and 128.</td>
</tr>
<tr>
<td>rate</td>
<td>This specifies the rate for single rate two-color mode. Specify the committed bandwidth in Kbps for the flow. The value m and n are determined by the project.</td>
</tr>
<tr>
<td>rate 0-1048576</td>
<td>Enter the rate for single rate two-color mode here. This value must be between 0 and 1048576.</td>
</tr>
<tr>
<td>burst_size</td>
<td>(Optional) This specifies the burst size for the single rate “two color” mode. The unit is Kbytes.</td>
</tr>
<tr>
<td>burst_size 0-131072</td>
<td>Enter the burst size value here. This value must be between 0 and 131072.</td>
</tr>
<tr>
<td>rate_exceed</td>
<td>This specifies the action for packets that exceed the committed rate in single rate “two color” mode. The action can be specified as one of the following:</td>
</tr>
<tr>
<td>drop_packet</td>
<td>Drop the packet immediately.</td>
</tr>
<tr>
<td>remark_dscp</td>
<td>Mark the packet with a specified DSCP. The packet is set to have the higher drop precedence.</td>
</tr>
<tr>
<td>remark_dscp 0-63</td>
<td>Enter the remark DSCP value here. This value must be between 0 and 63.</td>
</tr>
<tr>
<td>tr_tcm</td>
<td>Specifies the “two rate three color mode”.</td>
</tr>
<tr>
<td>cir</td>
<td>Specifies the two rate three color mode used.</td>
</tr>
<tr>
<td>cir 0-1048576</td>
<td>Enter the two rate three color mode value here. This value must be between 0 and 1048576.</td>
</tr>
<tr>
<td>cbs</td>
<td>(Optional) Specifies 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.</td>
</tr>
<tr>
<td>cbs 0-131072</td>
<td>Enter the committed burst size value here. This value must be between 0 and 131072.</td>
</tr>
<tr>
<td>pir</td>
<td>Specifies the “Peak Information Rate”. The unit is in Kbps. PIR should always be equal to or greater than CIR.</td>
</tr>
<tr>
<td>pir 0-1048576</td>
<td>Enter the peak information rate value here. This value must be between 0 and 1048576.</td>
</tr>
<tr>
<td>pbs</td>
<td>(Optional) Specifies the “Peak Burst Size”. The unit is in Kbytes.</td>
</tr>
<tr>
<td>pbs 0-131072</td>
<td>Enter the peak burst size value here. This value must be between 0 and 131072.</td>
</tr>
<tr>
<td>color_blind</td>
<td>(Optional) Specify the meter mode to be color-blind. The default is color-blind mode.</td>
</tr>
<tr>
<td>color_blind</td>
<td>Specify the meter mode to be color-blind. The default is color-blind mode.</td>
</tr>
<tr>
<td>color_aware</td>
<td>(Optional) Specify the meter mode to be color-aware. When this code is specified, user could set the “in-coming packet color” by using command “config color_aware”. The final color of packet is determined by the initial color of packet and the metering result.</td>
</tr>
<tr>
<td>conform</td>
<td>(Optional) Specify the action when packet is in “green color”.</td>
</tr>
<tr>
<td>conform</td>
<td>Permit the packet.</td>
</tr>
<tr>
<td>replace_dscp</td>
<td>Changes the DSCP of the packet.</td>
</tr>
<tr>
<td>replace_dscp 0-63</td>
<td>Enter the replace DSCP value here. This value must be between 0 and 63.</td>
</tr>
<tr>
<td>counter</td>
<td>(Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.</td>
</tr>
<tr>
<td>counter</td>
<td>Specify the ACL counter parameter will be enabled.</td>
</tr>
<tr>
<td>counter</td>
<td>Specifies that the ACL counter parameter will be disabled.</td>
</tr>
<tr>
<td>exceed</td>
<td>Specifies the action when packet is in “yellow color”.</td>
</tr>
<tr>
<td>exceed</td>
<td>Permit (Optional) Permit the packet.</td>
</tr>
<tr>
<td>replace_dscp</td>
<td>Changes the DSCP of the packet.</td>
</tr>
<tr>
<td>replace_dscp 0-63</td>
<td>Enter the DSCP replace value here. This value must be between 0 and 63.</td>
</tr>
<tr>
<td>drop</td>
<td>Drops the packet.</td>
</tr>
<tr>
<td>drop</td>
<td>(Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.</td>
</tr>
<tr>
<td>drop</td>
<td>Specify that the ACL counter parameter will be enabled.</td>
</tr>
<tr>
<td>drop</td>
<td>Specifies that the ACL counter parameter will be disabled.</td>
</tr>
<tr>
<td>violate</td>
<td>Specifies the action when packet is in “red color”.</td>
</tr>
<tr>
<td>violate</td>
<td></td>
</tr>
</tbody>
</table>
permit - Permit the packet.
replace_dscp - (Optional) Changes the DSCP of the packet.
    <value 0-63> - Enter the DSCP replace value here. This value must be between 0 and 63.
drop - Drops the packet.
counter - (Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.
    enable - Specifies that the ACL counter parameter will be enabled.
    disable - Specifies that the ACL counter parameter will be disabled.

sr_tcm - Specifies the “single rate three color mode”.
    cir - Specifies the single rate three color mode used.
        <value 0-1048576> - Enter the single rate three color mode value here. This value must be between 0 and 1048576.
    cbs - Specifies the “committed burst size”. The unit is Kbytes.
        <value 0-131072> - Enter the committed burst size value here. This value must be between 0 and 131072.
    ebs - Specifies the “Excess Burst Size”. The unit is Kbytes.
        <value 0-131072> - Enter the excess burst size value here. This value must be between 0 and 131072.
    color_blind - (Optional) Specify the meter mode to be color-blind. The default is color-blind mode.
    color_aware - (Optional) Specify the meter mode to be color-aware. When this code is specified, user could set the “in-coming packet color” by using command “config color_aware”. The final color of packet is determined by the initial color of packet and the metering result.

conform - (Optional) Specify the action when packet is in “green color”.
    permit - (Optional) Permit the packet.
    replace_dscp - (Optional) Permit the packet.
        <value 0-63> - Enter the replace DSCP value here. This value must be between 0 and 63.
    counter - (Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.
        enable - Specifies that the ACL counter parameter will be enabled.
        disable - Specifies that the ACL counter parameter will be disabled.

exceed - Specifies the action when packet is in “yellow color”.
    permit - Permit the packet.
    replace_dscp - (Optional) Changes the DSCP of the packet.
        <value 0-63> - Enter the DSCP replace value here. This value must be between 0 and 63.
    drop - Drops the packet.
    counter - (Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.
        enable - Specifies that the ACL counter parameter will be enabled.
        disable - Specifies that the ACL counter parameter will be disabled.

violate - Specifies the action when packet is in “red color”.
    permit - Permit the packet.
    replace_dscp - (Optional) Changes the DSCP of the packet.
        <value 0-63> - Enter the DSCP replace value here. This value must be between 0 and 63.
    drop - Drops the packet.
    counter - (Optional) Specifies the ACL counter. This is optional. The default is “disable”. The resource may be limited so that a counter cannot be turned on. Counters will be cleared when the function is disabled.
        enable - Specifies that the ACL counter parameter will be enabled.
        disable - Specifies that the ACL counter parameter will be disabled.

delete - Delete the specified “flow_meter”.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure a “two rates three color” flow meter:

```
DGS-3620-28SC:admin#  config egress_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 egress_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-3620-28SC:admin#
```

6-7  show egress_flow_meter

Description
This command is used to display the egress flow-based metering configuration.

Format
```
show egress_flow_meter {
  [profile_id <value 1-4> | profile_name <name 1-32>] {access_id <value1-128>}}
```

Parameters

- **profile_id** - (Optional) Specifies the index of access list profile.
  - `<value 1-4>` - Enter the profile ID used here. This value must be between 1 and 4.

- **profile_name** - (Optional) Specifies the name of the profile.
  - `<name 1-32>` - Enter the profile name used here. This name can be up to 32 characters long.

- **access_id** - (Optional) Specifies the access ID.
  - `<value 1-128>` - Enter the access ID used here. This value must be between 1 and 128.

Restrictions
None.

Example
To display current egress flow meter table:
DGS-3620-28SC:admin# show egress_flow_meter

Command: show egress_flow_meter

Flow Meter Information:
------------------------
Profile ID : 1     Access ID : 1      Mode : trTcm / color-blind
Actions:
Conform : Permit    Replace DSCP : 11     Counter : enable
Exceed   : Permit    Replace DSCP : 22     Counter : enable
Violate : Drop

Profile ID : 1     Access ID : 1      Mode : srTcm / color-blind
CIR:2500 (Kbps)   CBS:2000 (Kbyte)   EBS:3500 (Kbyte)
Actions:
Conform : Permit                              Counter : enable
Exceed   : Permit     Replace DSCP: 33      Counter : enable
Violate : Drop

Total Entries: 2

DGS-3620-28SC:admin#

6-8 create port_group id

Description
This command is used to create a port group.

Format
create port_group id <value 1-64> name <name 16>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Specifies the port group ID.</td>
</tr>
<tr>
<td>&lt;value 1-64&gt;</td>
<td>Enter the port group ID here. This value must be between 1 and 64.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the port group name.</td>
</tr>
<tr>
<td>&lt;name 16&gt;</td>
<td>Enter the port group name here. This name can be up to 16 characters long.</td>
</tr>
</tbody>
</table>

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

Example
To create a port group:
**6-9 config port_group**

**Description**
This command is used to add or delete a port list to a port group.

**Format**
```
config port_group [id <value 1-64> | name <name 16>] [add | delete] [<portlist> | all]
```

**Parameters**
- **id** - Specifies the port group ID.
  - `<value 1-64>` - Enter the port group ID used here. This value must be between 1 and 64.
- **name** - Specifies the port group name.
  - `<name 16>` - Enter the port group name here. This name can be up to 16 characters long.
- **add** - Add a port list to this port group.
- **delete** - Delete a port list from this port group.
- **<portlist>** - Enter a list of ports used for the configuration here.
  - **all** - Specifies that all the ports will be used for this configuration.

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

**Example**
Add port list “1-3” to the port group which ID is “2”:
```
DGS-3620-28SC:admin# config port_group id 2 add 1-3
Command: config port_group id 2 add 1-3
Success.
DGS-3620-28SC:admin#
```

**6-10 delete port_group**

**Description**
This command is used to delete port group.

**Format**
```
delete port_group [id <value 1-64> | name <name 16>]
```
Parameters

- **id** - Specifies the port group ID.
  - *<value 1-64>* - Enter the port group ID used here. This value must be between 1 and 64.

- **name** - Specifies the port group name.
  - *<name 16>* - Enter the port group name here. This name can be up to 16 characters long.

Restrictions

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

Example

To delete the port group which ID is “2”:

```
DGS-3620-28SC:admin# delete port_group id 2
Command: delete port_group id 2
Success.
DGS-3620-28SC:admin#
```

6-11 show port_group

Description

This command is used to display the port group information.

Format

```
show port_group {id <value 1-64> | name <name 16>}
```

Parameters

- **id** - (Optional) Specifies the port group ID.
  - *<value 1-64>* - Enter the port group ID used here. This value must be between 1 and 64.

- **name** - (Optional) Specifies the port group name.
  - *<name 16>* - Enter the port group name here. This name can be up to 16 characters long.

Restrictions

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

Example

To show all the port group information:
```
DGS-3620-28SC:admin# show port_group
Command: show port_group

Port Group Table

<table>
<thead>
<tr>
<th>Group ID</th>
<th>Group Name</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>group1</td>
<td>1-2,5</td>
</tr>
<tr>
<td>2</td>
<td>group2</td>
<td>4,5,7,9,11,13</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15,17,19-25</td>
</tr>
<tr>
<td>4</td>
<td>group3</td>
<td>5-7</td>
</tr>
</tbody>
</table>

Total Entries :3

DGS-3620-28SC:admin#
```
# Chapter 7 ARP Commands

- **create arpentry** `<ipaddr> <macaddr>`
- **delete arpentry** `[<ipaddr] | all]`
- **config arpentry** `<ipaddr> <macaddr>`
- **config arp_aging time** `<min 0-65535>`
- **show arpentry** `{ip <ipif_name 12> | ipaddress <ipaddr> | static | mac_address <macaddr>}`
- **clear arptable**
- **show ipfdb** `{[ip_address <ipaddr> | interface <ipif_name 12> | port <port>]}`

## 7-1 create arpentry

**Description**

This command is used to enter an IP address and the corresponding MAC address into the switch’s ARP table.

**Format**

create arpentry `<ipaddr> <macaddr>`

**Parameters**

- `<ipaddr>` - The IP address of the end node or station.
- `<macaddr>` - The MAC address corresponding to the IP address above.

**Restrictions**

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

**Example**

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

```
DGS-3620-28SC: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-3620-28SC:admin#
```

## 7-2 delete arpentry

**Description**

This command is used to delete an ARP entry, made using the `create arpentry` command above, by specifying either the IP address of the entry or all. Specifying `all` deletes all static and dynamic ARP entries.
**Format**
delete arpentry [<ipaddr> | all]

**Parameters**

- `<ipaddr>` - The IP address of the end node or station.
- `all` - Delete all ARP entries

**Restrictions**

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

**Example**

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

```
DGS-3620-28SC:admin#delete arpentry 10.48.74.121
Command: delete arpentry 10.48.74.121
Success.
DGS-3620-28SC:admin#
```

### 7-3 `config arpentry`

**Description**

This command is used to configure a static entry in the ARP table. Specify the IP address and MAC address of the entry.

**Format**

`config arpentry <ipaddr> <macaddr>`

**Parameters**

- `<ipaddr>` - The IP address of the end node or station.
- `<macaddr>` - The MAC address corresponding to the IP address above.

**Restrictions**

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

**Example**

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

```
DGS-3620-28SC:admin#config arpentry 10.48.74.121 00-50-BA-00-07-36
Command: config arpentry 10.48.74.121 00-50-BA-00-07-36
Success.
```
7-4 config arp_aging time

Description
This command is used to set the maximum amount of time, in minutes, that an ARP entry can remain in the switch's ARP table, without being accessed, before it is dropped from the table.

Format
config arp_aging time <min 0-65535>

Parameters

* <min 0-65535>* - The ARP age-out time, in minutes. The default is 20 minutes. The range is 0 to 65535 minutes.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the ARP aging time:

DGS-3620-28SC:admin# config arp_aging time 30
Command: config arp_aging time 30
Success.

DGS-3620-28SC:admin#

7-5 show arpentry

Description
This command is used to display the Address Resolution Protocol (ARP) table. Filter the display by IP address, interface name, static entries or mac_address.

Format
show arpentry {ipif <ipif_name 12> | ipaddress <ipaddr> | static | mac_address <macaddr>}

Parameters

* ipif* - The name of the IP interface the end node or station for which the ARP table entry was made, resides on.
  * <ipif_name 12>* - Enter the IP interface name. The maximum length is 12 characters.
* ipaddress* - The IP address of the end node or station.
  * <ipaddr>* - Enter the IP address.
static - Displays the static entries to the ARP table.

mac_address - Displays the ARP entry by MAC address.

<macaddr> - Enter the MAC address.

⚠️ Note: If no parameter is specified, all ARP entries will be displayed.

Restrictions
None.

Example
To display the ARP table:

```
DGS-3620-28SC:admin# show arpentry
Command: show arpentry

ARP Aging Time : 20

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>MAC Address</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.0.0.0</td>
<td>FF-FF-FF-FF-FF-FF</td>
<td>Local/Broadcast</td>
</tr>
<tr>
<td>System</td>
<td>10.90.90.90</td>
<td>00-01-02-03-04-00</td>
<td>Local</td>
</tr>
<tr>
<td>System</td>
<td>10.255.255.255</td>
<td>FF-FF-FF-FF-FF</td>
<td>Local/Broadcast</td>
</tr>
</tbody>
</table>

Total Entries: 3
```

7-6 clear arptable

Description
This command is used to remove dynamic entries from the ARP table. Static ARP entries are not affected.

Format
clear arptable

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To remove the dynamic entries from the ARP table:
DGS-3620-28SC:admin# clear arptable
Command: clear arptable
Success.
DGS-3620-28SC:admin#

7-7 show ipfdb

Description
This command is used to display the IP address forwarding table on the Switch.

Format

show ipfdb {[ip_address <ipaddr> | interface <ipif_name 12> | port <port>}]

Parameters

- **ip_address** - (Optional) Specifies the IP address of the forwarding table.
  - <ipaddr> - Enter the IP address to be displayed.
- **interface** - (Optional) Specifies the interface name of the forwarding table.
  - <ipif_name 12> - Enter the interface name here. This name can be up to 12 characters long.
- **port** - (Optional) Specifies the port to be displayed.
  - <port> - Enter the port number to be displayed.

Restrictions
None.

Example
To display the IP address forwarding table on the Switch:

DGS-3620-28SC:admin# show ipfdb
Command: show ipfdb

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>Port</th>
<th>Learned</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Entries: 0

DGS-3620-28SC:admin#
# Chapter 8 ARP Spoofing Prevention Commands

**config arp_spoofing_prevention** [add gateway_ip <ipaddr> gateway_mac <macaddr> ports [<portlist> | all] | delete gateway_ip <ipaddr>]

**show arp_spoofing_prevention**

## 8-1 config arp_spoofing_prevention

**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 does not match the gateway MAC of the entry will be dropped by the system.

**Format**
config arp_spoofing_prevention [add gateway_ip <ipaddr> gateway_mac <macaddr> ports [<portlist> | all] | delete gateway_ip <ipaddr>]

**Parameters**
- **add gateway_ip** - Specifies a gateway IP to be added.
  - <ipaddr> - Enter the IP address.
- **gateway_mac** - Specifies a gateway MAC to be configured.
  - <macaddr> - Enter the MAC address.
- **ports** - Specify the ports.
  - <portlist> - Enter a range of ports to be configured.
  - all - Specifies all ports to be configured.
- **delete gateway_ip** - Specifies a gateway IP to be deleted.
  - <ipaddr> - Enter the IP address.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the prevent IP spoofing attack:

```
DGS-3620-28SC: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.
```

DGS-3620-28SC:admin#
8-2  show arp_spoofing_prevention

Description
This command is used to display the ARP spoofing prevention status.

Format
show arp_spoofing_prevention

Parameters
None.

Restrictions
None.

Example
To display the ARP spoofing prevention status:

```
DGS-3620-28SC:admin#show arp_spoofing_prevention
Command: show arp_spoofing_prevention

Gateway IP        Gateway MAC          Ports
------------------ -------------------  -------------------
192.168.0.1        00-00-00-00-00-01    1-28

Total Entries: 1

DGS-3620-28SC:admin#
```
Chapter 9 Asymmetric VLAN Commands

9-1 enable asymmetric_vlan

Description
This command is used to enable the asymmetric VLAN function.

Format
enable asymmetric_vlan

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable asymmetric VLAN setting:

DGS-3620-28SC:admin# enable asymmetric_vlan
Command: enable asymmetric_vlan
Success.
DGS-3620-28SC:admin#

9-2 disable asymmetric_vlan

Description
This command is used to disable the asymmetric VLAN function.

Format
disable asymmetric_vlan
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable asymmetric VLAN setting:

```
DGS-3620-28SC:admin# disable asymmetric_vlan
Command: disable asymmetric_vlan
Success.
DGS-3620-28SC:admin#
```

9-3  show asymmetric_vlan
Description
This command is used to display the asymmetric VLAN function.

Format
show asymmetric_vlan

Parameters
None.

Restrictions
None.

Example
To display asymmetric VLAN:

```
DGS-3620-28SC:admin# show asymmetric_vlan
Command: show asymmetric_vlan

Asymmetric Vlan : Disabled

DGS-3620-28SC:admin#
```
Chapter 10  Auto Configuration Commands

show autoconfig
enable autoconfig
disable autoconfig

10-1  show autoconfig

Description
This command is used to display the status of automatically getting configuration from a TFTP server.

Format
show autoconfig

Parameters
None.

Restrictions
None.

Example
To display the DHCP auto configuration status:

```
DGS-3620-28SC:admin#show autoconfig
Command: show autoconfig
Autoconfig State: Disabled
DGS-3620-28SC:admin#
```

10-2  enable autoconfig

Description
This command is used to enable automatically to get configuration from a TFTP server according to the options in the DHCP reply packet. To employ this method, the DHCP server must be set up to deliver the TFTP server IP address and configuration file name information first.
**Format**

`enable autoconfig`

**Parameters**

None.

**Restrictions**

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

**Example**

To enable DHCP auto configuration status:

```
DGS-3620-28SC:admin#enable autoconfig
Command: enable autoconfig
Success.
DGS-3620-28SC:admin#
```

**10-3 disable autoconfig**

**Description**

This command is used to disable automatically to get configuration from a TFTP server.

**Format**

`disable autoconfig`

**Parameters**

None.

**Restrictions**

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

**Example**

To disable the DHCP auto configuration status:

```
DGS-3620-28SC:admin#disable autoconfig
Command: disable autoconfig
Success.
```

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DGS-3620-28SC:admin#
Chapter 11  Basic IP Commands

### config ipif

**Description**
Configure the parameters for an L3 interface. 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 the mode is configured to BOOTP or DHCP first, and then the user configures IP address later, the mode will be changed to manual configured mode. For IPv6, multiple addresses can be defined on the same L3 interface. For IPv4, multi-netting must be done by creation of a secondary interface. Note that an IPv6 address is not allowed to be configured on a secondary interface.

**Format**

```
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> | state [enable | disable]] | ip_mtu <value 512-1712> | ipv4 state [enable | disable] | dhcpv6_client [enable | disable] | ip_directed_broadcast [enable | disable] | dhcpv6_client_pd [enable prefix_name <string 1-12> | disable]]
```

**Parameters**

- **ipif** - Specifies the IP interface configured.
  - `<ipif_name 12>` - Enter the name of the IP interface used here. This name can be up to 12 characters long. The default interface is 'System'.

- **ipaddress** - (Optional) The IP address and netmask of the IP interface to be created.
  - `<network_address>` - Enter the address and mask information using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).
**vlan** - (Optional) The name of the VLAN corresponding to the IP interface.

- `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.

**state** - Enable or disable the IP interface.
- `enable` - Enable the IP interface.
- `disable` - Disable the IP interface.

**proxy_arp** - (Optional) Enable or disable the proxy ARP. This is for the IPv4 function. The default is disabled.
- `enable` - Enable the proxy ARP.
- `disable` - Disable the proxy ARP.

**local** - (Optional) This setting controls whether the system provides the proxy reply for the ARP packets destined for IP addresses 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 addresses located on a different interface. For ARP packets destined for IP address located on the same interface, the system will check this setting to determine whether to reply. The default is disabled.
- `enable` - Enable the local proxy ARP function.
- `disable` - Disable the local proxy ARP function.

**bootp** - Allows the selection of the BOOTP protocol for the assignment of an IP address to the switch’s System IP interface.

**dhcp** - Allows the selection of the DHCP protocol for the assignment of an IP address to the switch’s System.

**ipv6** - The following are IPv6-related parameters.

- **ipv6address** - The IPv6 address and subnet prefix of the IPv6 address to be created.
  - `prefix_name` - Specifies the IPv6 prefix name.
    - `<string 1-12>` - Enter the IPv6 prefix name. This name can be up to 12 characters long.
    - `<ipv6networkaddr>` - The IPv6 address and subnet prefix of the IPv6 address to be created.
  - `state` - Enable or disable the IPv6 state of the IP interface.
    - `enable` - Enable the IPv6 state of the IP interface.
    - `disable` - Disable the IPv6 state of the IP interface.

- **ip_mtu** - Specifies the IP Layer MTU value used.
  - `<value 512-1712>` - Enter the IP Layer MTU value used here. The value must be between 512 and 1712.

- **ipv4 state** - The state of the IPv4 interface.
  - `enable` - Enable the IPv4 state of the IP interface.
  - `disable` - Disable the IPv4 state of the IP interface.

- **ipv4 state** - The state of the IPv4 interface.
  - `enable` - Enable the IPv4 state of the IP interface.
  - `disable` - Disable the IPv4 state of the IP interface.

- **dhcppv6_client** - Specifies the DHCPv6 client state of the interface.
  - `enable` - Specifies that the DHCPv6 client state of the interface will be enabled.
  - `disable` - Specifies that the DHCPv6 client state of the interface will be disabled.

- **ip_directed_broadcast** - Specifies the IP directed-broadcast state of the interface.
  - `enable` - Specifies that the IP directed-broadcast state of the interface will be enabled.
  - `disable` - Specifies that the IP directed-broadcast state of the interface will be disabled.

- **dhcppv6_client_pd** - Specifies the DHCPv6 client PD configuration.
  - `enable` - Specifies to enable the DHCPv6 client PD state of the interface.
  - `prefix_name` - Specifies an alias name for the prefix requested from the delegation router. If disable the DHCPv6 client PD the name will be automatic clear.
    - `<string 1-12>` - Enter the prefix alias name. This name can be up to 12 characters long.
  - `disable` - Specifies to disable the DHCPv6 client PD state of the interface.

**Restrictions**

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

**Example**

To configure the System IP interface:

```
DGS-3620-28SC:admin#config ipif System vlan v1
```
11-2 create ipif

Description
This command is used to create an L3 interface. This interface can be configured with IPv4 or IPv6 addresses. 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 addresses must be done through the command `config ipif`.

Format
```
create ipif <ipif_name 12> {<network_address>} <vlan_name 32> {secondary | state [enable | disable] | proxy_arp [enable | disable] {local [enable | disable]}}
```

Parameters
- `<ipif_name 12>` - Enter the name of the interface.
- `<network_address>` - (Optional) Specify a host address and length of network mask.
- `<vlan_name 32>` - Enter the name of the VLAN corresponding to the IP interface. The maximum length is 32 characters.
- `secondary` - The IPv4 secondary interface to be created.
- `state` - The state of the IP interface.
  - `enable` - Enable the state setting.
  - `disable` - Disable the state setting.
- `proxy_arp` - Enable or disable the proxy ARP function. It is for IPv4 function. The default is disabled.
  - `enable` - Enable the proxy ARP function.
  - `disable` - Disable the proxy ARP function.
- `local` - (Optional) This setting controls whether the system provides the proxy reply for the ARP packets destined for IP address located on 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 on a different interface. For ARP packets destined for an IP address located on the same interface, the system will check this setting to determine whether to reply. The default is disabled.
  - `enable` - Enable the local setting.
  - `disable` - Disable the local setting.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an IP interface petrovic1:
```
DGS-3620-28SC:admin#create ipif petrovic1 100.1.1.2/16 VLAN598
```
11-3 delete ipif

Description
This command is used to delete an interface or an IPv6 address.

Format
delete ipif [<ipif_name 12> {ipv6address {prefix_name <string 1-12>} <ipv6networkaddr>} | all]

Parameters
- <ipif_name 12> - The name of the interface.
- ipv6address - (Optional) The IPv6 network address to be deleted.
- prefix_name - Specifies the IPv6 prefix name.
- <string 1-12> - Enter the IPv6 prefix name. This name can be up to 12 characters long.
- <ipv6networkaddr> - The IPv6 network address to be deleted.
- all - All IP interfaces except the System IP interface will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete interface petrovic1:

```
Command: delete ipif petrovic1
Success.
```

11-4 enable ipif

Description
This command is used to enable the state for an IPIF. When the state is enabled, the IPv4 processing will be started when an IPv4 address is configured on the IPIF. The IPv6 processing will be started when an IPv6 address is explicitly configured on the IPIF.

Format
enable ipif [<ipif_name 12> | all]
Parameters

- `<ipif_name 12>` - The name of the interface.
- `all` - All of the IP interfaces.

Restrictions

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

Example

To enable the state for interface petrovic1:

```
DGS-3620-28SC:admin#enable ipif petrovic1
Command: enable ipif petrovic1
Success.
DGS-3620-28SC:admin#
```

11-5  **disable ipif**

Description

This command is used to disable the state of an interface.

Format

```
disable ipif [ <ipif_name 12> | all ]
```

Parameters

- `<ipif_name 12>` - The name of the interface.
- `all` - All of the IP interfaces.

Restrictions

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

Example

To disable the state for an interface:

```
DGS-3620-28SC:admin#disable ipif petrovic1
Command: disable ipif petrovic1
Success.
DGS-3620-28SC:admin#
```
11-6  show ipif

Description
This command is used to display IP interface settings.

Format
show ipif {<ipif_name 12>}

Parameters

<ipif_name 12> - (Optional) The name of the interface.

Restrictions
None.

Example
To display IP interface settings:

```
DGS-3620-28SC: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 State : Enabled
IP MTU : 1500

IP Interface : mgmt_ipif
Status : Enabled
IP Address : 192.168.0.1
Subnet Mask : 255.255.255.0
Gateway : 0.0.0.0
Link Status : Link Down

Total Entries: 2

DGS-3620-28SC:admin#
```

11-7  config out_band_ipif

Description
This command is used to configure the out of band management port settings.
Format

config out_band_ipif {ipaddress <network_address> | state [enable | disable] | gateway <ipaddr>} (1)

Parameters

- **ipaddress** - Specifies the IP address of the interface. The parameter must include the mask.
- **<network_address>** - Enter the IP address of the interface. The parameter must include the mask.
- **state** - Specify the interface status.
  - **enable** - Specifies to enable the interface.
  - **disable** - Specifies to disable the interface.
- **gateway** - Specifies the gateway IP address of the out-of-band management network.
  - **<ipaddr>** - Enter the gateway IP address.

Restrictions

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

Example

To disable the out-of-band management state:

```bash
DGS-3620-28SC:admin#config out_band_ipif state disable
Command: config out_band_ipif state disable
Success.
DGS-3620-28SC:admin#```

11-8  **show out_band_ipif**

Description

This command is used to display the current configurations of special out-of-band management interfaces.

Format

show out_band_ipif

Parameters

None.

Restrictions

None.
Example
To display the configuration of out-of-band management interfaces:

```
DGS-3620-28SC:admin#show out_band_ipif
Command: show out_band_ipif

Status            : Enable
IP Address        : 192.168.0.1
Subnet Mask       : 255.255.255.0
Gateway           : 0.0.0.0
Link Status       : LinkDown

DGS-3620-28SC:admin#
```

11-9 enable ipif_ipv6_link_local_auto

Description
This command is used to 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 enabling this automatic configuration, the link local address will be automatically configured and IPv6 processing will be started.

Format
```
enable ipif_ipv6_link_local_auto [<ipif_name 12> | all]
```

Parameters
```
<ipif_name 12> - The name of the interface.
all - All of the IP interfaces.
```

Restrictions

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

Example
To enable the automatic configuration of link local address for an interface:

```
DGS-3620-28SC:admin#enable ipif_ipv6_link_local_auto interface1
Command: enable ipif_ipv6_link_local_auto interface1
Success.

DGS-3620-28SC:admin#
```
11-10 disable ipif_ipv6_link_local_auto

Description
This command is used to disable the auto configuration of link local address when no IPv6 address is explicitly configured.

Format
disable ipif_ipv6_link_local_auto [<ipif_name 12> | all]

Parameters
- <ipif_name 12> - The name of the interface.
- all - All of the IP interfaces.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the automatic configuration of link local address for an interface:

```
DGS-3620-28SC:admin#disable ipif_ipv6_link_local_auto interface1
Command: disable ipif_ipv6_link_local_auto interface1
Success.
DGS-3620-28SC:admin#
```

11-11 show ipif_ipv6_link_local_auto

Description
This command is used to display the link local address automatic configuration state.

Format
show ipif_ipv6_link_local_auto {<ipif_name 12>}

Parameters
- <ipif_name 12> - (Optional) The name of the interface.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display the link local address automatic configuration state:
DGS-3620-28SC:admin# show ipif_ipv6_link_local_auto
Command: show ipif_ipv6_link_local_auto

IPIF: System Automatic Link Local Address: Disabled

DGS-3620-28SC:admin#
Chapter 12  Digital Diagnostic Monitoring (DDM) Commands

12-1  config ddm

Description
The command configures the DDM log and trap action when encountering an exceeding alarm or warning thresholds event.

Format
config ddm [trap | log] [enable | disable]

Parameters
- **trap** - Specifies whether to send traps, when the operating parameter exceeds the corresponding threshold. The DDM trap is disabled by default.
- **log** - Specifies whether to send a log, when the operating parameter exceeds the corresponding threshold. The DDM log is enabled by default.
- **enable** - Specifies to enable the log or trap sending option.
- **disable** - Specifies to disable the log or trap sending option.

Restrictions
Only Administrator, and Operator level users can issue this command.

Example
To configure DDM log state to enable:
To configure DDM log state to enable:

```
DGS-3620-28SC:admin# config ddm log enable
Command: config ddm log enable
Success.
```

To configure DDM trap state to enable:

```
DGS-3620-28SC:admin# config ddm trap enable
Command: config ddm trap enable
Success.
```

### 12-2 config ddm ports

#### Description

The command is used to configure the DDM settings of the specified ports.

#### Format

```
config ddm ports [<portlist> | all] [[temperature_threshold {high_alarm <degrees> | low_alarm <degrees> | high_warning <degrees> | low_warning <degrees>} | voltage_threshold {high_alarm <voltage> | low_alarm <voltage> | high_warning <voltage> | low_warning <voltage>} | bias_current_threshold {high_alarm <milliampere> | low_alarm <milliampere> | high_warning <milliampere> | low_warning <milliampere>} | 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]}]
```

#### Parameters

- `<portlist>` - Enter the range of ports to be configured here.
- `all` - Specifies that all the optic ports’ operating parameters will be configured.

**temperature_threshold** - Specifies the threshold of the optic module’s temperature in centigrade. At least one parameter shall be specified for this threshold.

- `high_alarm` - (Optional) Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.
  
  `<degrees>` - Enter the high threshold alarm value used here.

- `low_alarm` - (Optional) Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.
  
  `<degrees>` - Enter the low threshold alarm value used here.

- `high_warning` - (Optional) Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.
  
  `<degrees>` - Enter the high threshold warning value here.

- `low_warning` - (Optional) Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.
  
  `<degrees>` - Enter the low threshold warning value here.

**voltage_threshold** - Specifies the threshold of optic module’s voltage.

- `high_alarm` - (Optional) Specify the high threshold for the alarm. When the operating...
parameter rises above this value, the action associated with the alarm is taken.  
  <voltage> - Enter the high threshold alarm value used here.

  low_alarm - (Optional) Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.  
  <voltage> - Enter the low threshold alarm value used here.

  high_warning - (Optional) Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.  
  <voltage> - Enter the high threshold warning value here.

  low_warning - (Optional) Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.  
  <voltage> - Enter the low threshold warning value here.

bias_current_threshold - Specifies the threshold of the optic module’s bias current.

  high_alarm - (Optional) Specify the high threshold for the alarm. When the operating parameter rises above this value, the action associated with the alarm is taken.  
  <milliampere> - Enter the high threshold alarm value used here.

  low_alarm - (Optional) Specify the low threshold for the alarm. When the operating parameter falls below this value, the action associated with the alarm is taken.  
  <milliampere> - Enter the low threshold alarm value used here.

  high_warning - (Optional) Specify the high threshold for the warning. When the operating parameter rises above this value, the action associated with the warning is taken.  
  <milliampere> - Enter the high threshold warning value here.

  low_warning - (Optional) Specify the low threshold for the warning. When the operating parameter falls below this value, the action associated with the warning is taken.  
  <milliampere> - Enter the low threshold warning value here.

tx_power_threshold - Specifies the threshold of the optic module’s output power.

  high_alarm - (Optional) 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.

  low_alarm - (Optional) 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.

  high_warning - (Optional) 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.

  low_warning - (Optional) 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.

rx_power_threshold - Specifies the threshold of optic module’s received power.

  high_alarm - (Optional) 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.

  low_alarm - (Optional) 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.

  high_warning - (Optional) 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.

  low_warning - (Optional) 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.

state - (Optional) Specify the DDM state to enable or disable. If the state is disabled, no DDM action will take effect.

  enable - Specifies to enable the DDM state.

  disable - Specifies to disable the DDM state.

shutdown - (Optional) Specify whether or not to shutdown the port when the operating parameter exceeds the corresponding alarm threshold or warning threshold.

  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.

Example

To configure the port 21’s temperature threshold:

```
DGS-3620-28SC:admin#config ddm ports 1:21 temperature_threshold high_alarm 84.9555 low_alarm -10 high_warning 70 low_warning 2.25251
Command: config ddm ports 1:21 temperature_threshold high_alarm 84.9555 low_alarm -10 high_warning 70 low_warning 2.25251
Success.
DGS-3620-28SC:admin#
```

To configure the port 21’s voltage threshold:

```
DGS-3620-28SC:admin#config ddm ports 1:21 voltage_threshold high_alarm 4.25 low_alarm 2.5 high_warning 3.5 low_warning 3
Command: config ddm ports 1:21 voltage_threshold high_alarm 4.25 low_alarm 2.5 high_warning 3.5 low_warning 3
Success.
DGS-3620-28SC:admin#
```

To configure the port 21’s bias current threshold:

```
DGS-3620-28SC:admin#config ddm ports 1:21 bias_current_threshold high_alarm 7.25 low_alarm 0.004 high_warning 0.5 low_warning 0.008
Command: config ddm ports 1:21 bias_current_threshold high_alarm 7.25 low_alarm 0.004 high_warning 0.5 low_warning 0.008
Success.
DGS-3620-28SC:admin#
```

To configure the port 21’s transmit power threshold:

```
DGS-3620-28SC:admin#config ddm ports 1:21 tx_power_threshold high_alarm 0.625 low_alarm 0.006 high_warning 0.55 low_warning 0.008
Command: config ddm ports 1:21 tx_power_threshold high_alarm 0.625 low_alarm 0.006 high_warning 0.55 low_warning 0.008
Success.
DGS-3620-28SC:admin#
```

To configure the port 21’s receive power threshold:
12-3 show ddm

Description
This command is used to display the DDM global settings.

Format
show ddm

Parameters
None.

Restrictions
None.

Example
To display the DDM global settings:

```
DGS-3620-28SC:admin#show ddm
Command: show ddm

DDM Log : Enabled
DDM Trap : Disabled
DDM Tx/Rx Power Unit : mw

DGS-3620-28SC:admin#
```
12-4  show ddm ports

Description
This command is used to show the current operating DDM parameters and configuration values of
the optic module of the specified ports. 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.

Format
show ddm ports {<portlist>} [status | configuration]

Parameters

<table>
  <tr>
    <th><portlist></th>
    <td>Optional) Enter the range of ports to be displayed here.</td>
  </tr>
  <tr>
    <th>status</th>
    <td>Specifies that the operating parameter will be displayed.</td>
  </tr>
  <tr>
    <th>configuration</th>
    <td>Specifies that the configuration values will be displayed.</td>
  </tr>
</table>

Restrictions
None.

Example
To display ports 21-22’s operating parameters:

```
DGS-3620-28SC:admin#show ddm ports 1:21-1:22 status
Command: show ddm ports 1:21-1:22 status

<table>
<thead>
<tr>
<th>Port</th>
<th>Temperature (in Celsius)</th>
<th>Voltage (V)</th>
<th>Bias-Current (mA)</th>
<th>TX-Power (mW)</th>
<th>RX-Power (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:21</td>
<td>21.5</td>
<td>2.5</td>
<td>50</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1:22</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
```

To display port 21’s configuration:
Command: show ddm ports 1:21 configuration

Port:  1:21

DDM State : Enabled
Shutdown : Alarm

<table>
<thead>
<tr>
<th>Threshold</th>
<th>Temperature (in Celsius)</th>
<th>Voltage (V)</th>
<th>Bias-Current (mA)</th>
<th>TX-Power (mW)</th>
<th>RX-Power (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Alarm</td>
<td>84.9555(A)</td>
<td>4.2500(A)</td>
<td>7.2500(A)</td>
<td>0.6250(A)</td>
<td>4.5500(A)</td>
</tr>
<tr>
<td>Low Alarm</td>
<td>-10.0000(A)</td>
<td>2.5000(A)</td>
<td>0.0040(A)</td>
<td>0.0060(A)</td>
<td>0.0100(A)</td>
</tr>
<tr>
<td>High Warning</td>
<td>70.0000(A)</td>
<td>3.5000(A)</td>
<td>0.5000(A)</td>
<td>0.5500(A)</td>
<td>3.5000(A)</td>
</tr>
<tr>
<td>Low Warning</td>
<td>2.2525(A)</td>
<td>3.0000(A)</td>
<td>0.0080(A)</td>
<td>0.0080(A)</td>
<td>0.0300(A)</td>
</tr>
</tbody>
</table>

A means that the threshold is administratively configured.

12-5  config ddm power_unit

Description
The command is used to configure the unit of DDM TX and RX power.

Format
config ddm power_unit [mw | dbm]

Parameters
- **mw** - Specifies the DDM TX and RX power unit as mW.
- **dbm** - Specifies the DDM TX and RX power unit as dBm.

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

Example
To configure the DDM TX and RX power unit as dBm:

DGS-3620-28SC:admin# config ddm power_unit dbm
Command: config ddm power_unit dbm

Success.

DGS-3620-28SC:admin#
### Chapter 13  Border Gateway Protocol (BGP) Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable bgp</td>
<td>Enable the BGP configuration</td>
</tr>
<tr>
<td>disable bgp</td>
<td>Disable BGP configuration</td>
</tr>
<tr>
<td>create bgp &lt;as_number 1-4294967295&gt;</td>
<td>Create a BGP routing process with the specified AS number</td>
</tr>
<tr>
<td>delete bgp &lt;as_number 1-4294967295&gt;</td>
<td>Delete a BGP routing process with the specified AS number</td>
</tr>
<tr>
<td>config bgp router_id &lt;ipaddr&gt;</td>
<td>Configure the router ID of the BGP process</td>
</tr>
<tr>
<td>config bgp synchronization [enable</td>
<td>Enable synchronization mode</td>
</tr>
<tr>
<td>config bgp enforce_first_as [enable</td>
<td>Enable or disable first AS enforcement</td>
</tr>
<tr>
<td>create bgp aggregate_address &lt;network_address&gt; {summary_only</td>
<td>Create a BGP aggregate address with the specified network address</td>
</tr>
<tr>
<td>delete bgp aggregate_address &lt;network_address&gt;</td>
<td>Delete a BGP aggregate address with the specified network address</td>
</tr>
<tr>
<td>show bgp aggregate_address &lt;network_address&gt;</td>
<td>Display information about a BGP aggregate address with the specified network address</td>
</tr>
<tr>
<td>create bgp network &lt;network_address&gt; &lt;route_map &lt;map_name 16&gt;&gt;</td>
<td>Create a BGP network with the specified network address and route map</td>
</tr>
<tr>
<td>config bgp network &lt;network_address&gt; &lt;route_map &lt;map_name 16&gt;&gt;</td>
<td>Configure the BGP network with the specified network address and route map</td>
</tr>
<tr>
<td>delete bgp network &lt;network_address&gt;</td>
<td>Delete a BGP network with the specified network address</td>
</tr>
<tr>
<td>show bgp network &lt;network_address&gt;</td>
<td>Display information about a BGP network with the specified network address</td>
</tr>
<tr>
<td>config bgp timer holdtime &lt;sec 0-65535&gt; keepalive &lt;sec 0-65535&gt;</td>
<td>Configure the timer holdtime and keepalive for BGP sessions</td>
</tr>
<tr>
<td>config bgp {always_compare_med [disable</td>
<td>Configure BGP with the specified compare MED options</td>
</tr>
<tr>
<td>config bgp dampening [route_map &lt;map_name 16&gt;</td>
<td>Configure BGP dampening with the specified route map</td>
</tr>
<tr>
<td></td>
<td>clear_routemap</td>
</tr>
</tbody>
</table>
|   | {state [enable | disable] | max_suppress_time <value 1-255> | Un_reachability_half_life <value 1-45>}
| config bgp peer_group <peer_group_name 16> [remote_as <as_number 0-4294967295> | Configure a BGP peer group with the specified peer group name |
|   | [add | delete] <ipaddr>] | Add or delete a neighbor from the peer group                     |
| create bgp neighbor <ipaddr> | Configure a BGP neighbor with the specified IP address          |
|   | [remote_as <as_number 1-4294967295> | Configure a BGP neighbor with the specified AS number           |
|   | | [peer_group <peer_group_name 16>] | Add or delete a peer group from the neighbor                      |
| delete bgp neighbor <ipaddr> | Delete a BGP neighbor with the specified IP address             |
|   | | [peer_group <peer_group_name 16>] | Delete a peer group from the neighbor                             |
| config bgp neighbor <ipaddr> | Configure a BGP neighbor with the specified IP address          |
|   | [peer_group <peer_group_name 16>] | Configure a BGP neighbor with the specified peer group name      |
|   | [description <desc 80> | Configure a BGP neighbor with the specified description         |
|   | | clear_description | Clear the description of the neighbor                            |
|   | | [password <password 25> | Configure a BGP neighbor with the specified password            |
|   | | clear_password | Clear the password of the neighbor                               |
| config bgp neighbor session | Configure a BGP neighbor session with the specified IP address |
|   | [peer_group <peer_group_name 16>] | Configure a BGP neighbor session with the specified peer group  |
|   | [activity | state] | Configure a BGP neighbor session with the specified activity or state |
|   | [enable | disable] | Configure a BGP neighbor session with the specified enable or disable |
| config bgp neighbor general | Configure a BGP neighbor with the specified general parameters |
|   | [ipaddr] | Configure a BGP neighbor with the specified IP address          |
|   | | peer_group <peer_group_name 16>] | Configure a BGP neighbor with the specified peer group name      |
|   | | [ebgp_multihop <value 1-255> | Configure a BGP neighbor with the specified multihop value      |
|   | | weight <value 0-65535> | Configure a BGP neighbor with the specified weight              |
|   | | default | Configure a BGP neighbor with the specified default              |
|   | | update_source [add | delete] ipif | Configure a BGP neighbor with the specified update source        |
|   | | send_community [standard | none] | Configure a BGP neighbor with the specified send community       |
|   | | next_hop_self [enable | disable] | Configure a BGP neighbor with the specified next hop self        |
|   | | soft_reconfiguration_inbound [enable | disable] | Configure a BGP neighbor with the specified soft reconfiguration inbound |
|   | | remove_private_as [enable | disable] | Configure a BGP neighbor with the specified remove private as    |
|   | | allowas_in [enable <value 1-10> | Configure a BGP neighbor with the specified allowas in          |
|   | | | disable] | Configure a BGP neighbor with the specified allowas in disable   |
|   | | default_originate [enable | disable] | Configure a BGP neighbor with the specified default originate   |
|   | | [route_map <map_name 16>] | Configure a BGP neighbor with the specified route map            |
|   | | [map_name 16>] | Configure a BGP neighbor with the specified map name             |
| config bgp neighbor timer | Configure a BGP neighbor timer with the specified interval       |
|   | [ipaddr] | Configure a BGP neighbor timer with the specified IP address    |
|   | | peer_group <peer_group_name 16>] | Configure a BGP neighbor timer with the specified peer group    |
|   | | [advertisement_interval <sec 0-600> | Configure a BGP neighbor timer with the specified advertisement interval |
|   | | default] | Configure a BGP neighbor timer with the specified default        |
|   | | [keepalive <sec 0-65535> | Configure a BGP neighbor timer with the specified keepalive    |
|   | | holdtime <sec 0-65535> | Configure a BGP neighbor timer with the specified holdtime      |
|   | | default | Configure a BGP neighbor timer with the specified default        |
|   | | connect <sec 1-65535> | Configure a BGP neighbor timer with the specified connect       |
|   | | [default] | Configure a BGP neighbor timer with the specified default        |
| config bgp neighbor route_reflector_client | Configure a BGP neighbor route reflector client with the specified IP address |
|   | [ipaddr] | Configure a BGP neighbor route reflector client with the specified IP address |
|   | | peer_group <peer_group_name 16>] | Configure a BGP neighbor route reflector client with the specified peer group |
|   | | state | Configure a BGP neighbor route reflector client with the specified state |
| config bgp neighbor map | Configure a BGP neighbor map with the specified route map       |
|   | [ipaddr] | Configure a BGP neighbor map with the specified IP address      |
|   | | peer_group <peer_group_name 16>] | Configure a BGP neighbor map with the specified peer group      |
|   | | {unsuppress_map [add | delete] <map_name 16>] | Configure a BGP neighbor map with the specified unsuppress map |
| config bgp neighbor filter | Configure a BGP neighbor filter with the specified route map    |
|   | [ipaddr] | Configure a BGP neighbor filter with the specified IP address  |
|   | | peer_group <peer_group_name 16>] | Configure a BGP neighbor filter with the specified peer group  |
|   | | [filter_list [in | out] | Configure a BGP neighbor filter with the specified filter list |

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enable bgp

Description
This command is used to enable the BGP protocol. By enabling the BGP protocol, all the previous configurations will be applied to the protocol kernel and start. By default, BGP is disabled.

Format
enable bgp

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable BGP protocol:

```
DGS-3620-28SC:admin# enable bgp
Command: enable bgp
Success.
```

13-2 disable bgp

Description
This command is used to disable the BGP protocol. 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 enables again, the previous configurations can be re-applied.

Format
disable bgp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To disable BGP protocol:

```
DGS-3620-28SC:admin# disable bgp
Command: disable bgp
Success.
```

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13-3 create bgp

Description
This command is used to create a BGP process. It's AS number must be set. When BGP protocol starts, it must belong to a single AS. The user must set the AS number before configuring any of the other attributes.

Format
create bgp <as_number 1-4294967295>

Parameters
- `<as_number 1-4294967295>` - Specifies the BGP AS number. This value must be between 1 and 4294967295.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To create a BGP process:

```
DGS-3620-28SC:admin# create bgp 100
Command: create bgp 100
Success.
DGS-3620-28SC:admin#
```

13-4 delete bgp

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.

Format
delete bgp <as_number 1-4294967295>

Parameters
- `<as_number 1-4294967295>` - Specifies the BGP AS number. This value must be between 1 and 4294967295.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. **(El Mode Only Command)**

Example
To create a BGP process:

```
DGS-3620-28SC:admin# delete bgp 100
Command: delete bgp 100
Success.
DGS-3620-28SC:admin#
```

### 13-5 `config bgp router_id`

**Description**
This command is used to configure the BGP process’s router ID. The address of a loopback interface is preferred to as an IP address on a physical interface because the loopback interface is more effective than a fixed interface as an identifier 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:

1. If a loopback interface is configured, the router ID is set to the IP address of the loopback.
2. If multiple loopback interfaces are configured, the loopback with the highest IP address is used.
3. If no loopback interface is configured, the router ID is set to the highest IP address on a physical interface.

**Note:** 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.

**Format**
```
config bgp router_id <ipaddr>
```

**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.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. **(El Mode Only Command)**
Example
To configure the BGP process's router ID:

```
DGS-3620-28SC:admin# config bgp router_id 10.10.10.1
Command: config bgp router_id 10.10.10.1
Success

DGS-3620-28SC:admin#
```

13-6  `config bgp synchronization`

Description
This command is used to configure the BGP synchronization ability. 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.

Format
```
config bgp synchronization [enable | disable]
```

Parameters
- `enable` - Specifies to enable synchronization.
- `disable` - Specifies to disable synchronization. By default, this setting is disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable the BGP process' synchronization ability:

```
DGS-3620-28SC:admin# config bgp synchronization enable
Command: config bgp synchronization enable
Success

DGS-3620-28SC:admin#
```

13-7  `config bgp enforce_first_as`

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.

Format
config bgp enforce_first_as [enable | disable]

Parameters
- **enable** - Enables the enforce first AS setting.
- **disable** - Disables the enforce first AS setting. The default setting is disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable the BGP process's enforce_first_as ability:

```
DGS-3620-28SC:admin# config bgp enforce_first_as enable
Command: config bgp enforce_first_as enable
Success

DGS-3620-28SC:admin#
```

13-8 **create bgp aggregate_address**

Description
This command is used to create an aggregate entry in the Border Gateway Protocol (BGP) database.

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 AS 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.
Format
create bgp aggregate_address <network_address> {summary_only | as_set}

Parameters
- <network_address> - Specifies the IP network address aggregated.
- summary_only - (Optional) Specifies that more specific routes will not be advertised.
- as_set - (Optional) Generates an Autonomous System set path information.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

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

```
DGS-3620-28SC:admin# create bgp aggregate_address 10.0.0.0/8 summary_only
Command: create bgp aggregate_address 10.0.0.0/8 summary_only
Success.
DGS-3620-28SC:admin#
```

13-9  delete bgp aggregate_address

Description
This command is used to delete an aggregate entry in a Border Gateway Protocol (BGP) database.

Format
delete bgp aggregate_address [<network_address> | all]

Parameters
- <network_address> - Specifies the IP aggregated network to be deleted.
- all - Delete all IP aggregated networks.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To delete an aggregate route of which the network address is 10.0.0.0/8:
13-10 show bgp aggregate_address

Description
This command is used to show the aggregate entries in the Border Gateway Protocol (BGP) database.

Format
show bgp aggregate_address {<network_address>}

Parameters

<table>
<thead>
<tr>
<th>&lt;network_address&gt;</th>
<th>Specifies the IP aggregated network address.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If specific network address is not specified, all aggregated address will be displayed.</td>
</tr>
</tbody>
</table>

Restrictions
None. (EI Mode Only Command)

Example
To display an aggregate route of 10.0.0.0/8:

```
DGS-3620-28SC:admin# show bgp aggregate_address 10.0.0.0/8
Command: show bgp aggregate_address 10.0.0.0/8
Network Address Options
------------------ ----------------------
10.0.0.0/8 summary_only, as_set

Total Aggregate Address Number: 1.
```

13-11 create bgp network

Description
This command is used to specify the network advertised by the Border Gateway Protocol (BGP). BGP networks can be learned from connected routes, from dynamic routing, and from static route sources.

Format
create bgp network <network_address> {route_map <map_name 16>}

```
Parameters

<network_address> - Represents the local network that BGP will advertise.

route_map - (Optional) Specifies the route map to be applied to the advertised networks. If not specified, all networks are advertised.

<map_name 16> - Enter the route map name here. This name can be up to 16 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

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

```
DGS-3620-28SC:admin# create bgp network 10.108.0.0/16
Command: create bgp network 10.108.0.0/16
Success.
DGS-3620-28SC:admin#
```

13-12 config bgp network

Description

This command is used to configure the attribute associated with the network advertised by the Border Gateway Protocol (BGP).

Format

```
config bgp network <network_address> [route_map <map_name 16> | clear_routemap]
```

Parameters

<network_address> - Represents the local network that BGP will advertise.

route_map - Specifies the route map applied to the advertised networks.

<map_name 16> - Enter the route map name here. This name can be up to 16 characters long.

clear_routemap - Removes the route map applied to the network.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

Change the network 10.108.0.0/16 to clear a route map:
**13-13 delete bgp network**

**Description**

This command is used to delete the networks advertised by the Border Gateway Protocol (BGP).

**Format**

`delete bgp network [network_address] | all`

**Parameters**

- `<network_address>` - Represents the local network that BGP will advertise.
- `all` - Deletes all BGP networks.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

**Example**

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

```
DGS-3620-28SC:admin# delete bgp network 10.108.0.0/16
Command: delete bgp network 10.108.0.0/16
Success.
DGS-3620-28SC:admin#
```

**13-14 show bgp network**

**Description**

This command is used to show the networks advertised by the Border Gateway Protocol (BGP).

**Format**

`show bgp network [network_address]`

**Parameters**

- `<network_address>` - (Optional) Represents the local network that BGP will advertise.
- If a specific network address is not specified, all network addresses will be displayed.
Restrictions
None. (EI Mode Only Command)

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

```
DGS-3620-28SC:admin#  show bgp network 10.108.0.0/16
Command: show bgp network 10.108.0.0/16

<table>
<thead>
<tr>
<th>Network Address</th>
<th>Route Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.108.0.0/16</td>
<td></td>
</tr>
</tbody>
</table>

Total Network Number: 1
```

```
DGS-3620-28SC:admin#
```

13-15 `config bgp timer`

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.

Format
```
config bgp timer holdtime <sec 0-65535> keepalive <sec 0-65535>
```

Parameters

- **holdtime** - The system will declare a peer as dead if a keepalive message is received that is 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.
  - `<sec 0-65535>` - Enter the hold time value used here. This value must be between 0 and 65535.

- **keepalive** - 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.
  - `<sec 0-65535>` - Enter the keep-alive time value used here. This value must be between 0 and 65535.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)
Example
This command is used to configure the BGP hold and keepalive timer:

```
DGS-3620-28SC:admin# config bgp timer holdtime 360 keepalive 120
Command: config bgp timer holdtime 360 keepalive 120
Success.
```

13-16 config bgp

Description
This command is used to configure the BGP best path selection related setting. 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:

1. Prefer the path that has the largest weight.
2. If the routes have the same weight, use the route with the highest local preference.
3. 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.
4. If no route was originated, prefer the route with the shortest AS path.
5. If all paths are of the same AS length, prefer the route with lowest origin code (IGP < EGP < INCOMPLETE).
6. If the origin codes are the same, prefer the path with the lowest Multi Exit Discriminator.
7. If the MEDs are the same, prefer external paths over internal paths. EBGPGreater than Confederation Greater than IBGP.
8. Prefer the path through the closest IGP neighbor.
9. Prefer the path that was received first (the oldest one).
10. Prefer the path with the lowest BGP Router ID.
11. Prefer to the routes advertised by the BGP speaker with a lower BGP identifier value.
12. Prefer to the routes advertised by the BGP speaker with lower peer address.
Format

```
config bgp {always_compare_med [disable | enable] | deterministic_med [disable | enable] | default_local_preference <uint 0-4294967295> | bestpath {as_path_ignore [disable | enable] | compare_routerid [disable | enable] | med_confed [disable | enable] | med_missing_as_worst [disable | enable] | compare_confed_aspath [disable | enable]}(1)}(1)
```

Parameters

- **always_compare_med** - (Optional) 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.
  - **enable** - Specifies that the 'always compare MED' option will be enabled.
  - **disable** - Specifies that the 'always compare MED' option will be disabled.

- **deterministic_med** - (Optional) 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.
  - **enable** - Specifies that the 'deterministic MED' option will be enabled.
  - **disable** - Specifies that the 'deterministic MED' option will be disabled.

- **default_local_preference** - (Optional) Specifies the default local preference value. The default value is 100.
  - **<uint 0-4294967295>** - Enter the default local preference value here. This value must be between 0 and 4294967295.

- **bestpath** - (Optional) Specifies the best path value to be used.

- **as_path_ignore** - (Optional) If enabled, the BGP process will ignore the AS path in the path selection process. By default this value is disabled.
  - **enable** - Specifies that the 'AS path ignore' option will be enabled.
  - **disable** - Specifies that the 'AS path ignore' option will be disabled.

- **compare_routerid** - (Optional) 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.
  - **enable** - Specifies that the 'compare router ID' option will be enabled.
  - **disable** - Specifies that the 'compare router ID' option will be disabled.

- **med_confed** - (Optional) 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.
  - **enable** - Specifies that the 'MED confed' option will be enabled.
  - **disable** - Specifies that the 'MED confed' option will be disabled.

- **med_missing_as_worst** - (Optional) 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 zero 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.
  - **enable** - Specifies that the 'MED missing AS worst' option will be enabled.
  - **disable** - Specifies that the 'MED missing AS worst' option will be disabled.

- **compare_confed_aspath** - (Optional) 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.
  - **enable** - Specifies that the 'compare confed AS path' option will be enabled.
  - **disable** - Specifies that the 'compare confed AS path' option will be disabled.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)
Example
This command shows how to disable the comparison of the Multi Exit Discriminator (MED):

```
DGS-3620-28SC:admin# config bgp always_compare_med disable
Command: config bgp always_compare_med disable
Success.
DGS-3620-28SC:admin#
```

13-17 config bgp dampening

Description
The purpose of this command is to eliminate the dampening of routes and thus to avoid unstable networks caused by flapping routes. The following describes the way how it is achieved.

If a prefix is removed or is added, BGP will add a penalty on the route of 1000; if an attribute of received route changes, BGP will add a penalty on the route of 500.

Suppose that the half-life is configured to be 15min, the re-use value will be 800, and the suppress value will be 1500.

1. 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.
2. The penalty of the route will decrease as time elapses. Here we assume that it pass 7.5 minutes, then the penalty of the route is 1000-500*7.5/15=750.
3. If another flap occurs (the route change 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.
4. When the penalty of the route decreases and become smaller than the re-use value (800), the route will not be dampened and the update message will be sent again.

Note: 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.

Format
```
cfg bgp dampening [route_map <map_name 16> | clear_routemap | {state [enable | disable]} | half_life <value 1-45> | reuse <value 1-20000> | suppress <value 1-20000> | max_suppress_time <value 1-255> | un_reachability_half_life <value 1-45>)]
```

Parameters
- **route_map** - The route_map here is to set the dampening to be criterial.
  - `<map_name 16>` - Enter the route map name here. This name can be up to 16 characters long.
- **clear_routemap** - This option will withdraw the route_map configuration.
- **state** - (Optional) Specifies the BGP dampening function’s state.
  - **enable** - Specifies that the BGP dampening function’s state will be enabled.
disable - Specifies that the BGP dampening function's state will be disabled.

half_life - (Optional) Specifies the time (in minute) after which the penalty of the reachable routes will be down, by half. The default setting is 15 minutes.
<value 1-45> - Enter the half life value here. This value must be between 1 and 45 minutes.

reuse - (Optional) If the penalty for a flapping route decreases enough to fall below this value, the route is unsuppressed. The default setting is 750.
<value 1-20000> - Enter the re-use value used here. This value must be between 1 and 20000.

suppress - (Optional) A route is suppressed when its penalty exceeds this limit. The default setting is 2000.
<value 1-20000> - Enter the suppress value used here. This value must be between 1 and 20000.

max_suppress_time - (Optional) Maximum time (in minutes) a route can be suppressed. The default setting is 45 minutes.
<min 1-255> - Enter the maximum suppress time value here. This value must be between 1 and 255 minutes.

un_reachability_half_life - (Optional) Specifies the time (in minute) after which the penalty of the unreachable routes will be down, by half. The default setting is 15 minutes.
<value 1-45> - Enter the the time after which the penalty of the unreachable routes will be down, by half here. This value must be between 1 and 45 minutes.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
This command shows how to disable the dampening function:

```
DGS-3620-28SC:admin# config bgp dampening state disable
Command: config bgp dampening state disable
Success.

DGS-3620-28SC:admin# show bgp dampening
Command: show bgp dampening

BGP Dampening State :Enabled
BGP Dampening Route_Map :dmp1
Half-life Time :15 mins
Reuse Value :500
Suppress Value :900
MAX Suppress Time :60 mins
Unreachable route's Half-life :15 mins

DGS-3620-28SC:admin# show bgp route
Command: show bgp route

BGP Local Router ID is 20.90.90.90
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
```
13-18 show bgp dampening

Description
This command is used to show the BGP dampening configurations.

Format
show bgp dampening

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
Following example shows how to get the BGP dampening configurations:

```
DGS-3620-28SC:admin# show bgp dampening
Command: show bgp dampening

BGP Dampening State :Enabled
BGP Dampening Route_Map :dmp1
Half Life Time :15 minutes
Reuse Value :750
Suppress Value :2000
MAX Suppress Time :45 minutes
Unreachable route's Half-life :15 mins

DGS-3620-28SC:admin#
```
13-19 config bgp peer_group

Description
This command is used to configure the BGP peer group. 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 or 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 have an AS number 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: local_as, capability_orf_prefix_list, next_hop_self, route_reflector_client, send_community, soft_reconfiguration_inbound, remove_private_as, allows_in, holdtime, keepalive, unsuppress_map, default_originate, filter_list for out direction, route_map for out direction, prefix_list for out direction.

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 attribute 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.

As for the above attributes, setting the attribute of a peer group will automatically affect the setting for individual peers in the peer group.

For session state, if the peer group is configure to disable, all the members can’t set to enable. For session activity, can’t set the peer group to disable.

As for the description attribute, setting the peer group will not affect the setting for an individual peer.

After this command is executed, all peers belonging to this peer group, which are generated with no indicated AS number, will change their AS number to the same value as the peer group’s stop and restarted values. If the peer group remote AS has a value of zero, it means “no remote_as”, and members that are generated with no indicated AS number will be deleted.

Format
config bgp peer_group <peer_group_name 16> [remote_as <as_number 0-4294967295>] | [add | delete] <ipaddr>

Parameters
<peer_group_name 16> - This is the name of the BGP peer group. This name can be up to 16 characters long.
remote_as - The number of autonomous systems to which the peer group belongs to.  
<as_number 0-4294967295> - Enter the remote AS value here. This value must be between 0 and 4294967295.

add - Specifies to add an IP address.  
delete - Specifies to delete an IP address.  
<iipaddr> - Enter the IP address to be added or deleted here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

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

DGS-3620-28SC:admin#  config bgp peer_group local delete 10.2.2.2  
Command: config bgp peer_group local delete 10.2.2.2  
Success.  
DGS-3620-28SC:admin#

To set a peer group named local remote_as to 50:

DGS-3620-28SC:admin#  config bgp peer_group local remote_as 50  
Command: config bgp peer_group local remote_as 50  
Success.  
DGS-3620-28SC:admin#

13-20 create bgp neighbor

Description
The command is used to create a BGP neighbor. Either a single router or a peer group can be created as neighbor.

If the created neighbor has a single IP address, the remote AS must be specified. A peer group must be specified of 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.

Format
create bgp neighbor <iipaddr> [remote_as <as_number 1-4294967295> | peer_group <peer_group_name 16>] [peer_group <peer_group_name 16>]

Parameters
<iipaddr> - Enter the IP address of the BGP speaking neighbor here.
remote_as  - The number of Autonomous Systems to which the neighbor belongs.
  <as_number 1-4294967295> - Enter the remote AS number here. This value must be
  between 1 and 4294967295.

peer_group  - Specifies the peer group to be created and added as a neighbor.
  <peer_group_name 16> - Enter the peer group name here. This name can be up to 16
  characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only
Command)

Example
To create a neighbor peer whose address is 10.10.10.2:

DGS-3620-28SC:admin# create bgp neighbor 10.10.10.2 remote_as 10
Command: create bgp neighbor 10.10.10.2 remote_as 10
Success.
DGS-3620-28SC:admin#

13-21 delete bgp neighbor
Description
This command is used to delete the BGP neighbor.

Format
delete bgp neighbor [<ipaddr> | peer_group <peer_group_name 16> | all]

Parameters
  <ipaddr> - Specifies the IP address of the neighbor that will be deleted.
  peer_group - Specifies the peer group that will be deleted as a neighbor.
  <peer_group_name 16> - Enter the peer group name here. This name can be up to 16
  characters long.
  all - Delete all BGP neighbors, including individual peers and peer groups.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only
Command)

Example
To delete a neighbor whose address is 10.10.10.2:
13-22 config bgp neighbor

Description
This command is used to configure the BGP neighbor’s description or password attribute.

Format
config bgp neighbor [<ipaddr> | peer_group <peer_group_name 16>] [description <desc 80> | clear_description | password <password 25> | clear_password]

Parameters
- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `peer_group` - Specifies the peer group to be configured.
  - `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters long.
- `description` - Associate a description with a neighbor. By default, the description is not specified.
  - `<desc 80>` - Enter the description value used here. This value can be up to 80 characters long.
- `clear_description` - Removes the neighbor’s description.
- `password` - Specifies to set the MD5 authentication password when a TCP connection between BGP neighbors are established. When BGP neighbors are created, password aren’t set by default.
  - `<password 25>` - Enter the password used here. This password can be up to 25 characters long.
- `clear_password` - Specifies to clear the MD5 authentication password when a TCP connection between BGP neighbors are established.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure a neighbor’s description:

```
DGS-3620-28SC:admin# config bgp neighbor 10.10.10.2 description EBGP-neighbor
Command: config bgp neighbor 10.10.10.2 description EBGP-neighbor
Success.
DGS-3620-28SC:admin#
```
13-23  **config bgp neighbor session**

**Description**

The command is used to configure the state or neighbor's session activity 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.

**Format**

`config bgp neighbor session [<ipaddr> | peer_group <peer_group_name 16>] [activity | state] [enable | disable]`

**Parameters**

- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `peer_group` - Specifies the peer group to be configured.
- `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters long.
- `state` - If state is changed from enabled to disabled, the session with the neighbor peer will be terminated.
- `activity` - Specifies the state for individual address family. By default, the setting is enabled for IPv4 address family.
- `enable` - Specifies that the neighbor session state or the for individual address family state will be enabled.
- `disable` - Specifies that the neighbor session state or the for individual address family state will be disabled.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

**Example**

This example will shut down all the neighbors that are contained in the peer group "Campus":

```
DGS-3620-28SC:admin# config bgp neighbor session peer_group Campus state disable
Command: config bgp neighbor session peer_group Campus state disable
Success.
DGS-3620-28SC:admin#
```

This example shuts down the activity state of the neighbor 10.90.90.90:

```
DGS-3620-28SC:admin# config bgp neighbor session 10.90.90.90 activity disable
Command: config bgp neighbor session 10.90.90.90 activity disable
Success.
DGS-3620-28SC:admin#
```
13-24 config bgp neighbor general

Description
This command is used to configure the BGP neighbor's general setting.

**ebgp_multihop:** This specifies the TTL of the BGP packet sent to the neighbor. If it is specified as 1, it will have a restriction that the neighbor must be directly connected to it.

**weight:** 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 to routes received from a neighbor over another neighbor.

**soft_reconfiguration_inbound:** 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.

**next_hop_self:** 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.

**remove_private_as:** The private Autonomous System numbers are from 64512 to 65535. If this setting is set to enable, the private AS number in AS path attribute of the BGP update packets will be dropped.

**allowas_in:** 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.

**default_originate:** 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.

Format
```
config bgp neighbor general [<ipaddr> | peer_group <peer_group_name 16>]
```

Parameters

- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- **peer_group** - Specifies the peer group to be configured.
- `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters.
**ebgp_multihop** - (Optional) Specifies the TTL of BGP packet sent to the neighbor. For an EBGP neighbor the default setting is 1. This means only direct connected neighbors are allowed. 
*<value 1-255>* - Enter the EBGP multi-hop value used here. This value must be between 1 and 255.

**weight** - (Optional) 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.  
*value <0-65535>* - Enter the weight value used here. This value must be between 0 and 65535. 
**default** - Specifies that the default weight value will be used.

**update_source** - (Optional) Specifies an interface to be used by BGP sessions for the TCP connection. By default, this parameter is not set.  
**add** - Specifies to add an interface.  
**delete** - Specifies to delete an interface.

**ipif** - (Optional) Specifies the IP interface name used.  
*<ipif_name 12>* - Enter the IP interface name used here. This name can be up to 12 characters long.

**send_community** - (Optional) 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.

**next_hop_self** - (Optional) Enable or disable the next hop self attribute. By default, this setting is disabled.  
**enable** - Specifies that the next-hop-self attribute will be enabled.  
**disable** - Specifies that the next-hop-self attribute will be disabled.

**soft_reconfiguration_inbound** - (Optional) Specifies to enable or disable the inbound soft reconfiguration function. By default, this setting is disabled.  
**enable** - Specifies that the soft re-configuration inbound option will be enabled.  
**disable** - Specifies that the soft re-configuration inbound option will be disabled.

**remove_private_as** - (Optional) If this setting is set to enable, the private AS number in the AS path attribute of the BGP update packets will be dropped. By default, the setting is disabled.  
**enable** - Specifies that the 'remove private AS' option will be enabled.  
**disable** - Specifies that the 'remove private AS' option will be disabled.

**allowas_in** - (Optional) If the allow_as setting is enabled, the BGP router’s self AS is allowed in the AS path list. By default, the allow_as setting is disabled. If no number is supplied, the default value of 3 times is used.  
**enable** - Specifies that the allow AS-in option will be enabled.  
*<value 1-10>* - Enter the allow AS-in value used here. This value must be between 1 and 10.  
**disable** - Specifies that the allow AS-in option will be disabled.

**default_originate** - (Optional) Specifies to enable or disable the default originate function. By default, this setting is disabled.  
**enable** - Specifies that the default originate function will be enabled.  
**route_map** - Specifies the route map name.  
*<map_name 16>* - Enter the route map name here. This name can be up to 16 characters long.  
**disable** - Specifies that the default originate function will be disabled.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. (**EI Mode Only Command**)

**Example**

This example shows how to configure the EBGP multi-hop to 2:
13-25 config bgp neighbor timer

**Description**

This command is used to configure the BGP neighbor’s timer attribute.

*advertisement_interval*: If an advertised route is flapping, this usually occurs when an interface is unstable, 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.

**Format**

```bash
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)
```

**Parameters**

- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `<peer_group>` - Specifies the peer group to be configured.
  - `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters long.
- `advertisement_interval` - (Optional) It specifies the interval at which the BGP process sends update messages to its peer. 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 it is specified to default, the neighbor specific advertisement interval setting will be returned to the default setting.
  - `<sec 0-600>` - Enter the advertisement interval value here. This value must be between 0 and 600 seconds.
  - `default` - Specifies that the advertisement interval will be set to default.
- `keepalive` - (Optional) This specifies the interval at which a keepalive message is sent to its peers. If the two routers, that build BGP connection, have different keepalive timers, the smaller keepalive timer will be used. 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.
  - `<sec 0-65535>` - Enter the keep alive value here. This value must be between 0 and 65535.
  - `default` - Specifies that the keepalive interval will be set to default.
- `holdtime` - (Optional) The system will declare a peer as dead if not receiving a keepalive message until the hold time. If two routers, that build a BGP connection, have different hold times, the smaller hold time will be used. If the holdtime is zero, then the holdtime will never expire. It is recommended that the holdtime value is 3 times that of keepalive timer. By default, the timer is not specified. This neighbor specific setting will follow the global setting.
  - `<sec 0-65535>` - Enter the hold time value here. This value must be between 0 and 65535.
  - `default` - Specifies that the holdtime interval will be set to default.
- `as_origination_interval` - (Optional) Minimum interval between the sending AS origination routing updates. The valid value is from 1 to 600. The default setting is 15 seconds.
  - `<sec 1-600>` - Enter the AS original interval value here. This value must be between 1 and 600.
## `config bgp neighbor advertisement_interval` Command Reference

### Description
This command is used to configure the advertisement interval for a BGP neighbor. The advertisement interval is the time between advertisements of the BGP route to the peer. A shorter interval can increase the frequency of route updates, potentially affecting network performance.

### Parameters
- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `<peer_group>` - Specifies the peer group to be configured.
- `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters.

### Example
This example shows how to configure the advertisement interval to 20 seconds:

```
DGS-3620-28SC:admin# config bgp neighbor timer peer_group Campus advertisement_interval 20
Command: config bgp neighbor timer peer_group Campus advertisement_interval 20
Success.
DGS-3620-28SC:admin#
```

### Restrictions
Only Administrator, Operator, and Power-User level users can issue this command. (EI Mode Only Command)

## `config bgp neighbor route_reflector_client` Command Reference

### Description
This command is used to configure the BGP neighbor of the route reflector client. 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 iBGP connections 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 neighbor 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.

### Format
```
config bgp neighbor route_reflector_client [ipaddr | peer_group <peer_group_name 16>]
state [enable | disable]
```

### Parameters
- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `<peer_group>` - Specifies the peer group to be configured.
- `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters.

This document is a reference guide for the xStack® DGS-3620 Series Layer 3 Managed Stackable Gigabit Switch CLI.
state - The specified neighbor will become the router reflector client. By default, this state is disabled.

enable - Specifies that the neighbor will become the router reflector client.

disable - Specifies that the neighbor will not become the router reflector client.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (E1 Mode Only Command)

Example

This example shows how to add a neighbor as the route reflector client:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

13-27 config bgp neighbor map

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.

Format

```
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)
```

Parameters

- **<ipaddr>** - Specifies the IP address of the neighbor to be configured.
- **peer_group** - Specifies the peer group to be configured.
  - **<peer_group_name 16>** - Enter the peer group name here. This name can be up to 16 characters long.
- **unsuppress_map** - (Optional) Name of a route map used to selectively advertise routers previously suppressed by the aggregate_address command.
  - **add** - Specifies that a route map will be added.
  - **delete** - Specifies that a route map will be deleted.
  - **<map_name 16>** - Enter the unsurpress map name here. This name can be up to 16 characters long.
- **route_map** - (Optional) 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.
add - Specifies that a route map will be added.
delete - Specifies that a route map will be deleted.
<map_name 16> - Enter the unsurpress map name here. This name can be up to 16 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
This example shows how to configure the unsurpress map of peer group "Campus" to Profile1:

```
DGS-3620-28SC:admin# config bgp neighbor map peer_group Campus unsurpress_map add Profile1
Command: config bgp neighbor map peer_group Campus unsurpress_map add Profile1
Success.
DGS-3620-28SC:admin#
```

13-28 config bgp neighbor filter

Description
The command is used to configure the filter related setting for a BGP neighbor.

filter_list: If the filter_list doesn't exist or does exist but have no filter entry, it means deny any.
prefix_list: If the prefix_list doesn't exist, it means deny any. If the prefix_list does exist but have no filter entry defined, it will permit all.
capability_orf_prefix_list: BGP Outbound Route Filter Capability allows one BGP 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.

Format
```
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]}
```

Parameters
- `<ipaddr>` - Specifies the IP address of the neighbor to be configured.
- `peer_group`: Specifies the peer group to be configured.
- `<peer_group_name 16>` - Enter the peer group name here. This name can be up to 16 characters long.
- `filter_list` - (Optional) 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.
- `in` - Specifies that the filter specified will be used for incoming traffic.
- `out` - Specifies that the filter specified will be used for outgoing traffic.
add - Specifies that a filter list will be added.
delete - Specifies that a filter list will be deleted.

=list_name 16> - Enter the filter list name here. This name can be up to 16 characters long.

prefix_list - (Optional) 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 - Specifies that the filter specified will be used for incoming traffic.
out - Specifies that the filter specified will be used for outgoing traffic.
add - Specifies that a filter list will be added.
delete - Specifies that a filter list will be deleted.

=list_name 16> - Enter the prefix list name here. This name can be up to 16 characters long.

capability_orf_prefix_list - (Optional) Used to configure an outbound route filter prefix list capability. It can be sent with the following values:
receive - 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, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
This example shows how to configure the BGP neighbor ingress filter list for the peer group “Campus” to List1:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

13-29 show bgp peer_group

Description
The command is used to show the information of the BGP peer group.

Format
show bgp peer_group {<peer_group_name 16>}

Parameters

peer_group - (Optional) Name of the BGP peer group. The length is up to 16 bytes.
<peer_group_name 16> - Enter the BGP peer group name here. This name can be up to 16 characters long.

It means to display all the BGP peer groups’ information that doesn’t specify the peer group name.
Restrictions
None. (EI Mode Only Command)

Example
Show the information of the BGP peer group local1:

```
DGS-3620-28SC:admin# create bgp neighbor peer_group local1
Command: create bgp neighbor peer_group local1
Success.

DGS-3620-28SC:admin# create bgp neighbor 10.2.2.2 remote_as 10
Command: create bgp neighbor 10.2.2.2 remote_as 10
Success.

DGS-3620-28SC:admin# config bgp peer_group local1 add 10.2.2.2
Command: config bgp peer_group local1 add 10.2.2.2
Success.

DGS-3620-28SC:admin# show bgp peer_group local1
Command: show bgp peer_group local1
```

<table>
<thead>
<tr>
<th><strong>BGP Peer Group :local1</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Description :</td>
</tr>
<tr>
<td>Session State : Enabled</td>
</tr>
<tr>
<td>Session Activity : Enabled</td>
</tr>
<tr>
<td>Members : 10.2.2.2</td>
</tr>
<tr>
<td>Remote AS : Not Set</td>
</tr>
<tr>
<td>Advertisement Interval : 30 seconds</td>
</tr>
<tr>
<td>Keepalive Interval : 60 seconds</td>
</tr>
<tr>
<td>Holdtime Interval : 180 seconds</td>
</tr>
<tr>
<td>AS Origination Interval : 15 seconds</td>
</tr>
<tr>
<td>Connect Retry Interval : 120 seconds</td>
</tr>
<tr>
<td>E BGP Multihop : 1</td>
</tr>
<tr>
<td>Weight : 0</td>
</tr>
<tr>
<td>Next Hop Self : Disabled</td>
</tr>
<tr>
<td>Route Reflector Client : Disabled</td>
</tr>
<tr>
<td>Send Community : None</td>
</tr>
<tr>
<td>Remove Private As : Disabled</td>
</tr>
<tr>
<td>AllowAS In : Disabled</td>
</tr>
<tr>
<td>Soft Reconfiguration Inbound : Disabled</td>
</tr>
<tr>
<td>Default Originate : Disabled</td>
</tr>
<tr>
<td>Outbound Route Filter (ORF) type (64) Prefix list:</td>
</tr>
<tr>
<td>Send Mode : Disabled</td>
</tr>
<tr>
<td>Receive Mode : Disabled</td>
</tr>
<tr>
<td>Prefix Max Count : 12000</td>
</tr>
<tr>
<td>Prefix Warning Threshold : 75</td>
</tr>
<tr>
<td>Prefix Warning Only : Disabled</td>
</tr>
</tbody>
</table>
13-30 config bgp route_reflector cluster_id

Description
This command is used to configure the BGP process’s global attribute. 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 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.

Format
config bgp route_reflector cluster_id <ipaddr>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster_id</td>
<td>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.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>Enter the cluster ID's IP address here.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
This example shows how to configure the cluster ID:

DGS-3620-28SC:admin# config bgp route_reflector cluster_id 10.100.200.1
Command: config bgp route_reflector cluster_id 10.100.200.1
Success.
DGS-3620-28SC:admin#
13-31 config bgp client_to_client_reflection

Description
This command is used to configure the BGP client to client reflection setting. 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.

Format
config bgp client_to_client_reflection [enable | disable]

Parameters
- **enable** - The reflector will operate in reflector mode.
- **disable** - The reflector will operate in non-reflector mode.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only
Command)

Example
This example shows how to disable the client to client reflection:

```
DGS-3620-28SC:admin#  config bgp client_to_client_reflection disable
Command: config bgp client_to_client_reflection disable
Success.
DGS-3620-28SC:admin#
```

13-32 config bgp confederation identifier

Description
This command is used to configure the BGP confederation. 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 AS within the
confederation. The next hop, Multi Exit Discriminator (MED), and local preference information is
preserved throughout the confederation, allowing you to retain a single Interior Gateway Protocol
(IGP) for all the autonomous systems.

Format
config bgp confederation identifier <as_number 0-4294967295>
Parameters

\(<\text{as\_number 0-4294967295}>\) - Autonomous System numbers which we use to specify a BGP confederation. If it is set to zero, the BGP confederation number is deleted. By default, this setting is zero. This value must be between 0 and 4294967295.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To create a confederation, AS number is 20:

```
DGS-3620-28SC:admin# config bgp confederation identifier 20
Command: config bgp confederation identifier 20
Success.
DGS-3620-28SC:admin#
```

13-33 \texttt{config bgp confederation peers}

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.

Format

\texttt{config bgp confederation peers [add | delete] <aspath\_list>}

Parameters

\texttt{peers} - Specifies that a peer will be added or deleted.
\texttt{add} - Specifies that a peer will be added.
\texttt{delete} - Specifies that a peer will be deleted.
\texttt{<aspath\_list>} - Enter the AS number for BGP peers that will belong to the confederation here.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To add two confederation peers, AS number are 50000 and 50001:
DGS-3620-28SC:admin# config bgp confederation peers add 50000, 50001
Command: config bgp confederation peers add 50000, 50001
Success.
DGS-3620-28SC:admin#

13-34 clear bgp

Description
This command is used to initiate a hard reset or a soft reset for a connection. 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 to soft reset with the prefix filter option, and 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.

Format
clear bgp [all | ipaddr <ipaddr> | as <as_number 1-4294967295> | peer_group <peer_group_name 16> | external] {soft {[in {prefix_filter} | out]}}

Parameters
- all - Specifies that all current BGP sessions will be reset.
- ipaddr - Specifies to reset the session with the specified neighbor.
- as - Specifies to reset sessions with BGP peers in the specified Autonomous System.
- peer_group - Specifies to reset a peer group.
- external - All eBGP sessions will be reset.
- soft - (Optional) Initiates a soft reset. Does not tear down the session.
- in - Initiates inbound reconfiguration. If neither in nor out keywords are specified, both inbound and outbound sessions are reset.
- prefix_filter - 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, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To reset all Border Gateway Protocol (BGP) connections:
13-35  clear bgp dampening
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.

Format
```
clear bgp dampening {
    <ipaddr> | <network_address>
}
```

Parameters
- `<ipaddr>` - (Optional) Specifies an IPv4 address to clear the dampening information.
- `<network_address>` - (Optional) Specifies an IPv4 network to clear the dampening information.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To clear route dampening information for network 192.168.10.0/24 and free suppressed routes:
```
DGS-3620-28SC:admin# clear bgp dampening 192.168.10.0/24
Command: clear bgp dampening 192.168.10.0/24
Success.
DGS-3620-28SC:admin#
```

13-36  create bgp as_path access_list
Description
The command is used to create an Autonomous System path access list. You can apply an Autonomous System path access lists to both inbound and outbound routes exchanged by a BGP peer session.

Format
```
create bgp as_path access_list <list_name 16>
```
Parameters

access_list - Specifies the AS path access list name.

<list_name 16> - Enter the AS path access list name here. This name can be up to 16 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

The following example creates an Autonomous System path access list:

```
Prompt> create bgp as_path access_list test
Command: create bgp as_path access_list test
Success.
```

13-37 config bgp as_path access_list

Description

This command is used to configure matching rules for an Autonomous System path access list using regular expressions.

Format

```
config bgp as_path access_list <list_name 16> [add | delete] <regexp_str 80> [deny | permit]
```

Parameters

access_list - Specifies the AS path access list name.

<list_name 16> - Enter the AS path access list name here. This name can be up to 16 characters long.

add - Specifies to add a matching rule.

delete - Specifies to delete a matching rule.

<regexp_str> - Regular expression that defines the as_path filter.

deny - Denies advertisement based on matching conditions.

permit - Permits advertisement based on matching conditions.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

This example configures a matching rule for an AS path access list:
13-38 delete bgp as_path access_list

Description
This command is used to delete an Autonomous System path access list.

Format
delete bgp as_path access_list [list_name <list_name 16> | all]

Parameters
- **list_name** - Specifies the AS path access list name.
- **<list_name 16>** - Enter the AS path access list name here. This name can be up to 16 characters long.
- **all** - Specifies that all the AS path lists will be used.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

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

```
DGS-3620-28SC:admin# delete bgp as_path access_list list_name test
Command: delete bgp as_path access_list list_name test
Success.
DGS-3620-28SC:admin#
```
13-39  show bgp as_path access_list

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.

Format
show bgp as_path access_list {<list_name 16>}

Parameters
access_list - Specifies the AS path access list name.

<list_name 16> - (Optional) Enter the AS path access list name here. This name can be up to
16 characters long.

Restrictions
None. (EI Mode Only Command)

Example
This example displays an AS path access list:

```
DGS-3620-28SC: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]_|_65[0-9][0-9]_|_

permit 33

Total Filter Entries: 2
Total AS Path Access List Number: 1

DGS-3620-28SC:admin#
```

13-40  create bgp community_list

Description
This command is used to create a BGP community list.

Format
create bgp community_list [standard | expanded] <list_name 16>

Parameters
standard - Creates a standard named community list.
expanded - Creates an expanded named community list.

<list_name 16> - Enter the name of the community list that will be created here. This name can
be up to 16 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To create a standard BGP community list:

```
DGS-3620-28SC:admin#  create bgp community_list standard list1
Command: create bgp community_list standard list1
Success.
DGS-3620-28SC:admin#
```

13-41 config bgp community_list

Description
This command is 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 exact 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 is 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 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.

Format
```
config bgp community_list [standard <list_name 16> [add | delete] {internet | local_as | no_advertise | no_export | community_set <community_set 80>}(1) [deny | permit] | expanded <list_name 16> [add | delete] <regexp_str 80> [deny | permit]]
```

Parameters
- `standard` - Configures a standard community list.
  - `<list_name 16>` - Enter the standard community list name here. This name can be up to 16 characters long.
- `add` - Adds a rule to the community list.
- `delete` - Deletes a rule from the community list.
- `internet` - (Optional) Routes with this community will be sent to all peers either internal or external.
- `local_as` - (Optional) 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.

**no_advertise** - Routes with this community will not be advertised to any peer either internal or external.

**no_export** - (Optional) 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** - (Optional) A community is 4 bytes long, including the 2 bytes’s 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 number are from 1 to 65535. A community set can be formed by multiple communities, separated by a comma. 

<community_set 80> - Enter the community set value here. This value can be up to 80 characters long.

**deny** - To deny the routes if rule is matched.

**permit** - To permit the routes if rule is matched.

**expanded** - Configures an expanded community list.

<list_name 16> - Name of community list to be configured.

**add** - Adds a rule to the community list.

**delete** - Deletes a rule from the community list.

<regexp_str 80> - Enter the registration expiry string value here. This value can be up to 80 characters long.

**deny** - To deny the routes if rule is matched.

**permit** - To permit the routes if rule is matched.

### Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

### Example

This example creates a standard community list and configures permits routes from the network 10 in the Autonomous System 50000:10

```
DGS-3620-28SC:admin#  create bgp community_list standard list1
Command: create bgp community_list standard list1
Success.

DGS-3620-28SC: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.
```

### 13-42 delete bgp community_list

**Description**

This command is used to delete a BGP community list.

**Format**

```
delete bgp community_list [list_name <list_name 16> | all]
```
Parameters

`list_name` - Specifies the name of the community list to be deleted.

- `<list_name 16>` - Enter the community list name here. This name can be up to 16 characters long.
- `all` - Specifies that all the community lists will be used.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

This example deletes the community list named as list1:

```
DGS-3620-28SC:admin# delete bgp community_list list_name test1
Command: delete bgp community_list list_name test1
Success.
DGS-3620-28SC:admin#
```

13-43 show bgp community_list

Description

This command is used to show a BGP community list.

Format

`show bgp community_list {<list_name 16>}`

Parameters

`community_list` - Specifies the name of community list to be displayed.

- `<list_name 16>` - (Optional) Enter the community list name here. This name can be up to 16 characters long.

Restrictions

None. (EI Mode Only Command)

Example

This example displays the community list name as list1:
DGS-3620-28SC:admin# create bgp community_list standard list1
Command: create bgp community_list standard list1
Success.

DGS-3620-28SC: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-3620-28SC:admin# show bgp community_list list1
Command: show bgp community_list list1
Community List Name: list1
--------------------------------
Type : standard
permit : 50000:10

13-44 show bgp route

Description
This command is used to display route entries in the Border Gateway Protocol (BGP) routing table.

Format
show bgp route {{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>}}

Parameters

regexp - (Optional) Display routes matching the AS path regular expression.
<desc 80> - A regular expression to match the BGP AS paths, must enclose in the quotes. Can include blank space. The string can be up to 80 characters long.

inconsistent_as - (Optional) Display the routes if they have of same prefix and different AS path originate.

cidr_only - (Optional) Display only routes with non-natural network masks.

filter_list - (Optional) Display routes conforming to the filter list.
<list_name 16> - Enter the filter list name here. This name can be up to 16 characters long.

route_map - (Optional) Display routes matching the route map.
<map_name 16> - Enter the route map name here. This name can be up to 16 characters long.

community - (Optional) Display routes matching the communities.

community_set - (Optional) Specifies the community set here.
<community_set 80> - Enter the community set here. This value can be up to 80 characters long.

local_as - (Optional) Do not send outside local AS (well-known community).
no_advertise - (Optional) Do not advertise to any peer (well-known community).
no_export - (Optional) Do not export to next AS (well-known community).
internet - (Optional) Send to the Internet (well-known community).
exact_match - (Optional) If specified, communities need to match exactly.
community_list - (Optional) A community is in the form of <as_number>:<udn_number>. A community string can be formed by multiple communities, separated by a comma.
<list_name 16> - Enter the community list name here. This name can be up to 16 characters long.
exact_match - (Optional) If specified, communities need to match exactly.
ipaddress - (Optional) Display the host route that matches the specified IP address.
<ipaddr> - Enter the IP address to be displayed here.
network - (Optional) Display the route that matches the specified network address.
<network_address> - Enter the network address to be displayed here.
longer_prefixes - (Optional) If specified, more specific routes will be also displayed.
prefix_list - (Optional) Display routes conforming to the prefix list
<list_name 16> - Specifies the list name for the specified prefix list, IP access list, or route map.

Restrictions
None. (EI Mode Only Command)

Example
The following example shows how to get the BGP route information:

DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*&gt; 10.10.10.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>*&gt; 10.10.20.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>* 10.20.10.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>*dh 30.10.1.1/24</td>
<td>172.3.3.2</td>
<td>100</td>
<td>50</td>
<td>200</td>
<td>20 i</td>
</tr>
</tbody>
</table>

Total Entries : 4

DGS-3620-28SC:admin# show bgp route cidr_only
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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*&gt; 192.0.0.0/8</td>
<td>172.16.72.24</td>
<td>0</td>
<td>1878</td>
<td>200</td>
<td>?</td>
</tr>
<tr>
<td>*&gt; 172.16.0.0/14</td>
<td>172.16.72.30</td>
<td>0</td>
<td>108</td>
<td>200</td>
<td>?</td>
</tr>
</tbody>
</table>

Total Entries : 2
DGS-3620-28SC:admin# show bgp route community_list communitylist
Command: show bgp route community_list communitylist

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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
</table>
| * 110.3.0.0/16     | 10.0.22.1   | 0      | 100    | 1800   | 1239 ?
| * 110.3.0.0/16     | 10.0.16.1   | 0      | 100    | 1800   | 1239 ?
| * 110.6.0.0/16     | 10.0.22.1   | 0      | 100    | 1800   | 690  568 ?

Total Entries: 3

DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>* 172.16.0.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.0.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.1.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.1.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.14.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.15.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.16.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
</tbody>
</table>

Total Entries: 6

DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>s 172.16.0.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>s 172.16.0.0/24</td>
<td>172.16.72.31</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.1.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.1.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.14.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.15.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
<tr>
<td>* 172.16.16.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>?</td>
</tr>
</tbody>
</table>

Total Entries: 7
DGS-3620-28SC:admin# show bgp route inconsistent_as
Command: show bgp route inconsistent_as

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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>* 172.16.1.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>172.16.72.21</td>
<td>0</td>
<td>110</td>
<td>101</td>
<td>i</td>
</tr>
<tr>
<td>* 172.16.11.0/24</td>
<td>172.16.72.30</td>
<td>0</td>
<td>109</td>
<td>108</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>172.16.72.10</td>
<td>0</td>
<td>104</td>
<td>105</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>172.16.72.10</td>
<td>0</td>
<td>104</td>
<td>103</td>
<td>i</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC: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

DGS-3620-28SC:admin#

13-45 show bgp neighbors

Description
This command is used to display BGP and TCP connections with the BGP neighbor or routing table entries containing a BGP neighbor. To display BGP and TCP connection information for neighbor sessions, or routing table entries with BGP neighbor. For BGP, this includes detailed neighbor attribute, capability, path, and prefix information. For TCP, this includes statistics related to BGP neighbor session establishment and maintenance.

Format
show bgp neighbors {<ipaddr> {[advertised_routes | received_routes | routes | received_prefix_filter | statistics]}}

Parameters
neighbors - Detailed information about TCP and BGP neighbor connections.
<ipaddr> - (Optional) Enter the IP address used for the configuration here.
advertised_routes - (Optional) Displays the routes advertised to a BGP neighbor.

received_routes - (Optional) Displays the routes received from this neighbor.

routes - (Optional) Displays routes in the routing table learned from the neighbor.

received_prefix_filter - (Optional) Displays the prefix filter information that is received from a BGP neighbor.

statistics - (Optional) Displays the statistical information learned.

Restrictions

None. (EI Mode Only Command)

Example

To show the BGP neighbor or routes relative to one neighbor:

```
DGS-3620-28SC:admin# show bgp neighbor 10.10.10.2
Command: show bgp neighbor 10.10.10.2

BGP neighbor: 10.10.10.2 (Internal Peer)
-----------------------------------------------
Session State                : Enabled
Session Activity             : Enabled
Remote AS                    : 1
Remote Router ID             : 192.168.252.252
BGP State                    : Established ( UP for 00:24:25)
Hold Time                    : 180 Seconds
Keepalive Interval           : 60 Seconds
Advertisement Interval       : 5 Seconds
AS Origination Interval       : 15 seconds
Connect Retry Interval        : 120 seconds
EBGP Multihop                : 2
Weight                       : 100
Next Hop Self                : Disabled
Remove Private As            : Disabled
Allow as In                  : Enabled (Num: 3)
Address Family IPv4 Unicast  :
IPv4 Unicast                  : None
Soft Reconfiguration Inbound :
Send Community                : None
Default Originate            : Enabled
Incoming Update Prefix List   : prelist1
Incoming Update Filter List   : ASlist1
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-3620-28SC:admin# show bgp neighbor 172.16.232.178 advertised_routes
Command: show bgp neighbor 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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*i 10.0.0.0/24</td>
<td>172.16.232.179</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>*&gt; 10.20.2.0/24</td>
<td>0.0.0.0</td>
<td>0</td>
<td>32768</td>
<td></td>
<td>i</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC:admin# show bgp neighbor 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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*i 10.0.0.0/24</td>
<td>172.16.232.179</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>?</td>
</tr>
<tr>
<td>*&gt; 10.20.2.0/24</td>
<td>0.0.0.0</td>
<td>0</td>
<td>32768</td>
<td></td>
<td>i</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC: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-3620-28SC:admin# show bgp neighbors 172.16.232.178 routes

Command: show bgp neighbors 172.16.232.178 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

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Metric</th>
<th>LocPrf</th>
<th>Weight</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*&gt; 10.10.10.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>*&gt; 10.10.20.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>* 10.20.10.0/24</td>
<td>172.16.10.1</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td>10 i</td>
</tr>
<tr>
<td>*dh 30.10.1.1/24</td>
<td>172.3.3.2</td>
<td>100</td>
<td>50</td>
<td>200</td>
<td>20 i</td>
</tr>
</tbody>
</table>

Total Entries: 4

DGS-3620-28SC:admin#
13-46 show bgp dampened_routes

Description
This command is used to display dampened entries in the Border Gateway Protocol (BGP) routing table.

Format
show bgp dampened_routes

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
To show the BGP dampened routes' information:

```
DGS-3620-28SC:admin# show bgp dampened_routes
Command:  show bgp dampened_routes
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            Reuse        Path
              *d 10.0.0.0/16  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
```

13-47 show bgp flap_statistics

Description
This command is used to display flap entries in the Border Gateway Protocol’s (BGP) routing table

Format
show bgp flap_statistics

Parameters
None.
Restrictions
None. (EI Mode Only Command)

Example
To show flap BGProutes information:

```
DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>Network</th>
<th>From</th>
<th>Flaps</th>
<th>Duration</th>
<th>Reuse</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>*d 10.0.0.0/16</td>
<td>172.29.232.177</td>
<td>4</td>
<td>00:13:31</td>
<td>00:18:10</td>
<td>100  ?</td>
</tr>
<tr>
<td>*d 10.2.0.0/16</td>
<td>172.29.232.177</td>
<td>4</td>
<td>00:02:45</td>
<td>00:28:20</td>
<td>100  i</td>
</tr>
</tbody>
</table>

Total Entries : 2
```

DGS-3620-28SC:admin#

13-48 show bgp

Description
This command is used to display BGP configuration and summary of the BGP status.

Format
```
show bgp {summary}
```

Parameters
- **summary** - (Optional) Specifies that the summary of the BGP status will be included in the display.

Restrictions
None. (EI Mode Only Command)

Example
This example displays the BGP setting:

```
DGS-3620-28SC:admin# show bgp
Command: show bgp

BGP Global State : Disabled
Version : 4
BGP Router Identifier : 10.90.90.90
```
Synchronization : Enabled
Enforce First AS : Enabled
Local AS number : 100
Scan Time : 60
Hold Time : 300 Seconds
Keepalive Interval : 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 : Enabled
Aggregate Next Hop Check : Disabled
BGP Trap : None

DGS-3620-28SC:admin# show bgp summary
Command:  show bgp summary
BGP Router Identifier : 172.16.1.1
local AS number : 100
Dampening : Enabled
BGP AS Path Entries : 10
BGP Community Entries : 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 Neighbors:3

DGS-3620-28SC:admin#

13-49 show bgp reflection

Description
This command is used to display the route reflection configuration of BGP.

Format
show bgp reflection

Parameters
None.
Restrictions
None. (EI Mode Only Command)

Example
This example displays the BGP reflection setting:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

13-50  show bgp confederation

Description
This command is used to display the confederation configuration of BGP.

Format
show bgp confederation

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
This example displays the BGP confederation setting:
DGS-3620-28SC: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-3620-28SC:admin#

13-51  config bgp trap

Description
This command is used to configure the BGP trap state.

Format
config bgp trap [peer_established | peer_idle | all] [enable | disable]

Parameters
- peer_established: Enable or disable the sending of the peer established trap. This default value is disabled.
- peer_idle: Enable or disable the sending of the peer idle trap. This default value is disabled.
- all: Enable or disable the sending of both the peer idle and established trap. This default value is disabled.
- enable: Specifies that the trap feature will be enabled.
- disable: Specifies that the trap feature will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example
This example disables the BGP peer idle trap state:

DGS-3620-28SC:admin#  config bgp trap peer_idle disable
Command:  config bgp trap peer_idle disable

Success.

DGS-3620-28SC:admin#
13-52 show bgp trap_state

Description
This command is used to show the BGP trap state.

Format
show bgp trap_state

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
This example displays the BGP trap state:

```
DGS-3620-28SC:admin# show bgp trap_state
Command: show bgp trap_state

BGP Trap State : 
BGP Peer Established : Enabled
BGP Peer Idle : Enabled

DGS-3620-28SC:admin#
```

13-53 config bgp scan_timer

Description
This command is 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.

Format
config bgp scan_timer [<sec 5-60> | default]

Parameters

```
<sec 5-60> - Set the BGP scan timer value from 5 to 60 seconds. Default is 60 seconds
default - Set the BGP scan timer to the default value.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)
Example
This example configures the BGP scan timer to 30 seconds:

```
DGS-3620-28SC:admin#  config bgp scan_timer 30
Command:  config bgp scan_timer 30
Success.
DGS-3620-28SC:admin#
```

13-54  config bgp aggregate_next_hop_check

Description
This command is 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.

Format
```
config bgp aggregate_next_hop_check [enable | disable]
```

Parameters
- **enable** - Specifies that the BGP aggregate next hop check will be enabled.
- **disable** - Specifies that the BGP aggregate next hop check will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example
This is an example of configuring the BGP aggregate next hop check:

```
DGS-3620-28SC:admin#  config bgp aggregate_next_hop_check enable
Command:  config bgp aggregate_next_hop_check enable
Success.
DGS-3620-28SC:admin#
```

13-55  config bgp fast_external_fallover

Description
This command 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.

Format
```
config bgp fast_external_fallover [enable | disable]
```
Parameters

**enable** - To enable BGP fast external failover flag. Default is enabled.

**disable** - To disable BGP fast external failover.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (*EI Mode Only Command*)

Example

This example disables BGP fast external failover:

```
DGS-3620-28SC:admin# config bgp fast_external_fallover disable
Command:  config bgp fast_external_fallover disable
Success.

DGS-3620-28SC:admin#
```

13-56 **config bgp neighbor maximum_prefix**

Description

This command is used to configure the BGP neighbor maximum prefix.

Format

```
config bgp neighbor maximum_prefix [<ipaddr> | peer_group <peer_group_name 16>] <value 1-12000> {<value 1-100>} {warning_only}
```

Parameters

**<ipaddr>** - Specifies the IP address of the neighbor to be configured.

**peer_group** - Specifies the peer group to be configured.

**<peer_group_name 16>** - Enter the peer group name here. This name can be up to 16 characters long.

**<value 1-12000>** - Maximum number of prefixes allowed from the specified neighbor. The default is 12000.

**<value 1-100>** - (Optional) Integer specifying at what percentage the maximum prefix limit that the router starts to generate a warning message. The range is from 1 to 100; the default is 75.

**warning_only** - (Optional) Allows the router to generate a log message when the maximum prefix limit is exceeded, instead of terminating the peering session.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (*EI Mode Only Command*)
Example

This example sets 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-3620-28SC: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-3620-28SC:admin#
```

13-57 clear bgp flap_statistics

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.

Format

```
clear bgp flap_statistics {[<ipaddr> | <network_address>]}
```

Parameters

- `<ipaddr>` - (Optional) Specifies an IPv4 address to clear the dampening flap statistics.
- `<network_address>` - (Optional) Specifies an IPv4 network to clear the dampening flap statistics.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

This is an example to clear the route dampening flap statistics of network 192.168.1.0/24:

```
DGS-3620-28SC:admin#  clear bgp flap_statistics 192.168.1.0/24
Command: clear bgp flap_statistics 192.168.1.0/24
Success.
DGS-3620-28SC:admin#
```
Chapter 14  BPDU Attack

Protection Commands

config bpdu_protection ports [<portlist> | all] {state [enable | disable] | mode [drop | block | shutdown]}(1)

config bpdu_protection recovery_timer [<sec 60-1000000> | infinite]

config bpdu_protection [trap | log] [none | attack_detected | attack_cleared | both]

enable bpdu_protection
disable bpdu_protection

show bpdu_protection (ports (<portlist>))

14-1  config bpdu_protection ports

Description
This command is used to configure port state and mode for BPDU protection.

Format
config bpdu_protection ports [<portlist> | all] {state [enable | disable] | mode [drop | block | shutdown]} (1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter a range of ports to be configured.</td>
</tr>
<tr>
<td>all</td>
<td>- Specifies to set all ports in the system.</td>
</tr>
<tr>
<td>state</td>
<td>- Specifies the BPDU protection state. The default state is disabled.</td>
</tr>
<tr>
<td>enable</td>
<td>- Enable the BPDU protection state.</td>
</tr>
<tr>
<td>disable</td>
<td>- Disable the BPDU protection state.</td>
</tr>
<tr>
<td>mode</td>
<td>- Specifies the BPDU protection mode. The default mode is shutdown.</td>
</tr>
<tr>
<td>drop</td>
<td>- Specifies to drop all received BPDU packets when the port enters the</td>
</tr>
<tr>
<td></td>
<td>under attack state.</td>
</tr>
<tr>
<td>block</td>
<td>- Specifies to drop all packets (include BPDU and normal packets) when the</td>
</tr>
<tr>
<td></td>
<td>port enters the under attack state.</td>
</tr>
<tr>
<td>shutdown</td>
<td>- Specifies to shut down the port when the port enters the under attack</td>
</tr>
<tr>
<td></td>
<td>state.</td>
</tr>
</tbody>
</table>

Note: Only shutdown mode will make port link down, If the port status is Err-disabled but port link is up, please check “show ports err-disabled” command for the reason.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure port state to enable and drop mode:
14-2 config bpdu_protection recovery_timer

Description
When a port enters the 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. This command is used to configure the auto-recovery timer. To manually recover the port, the user needs to disable and re-enable the port.

Format
config bpdu_protection recovery_timer [sec 60-1000000] | infinite]

Parameters

<sec 60-1000000> - Enter the timer (in seconds) used by the Auto-recovery mechanism to recover the port. The valid range is 60 to 1000000. Auto-recovery time is 60 seconds by default.
infinite - Specifies the port will not be auto recovered.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the BPDU protection recovery timer to 120 seconds for the entire switch:

DGS-3620-28SC:admin#config bpdu_protection recovery_timer 120
Command: config bpdu_protection recovery_timer 120
Success.
DGS-3620-28SC:admin#

14-3 config bpdu_protection

Description
This command is used to configure the BPDU protection trap state or log state.

Format
config bpdu_protection [trap | log] [none | attack_detected | attack_cleared | both]
Parameters

- **trap** - Specifies the trap state.
- **log** - Specifies the log state.
- **none** - Specifies neither attack_detected nor attack_cleared is trapped or logged.
- **attack_detected** - Specifies events will be logged or trapped when the BPDU attacks is detected.
- **attack_cleared** - Specifies events will be logged or trapped when the BPDU attacks is cleared.
- **both** - Specifies the events of attack_detected and attack_cleared shall be trapped or logged.

Restrictions

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

Example

To configure the BPDU protection trap state as both for the entire switch:

```
DGS-3620-28SC:admin#config bpdu_protection trap both
Command: config bpdu_protection trap both
Success.

DGS-3620-28SC:admin#
```

14-4  **enable bpdu_protection**

Description

This command is used to enable BPDU protection globally for the entire switch.

Format

`enable bpdu_protection`

Parameters

None.

Restrictions

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

Example

To enable BPDU protection for the entire switch:

```
DGS-3620-28SC:admin#enable bpdu_protection
Command: enable bpdu_protection
Success.

DGS-3620-28SC:admin#
```
14-5 disable bpdu_protection

Description
This command is used to disable BPDU protection globally for the entire switch.

Format
disable bpdu_protection

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable BPDU protection:

DGS-3620-28SC:admin#disable bpdu_protection
Command: disable bpdu_protection
Success.
DGS-3620-28SC:admin#

14-6 show bpdu_protection

Description
This command is used to display BPDU protection global configuration or per port configuration and current status.

Format
show bpdu_protection {ports {<portlist>}}

Parameters
<table>
<thead>
<tr>
<th>ports</th>
<th>(Optional) Specify all ports to be displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;portlist&gt;</td>
<td>(Optional) Specify a range of ports to be displayed.</td>
</tr>
</tbody>
</table>

Restrictions
None.
Example

To display BPDU protection information for the entire switch:

```
DGS-3620-28SC:admin#show bpdu_protection
Command: show bpdu_protection

BPDU Protection Global Settings
---------------------------------------
BPDU Protection Status        : Disabled
BPDU Protection Recover Time  : 60 seconds
BPDU Protection Trap State    : None
BPDU Protection Log State     : Both
```

To display BPDU protection status for ports 1 to 3:

```
DGS-3620-28SC:admin#show bpdu_protection ports 1-3
Command: show bpdu_protection ports 1-3

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
<th>Mode</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disabled</td>
<td>Shutdown</td>
<td>Normal</td>
</tr>
<tr>
<td>2</td>
<td>Disabled</td>
<td>Shutdown</td>
<td>Normal</td>
</tr>
<tr>
<td>3</td>
<td>Disabled</td>
<td>Shutdown</td>
<td>Normal</td>
</tr>
</tbody>
</table>
```
Chapter 15   Cable Diagnostics Commands

cable_diag ports [<portlist> | all]

15-1 cable_diag ports

Description
This command is used to test copper cabling.

For 10/100Based-TX link speed RJ45 cables, two pairs of cables will be diagnosed.
For 1000Base-T link speed RJ45 cables, four pairs of cables will be diagnosed.

The type of cable errors 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.

**For Gigabit Ethernet ports:**

- Where the **link partner is powered on with no errors** and the **link is up**, this command can detect the cable length.
- Where the **link partner is powered on with errors**, this command can detect whether the error is open, short, or crosstalk. In this case this command can also detect the distance of the error.
- Where the **link partner is powered down with no errors** and the **link is down**, this command can detect the cable length.
- When the **link partner is powered down with errors**, this command can detect whether the error is open, short, or crosstalk. In this case this command can also detect the distance of the error.
- When there is **no link partner with no errors**, this command cannot detect the cable length.
- When there is **no link partner with errors**, this command can detect whether the error is open, short, or crosstalk. In this case this command can also detect the distance of the error.

The Cable length range that can be detected is as follows:

- Smaller than 50m (<50m)
• Between 50m and 80m (50m~80m)
• Between 80m and 100m (80m~100m)
• Greater than 100m (>100m)

Note: 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.

Format
cable_diag ports [<portlist> | all]

Parameters

| <portlist> | - Enter a range of ports to be configured. |
| all - Specify to set all ports in the system. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To test the cable on ports 1 to 4, and 8:
Command: cable_diag ports 1:1-1:10,1:21
Perform Cable Diagnostics ...

<table>
<thead>
<tr>
<th>Port (M)</th>
<th>Type</th>
<th>Link Status</th>
<th>Test Result</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>1000BASE-T</td>
<td>Link Up</td>
<td>OK</td>
<td>65</td>
</tr>
<tr>
<td>1:2</td>
<td>1000BASE-T</td>
<td>Link Up</td>
<td>OK</td>
<td>-</td>
</tr>
<tr>
<td>1:3</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Shutdown</td>
<td>25</td>
</tr>
<tr>
<td>1:4</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Shutdown</td>
<td>-</td>
</tr>
<tr>
<td>1:5</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Unknown</td>
<td>-</td>
</tr>
<tr>
<td>1:6</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Pair 1 Crosstalk at 30M</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 2 Crosstalk at 30M</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 3 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 4 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td>1:7</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>NO Cable</td>
<td>-</td>
</tr>
<tr>
<td>1:8</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Pair 1 Open</td>
<td>at 16M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 2 Open</td>
<td>at 16M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 3 OK</td>
<td>at 50M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 4 OK</td>
<td>at 50M</td>
</tr>
<tr>
<td>1:9</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Pair 1 Short</td>
<td>at 5M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 2 Short</td>
<td>at 5M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 3 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 4 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td>1:10</td>
<td>1000BASE-T</td>
<td>Link Down</td>
<td>Pair 1 Unknown</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 2 Short</td>
<td>at 5M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 3 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Pair 4 OK</td>
<td>at 110M</td>
</tr>
<tr>
<td>1:21</td>
<td>1000BASE-X</td>
<td>Link Up</td>
<td>Unknown</td>
<td>-</td>
</tr>
</tbody>
</table>
**Chapter 16  CFM Commands**

```plaintext
create cfm md <string 22> {md_index <uint 1-4294967295>} level <int 0-7>
config cfm md [<string 22> | md_index <uint 1-4294967295>] {mip [none | auto | explicit] | sender_id [none | chassis | manage | chassis_manage]}(1)
create cfm ma <string 22> {ma_index <uint 1-4294967295>} md [<string 22> | md_index <uint 1-4294967295>]
config cfm ma [<string 22> | ma_index <uint 1-4294967295>] {mip [none | auto | explicit | defer] | sender_id [none | chassis | manage | chassis_manage | defer] | ccm_interval [3.3ms | 10ms | 100ms | 1sec | 10sec | 1min | 10min] | mepid_list [add | delete] <mepid_list 1-8191> | mode [software | hardware]}(1)
create cfm mep <string 32> mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>] direction [inward | outward] port <port>
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 | xcon_ccm | none] | alarm_time <centisecond 250-1000> | alarm_reset_time <centisecond 250-1000>}(1)
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>]]
delete cfm ma [<string 22> | ma_index <uint 1-4294967295>] md [<string 22> | md_index <uint 1-4294967295>]
delete cfm md [<string 22> | md_index <uint 1-4294967295>]
enable cfm
disable cfm
config cfm ports <portlist> state [enable | disable]
show cfm ports <portlist>
show cfm fault [md [<string 22> | md_index <uint 1-4294967295>] {ma [<string 22> | ma_index <uint 1-4294967295>]} | mepname <string 32>]
show cfm port <port> {level <int 0-7> | direction [inward | outward] | vlanid <vlanid 1-4094>}
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> remote_id [none | chassis | manage | chassis_manage | defer] | ccm_interval [3.3ms | 10ms | 100ms | 1sec | 10sec | 1min | 10min] | mepid_list [add | delete] <mepid_list 1-8191> | mode [software | hardware]}(1)
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 0-7>}
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>}
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>}
delete cfm linktrace [md [<string 22> | md_index <uint 1-4294967295>] {ma [<string 22> | ma_index <uint 1-4294967295>] | mepname <string 32>]}(1)
config cfm mp_itr_all [enable | disable]
show cfm mp_itr_all
show cfm mp_itr_all
show cfm pkt_cnt [ports <portlist> {rx | tx} | rx | tx | ccm]
clear cfm pkt_cnt [ports <portlist> {rx | tx} | rx | tx | ccm]
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>]
config cfm ais md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>]
```
### 16-1 create cfm md

**Description**
This command is used to create a CFM maintenance domain.

**Format**
create cfm md <string 22> {md_index <uint 1-4294967295>} level <int 0-7>

**Parameters**
- `<string 22>` - Enter the maintenance domain name used here. This name can be up to 22 characters long.
- `md_index` - Specifies the maintenance domain index used.
- `<uint 1-4294967295>` - Enter the maintenance domain index value used here. This value must be between 1 and 4294967295.
- `level` - Specifies the maintenance domain level.
- `<int 0-7>` - Enter the maintenance domain level from 0 to 7.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*

**Example**
To create a CFM maintenance domain called "op_domain" and assign a maintenance domain level of "2":

```
create cfm md op_domain md_index 1 level 2
```
16-2  config cfm md

Description
This command is used to configure the parameters of a maintenance domain. 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.

Format
config cfm md [<string 22> | md_index <uint 1-4294967295>] {mip [none | auto | explicit] | sender_id [none | chassis | manage | chassis_manage]}(1)

Parameters
| <string 22> | - Enter the maintenance domain name used here. This name can be up to 22 characters long.
| md_index | - Specifies the maintenance domain index used.
  | <uint 1-4294967295> | - Enter the maintenance domain index value used here. This value must be between 1 and 4294967295.
| mip | - (Optional) This is the control creation of MIPs.
  | none | - Do not create MIPs. This is the default value.
  | auto | - MIPs can always be created on any port in this MD if the port is not configured with an MEP of this MD.
  | explicit | - MIPs can only be created on any port in this MD if the next existing lower level has an MEP configured on that port, and that port is not configured with an MEP of this MD.
| sender_id | - (Optional) 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 the sender ID TLV with chassis ID information and manage address information.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the maintenance domain called "op_domain" and specify the explicit option for creating MIPs:

DGS-3620-28SC:admin#config cfm md op_domain mip explicit
Command: config cfm md op_domain mip explicit
Success.
16-3 create cfm ma

Description
This command is used to create a maintenance association. Different MAs in a MD must have
different MA Names. Different MAs in different MDs may have the same MA Name.

Format
create cfm ma <string 22> {ma_index <uint 1-4294967295>} md [<string 22> | md_index
<string 22>]

Parameters
| <string 22> | - Enter the maintenance association name used here. This name can be up to 22
| characters long. |
| ma_index | - Specifies the maintenance association index used. |
| <uint 1-4294967295> | - Enter the maintenance association index value used here. This value
| must be between 1 and 4294967295. |
| md | - Specifies the maintenance domain name. |
| <string 22> | - Enter the maintenance domain name. The maximum length is 22 characters. |
| md_index | - Specifies the maintenance domain index used. |
| <uint 1-4294967295> | - Enter the maintenance domain index value used here. This value
| must be between 1 and 4294967295. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only
Command)

Example
To create a maintenance association called “op1” and assign it to the maintenance domain
“op_domain”:

DGS-3620-28SC:admin#create cfm ma op1 md op_domain
Command: create cfm ma op1 md op_domain
Success.
DGS-3620-28SC:admin#

16-4 config cfm ma

Description
This command is used to configure the parameters of a maintenance association. 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.

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Format

```bash
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 [3.3ms | 10ms | 100ms | 1sec | 10sec | 1min | 10min] | mepid_list [add | delete] <mepid_list 1-8191> | mode [software | hardware]](1)
```

Parameters

- `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
- `<ma_index <uint 1-4294967295>>` - Specifies the maintenance association index used.
  - `<uint 1-4294967295>` - Enter the maintenance association index value used here. This value must be between 1 and 4294967295.
- `<md>` - Specifies the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - `<md_index <uint 1-4294967295>>` - Specifies the maintenance domain index used.
    - `<uint 1-4294967295>` - Enter the maintenance domain index value used here. This value must be between 1 and 4294967295.
- `<vlanid <vlanid 1-4094>>` - (Optional) Specify the VLAN Identifier. Different MAs must be associated with different VLANs.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.
- `<mip [none | auto | explicit | defer]>` - (Optional) This is the control creation of MIPs.
  - `<none>` - Do not create MIPs.
  - `<auto>` - MIPs can always be created on any port in this MA if that port is not configured with an MEP of that MA.
  - `<explicit>` - MIPs 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.
  - `<defer>` - Inherit the setting configured for the maintenance domain that this MA is associated with. This is the default value.
- `<sender_id [none | chassis | manage | chassis_manage | defer]>` - (Optional) This is the control transmission of the sender ID TLV.
  - `<none>` - Do not transmit the sender ID TLV.
  - `<chassis>` - Transmit the sender ID TLV with the chassis ID information.
  - `<manage>` - Transmit the sender ID TLV with the manage address information.
  - `<chassis_manage>` - Transmit the sender ID TLV with the chassis ID information and the manage address information.
  - `<defer>` - Inherit the setting configured for the maintenance domain that this MA is associated with.
- `<ccm_interval [3.3ms | 10ms | 100ms | 1sec | 10sec | 1min | 10min]>` - (Optional) Specify the CCM interval.
  - `<3.3ms>` - 3.3 milliseconds. Only work in CFM hardware mode.
  - `<10ms>` - 10 milliseconds. Only works in CFM hardware mode.
  - `<100ms>` - 100 milliseconds. Not recommended in CFM software mode.
  - `<1sec>` - One second.
  - `<10sec>` - Ten seconds. This is the default value.
  - `<1min>` - One minute.
  - `<10min>` - Ten minutes.
- `<mepid_list [add | delete] <mepid_list 1-8191>>` - (Optional) Specify the MEPIDs contained in the maintenance association.
  - `<add>` - Add MEPID(s).
  - `<delete>` - Delete MEPID(s).
    - `<mepid_list 1-8191>` - Enter the MEPIDs contained in the maintenance association. The range of the MEPID is 1 to 8191.
- `<mode [software | hardware]>` - (Optional) Specifies the mode of the MA.
  - `<software>` - Specifies that the MA will work in the CFM software mode. This is the default value.
  - `<hardware>` - Specifies that the MA will work in the CFM hardware mode.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the parameters of a maintenance association:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#`
```

16-5  create cfm mep

Description
This command is used to create an MEP entry. Different MEPS in the same MA must have a different MEPID. To put MD name, MA name, and MEPID together identifies an 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.

Format
create cfm mep <string 32> mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>] direction [inward | outward] port <port>

Parameters

- `<string 32>` - Enter the MEP name used here. It is unique among all MEPS configured on the device. The name can be up to 32 characters long.
- `mepid` - Specifies the MEP MEPID. It should be configured in the MA’s MEPID list. `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
- `md` - Specifies the maintenance domain name. `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters. `md_index` - Specifies the maintenance domain index. `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
- `ma` - Specifies the maintenance association name. `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters. `ma_index` - Specifies the maintenance association index. `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
- `direction` - Specifies the MEP direction. `inward` - Inward facing (up) MEP. `outward` - Outward facing (down) MEP.
- `port` - Specifies the port number. This port should be a member of the MA’s associated VLAN. `<port>` - Enter a port.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To create an MEP:

```
DGS-3620-28SC:admin# create cfm mep mep1 mepid 1 md op_domain ma opl direction inward port 2
Command: create cfm mep mep1 mepid 1 md op_domain ma opl direction inward port 2
Success.
DGS-3620-28SC:admin#
```

16-6 config cfm mep

Description
This command is used to configure the parameters of an MEP. An MEP may generate five types of Fault Alarms, as shown below by their priorities from high to low:

1. Cross-connect CCM Received: priority 5
2. Error CCM Received: priority 4
3. Some Remote MEPs Down: priority 3
4. Some Remote MEP MAC Status Errors: priority 2
5. 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.

Format
```
config cfm mep [mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>]] ma [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> | alarm_reset_time <centisecond 250-1000>](1)
```

Parameters
- **mepname** - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. The maximum length is 32 characters.
- **mepid** - Specifies the MEP MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
- **md** - Specifies the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
- **md_index** - Specifies the maintenance domain index.
  - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
- **ma** - Specifies the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.

ma_index - Specifies the maintenance association index.
<uint 1-4294967295> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

state - Specifies the MEP administrative state. The default is disable.
enable - Enable MEP.
disable - Disable MEP.

ccm - Specifies the CCM transmission state. The default is disable.
enable - Enable the CCM transmission.
disable - Disable the CCM transmission.

pdu_priority - The 802.1p priority is set in the CCM and the LTM messages transmitted by the MEP. The default value is 7.
<int 0-7> - Enter the value between 0 and 7.

fault_alarm - This is the control types of the fault alarms sent by the MEP. The default value is none.
all - All types of fault alarms will be sent.
mac_status - Only the fault alarms whose priority is equal to or higher than “Some Remote MEP MAC Status Errors” are sent.
remote_ccm - Only the fault alarms whose priority is equal to or higher than “Some Remote MEPs Down” are sent.
error_ccm - Only the fault alarms whose priority is equal to or higher than “Error CCM Received” are sent.
xcon_ccm - Only the fault alarms whose priority is equal to or higher than “Cross-connect CCM Received” are sent.
none - No fault alarm is sent.

alarm_time - Specifies the time that a defect must exceed before the fault alarm can be sent. The unit is centiseconds. The default value is 250.
<centisecond 250-1000> - Enter the time that a defect must exceed before the fault alarm can be sent. The unit is centiseconds. The range is 250 to 1000.

alarm_reset_time - Specifies the dormant duration time before a defect is triggered before the fault can be re-alarmed. The unit is centiseconds. The default value is 1000.
<centisecond 250-1000> - Enter the dormant duration time before a defect is triggered before the fault can be re-alarmed. The unit is centiseconds. The range is 250 to 1000.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the parameters of an MEP:

```
DGS-3620-28SC:admin#config cfm mep mepname mepl state enable ccm enable
Command: config cfm mep mepname mepl state enable ccm enable
Success.
DGS-3620-28SC:admin#
```

16-7  delete cfm mep

Description
This command is used to delete a previously created MEP.
Format
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>]]

Parameters

- **mepname** - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. The maximum length is 32 characters.

- **mepid** - Specifies the MEP MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

- **md** - Specifies the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

- **ma** - Specifies the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  - `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To delete a previously created MEP:

```
DGS-3620-28SC:admin#delete cfm mep mepname mep1
Command: delete cfm mep mepname mep1
Success.
DGS-3620-28SC:admin#
```

16-8 delete cfm ma

Description

This command is used to delete a created maintenance association.

Format

delete cfm ma [<string 22> | ma_index <uint 1-4294967295>] md [<string 22> | md_index <uint 1-4294967295>]

Parameters

- `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
- **ma_index** - Specifies the maintenance association index.
<uint 1-4294967295> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

**md** - Specifies the maintenance domain name.

<string 22> - Enter the maintenance domain name. The maximum length is 22 characters.

**md_index** - Specifies the maintenance domain index.

<uint 1-4294967295> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*

**Example**

To delete a created maintenance association:

```
DGS-3620-28SC:admin#delete cfm ma op1 md op_domain
Command: delete cfm ma op1 md op_domain
Success.
DGS-3620-28SC:admin#
```

16-9  **delete cfm md**

**Description**

This command is used to delete a previously created maintenance domain. When the command is executing, all the MEPs and maintenance associations created in the maintenance domain will be deleted automatically.

**Format**

```
delete cfm md [string 22] | md_index <uint 1-4294967295>]
```

**Parameters**

<string 22> - Enter the maintenance domain name. The maximum length is 22 characters.

**md_index** - Specifies the maintenance domain index.

<uint 1-4294967295> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*

**Example**

To delete a previously created maintenance domain:

```
DGS-3620-28SC:admin#delete cfm md op_domain
```

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16-10 enable cfm

Description
This command is used to enable the CFM globally.

Format
enable cfm

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable the CFM globally:

```
DGS-3620-28SC:admin#enable cfm
Command: enable cfm
Success.
DGS-3620-28SC:admin#
```
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To disable the CFM globally:

DGS-3620-28SC:admin#disable cfm
Command: disable cfm
Success.
DGS-3620-28SC:admin#

16-12 config cfm ports
Description
This command is used to enable or disable the CFM function on a per-port basis. By default, the CFM function is disabled on all ports. 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

Format
config cfm ports <portlist> state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;portlist&gt;</td>
<td>Enter the logical port list.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies the CFM function status.</td>
</tr>
<tr>
<td>enable</td>
<td>Specifies to enable the CFM function.</td>
</tr>
<tr>
<td>disable</td>
<td>Specifies to disable the CFM function.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable the CFM function on ports 2 to 5:

DGS-3620-28SC:admin#config cfm ports 2-5 state enable
Command: config cfm ports 2-5 state enable
Success.


16-13 show cfm ports

Description
This command is used to display the CFM state of specified ports.

Format
show cfm ports <portlist>

Parameters

&lt;portlist&gt; - Enter the logical port list.

Restrictions
None. (EI Mode Only Command)

Example
To display the CFM state for ports 3 to 6:

```
DGS-3620-28SC:admin#show cfm ports 3-6
Command: show cfm ports 3-6

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Enabled</td>
</tr>
<tr>
<td>4</td>
<td>Enabled</td>
</tr>
<tr>
<td>5</td>
<td>Enabled</td>
</tr>
<tr>
<td>6</td>
<td>Enabled</td>
</tr>
</tbody>
</table>
```

16-14 show cfm

Description
This command is used to display the CFM configuration.

Format
show cfm 
{[md [&lt;string 22&gt; | md_index &lt;uint 1-4294967295&gt;] | (ma [&lt;string 22&gt; | ma_index &lt;uint 1-4294967295&gt;] | mepid &lt;int 1-8191&gt;} | mepname &lt;string 32&gt;]

Parameters

- md - (Optional) Specify the maintenance domain name.
- &lt;string 22&gt; - Enter the maintenance domain name. The maximum length is 22 characters.
md_index - Specifies the maintenance domain index.
    <uint 1-4294967295> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

ma - (Optional) Specify the maintenance association name.
    <string 22> - Enter the maintenance association name. The maximum length is 22 characters.

ma_index - Specifies the maintenance association index.
    <uint 1-4294967295> - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

mepid - (Optional) Specify the MEPID.
    <int 1-8191> - Enter the MEP MEPID between 1 and 8191.

mepname - (Optional) Specify the MEP name.
    <string 32> - Enter the MEP name. The maximum length is 32 characters.

Restrictions
None. (EI Mode Only Command)

Example
To display the CFM configuration:

```
DGS-3620-28SC:admin#show cfm
Command: show cfm

CFM State: Enabled

<table>
<thead>
<tr>
<th>MD Index</th>
<th>MD Name</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>op_domain</td>
<td>2</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

16-15 show cfm fault

Description
This command is used to display all the fault conditions detected by the MEPs contained in the specified MA or MD. The display provides the overview of the fault status by MEPs.

Format
```
show cfm fault {md [<string 22> | md_index <uint 1-4294967295>] {ma [<string 22> | ma_index <uint 1-4294967295>]}}
```

Parameters

- md - (Optional) Specify the maintenance domain name.
  - <string 22> - Enter the maintenance domain name. The maximum length is 22 characters.
  - md_index - Specifies the maintenance domain index.
    - <uint 1-4294967295> - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

- ma - (Optional) Specify the maintenance association name.
  - <string 22> - Enter the maintenance association name. The maximum length is 22 characters.
characters.

- **ma_index** - Specifies the maintenance association index.
  
  `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

### Restrictions

None. (EI Mode Only Command)

### Example

To display the MEPs that have faults:

```
DGS-3620-28SC:admin#show cfm fault
Command: show cfm fault
MD Name   MA Name   MEPID  Status                AIS Status   LCK Status
----------- ----------- ----- ---------------------- ------------ ------------
           op_domain  op1   1   Error CCM Received     Normal       Normal
DGS-3620-28SC:admin#
```

### 16-16 show cfm port

#### Description

This command is used to display MEPs and MIPs created on a port.

#### Format

```
show cfm port <port> {level <int 0-7> | direction [inward | outward] | vlanid <vlanid 1-4094>}
```

#### Parameters

- `<port>` - Enter the port number.
- `<level int 0-7>` - (Optional) Specify the maintenance domain level. If not specified, all levels are shown.
- `<direction inward | outward>` - (Optional) Specify the MEP direction.
  - `inward` - Specifies inward facing MEP.
  - `outward` - Specifies outward facing MEP.
- `<vlanid 1-4094>` - (Optional) Specify the VLAN identifier. If not specified, all VLANs are displayed.

#### Restrictions

None. (EI Mode Only Command)

#### Example

To display a CFM port:

```
DGS-3620-28SC:admin#show cfm port 1
Command: show cfm port 1
```
MAC Address: 00-05-78-82-32-01

<table>
<thead>
<tr>
<th>MD Name</th>
<th>MA Name</th>
<th>MEPID</th>
<th>Level</th>
<th>Direction</th>
<th>VID</th>
</tr>
</thead>
<tbody>
<tr>
<td>op_domain</td>
<td>op1</td>
<td>1</td>
<td>2</td>
<td>inward</td>
<td>2</td>
</tr>
<tr>
<td>cust_domain</td>
<td>cust1</td>
<td>8</td>
<td>4</td>
<td>inward</td>
<td>2</td>
</tr>
<tr>
<td>serv_domain</td>
<td>serv2</td>
<td>MIP</td>
<td>3</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

16-17 cfm lock md

Description
This command is used to start/stop cfm management lock. This command will result in the MEP sends a LCK PDU to client level MEP.

Format
```
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]
```

Parameters
- **md** - Specifies the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name here. This name can be up to 22 characters long.
  - `md_index` – Specifies the MD index value used.
    - `<uint 1-4294967295>` - Enter the MD index value used here. This value must be between 1 and 4294967295.
- **ma** - Specifies the maintenance association name.
  - `<string 22>` - Enter the maintenance association name here. This name can be up to 22 characters long.
  - `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.
- **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.
- **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.
- **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, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To start management lock:
```
DGS-3620-28SC: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.
DGS-3620-28SC:admin# 

16-18 cfm loopback

Description
This command is used to start a CFM loopback test. 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.

Format
```
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 0-7>]
```

Parameters
- `<macaddr>` - Enter the destination MAC address.
- `mepname` - Specifies the MEP name.
  `<string 32>` - Enter the MEP name. The maximum length is 32 characters.
- `mepid` - (Optional) Specify the MEPID.
  `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
  `md` - (Optional) Specify the maintenance domain name.
    `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  `md_index` - Specifies the MD index value used.
    `<uint 1-4294967295>` - Enter the MD index value used here. This value must be between 1 and 4294967295.
- `ma` - (Optional) Specify the maintenance association name.
  `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  `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.
- `num` - (Optional) Specify the number of LBMs to be sent. The default value is 4.
  `<int 1-65535>` - Enter the value between 1 and 65535.
- `length` - (Optional) Specify the payload length of the LBM to be sent. The default is 0.
  `<int 0-1500>` - Enter the value between 0 and 1500.
- `pattern` - (Optional) Specify an 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 value used here. This value can be up to 1500 characters long.
- `pdu_priority` - (Optional) Specify 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 value between 0 and 7.

Restrictions
None. (EI Mode Only Command)
Example
To start a CFM loopback test:

```
DGS-3620-28SC: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)
```

16-19 cfm linktrace

Description
This command is used to issue a CFM link track message.

Format

```
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>]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;macaddr&gt;</code></td>
<td>- Enter the destination MAC address.</td>
</tr>
<tr>
<td>mepname</td>
<td>- Specifies the MEP name. The maximum length is 32 characters.</td>
</tr>
<tr>
<td><code>&lt;string 32&gt;</code></td>
<td>- Enter the MEP name.</td>
</tr>
<tr>
<td>mepid</td>
<td>- (Optional) Specify the MEPID:</td>
</tr>
<tr>
<td><code>&lt;int 1-8191&gt;</code></td>
<td>- Enter the MEP MEPID between 1 and 8191.</td>
</tr>
<tr>
<td>md</td>
<td>- (Optional) Specify the maintenance domain name.</td>
</tr>
<tr>
<td><code>&lt;string 22&gt;</code></td>
<td>- Enter the maintenance domain name. The maximum length is 22 characters.</td>
</tr>
<tr>
<td>md_index</td>
<td>- Specifies the MD index value used.</td>
</tr>
<tr>
<td><code>&lt;uint 1-4294967295&gt;</code></td>
<td>- Enter the MD index value used here. This value must be between 1 and 4294967295.</td>
</tr>
<tr>
<td>ma</td>
<td>- (Optional) Specify the maintenance association name.</td>
</tr>
<tr>
<td><code>&lt;string 22&gt;</code></td>
<td>- Enter the maintenance association name. The maximum length is 22 characters.</td>
</tr>
<tr>
<td>ma_index</td>
<td>- Specifies the MA index value used.</td>
</tr>
<tr>
<td><code>&lt;uint 1-4294967295&gt;</code></td>
<td>- Enter the MA index value used here. This value must be between 1 and 4294967295.</td>
</tr>
<tr>
<td>ttl</td>
<td>- (Optional) Specify the link trace message TTL value. The default value is 64.</td>
</tr>
<tr>
<td><code>&lt;int 2-255&gt;</code></td>
<td>- Enter the link trace message TTL value. Enter a value between 2 and 255.</td>
</tr>
<tr>
<td>pdu_priority</td>
<td>- (Optional) Specify the 802.1p priority to be set in the transmitted LBM. If not specified, it uses the same priority as CCMs and LTM sent by the MA.</td>
</tr>
<tr>
<td><code>&lt;int 0-7&gt;</code></td>
<td>- Enter the 802.1p priority to be set in the transmitted LBM. If not specified, it uses the same priority as CCMs and LTM sent by the MA. Enter a value between 0 and 7.</td>
</tr>
</tbody>
</table>
Restrictions
None. (EI Mode Only Command)

Example
To transmit a LTM:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

**16-20 show cfm linktrace**

**Description**
This command is used to display the link trace responses. The maximum linktrace responses a device can hold is 128.

**Format**
```
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>}
```

**Parameters**
- **mepname** - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. The maximum length is 32 characters.
- **mepid** - (Optional) Specify the MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
- **md** - (Optional) Specify the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - **md_index** - Specifies the maintenance domain index.
    - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
- **ma** - (Optional) Specify the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  - **ma_index** - Specifies the maintenance association index.
    - `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
- **trans_id** - (Optional) The identifier of the transaction to be displayed.
  - `<uint>` - The identifier of the transaction to be displayed.

**Restrictions**
None. (EI Mode Only Command)

**Example**
To display a CFM linktrace reply:
To display a CFM linktrace reply:

```
DGS-3620-28SC:admin# show cfm linktrace mepname mep trans_id 0
Command: show cfm linktrace mepname mep trans_id 0

Transaction ID: 0
From MEP mep to 00-15-72-20-91-09
Start Time : 2010-12-31 00:51:49

Hop  MEPID  Ingress MAC Address  Egress MAC Address  Forwarded  Relay Action
---  -----  -------------------  -------------------  ---------  ------------
1   -    00-00-00-00-00-00    00-01-02-00-01-14    Yes        FDB
2   2    00-15-72-20-91-14    00-15-72-20-91-09    No         Hit
```

**16-21 delete cfm linktrace**

**Description**

This command is used to delete the stored link trace response data that have been initiated by the specified MEP.

**Format**

```
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>]
```

**Parameters**

- **md** - (Optional) Specify the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - `<uint 1-4294967295>` - Enter the MD index value used.

- **ma** - (Optional) Specify the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  - `<uint 1-4294967295>` - Enter the MA index value used here. This value must be between 1 and 4294967295.

- **mepid** - (Optional) Specify the MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.

- **mepname** - (Optional) Specify the MEP name.
  - `<string 32>` - Enter the MEP name. The maximum length is 32 characters.
Restrictions
None. (EI Mode Only Command)

Example
To delete the CFM link trace reply:

```
DGS-3620-28SC:admin#delete cfm linktrace mepname mepl
Command: delete cfm linktrace mepname mepl
Success.
DGS-3620-28SC:admin#
```

16-22 config cfm mp_ltr_all

Description
This command is to enable or disable the "all MPs reply LTRs" function. This function is for test purposes. According to IEEE 802.1ag, a Bridge replies with one LTR to an LTM. This command can make all MPs on the LTM's forwarding path reply with LTRs, no matter whether they are on a Bridge or not.

Format
```
config cfm mp_ltr_all [enable | disable]
```

Parameters
```
enable - Enable this feature.
disable - Disable this feature.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable the all-MPs-reply-to-LTR function:

```
DGS-3620-28SC:admin#config cfm mp_ltr_all enable
Command: config cfm mp_ltr_all enable
Success.
DGS-3620-28SC:admin#
```
16-23 show cfm mipccm

Description
This command is used to display the MIP CCM database entries. All entries in the MIP CCM database will be displayed. An MIP CCM entry is similar to an FDB which keeps the forwarding port information of a MAC entry.

Format
show cfm mipccm

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
To display the MIP CCM database entries:

```
DGS-3620-28SC:admin#show cfm mipccm
Command: show cfm mipccm
           MA        VID  MAC Address      Port
-----------------  ----  -----------------  -------
         opma    1    XX-XX-XX-XX-XX-XX-XX  2
         opma    1    XX-XX-XX-XX-XX-XX-XX  3
Total:  2
```

16-24 show cfm mp_ltr_all

Description
This command is used to display the current configuration of the "all MPs reply LTRs" function. This command is for test purposes.

Format
show cfm mp_ltr_all

Parameters
None.
Restrictions
None. (EI Mode Only Command)

Example
To display the configuration of the all-MPs-reply-to-LTR function:

DGS-3620-28SC:admin#show cfm mp_ltr_all
Command: show cfm mp_ltr_all
All MPs reply LTRs: Disabled
DGS-3620-28SC:admin#

16-25 show cfm pkt_cnt
Description
This command is used to display the CFM packet's RX/TX counters.

Format
show cfm pkt_cnt {{ports <portlist> {{rx | tx}} | [rx | tx] | ccm}}

Parameters

ports - (Optional) Specify the port counters to display. If not specified, all ports will be displayed.
<portlist> - Enter a list of ports.
rx - (Optional) Display the RX counter. If not specified, both the RX and TX counters will be
displayed.
rx - (Optional) Display the RX counter. If not specified, both the RX and TX counters will be
displayed.
ccm - (Optional) Display the CCM RX counters.

Restrictions
None. (EI Mode Only Command)

Example
To display CFM packet RX/TX counters for ports 1 to 2:

DGS-3620-28SC:admin#show cfm pkt_cnt ports 1-2
Command: show cfm pkt_cnt ports 1-2

CFM RX Statistics
------------------------------------------------------------------------------------------------------------------
Port AllPkt CCM  LBR  LBM  LTR  LTM  VidDrop  OpcoDrop
----- ------- ---- ---- ---- ---- ---- ------- -------

260
16-26 clear cfm pkt_cnt

Description
This command is used to clear the CFM packet’s RX/TX counters.

Format

clear cfm pkt_cnt [ <portlist> [ {rx | tx} ] | ccm ]

Parameters

- **ports** - (Optional) Specify the port counters to clear. If not specified, all ports will be cleared.
- **portlist** - Enter a list of ports.
- **rx** - (Optional) Clear the RX counter. If not specified, both the RX and TX counters will be cleared.
- **tx** - (Optional) Clear the TX counter. If not specified, both the RX and TX counters will be cleared.
- **ccm** - (Optional) Clear The CCM RX counters.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To clear all the CFM packet RX/TX counters:

```
DGS-3620-28SC:admin#clear cfm pkt_cnt
Command: clear cfm pkt_cnt
Success.
DGS-3620-28SC:admin#
```
To clear the CFM packet CCM counters:

```
DGS-3620-28SC:admin#clear cfm pkt_cnt ccm
Command: clear cfm pkt_cnt ccm
Success.
DGS-3620-28SC:admin#
```

### 16-27 show cfm remote_mep

**Description**

This command is used to display CFM remote MEP information.

**Format**

```
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>
```

**Parameters**

- **mepname** - Specify the MEP name.
  - `<string 32>` - Enter the MEP name. The maximum length is 32 characters.
- **md** - Specify the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - **md_index** - Specifies the maintenance domain index.
    - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.
- **ma** - Specifies the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  - **ma_index** - Specifies the maintenance association index.
    - `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.
- **mepid** - Specifies the MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.
- **remote_mepid** - Specifies the remote MEPID.
  - `<int 1-8191>` - Enter the remote MEPID between 1 and 8191.

**Restrictions**

None. (EI Mode Only Command)

**Example**

To display CFM remote MEP information:

```
DGS-3620-28SC:admin#show cfm remote_mep mepname mep1 remote_mepid 2
Command: show cfm remote_mep mepname mep1 remote_mepid 2
Remote MEPID : 2
```
16-28 config cfm ais md

Description
This command is used to configure the parameters of the AIS function on a MEP.

Format
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]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>md</td>
<td>Specify the maintenance domain name. <code>&lt;string 22&gt;</code> - Enter the maintenance domain name. The maximum length is 22 characters. <code>&lt;uint 1-4294967295&gt;</code> - Specifies the maintenance domain index value here. This value must be between 1 and 4294967295.</td>
</tr>
<tr>
<td>ma</td>
<td>Specifies the maintenance association name. <code>&lt;string 22&gt;</code> - Enter the maintenance association name. The maximum length is 22 characters. <code>&lt;uint 1-4294967295&gt;</code> - Specifies the maintenance association index value here. This value must be between 1 and 4294967295.</td>
</tr>
<tr>
<td>mepid</td>
<td>Specifies the MEPID. <code>&lt;int 1-8191&gt;</code> - Enter the MEP MEPID between 1 and 8191.</td>
</tr>
<tr>
<td>period</td>
<td>(Optional) Specifies the transmitting interval of the AIS PDU. <code>1sec</code> - Specifies that the transmitting interval period will be set to 1 second. <code>1min</code> - Specifies that the transmitting interval period will be set to 1 minute.</td>
</tr>
<tr>
<td>level</td>
<td>(Optional) 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. <code>&lt;int 0-7&gt;</code> - Enter the client level ID used here. This value must be between 0 and 7.</td>
</tr>
<tr>
<td>state</td>
<td>(Optional) Specifies the AIS function state used. <code>enable</code> - Specifies that AIS function state will be enabled. <code>disable</code> - Specifies that AIS function state will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)
Example
To configure the AIS function so that it is enabled and has a client level of 5:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

16-29 config cfm lock md

Description
This command is used to configure the parameters of the LCK function on a MEP.

Format
```
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]}
```

Parameters
- **md** - Specify the maintenance domain name.
  - `<string 22>` - Enter the maintenance domain name. The maximum length is 22 characters.
  - `md_index` - Specifies the maintenance domain index.
    - `<uint 1-4294967295>` - Enter the maintenance domain index value here. This value must be between 1 and 4294967295.

- **ma** - Specifies the maintenance association name.
  - `<string 22>` - Enter the maintenance association name. The maximum length is 22 characters.
  - `ma_index` - Specifies the maintenance association index.
    - `<uint 1-4294967295>` - Enter the maintenance association index value here. This value must be between 1 and 4294967295.

- **mepid** - Specifies the MEPID.
  - `<int 1-8191>` - Enter the MEP MEPID between 1 and 8191.

- **period** - (Optional) 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.

- **level** - (Optional) 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.

- **state** - (Optional) 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, Operator and Power-User level users can issue this command. (El Mode Only Command)
Example
To configure the LCK function state as enabled and specify a client level of 5:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

### 16-30 config cfm trap

**Description**
This command is used to configure the state of the CFM trap.

**Format**
```
config cfm trap [ais | lock] state [enable | disable]
```

**Parameters**
- **ais**: Specifies the AIS trap status to be configured. If the trap status of AIS is enabled, a trap will be sent out when an ETH-AIS event occurs or clears.
- **lock**: Specifies the LCK trap status that to be configured. If the trap status of LCK is enabled, a trap will be sent out when an ETH-LCK event occurs or clears.
- **state**: Specify the state of the CFM trap.
  - **enable**: Enable the CFM trap state. This is the default.
  - **disable**: Disable the CFM trap state.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

**Example**

```
DGS-3620-28SC:admin# config cfm trap ais state enable
Command: config cfm trap ais state enable
Success.
DGS-3620-28SC:admin#
```

### 16-31 cfm dm

**Description**
This command is used to start a frame delay measurement test on an MEP. It will result in the MEP periodically sending a DMM message to a remote MEP in the diagnostic interval. The system will calculate the Frame Delay (FD) and Frame Delay Variation (FDV) based on the received DMR
messages and the percentile of the frame delay measurement test. To calculate the FDV, continuous received DMR frames are needed.

Users can abort the frame delay measurement test by disable frame delay measurement function on the MEP.

Format

```
 CFM DM <macaddr> [mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>]] {period:interval [100ms:1sec | 1sec:10sec | 10sec:1min] | percentile <int 0-100> | pdu_priority <int 0-7>} 
```

Parameters

- `<macaddr>` - Enter the destination MAC address.
- `mepname` - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. This name can be up to 32 characters long.
- `mepid` - Specifies the MEP ID.
  - `<int 1-8191>` - Enter the MEP ID. This value must be between 1 and 8191.
- `md` - Specifies the Maintenance Domain name.
  - `<string 22>` - Enter the Maintenance Domain name. This name can be up to 22 characters long.
- `md_index` - Specifies the Maintenance Domain index.
  - `<uint 1-4294967295>` - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.
- `ma` - Specifies the Maintenance Association name.
  - `<string 22>` - Enter the Maintenance Association name. This name can be up to 22 characters long.
- `ma_index` - Specifies the Maintenance Association index.
  - `<uint 1-4294967295>` - Enter the Maintenance Association index.
- `period:interval` - Specifies the transmission period of DMM message and the diagnostic interval.
  - `100ms:1sec` - Specifies the transmission period of 100 milliseconds and the diagnostic interval is one second.
  - `1sec:10sec` - Specifies the transmission period of one second and the diagnostic interval is ten seconds. This is the default value.
  - `10sec:1min` - Specifies the transmission period of ten seconds and the diagnostic interval is one minute.
- `percentile` - Specifies the percentile of frame delay and frame delay variation measurement.
  - `<int 0-100>` - Enter the percentile of frame delay and frame delay variation measurement. This value must be between 1 and 100.
- `pdu_priority` - Specifies the 802.1p priority which is set in the DMM message transmitted by the MEP.
  - `<int 0-7>` - Enter the 802.1p priority which is set in the DMM message transmitted by the MEP. This value must be between 1 and 7.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To start a frame delay measurement test:
16-32 cfm lm

Description
This command is used to start a frame loss measurement test.

Format

cfm lm <macaddr> [mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>] } {period [100ms | 1sec | 10sec] | pdu_priority <int 0-7>}

Parameters

- `<macaddr>` - Enter the destination MAC address.
- `mepname` - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. This name can be up to 32 characters long.
- `mepid` - Specifies the MEP ID.
  - `<int 1-8191>` - Enter the MEP ID. This value must be between 1 and 8191.
- `md` - Specifies the Maintenance Domain name.
  - `<string 22>` - Enter the Maintenance Domain name. This name can be up to 22 characters long.
- `md_index` - Specifies the Maintenance Domain index.
  - `<uint 1-4294967295>` - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.
- `ma` - Specifies the Maintenance Association name.
  - `<string 22>` - Enter the Maintenance Association name. This name can be up to 22 characters long.
- `ma_index` - Specifies the Maintenance Association index.
  - `<uint 1-4294967295>` - Enter the Maintenance Association index.
- `period` - (Optional) Specifies the transmission period of LMM message.
  - `100ms` - Specifies that the transmission period will be 100ms.
  - `1sec` - Specifies that the transmission period will be 1sec.
  - `10sec` - Specifies that the transmission period will be 10sec.
- `pdu_priority` - (Optional) Specifies the 802.1p priority which is set in the DMM message transmitted by the MEP.
  - `<int 0-7>` - Enter the 802.1p priority which is set in the DMM message transmitted by the MEP. This value must be between 1 and 7.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)
Example

To start a frame loss measurement test:

DGS-3620-28SC:admin#cfm lm 00-01-02-03-04-05 mepname mepl period 1s pdu_priority 7
Command: cfm lm 00-01-02-03-04-05 mepname mepl period 1sec pdu_priority 7
Success.
DGS-3620-28SC:admin#

16-33 clear cfm dm

Description

This command is used to clear the frame delay measurement information.

Format

```
clear cfm dm {{mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22] | ma_index <uint 1-4294967295>]]} {{results | statistics}}
```

Parameters

- **mepname** - (Optional) Specifies the MEP name.
  - <string 32> - Enter the MEP name. This name can be up to 32 characters long.

- **mepid** - (Optional) Specifies the MEP ID.
  - <int 1-8191> - (Optional) Enter the MEP ID. This value must be between 1 and 8191.

- **md** - (Optional) Specifies the Maintenance Domain name.
  - <string 22> - Enter the Maintenance Domain name. This name can be up to 22 characters long.

- **md_index** - (Optional) Specifies the Maintenance Domain index.
  - <uint 1-4294967295> - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.

- **ma** - (Optional) Specifies the Maintenance Association name.
  - <string 22> - Enter the Maintenance Association name. This name can be up to 22 characters long.

- **ma_index** - (Optional) Specifies the Maintenance Association index.
  - <uint 1-4294967295> - Enter the Maintenance Association index.

- **results** - (Optional) Specifies to clear the stored frame delay measurement results. If none of them is specified, both of them are cleared.

- **statistics** - (Optional) Specifies to clear the stored the statistics of ETH-DM frames (DMM, DMR).
  - If none of them is specified, both of them are cleared.

Restrictions

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

Example

To clear the frame delay measurement information.
**16-34 clear cfm lm**

**Description**

This command is used to clear the frame loss measurement information.

**Format**

```
clear cfm lm {mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>]} {results | statistics}
```

**Parameters**

- **mepname** - (Optional) Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. This name can be up to 32 characters long.
- **mepid** - (Optional) Specifies the MEP ID.
  - `<int 1-8191>` - Enter the MEP ID. This value must be between 1 and 8191.
- **md** - (Optional) Specifies the Maintenance Domain name.
  - `<string 22>` - Enter the Maintenance Domain name. This name can be up to 22 characters long.
- **md_index** - (Optional) Specifies the Maintenance Domain index.
  - `<uint 1-4294967295>` - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.
- **ma** - (Optional) Specifies the Maintenance Association name.
  - `<string 22>` - Enter the Maintenance Association name. This name can be up to 22 characters long.
- **ma_index** - (Optional) Specifies the Maintenance Association index.
  - `<uint 1-4294967295>` - Enter the Maintenance Association index.
- **results** - (Optional) Specifies to clear the stored frame loss measurement results. If none of them is specified, both of them are cleared.
- **statistics** - (Optional) Specifies to clear the stored statistics of ETH-LM frames (LMM, LMR). If none of them is specified, both of them are cleared.

**Restrictions**

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

**Example**

To clear the frame loss measurement information.

```
DGS-3620-28SC:admin#clear cfm dm mepname mepl
Command: clear cfm dm mepname mepl
Success.
DGS-3620-28SC:admin#
```
### 16-35 config cfm dm

**Description**
This command is used to configure the parameters of frame delay measurement function.

**Format**
```
config cfm dm [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]
```

**Parameters**
- **mepname** - Specifies the MEP name.
  - `<string 32>` - Enter the MEP name. This name can be up to 32 characters long.
- **mepid** - Specifies the MEP ID.
  - `<int 1-8191>` - Enter the MEP ID. This value must be between 1 and 8191.
- **md** - Specifies the Maintenance Domain name.
  - `<string 22>` - Enter the Maintenance Domain name. This name can be up to 22 characters long.
- **md_index** - Specifies the Maintenance Domain index.
  - `<uint 1-4294967295>` - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.
- **ma** - Specifies the Maintenance Association name.
  - `<string 22>` - Enter the Maintenance Association name. This name can be up to 22 characters long.
- **ma_index** - Specifies the Maintenance Association index.
  - `<uint 1-4294967295>` - Enter the Maintenance Association index.
- **state** - Specifies the administrative state of frame delay measurement function on the MEP.
  - `enable` - Specifies that the frame delay measurement function will be enabled.
  - `disable` - Specifies that the frame delay measurement function will be disabled.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. *(EL Mode Only Command)*

**Example**
To configure the administrative state of frame delay measurement function as enabled:
```
DGS-3620-28SC:admin#config cfm dm mepname mepl state enable
Command: config cfm dm mepname mepl state enable
Success.
DGS-3620-28SC:admin#
```

### 16-36 config cfm lm

**Description**
This command is used to configure the parameters of frame loss measurement function.
Format

config cfm lm [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]

Parameters

mepname - Specifies the MEP name.
  <string 32> - Enter the MEP name. This name can be up to 32 characters long.

mepid - Specifies the MEP ID.
  <int 1-8191> - Enter the MEP ID. This value must be between 1 and 8191.

md - Specifies the Maintenance Domain name.
  <string 22> - Enter the Maintenance Domain name. This name can be up to 22 characters long.

md_index - Specifies the Maintenance Domain index.
  <uint 1-4294967295> - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.

ma - Specifies the Maintenance Association name.
  <string 22> - Enter the Maintenance Association name. This name can be up to 22 characters long.

ma_index - Specifies the Maintenance Association index.
  <uint 1-4294967295> - Enter the Maintenance Association index.

state - Specifies the administrative state of frame loss measurement function on the MEP.
  enable - Specifies that the frame loss measurement function will be enabled.
  disable - Specifies that the frame loss measurement function will be disabled.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example

To configure the administrative state of frame loss measurement function as enabled:

```
DGS-3620-28SC:admin#config cfm lm mepname mepl state enable
Command: config cfm lm mepname mepl state enable
Success.
DGS-3620-28SC:admin#
```

16-37 show cfm dm

Description

This command is used to show the frame delay measurement information.

Format

show cfm dm [mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>]]
Parameters

mepname - Specifies the MEP name.
   <string 32> - Enter the MEP name. This name can be up to 32 characters long.

mepid - Specifies the MEP ID.
   <int 1-8191> - Enter the MEP ID. This value must be between 1 and 8191.

md - Specifies the Maintenance Domain name.
   <string 22> - Enter the Maintenance Domain name. This name can be up to 22 characters long.

md_index - Specifies the Maintenance Domain index.
   <uint 1-4294967295> - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.

ma - Specifies the Maintenance Association name.
   <string 22> - Enter the Maintenance Association name. This name can be up to 22 characters long.

ma_index - Specifies the Maintenance Association index.
   <uint 1-4294967295> - Enter the Maintenance Association index.

Restrictions
None. (EI Mode Only Command)

Example
To display the frame delay measurement information.

```
DGS-3620-28SC:admin#show cfm dm mepname mepl
Command: show cfm dm mepname mepl

State : Enabled
DMM Transmitted : 0
DMR Received : 0
DMM Received : 0
DMR Transmitted : 0

Period:
ID  MAC Address       Status  Interval PCT Pri FD nanosec FDV nanosec Start Time
--- ----------------- ------- -------- --- --- ---------- ----------- ---------
 3   00-01-02-03-04-05 Running 100ms:1s 75  7   0          0          2013-01-01 18:00:00
 2   00-01-02-03-04-05 Success 1s:10s 50  7   1434343    2232       2013-01-01 14:00:00
 1   00-01-02-03-04-05 Failed  10s:1min 75  1   0          0          2013-01-01 12:00:00

DGS-3620-28SC:admin#
```

16-38 show cfm lm

Description
This command is used to show the frame loss measurement information.
Format
show cfm lm [mepname <string 32> | mepid <int 1-8191> md [<string 22> | md_index <uint 1-4294967295>] ma [<string 22> | ma_index <uint 1-4294967295>]]

Parameters

mepname - Specifies the MEP name.
   <string 32> - Enter the MEP name. This name can be up to 32 characters long.

mepid - Specifies the MEP ID.
   <int 1-8191> - Enter the MEP ID. This value must be between 1 and 8191.

md - Specifies the Maintenance Domain name.
   <string 22> - Enter the Maintenance Domain name. This name can be up to 22 characters long.

md_index - Specifies the Maintenance Domain index.
   <uint 1-4294967295> - Enter the Maintenance Domain index. This value must be between 1 and 4294967295.

ma - Specifies the Maintenance Association name.
   <string 22> - Enter the Maintenance Association name. This name can be up to 22 characters long.

ma_index - Specifies the Maintenance Association index.
   <uint 1-4294967295> - Enter the Maintenance Association index.

Restrictions
None. (EI Mode Only Command)

Example
To display the frame loss measurement information.

```
DGS-3620-28SC:admin#show cfm lm mepname mepl
Command: show cfm lm mepname mepl

   State            : Enabled
   LMML Transmitted : 61
   LMR Received     : 0
   LMM Received     : 0
   LMR Transmitted  : 0

   ID  MAC Address       Status  Period Pri Far-End Near-End Start Time
    --- --------------- --------- ------ ------- -------- -------------------
   1   00-01-02-03-04-05 Failed 1sec  7     0       0        2000-01-15 22:46:33

DGS-3620-28SC:admin#
```
Chapter 17 Command List

History Commands

17-1 ?

Description
This command is used to display all of the commands available, on the current login account level, through the Command Line Interface (CLI).

Format
? {<Command>}

Parameters

<Command> – (Optional) Specify a command.

Note: If no command is specified, the system will display all commands of the corresponding user level.

Restrictions
None.

Example
To display all commands:

```
DGS-3620-28SC:admin#?
Command: ?

..?
cable_diag ports
cd
cfm linktrace
cfm loopback
clear
clear address_binding dhcp_snoop binding_entry ports
clear arptable
clear attack_log
clear cfm pkt_cnt
```
To display the syntax for "config account":

```
DGS-3620-28SC:admin#? config account
Command: ? config account

Command: config account
Usage: <username> {encrypt [plain_text| sha_1] <password>}
Description: Used to configure user accounts.
```

### 17-2 show command_history

**Description**

This command is used to display the command history.

**Format**

`show command_history`

**Parameters**

None.

**Restrictions**

None.

**Example**

To display the command history:

```
DGS-3620-28SC:admin# show command_history
Command: show command_history

?  
?  
show traffic_segmentation 1-6
```
### 17-3 config command_history

**Description**

This command is used to configure the number of commands that the switch can record. The switch can keep records for the last 40 (maximum) commands you entered.

**Format**

```
config command_history <value 1-40>
```

**Parameters**

```
<value 1-40> – Specify the number of commands (1 to 40) that the switch can record. The default value is 25.
```

**Restrictions**

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

**Example**

To configure the number of commands the switch can record to the last 20 commands:

```
DGS-3620-28SC:admin# config command_history 20
Command: config command_history 20
Success.
DGS-3620-28SC:admin#
```
Chapter 18 Command Logging

Command List

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</table>

18-1 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 and the procedure of downloading the configuration to execute immediately, all configuration commands should not be logged. When the user is under AAA authentication, the user name should not changed if user uses “enable admin” command to replace its privilege.

Format
enable command logging

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To enable the command logging function:

```
DGS-3620-28SC:admin# enable command logging
Command: enable command logging
Success.
DGS-3620-28SC:admin#
```

18-2 disable command logging

Description
The disable command logging command is used to disable the command logging function.
Format
disable command logging

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To disable the command logging:

```
DGS-3620-28SC:admin# disable command logging
Command: disable command logging
Success.
DGS-3620-28SC:admin#
```

18-3  show command logging

Description
This command displays the switch’s general command logging configuration status.

Format
show command logging

Parameters
None.

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

Example
To show the command logging configuration status:

```
DGS-3620-28SC:admin# show command logging
Command: show command logging

Command Logging State : Disabled
DGS-3620-28SC:admin#
```
**Chapter 19  Common Unicast Routing Command List**

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<td><strong>config route preference</strong></td>
<td>This command is used to configure the route type preference. The route with smaller preference has higher priority. The preference for local routes is fixed to 0.</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>config route preference [static</td>
</tr>
</tbody>
</table>
| **Parameters**                               | **static** - Configure the preference of static route.  
**default** - Configure the preference of default route.  
**rip** - Configure the preference of RIP route.  
**ospfIntra** - Configure the preference of OSPF intra-area route.  
**ospfInter** - Configure the preference of OSPF inter-area route.  
**ospfExt1** - Configure the preference of OSPF external type-1 route.  
**ospfExt2** - Configure the preference of OSPF external type-2 route. |
ebgp - Configure the preference of BGP AS-external route. (EI Mode Only Parameter)
ibgp - Configure the preference of BGP AS-internal route. (EI Mode Only Parameter)
<value 1-999> - Enter the route preference value here. This value must be between 1 and 999.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the route preference for static routes to 70:

```
DGS-3620-28SC:admin# config route preference static 70
Command: config route preference static 70
Success.
DGS-3620-28SC:admin#
```

19-2  show route preference
Description
This command is used to display the route preference of each route type.

Format
show route preference {{local | static | default | rip | ospf | ospfintra | ospfinter | ospfExt1 | ospfExt2 | ebgp | ibgp}}

Parameters
- **local** - (Optional) Specifies to display the preference of local route.
- **static** - (Optional) Specifies to display the preference of static route.
- **default** - (Optional) Specifies to display the preference of default route.
- **rip** - (Optional) Specifies to display the preference of RIP route.
- **ospf** - (Optional) Specifies to display the preference of all types of OSPF route.
- **ospfintra** - (Optional) Specifies to display the preference of OSPF intra-area route.
- **ospfinter** - (Optional) Specifies to display the preference of OSPF inter-area route.
- **ospfExt1** - (Optional) Specifies to display the preference of OSPF external type-1 route.
- **ospfExt2** - (Optional) Specifies to display the preference of OSPF external type-2 route.
- **ebgp** - (Optional) Specifies to display the preference of BGP AS-external route. (EI Mode Only Parameter)
- **ibgp** - (Optional) Specifies to display the preference of BGP AS-internal route. (EI Mode Only Parameter)

Restrictions
None.

Example
To display the route preference for all route types:
DGS-3620-28SC:admin#show route preference
Command: show route preference

Route Preference Settings

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIP</td>
<td>100</td>
</tr>
<tr>
<td>Static</td>
<td>60</td>
</tr>
<tr>
<td>Default</td>
<td>1</td>
</tr>
<tr>
<td>Local</td>
<td>0</td>
</tr>
<tr>
<td>OSPF Intra</td>
<td>80</td>
</tr>
<tr>
<td>OSPF Inter</td>
<td>90</td>
</tr>
<tr>
<td>OSPF ExtT1</td>
<td>110</td>
</tr>
<tr>
<td>OSPF ExtT2</td>
<td>115</td>
</tr>
<tr>
<td>EBGP</td>
<td>70</td>
</tr>
<tr>
<td>IBGP</td>
<td>130</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

19-3 create route redistribute dst ospf src

Description
This command is used to redistribute the routing information from other routing protocols to OSPF.

Format
create route redistribute dst ospf src [local | static | rip | bgp] {mettype [1 | 2] | metric <value 0-16777214> | route_map <map_name 16>}

Parameters

local - To redistribute the local routes to OSPF.
static - To redistribute static routes to OSPF.
rip - To redistribute the RIP routes to OSPF.
bgp - To redistribute the BGP routes to OSPF. (EI Mode Only Parameter)
mettype - (Optional) 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.
    1 - Specifies that the method type value will be set to 1.
    2 - Specifies that the method type value will be set to 2.
metric - (Optional) Specifies the metric for the redistributed routes. If it is not specified or specified as 0, the redistributed routes will be associated with the default metric 20.
    <value 0-16777214> - Enter the metric value used here. This value can be between 0 and 16777214.
route_map - Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes.
    <map_name 16> - Enter the route map name. This name can be up to 16 characters long.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add route redistribution to OSPF:

```
DGS-3620-28SC:admin# create route redistribute dst ospf src rip
Command: create route redistribute dst ospf src rip
Success.
DGS-3620-28SC:admin#
```

19-4  config route redistribute dst ospf src

Description
This command is used to update the metric to be associated with the redistributed routes from a specific protocol to OSPF protocol.

Format
```
config route redistribute dst ospf src [local | static | rip | bgp] {mettype [1 | 2] | metric <value 0-16777214> | [route_map <map_name 16> | no_route_map]}
```

Parameters
- **local** - To redistribute the local routes to OSPF
- **static** - To redistribute the static routes to OSPF.
- **rip** - To redistribute RIP routes to OSPF.
- **bgp** - To redistribute BGP routes to OSPF. (E1 Mode Only Parameter)
- **mettype** - (Optional) 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.
  - 1 - Specifies that the method type value will be set to 1.
  - 2 - Specifies that the method type value will be set to 2.
- **metric** - (Optional) Specifies the metric for the redistributed routes. If it is not specified or specified as 0, the redistributed routes will be associated with the default metric 20.
  - `<value 0-16777214>` - Enter the metric value used here. This value can be between 0 and 16777214.
- **route_map** - Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes.
  - `<map_name 16>` - Enter the route map name. This name can be up to 16 characters long.
- **no_route_map** - Specifies to withdraw the route map setting.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure route redistributions:

```plaintext
DGS-3620-28SC:admin# config route redistribute dst ospf src rip mettype 1 metric 2
Command: config route redistribute dst ospf src rip mettype 1 metric 2
Success.
DGS-3620-28SC:admin#
```

19-5  create route redistribute dst rip src

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 redistributed RIP routes transparently. If the metric of the original route is greater than 16, the route will be not redistributed.

Format

```
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> | route_map <map_name 16>}
```

Parameters

- **local** - To redistribute local routes to RIP.
- **static** - To redistribute static routes to RIP.
- **bgp** - To redistribute BGP routes to RIP. *(EI Mode Only Parameter)*
- **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.
  - **external** - To redistribute only the OSPF AS-external routes, including type-1 and type-2 routes.
  - **type_1** - To redistribute only the OSPF AS-external type-1 routes.
  - **type_2** - To redistribute only the OSPF AS-external type-2 routes.
  - **inter+e1** - To redistribute only the OSPF AS-external type-1 and OSPF AS-internal routes.
  - **inter+e2** - To redistribute only the OSPF AS-external type-2 and OSPF AS-internal routes.
- **metric** - (Optional) Specifies the RIP route metric value for the redistributed routes.
  - `<value 0-16>` - Enter the metric value used here. This value must be between 0 and 16.
- **route_map** - Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes.
  - `<map_name 16>` - Enter the route map name. This name can be up to 16 characters long.

Restrictions

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

Example

To add route redistribution settings:
DGS-3620-28SC:admin# create route redistribute dst rip src ospf all metric 2
Command: create route redistribute dst rip src ospf all metric 2
Success.
DGS-3620-28SC:admin#

19-6 config route redistribute dst rip src

Description
This command is used to update the metric to be associated with the redistributed routes from a
specific protocol to RIP protocol.

Format
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> | [route_map <map_name 16> | no_route_map])

Parameters
- local - To redistribute local routes to RIP.
- static - To redistribute static routes to RIP.
- bgp - To redistribute BGP routes to RIP. (EI Mode Only Parameter)
- 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.
  - external - To redistribute only the OSPF AS-external routes, including type-1 and type-2
    routes.
  - type_1 - To redistribute only the OSPF AS-external type-1 routes.
  - type_2 - To redistribute only the OSPF AS-external type-2 routes.
  - inter+e1 - To redistribute only the OSPF AS-external type-1 and OSPF AS-internal routes.
  - inter+e2 - To redistribute only the OSPF AS-external type-2 and OSPF AS-internal routes.
- metric - (Optional) Specifies the RIP metric value for the redistributed routes.
  - <value 0-16> - Enter the metric value used here. This value must be between 0 and 16.
- route_map - Specifies a route map which will be used as the criteria to determine whether to
  redistribute specific routes.
  - <map_name 16> - Enter the route map name. This name can be up to 16 characters long.
- no_route_map - Specifies to withdraw the route map setting.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure route redistributions:
19-7  delete route redistribute dst rip src

Description
This command is used to delete the route redistribute configuration on the Switch. It specifies to not redistribute other routing protocols to RIP.

Format
delete route redistribute dst rip src [local | static | ospf | bgp]

Parameters
src - Specifies the source protocol.
  static - To not redistribute static routes.
  local - To not redistribute local routes.
  ospf - To not redistribute OSPF routes.
  bgp - To not redistribute BGP routes. (EI Mode Only Parameter)

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete route redistribution settings:

DGS-3620-28SC:admin# delete route redistribute dst rip src static
Command: delete route redistribute dst rip src static
Success.
DGS-3620-28SC:admin#

19-8  create route redistribute dst bgp src

Description
This command is used to redistribute routing information from other routing protocols to BGP.

Format
create route redistribute dst bgp src [local | static | rip | ospf [all | internal | external | type_1 | type_2 | inter+e1 | inter+e2]] {metric <uint 0-4294967295> | route_map <map_name 16>
Parameters

- `local` - To redistribute local routes to BGP.
- `static` - To redistribute static routes to BGP.
- `rip` - To redistribute RIP routes to BGP.
- `ospf` - To redistribute OSPF routes to BGP.
  - `all` - To redistribute both OSPF AS-internal and OSPF AS-external routes to BGP.
  - `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-external type-1 routes.
  - `type_2` - To redistribute only the OSPF AS-external type-2 routes.
  - `inter+e1` - To redistribute only the OSPF AS-external type-1 and OSPF AS-internal routes.
  - `inter+e2` - To redistribute only the OSPF AS-external type-2 and OSPF AS-internal routes.
- `metric` - (Optional) Specifies the BGP metric value for the redistributed routes.
  - `<value 0-4294967295>` - Enter the metric value used here. This value must be between 0 and 4294967295.
- `route_map` - (Optional) Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes.
  - `<map_name 16>` - Enter the route map name used here. This name can be up to 16 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To add route redistribution settings:

```
DGS-3620-28SC:admin# create route redistribute dst bgp src ospf all metric 2
Command: create route redistribute dst bgp src ospf all metric 2
Success.
DGS-3620-28SC:admin#
```

19-9 config route redistribute dst bgp src

Description

This command updates the metric to be associated with the redistributed routes from a specific protocol to BGP protocol.

Format

```
config route redistribute dst bgp src [local | static | rip | ospf [all | internal | external | type_1 | type_2 | inter+e1 | inter+e2]] [metric <uint 0-4294967295> | [route_map <map_name 16> | no_route_map]]
```

Parameters

- `local` - To redistribute local routes to BGP.
- `static` - To redistribute static routes to BGP.
rip - To redistribute RIP routes to BGP.

ospf - To redistribute OSPF routes to BGP.
  all - To redistribute both OSPF AS-internal and OSPF AS-external routes to BGP.
  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-external type-1 routes.
  type_2 - To redistribute only the OSPF AS-external type-2 routes.
  inter+e1 - To redistribute only the OSPF AS-external type-1 and OSPF AS-internal routes.
  inter+e2 - To redistribute only the OSPF AS-external type-2 and OSPF AS-internal routes.

metric - (Optional) Specifies the BGP metric value for the redistributed routes.
  <value 0-4294967295> - Enter the metric value used here. This value must be between 0 and 4294967295.

route_map - (Optional) Specifies a route map which will be used as the criteria to determine whether to redistribute specific routes.
  <map_name 16> - Enter the route map name used here. This name can be up to 16 characters long.
  no_route_map - Specifies to withdraw the route map setting.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To add route redistribution settings:

```
DGS-3620-28SC:admin# config route redistribute dst bgp src ospf all metric 2
Command: config route redistribute dst bgp src ospf all metric 2
Success.

DGS-3620-28SC:admin#
```

19-10 show route redistribute

Description
This command is used to display the route redistribution settings on the Switch.

Format
show route redistribute

Parameters
None

Restrictions
None.
Example

To display route redistributions:

```
DGS-3620-28SC:admin#show route redistribute
Command: show route redistribute

Route Redistribution Settings

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Protocol</th>
<th>Type</th>
<th>Metric</th>
<th>RouteMapName</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIP</td>
<td>OSPF</td>
<td>Type-2</td>
<td>20</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Total Entries : 1
```

DGS-3620-28SC:admin#

**19-11 show route redistribute dst rip**

Description

This command is used to display the route redistribution settings on the Switch. It displays the redistribution with the target protocol RIP.

Format

```
show route redistribute dst rip {src [local | static | ospf | bgp]}
```

Parameters

- **src** - (Optional) Specifies the source protocol.
  - **static** - Display the redistribution with the source static.
  - **local** - Display the redistribution with the source local.
  - **ospf** - Display the redistribution with the source OSPF.
  - **bgp** - Display the redistribution with the source BGP. *(EI Mode Only Parameter)*

If no parameter is specified, the system will display all route redistributions.

Restrictions

None.

Example

To display route redistributions:
Command: show route redistribute dst rip

Route Redistribution Settings

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Destination</th>
<th>Type</th>
<th>Metric</th>
<th>RouteMapName</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPF</td>
<td>RIP</td>
<td>ExtType2</td>
<td>3</td>
<td>N/A</td>
</tr>
<tr>
<td>STATIC</td>
<td>RIP</td>
<td>All</td>
<td>5</td>
<td>N/A</td>
</tr>
<tr>
<td>LOCAL</td>
<td>RIP</td>
<td>All</td>
<td>4</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Total Entries: 3

19-12 delete route redistribute dst bgp src

Description
This command is used to delete the route redistribute configuration on the Switch. It specifies to not redistribute other routing protocols to BGP.

Format
delete route redistribute dst bgp src [local | static | rip | ospf]

Parameters
src - Specifies the source protocol.
  local - To not redistribute local routes.
  static - To not redistribute static routes.
  rip - To not redistribute RIP routes.
  ospf - To not redistribute OSPF routes.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To delete route redistribution settings:

Command: delete route redistribute dst bgp src static
Success.

DGS-3620-28SC:admin#
19-13 delete route redistribute dst ospf src

Description
This command is used to delete the route redistribute configuration on the Switch. It specifies to not redistribute other routing protocols to OSPF.

Format
delete route redistribute dst ospf src [local | static | rip | bgp]

Parameters

src - Specifies the source protocol.
  local - To not redistribute local routes.
  static - To not redistribute static routes.
  rip - To not redistribute RIP routes.
  bgp - To not redistribute BGP routes. (EI Mode Only Parameter)

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete route redistribution settings:

DGS-3620-28SC:admin# delete route redistribute dst ospf src static
Command: delete route redistribute dst ospf src static
Success.

DGS-3620-28SC:admin#

19-14 show route redistribute dst bgp

Description
This command is used to display the route redistribution settings on the Switch. It displays the redistribution with the target protocol BGP.

Format
show route redistribute dst bgp {src [local | static | rip | ospf]}

Parameters

src - (Optional) Specifies the source protocol.
  local - Display the redistribution with the source local.
  static - Display the redistribution with the source static.
  rip - Display the redistribution with the source RIP.
  ospf - Display the redistribution with the source OSPF.

If no parameter is specified, the system will display all route redistributions.
Restrictions
None. (EI Mode Only Command)

Example
To display route redistributions:

```
DGS-3620-28SC:admin#show route redistribute dst bgp
Command: show route redistribute dst bgp
Route Redistribution Settings
Source    Destination   Type      Metric       RouteMapName
Protocol  Protocol
--------  ------------  --------  ------       ------------

Total Entries: 0
DGS-3620-28SC:admin#
```

19-15 show route redistribute dst ospf

Description
This command is used to display the route redistribution settings on the Switch. It displays the redistribution with the target protocol OSPF.

Format
```
show route redistribute dst ospf {src [local | static | rip | bgp]}
```

Parameters
- **src** - (Optional) Specifies the source protocol.
  - **local** - Display the redistribution with the source local.
  - **static** - Display the redistribution with the source static.
  - **rip** - Display the redistribution with the source RIP.
  - **bgp** - Display the redistribution with the source BGP. (EI Mode Only Parameter)

If no parameter is specified, the system will display all route redistributions.

Restrictions
None.

Example
To display route redistributions:
DGS-3620-28SC:admin# show route redistribute dst ospf
Command: show route redistribute dst ospf

Route Redistribution Settings

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
<th>Type</th>
<th>Metric</th>
<th>RouteMapName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Protocol</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Entries : 0

DGS-3620-28SC:admin#
Chapter 20  Compound Authentication Commands

create authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>]
delete authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>]
config authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] [add | delete] ports [<portlist> | all]
config authentication mac_format {case [lowercase | uppercase] | delimiter {hyphen | colon | dot | none} | number [1 | 2 | 5]}(1)
config authentication ports [<portlist> | all] {auth_mode [port_based | host_based {vlanid <vid_list> state [enable | disable]} | multi_authen_methods [none | any | dot1x_impb | impb_jwac | impb_wac | mac_impb]}(1)
show authentication
show authentication guest_vlan
show authentication mac_format
show authentication ports {<portlist>}
enable authorization attributes
disable authorization attributes
show authorization
config authentication server failover [local | permit | block]

20-1  create authentication guest_vlan

Description
This command is used to assign a static VLAN to be a guest VLAN. The specific VLAN which is assigned to be a guest VLAN must already exist. The specific VLAN which is assigned to be a guest VLAN can’t be deleted.

Format
create authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vlan</td>
<td>Specifies the guest VLAN by VLAN name.</td>
</tr>
<tr>
<td>&lt;vlan_name 32&gt;</td>
<td>- Enter the guest VLAN by VLAN name. The VLAN name can be up to 32 characters long.</td>
</tr>
<tr>
<td>vlanid</td>
<td>Specifies the guest VLAN by VLAN ID.</td>
</tr>
<tr>
<td>&lt;vlanid 1-4094&gt;</td>
<td>- Enter the guest VLAN by VLAN ID. The VLAN ID value must be between 1 and 4094.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To assign a static VLAN to be a guest VLAN:

DGS-3620-28SC:admin#create authentication guest_vlan vlan guestVLAN
Command: create authentication guest_vlan vlan guestVLAN
Success.
DGS-3620-28SC:admin#

20-2 delete authentication guest_vlan
Description
This command is used to delete a guest VLAN setting, but not a static VLAN. All ports which are enabled as guest VLANs will move to the original VLAN after deleting the guest VLAN.

Format
delete authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>]

Parameters

- **vlan**: Specifies the guest VLAN by VLAN name.
  - `<vlan_name 32>`: Enter the guest VLAN by VLAN name. The VLAN name can be up to 32 characters long.

- **vlanid**: Specifies the guest VLAN by VLAN ID.
  - `<vlanid 1-4094>`: Enter the guest VLAN by VLAN ID. The VLAN ID value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a guest VLAN setting:

DGS-3620-28SC:admin#delete authentication guest_vlan vlan guestVLAN
Command: delete authentication guest_vlan vlan guestVLAN
Success.
DGS-3620-28SC:admin#

20-3 config authentication guest_vlan
Description
This command is used to assign or remove ports to or from a guest VLAN.
Format

config authentication guest_vlan [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] [add | delete] ports [<portlist> | all ]

Parameters

- **vlan** - Specifies the guest VLAN name.
  - `<vlan_name 32>` - Enter the guest VLAN name. The VLAN name can be up to 32 characters long.

- **vlanid** - Specifies the guest VLAN VID.
  - `<vlanid 1-4094>` - Enter the guest VLAN VID. The VLAN ID value must be between 1 and 4094.

- **add** - Specifies to add a port list to the guest VLAN.

- **delete** - Specifies to delete a port list from the guest VLAN.

- **ports** - Specifies a port or range of ports to configure.
  - `<portlist>` - Enter a range of ports to configure.
  - **all** - Specifies to configure all ports.

Restrictions

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

Example

To configure authentication for all ports for a guest VLAN called “gv”:

```
DGS-3620-28SC:admin#config authentication guest_vlan vlan gv add ports all
Command: config authentication guest_vlan vlan gv add ports all
Success.
DGS-3620-28SC:admin#
```

### 20-4 config authentication mac_format

**Description**

This command will set the MAC address format that will be used for authentication username via the RADIUS server.

**Format**

```
config authentication mac_format {case [lowercase | uppercase] | delimiter {[hyphen | colon | dot | none] | number [1 | 2 | 5]}(1)}(1)
```

**Parameters**

- **case** - (Optional) Specifies the case format used.
  - **lowercase** - Specifies using the lowercase format, the RADIUS authentication username will be formatted as: aa-bb-cc-dd-ee-ff.
  - **uppercase** - Specifies using the uppercase format, the RADIUS authentication username will be formatted as: AA-BB-CC-DD-EE-FF.

- **delimiter** - (Optional) Specifies the delimiter format used.
hyphen - Specifies using the "-" as delimiter, the format is: AA-BB-CC-DD-EE-FF

colon - Specifies using the ":" as delimiter, the format is: AA:BB:CC:DD:EE:FF

dot - Specifies using the "." as delimiter, the format is: AA.BB.CC.DD.EE.FF

none - Specifies not using any delimiter, the format is: AABBCCDDEEFF

Number - (Optional) Specifies the delimiter number used.
1 - Single delimiter, the format is: AABBCC.DDEEFF
2 - Double delimiter, the format is: AABB.CCDD.EEFF
5 - Multiple delimiter, the format is: AA.BB.CC.DD.EE.FF

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MAC address format to IETF style:

```
DGS-3620-28SC:admin#config authentication mac_format case uppercase delimiter hyphen number 5
Command: config authentication mac_format case uppercase delimiter hyphen number 5
Success.

DGS-3620-28SC:admin#
```

20-5 config authentication ports

Description
This command is used to configure authorization mode and authentication method on ports.

Format
```
config authentication ports [<portlist> | all] {auth_mode [port_based | host_based {vlanid <vid_list> state [enable | disable]}] | multi_authen_methods [none | any | dot1x_impb | impb_jwac | impb_wac | mac_impb](1)
```

Parameters
- `<portlist>` - Enter a port or range of ports to configure.
  - all - Specifies to configure all ports.
- `auth_mode` - (Optional) The authorization mode is port-based or host-based.
  - port-based - If one of the attached hosts pass the authentication, all hosts on the same port will be granted access to the network. If the user fails the authorization, this port will keep trying the next authentication.
  - host-based - Specifies to allow every user to be authenticated individually.
- `vlanid` - (Optional) Specifies the VLAN ID used for this configuration.
- `<vid_list>` - Enter the VLAN ID used for this configuration here.
- `state` - (Optional) Specifies whether the authorization mode will be enabled or disabled.
  - enable - Specifies that the authorization mode will be enabled.
  - disable - Specifies that the authorization mode will be disabled.
- `multi_authen_methods` - (Optional) Specify the method for compound authentication.
  - none - Specifies that compound authentication is not enabled.
  - any - Specifies if any of the authentication methods (802.1X, MAC, and JWAC/WAC) pass,
then pass.

dot1x_impb - Dot1x will be verified first, and then IMPB will be verified. Both authentications need to be passed.

impb_jwac - JWAC will be verified first, and then IMPB will be verified. Both authentications need to be passed.

impb_wac - WAC will be verified first, and then IMPB will be verified. Both authentications need to be passed.

mac_impb - MAC will be verified first, and then IMPB will be verified. Both authentications need to be passed.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
The following example sets the authentication mode of all ports to host-based:

DGS-3620-28SC:admin#config authentication ports all auth_mode host_based
Command: config authentication ports all auth_mode host_based
Success.

DGS-3620-28SC:admin#

The following example sets the compound authentication method of all ports to “any”:

DGS-3620-28SC:admin#config authentication ports all multi_authen_methods any
Command: config authentication ports all multi_authen_methods any
Success.

DGS-3620-28SC:admin#

20-6 show authentication

Description
This command is used to display the global authentication configuration.

Format
show authentication

Parameters
None.

Restrictions
None.
Example
To display the global authentication configuration:

```
DGS-3620-28SC:admin#show authentication
Command: show authentication

Authentication Server Failover: Block.
```

20-7 show authentication guest_vlan

Description
This command is used to display guest VLAN information.

Format
show authentication guest_vlan

Parameters
None.

Restrictions
None.

Example
To display the guest VLAN setting:

```
DGS-3620-28SC:admin#show authentication guest_vlan
Command: show authentication guest_vlan

Guest VLAN VID : 
Guest VLAN Member Ports: 

  Total Entries: 0

DGS-3620-28SC:admin#
```

20-8 show authentication mac_format

Description
This command is used to display the authentication MAC format setting.

Format
show authentication mac_format
Parameters
None.

Restrictions
None.

Example
To display the authentication MAC format setting:

DGS-3620-28SC:admin#show authentication mac_format
Command: show authentication mac_format

Case : Uppercase
Delimiter : None
Delimiter Number : 5

DGS-3620-28SC:admin#

20-9  show authentication ports

Description
This command is used to display the authentication method and authorization mode on ports.

Format
show authentication ports {<portlist>}

Parameters

| <portlist> | (Optional) Specify to display compound authentication on specific port(s). |

Restrictions
None.

Example
To display the authentication settings for ports 1 to 3:
DGS-3620-28SC:admin#show authentication ports 1-3
Command: show authentication ports 1-3

<table>
<thead>
<tr>
<th>Port</th>
<th>Methods</th>
<th>Auth Mode</th>
<th>Authentication VLAN(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>Host-based</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>None</td>
<td>Host-based</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>Host-based</td>
<td></td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

20-10 enable authorization attributes

Description
This command is used to enable the authorization global state.

Format
enable authorization attributes

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the authorization global state:

DGS-3620-28SC:admin#enable authorization attributes
Command: enable authorization attributes
Success.

DGS-3620-28SC:admin#

20-11 disable authorization attributes

Description
This command is used to disable the authorization global state.

Format
disable authorization attributes
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the authorization global state:

```bash
DGS-3620-28SC:admin#disable authorization attributes
Command: disable authorization attributes
Success.
DGS-3620-28SC:admin#
```

20-12 show authorization
Description
This command is used to display the authorization status.

Format
```bash
show authorization
```

Parameters
None.

Restrictions
None.

Example
To display the authorization status:

```bash
DGS-3620-28SC:admin#show authorization
Command: show authorization
Authorization for Attributes: Enabled
DGS-3620-28SC:admin#
```

20-13 config authentication server failover
Description
This command is used to configure the authentication server failover function. When authentication server fails, administrator can configure to:
* Use the local database to authenticate the client. The switch will resort to using the 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 is enabled,
clients will stay on the guest VLAN, otherwise, they will stay on the original VLAN.

* Block the client (default setting). The client is always regarded as un-authenticated.

**Format**

`config authentication server failover [local | permit | block]`

**Parameters**

- **local** - Specifies to use the local database to authenticate the client.
- **permit** - Specifies that the client is always regarded as authenticated.
- **block** - Specifies to block the client. This is the default setting.

**Restrictions**

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

**Example**

To set the authentication server failover state:

```
DGS-3620-28SC:admin#config authentication server failover local
Command: config authentication server failover local
Success.

DGS-3620-28SC:admin#
```
Chapter 21 Debug Software

Command List

```
debug address_binding [event | dhcp | all] state [enable | disable]
no debug address_binding
debug error_log [dump | clear | upload_toTFTP <ipaddr> <path_filename 64>]
debug buffer [utilization | dump | clear | upload_toTFTP <ipaddr> <path_filename 64>]
debug output [module <module_list> | all [buffer | console]
debug config error_reboot [enable | disable]
debug config state [enable | disable]
debug show error_reboot state
debug stp clear counter {ports <portlist> | all}
debug stp config ports <portlist> | all | event | bpdu | state_machine | all | state [disable | brief | detail]
debug stp show counter {ports <portlist> | all}
debug stp show flag {ports <portlist>}
debug stp show information
debug stp state [disable | enable]
debug ospf [neighbor_state_change | interface_state_change (dr_bdr_selection) | isa (all | originating | installing | receiving | flooding) (1) | packet (all | receiving | sending) (1) | retransmission | spf (all | intra | inter | extern) (1) | timer | virtual_link | route | redistribution] state [enable | disable]
debug ospf clear counter {packet | neighbor | spf}
debug ospf log state [enable | disable]
debug ospf show counter {packet | neighbor | spf}
debug ospf show detail external_link
debug ospf show detail net_link
debug ospf show detail rt_link
debug ospf show detail summary_link
debug ospf show detail type7_link
debug ospf show flag
debug ospf show log state
debug ospf show redistribution
debug ospf show request_list
debug ospf show summary_list
debug ospf state [enable | disable]
debug vrrp [vr_state_change | packet [all | {receiving | sending}(1)] | mac_addr_update | interface_change | timers] state [enable | disable]
debug vrrp clear counter
debug vrrp log state [enable | disable]
debug vrrp show counter
debug vrrp show flag
debug vrrp show log state
debug vrrp state [enable | disable]
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 as_path_access_list
debug bgp show bgp_timer
debug bgp show community_list
debug bgp show redist_info
debug bgp router_map [enable | disable]
debg bgp prefix_list [enable | disable]
debg bgp state [enable | disable]
debg dhcpv6_client state enable
debg dhcpv6_client disable
debg dhcpv6_client output [buffer | console]
debg dhcpv6_client packet {all | receiving | sending} state [enable | disable]
debg dhcpv6_relay state enable
debg dhcpv6_relay state disable
debg dhcpv6_relay hop_count state [enable | disable]
debg dhcpv6_relay output [buffer | console]
debg dhcpv6_relay packet {all | receiving | sending} state [enable | disable]
debg dhcpv6_server state enable
debg dhcpv6_server state disable
debg dhcpv6_server state all
debg pim ssm
no debug pim ssm
debg ripng flag [{interface | packet [all | rx | tx] | route} | all] state [enable | disable]
debg ripng show flag
debg ripng state disable
debg ripng state enable
debg route_filter show [prefix_list | access_list | route_map]
debg show status {module <module_list>}
debg super_vlan state [enable | disable]
debg show address_binding binding_state_table [nd_snooping | dhcpv6_snooping]
debg show error ports box_id [<value 1-12> | all] {sio1 | sio2}
debg show jwac auth_info
debg show packet ports box_id [<value 1-12> | all] {sio1 | sio2}

21-1 debug address_binding

Description
This command is used to start the IMPB debug when the IMPB module receives an ARP/IP packet or a DHCP packet.

Format
debg address_binding [event | dhcp | all] state [enable | disable]

Parameters
event - To print out the debug messages when IMPB module receives ARP/IP packets.
dhcp - To print out the debug messages when the IMPB module receives the DHCP packets.
all - Print out all debug messages.
state - Specifies the state of the address binding debugging option.
   enable - Specifies that the address binding debugging option will be enabled.
   disable - Specifies that the address binding debugging option will be disabled.

Restrictions
Only Administrator level users can issue this command.

Example
To print out all debug IMPB messages:

DGS-3620-28SC:admin# debug address_binding all state enable
Command: debug address_binding all state enable
Success.
DGS-3620-28SC:admin#

21-2 no debug address_binding

Description
This command is used to stop the IMPB debug starting when the IMPB module receives an
ARP/IP packet or a DHCP packet.

Format
no debug address_binding

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To stop IMPB debug: starting when the IMPB module receives an ARP/IP or DHCP packet:

DGS-3620-28SC:admin# no debug address_binding
Command: no debug address_binding
Success.
DGS-3620-28SC:admin#
## 21-3  debug error_log

### Description
Use this command to dump, clear or upload the software error log to a TFTP server.

### Format

```
dump | clear | upload_toTFTP <ipaddr> <path_filename 64>
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dump</td>
<td>Display the debug message of the debug log.</td>
</tr>
<tr>
<td>clear</td>
<td>Clear the debug log.</td>
</tr>
<tr>
<td>upload_toTFTP</td>
<td>Upload the debug log to a TFTP server specified by IP address.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>Specifies the IPv4 address of the TFTP server.</td>
</tr>
<tr>
<td>&lt;path_filename 64&gt;</td>
<td>The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname. This value can be up to 64 characters long.</td>
</tr>
</tbody>
</table>

### Restrictions

Only Administrator level users can issue this command.

### Example

To dump the error log:

```
DGS-3620-28SC:admin# debug error_log dump
Command: debug error_log dump

**************************************************************************
# debug log: 1
# firmware version: 2.50.014
# level: CPU exception
# clock: 437453880 ms
# time : 2000-01-08 05:55:40

-------------------- CPU EXCEPTION -------------------------
Current Task = IP-Tic Stack Pointer = 4CFA7A0
------------------------normal registers-----------------------
$0(  $0) : 00000000  at(  $1) : FFFFFFFFE  v0(  $2) : 00000000  v1(  $3) : 00000001
a0(  $4) : 00000000  a1(  $5) : 4825B4A8  a2(  $6) : 00000001  a3(  $7) : 00000001
t0(  $8) : 81AD7FCC  t1(  $9) : 0000FC00  t2($10) : 828100C4  t3($11) : 00000017
a4($12) : 828100BC  t5($13) : 4CFA430  t6($14) : 82810048  t7($15) : 00000000
s0($16) : 4825D94A  s1($17) : 4825D890  s2($18) : 4825D949  s3($19) : 4825D946
s4($20) : 00000000  s5($21) : 00000000  s6($22) : 81800000  s7($23) : 00090000
a5($24) : 00000000  t9($25) : FFFFFFFCE  k0($26) : 00000000  k1($27) : 00000000
```
To clear the error log:

```
DGS-3620-28SC:admin# debug error_log clear
Command: debug error_log clear
Success.
DGS-3620-28SC:admin#
```

To upload the error log to TFTP server:

```
DGS-3620-28SC: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 configuration................... Done.
DGS-3620-28SC:admin#
```

### 21-4 debug buffer

**Description**

Use this command to show the debug buffer’s state, or dump, clear, or upload the debug buffer to a TFTP server.

**Note:** When selecting to output to the debug buffer and there are debug messages being outputted, the system memory pool will be used as the debug buffer. The functions which will use the system memory pool resource may fail to execute command such as download and upload firmware, or save configuration. If you want to execute these commands successfully, please use the command “debug buffer clear” to release the system’s memory pool resources manually first.

**Format**

```
debug buffer [utilization | dump | clear | upload_toTFTP <ipaddr> <path_filename 64>]
```

**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.
   <path_filename 64> - The pathname specifies the DOS pathname on the TFTP server. It can be a relative pathname or an absolute pathname. This value can be up to 64 characters long.

Restrictions
Only Administrator level users can issue this command.

Example
To show the debug buffer’s state:

```
DGS-3620-28SC:admin# debug buffer utilization
Command: debug buffer utilization
Allocate from    : System memory
Total size       : 2 MB
Utilization rate : 30%
DGS-3620-28SC:admin#
```

To clear the debug buffer:

```
DGS-3620-28SC:admin# debug buffer clear
Command: debug buffer clear
Success.
DGS-3620-28SC:admin#
```

To upload the messages stored in debug buffer to TFTP server:

```
DGS-3620-28SC: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 configuration............... Done.
DGS-3620-28SC:admin#
```

21-5 debug output
Description
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.

Note: When selecting to output to the debug buffer and there are debug messages being outputted, the system memory pool will be used as the debug buffer. The functions which will use
the system memory pool resource may fail to execute command such as download and upload firmware, or save configuration. If you want to execute these commands successfully, please use the command “debug buffer clear” to release the system’s memory pool resources manually first.

Format

depth output [module <module_list> | all] [buffer | console]

Parameters

<table>
<thead>
<tr>
<th>module</th>
<th>Specifies the module list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;module_list&gt;</td>
<td>- Enter the module list here.</td>
</tr>
<tr>
<td>all</td>
<td>- Control output method of all modules.</td>
</tr>
<tr>
<td>buffer</td>
<td>- Direct the debug message of the module output to debug buffer(default).</td>
</tr>
<tr>
<td>console</td>
<td>- Direct the debug message of the module output to local console.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator level users can issue this command.

Example

To set all module debug message outputs to local console:

```
DGS-3620-28SC:admin# debug output all console
Command: debug output all console
Success.
DGS-3620-28SC:admin#
```

21-6  debug config error_reboot

Description

This command is 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.

Format

```
depth config error_reboot [enable | disable]
```

Parameters

| enable   | Need reboot switch when fatal error happens (if the project do not define the default setting, enable for default). |
| disable  | 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 level users can issue this command.

Example
To set the switch to not need a reboot when a fatal error occurs:

```
DGS-3620-28SC:admin# debug config error_reboot disable
Command: debug config error_reboot disable
Success.
DGS-3620-28SC:admin#
```

21-7 debug config state
Description
Use the command to set the state of the debug.

Format
depub config state [enable | disable]

Parameters
```
enable - Enable the debug state.
disable - Disable the debug state.
```

Restrictions
Only Administrator level users can issue this command.

Example
To set the debug state to disabled:

```
DGS-3620-28SC:admin# debug config state disable
Command: debug config state disable
Success.
DGS-3620-28SC:admin#
```

21-8 debug show error_reboot state
Description
Use the command to show the error reboot status.
Format
ddebug show error_reboot state

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To show the error reboot status:

```
DGS-3620-28SC:admin#debug show error_reboot state
Command: debug show error_reboot state
Error Reboot: Enabled
DGS-3620-28SC:admin#
```

21-9  debug stp clear counter

Description
This command used to clear the STP counters.

Format
ddebug stp clear counter {ports [<portlist> | all]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ports</td>
<td>Specifies the port range.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter the list of port used for this configuration here.</td>
</tr>
<tr>
<td>all</td>
<td>- Clears all port counters.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator level users can issue this command.

Example
To clear all STP counters on the switch:
21-10 debug stp config ports

Description
This command used to configure per-port STP debug level on the specified ports.

Format

ddebug stp config ports 
<portlist> | all [event | bpdu | state_machine | all] state [disable | brief | detail]

Parameters

ports - Specifies the STP port range to debug.
<portlist> - Enter the list of port used for this configuration here.
all - Specifies to debug all ports on the switch.

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.

state - Specifies the state of the debug mechanism.
disable - Disables the debug mechanism.
brief - Sets the debug level to brief.
detail - Sets the debug level to detail.

Restrictions

Only Administrator level users can issue this command.

Example

To configure all STP debug flags to brief level on all ports:

DGS-3620-28SC:admin# debug stp config ports all all state brief

Command: debug stp config ports all all state brief

Success.

DGS-3620-28SC:admin#
Format

depug stp show counter {ports [<portlist> | all]}

Parameters

ports - (Optional) Specifies the STP ports for display.
  <portlist> - Enter the list of port used for this configuration here.
  all - Display all port's counters.

If no parameter is specified, display the global counters.

Restrictions

Only Administrator level users can issue this command.

Example

To show the STP counters for port 9:

```
DGS-3620-28SC:admin#debug stp show counter ports 9
Command: debug stp show counter ports 9

STP Counters
--------------------------------------
Port 9    :
Receive:                                   Transmit:
Total STP Packets         : 0              Total STP Packets : 0
Configuration BPDU        : 0              Configuration BPDU : 0
TCN BPDU                  : 0              TCN BPDU           : 0
RSTP TC-Flag              : 0              RSTP TC-Flag       : 0
RST BPDU                  : 0              RST BPDU           : 0

Discard:
Total Discarded BPDU      : 0
Global STP Disabled       : 0
Port STP Disabled         : 0
Invalid packet Format     : 0
Invalid Protocol          : 0
Configuration BPDU Length : 0
TCN BPDU Length           : 0
RST BPDU Length           : 0
Invalid Type              : 0
Invalid Timers            : 0
```

21-12 debug stp show flag

Description

This command used to display the STP debug level on specified ports.
Format

debug stp show flag {ports <portlist>}

Parameters

ports - (Optional) Specifies the STP ports to display.

<portlist> - (Optional) Enter the list of port used for this configuration here.

If no parameter is specified, all ports on the switch will be displayed.

Restrictions

Only Administrator level users can issue this command.

Example

To display the debug STP levels on all ports:

```
DGS-3620-28SC:admin# debug stp show flag
Command: debug stp show flag

Global State: Enabled

<table>
<thead>
<tr>
<th>Port Index</th>
<th>Event flag</th>
<th>BPDU Flag</th>
<th>State Machine Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>2</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>3</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>4</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>5</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>6</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>7</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>8</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>9</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>10</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>11</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
<tr>
<td>12</td>
<td>Detail</td>
<td>Brief</td>
<td>Disable</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

21-13 debug stp show information

Description

This command used to display STP detailed information, such as the hardware tables, the STP state machine, etc.

Format

debug stp show information
Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To show STP debug information:

```
DGS-3620-28SC: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
  External Root Cost      : 0
  Regional Root Bridge   : 32768/00-01-02-03-04-00
  Internal Root Cost     : 0
  Designated Bridge      : 32768/00-01-02-03-04-00
  Designated Port        : 0
  Message Age            : 0
  Max Age                : 20
  Forward Delay          : 15
  Hello Time             : 2
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 Priority 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
Max Age : 20
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

21-14 debug stp state

Description
This command is used to enable or disable the STP debug state.

Format

d debug stp state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>state</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
</tr>
<tr>
<td>disable</td>
</tr>
</tbody>
</table>

state - Specifies the STP debug state.

enable - Enable the STP debug state.

disable - Disable the STP debug state.

Restrictions
Only Administrator level users can issue this command.

Example
To configure the STP debug state to enable, and then disable the STP debug state:

DGS-3620-28SC:admin# debug stp state enable
Command: debug stp state enable
Success.

DGS-3620-28SC:admin# debug stp state disable
Command: debug stp state disable
Success.

DGS-3620-28SC:admin#
## 21-15 debug ospf

### Description
This command is used to enable or disable OSPF debug flags.

### Format
```
download ospf [neighbor_state_change | interface_state_change {dr_bdr_selection} | lsa {all | originating | installing | receiving | flooding} (1) | packet {all | receiving | sending} (1) | retransmission | spf {all | intra | inter | extern} (1) | timer | virtual_link | route | redistribution]
state [enable | disable]
```

### Parameters
- **neighbor_state_change** - The state of the OSPF neighbor state change debug.
- **interface_state_change** - The state of the OSPF interface state change debug.
- **dr_bdr_selection** - (Optional) Used to include or exclude debug information for DR/BDR selection.
- **lsa** - The state of the designated debug flag.
  - **all** - (Optional) Specifies to set all LSA debug flags.
  - **originating** - (Optional) Specifies to set LSA originating debug flag.
  - **installing** - (Optional) Specifies to set LSA installing debug flag.
  - **receiving** - (Optional) Specifies to set LSA receiving debug flag.
  - **flooding** - (Optional) Specifies to set LSA flooding debug flag.
- **packet** - The state of the designated debug flag.
  - **all** - (Optional) Specifies to set all packet debug flags.
  - **receiving** - (Optional) Specifies to set packet receiving debug flag.
  - **sending** - (Optional) Specifies to set packet sending debug flag.
- **retransmission** - The state of the OSPF retransmission debug flag.
- **spf** - The state of the designated debug flag.
  - **all** - (Optional) Specifies to set all SPF debug flags.
  - **intra** - (Optional) Specifies to set intra-area SPF debug flag.
  - **inter** - (Optional) Specifies to set inter-area SPF debug flag.
  - **extern** - (Optional) Specifies to set AS external SPF debug flag.
- **timer** - The state of the OSPF timer debug flag.
- **virtual_link** - The state of the OSPF virtual link debug flag.
- **route** - The state of OSPF route debug flag.
- **redistribution** - The state of OSPF redistribution debug flag.
- **state** - Specifies to set the OSPF debug flags state.
  - **enable** - Specifies that the OSPF debug flags state will be enabled.
  - **disable** - Specifies that the OSPF debug flags state will be disabled.

### Restrictions
Only Administrator level users can issue this command.

### Example
To enable OSPF neighbor state change debug:
To enable OSPF interface state change debug:

```
DGS-3620-28SC:admin# debug ospf interface_state_change state enable
Command: debug ospf interface_state_change state enable
Success.
DGS-3620-28SC:admin#
```

To enable all OSPF LSA debug flags:

```
DGS-3620-28SC:admin# debug ospf lsa all state enable
Command: debug ospf lsa all state enable
Success.
DGS-3620-28SC:admin#
```

To enable all OSPF packet debug flags:

```
DGS-3620-28SC:admin# debug ospf packet all state enable
Command: debug ospf packet all state enable
Success.
DGS-3620-28SC:admin#
```

To enable OSPF retransmission debug flag:

```
DGS-3620-28SC:admin# debug ospf retransmission state enable
Command: debug ospf retransmission state enable
Success.
DGS-3620-28SC:admin#
```

To enable all OSPF SPF debug flags:

```
DGS-3620-28SC:admin# debug ospf spf all state enable
Command: debug ospf spf all state enable
Success.
DGS-3620-28SC:admin#
```
**21-16 debug ospf clear counter**

**Description**

This command is used to reset the OSPF statistic counters.

**Format**

```
debug ospf clear counter {packet | neighbor | spf}
```

**Parameters**

- **packet** - (Optional) Specifies to reset the OSPF packet counter.
- **neighbor** - (Optional) Specifies to reset the OSPF neighbor event counter.
- **spf** - (Optional) Specifies to reset the OSPF SPF event counter.

If the parameter is not specified, all OSPF counters will be cleared.

**Restrictions**

Only Administrator level users can issue this command.

**Example**

To clear all OSPF statistic counters:

```
DGS-3620-28SC:admin# debug ospf clear counter
Command: debug ospf clear counter
Success.
DGS-3620-28SC:admin#
```

**21-17 debug ospf log state**

**Description**

This command is used to enable or disable the OSPF debug log.

**Format**

```
debug ospf log state [enable | disable]
```

**Parameters**

- **state** - Specifies the state of the OSPF debug log.
  - **enable** - Specifies that the OSPF debug log state will be enabled.
  - **disable** - Specifies that the OSPF debug log state will be disabled.

**Restrictions**

Only Administrator level users can issue this command.
**Example**

To enable the OSPF debug log:

```
DGS-3620-28SC:admin# debug ospf log state enable
Command: debug ospf log state enable
Success.
DGS-3620-28SC:admin#
```

**21-18 debug ospf show counter**

**Description**

This command is used to display OSPF statistic counters.

**Format**

`debug ospf show counter {packet | neighbor | spf}`

**Parameters**

- **packet** - (Optional) Specifies to display the OSPF packet counter.
- **neighbor** - (Optional) Specifies to display the OSPF neighbor event counter.
- **spf** - (Optional) Specifies 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**

To show all OSPF statistic counters:

```
DGS-3620-28SC:admin# debug ospf show counter
Command: debug ospf show counter

OSPF Debug Statistic Counters
Packet Receiving:
    Total : 30
    Hello : 30
    DD   : 0
    LSR  : 0
    LSU  : 0
    LSAck : 0
    Drop : 0
    Auth Fail : 0

Packet Sending:
    Total : 59
    Hello : 59
    DD   : 0
```
21-19 debug ospf show detail external_link

Description
This command is used to display all AS external LSAs with detail information.

Format
d debug ospf show detail external_link

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display all AS external LSAs with detail information:

DGS-3620-28SC: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
21-20 debug ospf show detail net_link

Description
This command is used to display all Network LSAs with detail information.

Format
d debug ospf show detail net_link

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display all Network LSAs with detail information:

```
DGS-3620-28SC: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
```
21-21 debug ospf show detail rt_link

Description
This command is used to display all Router LSAs with detail information.

Format
d debug ospf show detail rt_link

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display all Router LSAs with detail information:

```
DGS-3620-28SC: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
```

LS Age: 109 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
..0. .... = DC: Not Support Handling Of Demand Circuits
..0... = 0: 0 Bit Isn't Set
0.... . = 7 Bit Isn't Set
LS Sequence Number: 0x80000001
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-3620-28SC:admin#
### 21-22 debug ospf show detail summary_link

**Description**

This command is used to display all Summary LSAs with detail information.

**Format**

`debug ospf show detail summary_link`

**Parameters**

None.

**Restrictions**

Only Administrator level users can issue this command.

**Example**

To display all Summary LSAs with detail information:

```
DGS-3620-28SC:admin#debug ospf show detail summary_link
Command: debug ospf show detail summary_link

OSPF Phase2 Summary Link:
```

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
..0. .... = DC: Not Support Handling Of Demand Circuits
.0.. .... = O: 0 Bit Isn't Set
0... .... = 7 Bit Isn't Set
LS Sequence Number: 0x80000002
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
Type: Transit    ID: 10.90.90.123     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
```
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
..0. .... = DC: Not Support Handling Of Demand Circuits
 .0... .... = 0: 0 Bit Isn't Set
 0... .... = 7 Bit Isn't Set
LS Sequence Number: 0x80000001
Length: 28
Netmask: 255.255.255.0
Metric: 1
Internal Field:
Del_flag: 0x0  I_ref_count: 0  Seq: 0x80000001  Csum: 0x8f9c
Rxtime: 246  Tptime: 246  Orgage: 1
Current Time: 255

21-23 debug ospf show detail type7_link

Description
This command is used to display all type-7 LSAs with detail information.

Format
ddebug ospf show detail type7_link

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display all type-7 LSAs with detail information:

DGS-3620-28SC:admin#debug ospf show detail type7_link
Command: debug ospf show detail type7_link
21-24 debug ospf show flag

Description
This command is used to display the OSPF debug flag setting.

Format
d debug ospf show flag

Parameters
None.

Restrictions
Only Administrator level users can issue this command.
Example

To show the current OSPF debug flag setting:

```
DGS-3620-28SC:admin# debug ospf show flag
Command: debug ospf show flag

Global State: Enabled

Current OSPF Flags Setting:

   Neighbor State Change
   Interface 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-3620-28SC:admin#
```

**21-25 debug ospf show log state**

**Description**

This command is used to display the OSPF debug log state.

**Format**

debug ospf show log state

**Parameters**

None.

**Restrictions**

Only Administrator level users can issue this command.

**Example**

To display the debug OSPF log state:
DGS-3620-28SC:admin# debug ospf show log state
Command: debug ospf show log state

OSPF Log State : Enabled

DGS-3620-28SC:admin#

## 21-26 debug ospf show redistribution

### Description

This command is used to display the current internal OSPF redistribute list.

### Format

d debug ospf show redistribution

### Parameters

None.

### Restrictions

Only Administrator level users can issue this command.

### Example

To display the current OSPF redistribution list:

DGS-3620-28SC:admin# debug ospf show redistribution
Command: debug ospf show redistribution

OSPF Redistribution List:

<table>
<thead>
<tr>
<th>IP</th>
<th>Nexthop</th>
<th>State</th>
<th>Type</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.0/24</td>
<td>0.0.0.0</td>
<td>ON</td>
<td>2</td>
<td>0.0.0.0</td>
</tr>
</tbody>
</table>

OSPF ASE Table:

<table>
<thead>
<tr>
<th>IP</th>
<th>Nexthop</th>
<th>State</th>
<th>Type</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.0/24</td>
<td>0.0.0.0</td>
<td>ON</td>
<td>2</td>
<td>0.0.0.0</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

## 21-27 debug ospf show request_list

### Description

This command is used to display the current internal OSPF request list.
**Format**

debug ospf show request_list

**Parameters**

None.

**Restrictions**

Only Administrator level users can issue this command.

**Example**

To display the current OSPF request list:

```
DGS-3620-28SC: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
```

DGS-3620-28SC:admin#

---

**21-28 debug ospf show summary_list**

**Description**

This command is used to display the current internal OSPF summary list.

**Format**

debug ospf show summary_list

**Parameters**

None.

**Restrictions**

Only Administrator level users can issue this command.
Example
To display the current OSPF summary list:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

21-29 debug ospf state

Description
This command is used to set the OSPF debug global state.

Format
```
d debug ospf state [enable | disable]
```

Parameters
- **state** - Specifies the OSPF debug global state.
  - **enable** - Specifies that the OSPF debug global state will be enabled.
  - **disable** - Specifies that the OSPF debug global state will be disabled.

Restrictions
Only Administrator level users can issue this command.

Example
To enable the OSPF debug global state:
DGS-3620-28SC:admin# debug ospf state enable
Command: debug ospf state enable
Success.

DGS-3620-28SC:admin# debug ospf show flag
Command: debug ospf show flag

Global State: Enabled

Current OSPF Flags Setting:

Neighbor State Change

DGS-3620-28SC:admin#

21-30 debug vrrp

Description
This command is used to set VRRP debug flags.

Format
debug vrrp [vr_state_change | packet [all | {receiving | sending}(1)] | mac_addr_update | interface_change | timers] state [enable | disable]

Parameters
- **vr_state_change** - Specifies the state of the VRRP change debug flag.
- **packet** - Specifies to set the VRRP packet flags.
  - **all** - Specifies to set VRRP all packet debug flags.
  - **receiving** - (Optional) Specifies to set the VRRP packet receiving flag.
  - **sending** - (Optional) Specifies to set the VRRP packet sending flag.
- **mac_addr_update** - Specifies the state of VRRP MAC debug flag.
- **interface_change** - Specifies the state of VRRP interface debug flag.
- **timers** - Specifies the state of VRRP timer's debug flag.
- **state** - Specifies the state of the configured VRRP debug flag.
  - **enable** - Specifies that the configured VRRP debug flag will be enabled.
  - **disable** - Specifies that the configured VRRP debug flag will be disabled.

Restrictions
Only Administrator level users can issue this command.

Example
To enable the VRRP virtual router state change debug flag:
To enable all VRRP packet debug flags:

DGS-3620-28SC:admin# debug vrrp packet all state enable
Command: debug vrrp packet all state enable
Success.
DGS-3620-28SC:admin#

To enable VRRP virtual MAC address update debug flag:

DGS-3620-28SC:admin# debug vrrp mac_addr_update state enable
Command: debug vrrp mac_addr_update state enable
Success.
DGS-3620-28SC:admin#

To enable VRRP interface state change debug flag:

DGS-3620-28SC:admin# debug vrrp interface_change state enable
Command: debug vrrp interface_change state enable
Success.
DGS-3620-28SC:admin#

To enable VRRP timer debug flag:

DGS-3620-28SC:admin# debug vrrp timers state enable
Command: debug vrrp timers state enable
Success.
DGS-3620-28SC:admin#

21-31 debug vrrp clear counter

Description
This command is used to reset the VRRP debug statistic counters.
Format

`debug vrrp clear counter`

Parameters

None.

Restrictions

Only Administrator level users can issue this command.

Example

To clear VRRP statistic counters:

```
DGS-3620-28SC:admin# debug vrrp clear counter
Command: debug vrrp clear counter
Success

DGS-3620-28SC:admin#
```

21-32 `debug vrrp log state`

Description

This command is used to enable or disable the VRRP debug log state.

Format

`debug vrrp log state [enable | disable]`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>state</code></td>
<td>Specifies the state of the VRRP log. The default setting is disabled.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Specifies that the VRRP log state will be enabled.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Specifies that the VRRP log state will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator level users can issue this command.

Example

To enable the VRRP debug log state:
DGS-3620-28SC:admin# debug vrrp log state enable
Command: debug vrrp log state enable
Success.
DGS-3620-28SC:admin#

21-33 debug vrrp show counter
Description
This command is used to display the VRRP debug statistic counters.

Format
dump vrrp show counter

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display VRRP statistic counters:

DGS-3620-28SC: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-3620-28SC:admin#

21-34 debug vrrp show flag
Description
This command is used to display VRRP debug flag settings.

Format
dump vrrp show flag
Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display VRRP debug flag settings:

```
DGS-3620-28SC:admin#debug vrrp show flag
Command: debug vrrp show flag

Global State: Disabled

Current VRRP debug level setting:

  virtual router state change
  packet receiving
  packet sending
  mac address update
  interface change
  timer
```

21-35 debug vrrp show log state

Description
The command is used to display the VRRP debug log state.

Format
```
debug vrrp show log state
```

Parameters
None.

Restrictions
Only Administrator level users can issue this command.

Example
To display the VRRP debug log state:
**21-36 debug vrrp state**

**Description**
The command is used to enable or disable the VRRP debug state.

**Format**
ddebug vrrp state [enable | disable]

**Parameters**
- **state** - Specifies the state of the VRRP debug state. The default setting is disabled.
  - **enable** - Specifies that the VRRP debug state will be enabled.
  - **disable** - Specifies that the VRRP debug state will be disabled.

**Restrictions**
Only Administrator level users can issue this command.

**Example**
To enable the VRRP debug state:

```
DGS-3620-28SC:admin# debug vrrp state enable
Command: debug vrrp state enable
Success.
DGS-3620-28SC:admin#
```

**21-37 debug bgp show flag**

**Description**
This command is used for displaying current BGP debugging flags’ setting.

**Format**
ddebug bgp show flag

**Parameters**
None.
Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Show BGP debug flag:

```
DGS-3620-28SC:admin# debug bgp show flag
Command: debug bgp show 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-3620-28SC:admin#
```

21-38 debug bgp all flag

Description
This command is used for setting all BGP debugging flags to disable or enable.

Format
```
ddebug bgp all flag [enable | disable]
```

Parameters
- `enable` - Enable the BGP debug function.
- `disable` - Disable the BGP debug function.
Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure all BGP debug flags’ state to enable:

```
DGS-3620-28SC:admin# debug bgp all flag enable
Command: debug bgp all flag enable
Success.
DGS-3620-28SC:admin#
```

21-39 debug bgp fsm_event

Description
This command is used for setting the flag of debugging information about peer FSM Event.

Format
debug bgp fsm_event [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enable</code></td>
<td>Enable the BGP debug function.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Disable the BGP debug function.</td>
</tr>
</tbody>
</table>

Restrictions
OnlyAdministrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP peer FSM event debug flag to enable:

```
DGS-3620-28SC:admin# debug bgp fsm_event enable
Command: debug bgp fsm_event enable
Success.
DGS-3620-28SC:admin#
```

Output Examples: After BGP peer FSM event debug flag 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.
```
21-40 debug bgp packet

Description
This command is used for setting the flag of debugging information about different type of BGP packets' receiving and sending.

Format
debug bgp packet [{open | update | keepalive | notify | refresh | capability}(1) | all] [in | out] [enable | disable]

Parameters
- **open** - (Optional) Specifies that 'open' information will be displayed.
- **update** - (Optional) Specifies that 'update' information will be displayed.
- **keepalive** - (Optional) Specifies that 'keepalive' information will be displayed.
- **notify** - (Optional) Specifies that 'notify' information will be displayed.
- **refresh** - (Optional) Specifies that 'refresh' information will be displayed.
- **capability** - (Optional) Specifies that 'capability' information will be displayed.
- **all** - (Optional) Specifies that all information will be displayed.
- **in** - Specifies that the incoming information will be displayed.
- **out** - Specifies that the outgoing information will be displayed.
- **enable** - Enable the BGP debug function.
- **disable** - Disable the BGP debug function.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to display debugging information after received update packet:

```
DGS-3620-28SC:admin# debug bgp packet all in enable
Command: debug bgp packet all in enable
Success.
DGS-3620-28SC:admin#
```

Output Examples: After BGP peer FSM event debug flag to enable, 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:<Origin: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 REFRESH,afi:<1>,safi:<1>
BGP:Peer:<10.1.1.10> RCV Capability Action:Set,Code: GRST,Length:2

21-41 debug bgp error state

Description
This command is use for setting the flag of debugging information about BGP Error not need send BGP NOTIFICATION.

Format
deg bgp error state [enable | disable]

Parameters
- **enable** - Enable the BGP debug function.
- **disable** - Disable the BGP debug function.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to enable error debug flag:

```
DGS-3620-28SC:admin# debug bgp error enable
Command: debug bgp error enable
Success.
DGS-3620-28SC:admin#
```

Output Examples: After configure BGP to enable error debug flag, it may print following information when 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.
```
21-42  debug bgp show global_info

Description
This command is used for displaying global information of current BGP instance.

Format
debug bgp show global_info

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show global information:

DGS-3620-28SC:admin# debug bgp show global_info
Command: debug bgp show global_info

As Number: 1
Router ID : 10.2.2.2
Cluster ID : 30.1.1.1
Confed ID : 10
Confederation Peers : 65510 65511
Fast External Fallover : Disabled
Graceful Restart : Disabled
Restart Time : 120 Seconds
Stalepath Time : 360 Seconds
Update Delay Time : 120 Seconds
Dampening Ability : Enable
Client to Client Ability : Enable
Cluster peers are:
1.1.1.2 group1
Default Local PREF : 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 Unicast

BGP active Redist-Flags:
note: The address family is IPv4
21-43 debug bgp show peer

Description
This command is used for displaying information of all peers in BGP protocol DB.

Format
debg bgp show peer

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show all peers’ information:

```
DGS-3620-28SC: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
```
21-44 debug bgp show peer_group

Description
This command is used for displaying current peer group’s configuration in BGP protocol stack.

Format
debug bgp show peer_group

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show peer group’s configuration:
DGS-3620-28SC:admin# :5#debug bgp show peer_group
Command: debug bgp show peer_group

BGP Peer Group :tt
-------------------------------------------------------
Session State : Enabled
Session Activity : Enabled
Members : None
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
Graceful Restart : Disabled
Soft Reconfiguration Inbound : Disabled
Community Sent to this Neighbor : None
Default Originate : Disabled
Capability 0rf Prefix List : None
Pass Word: NULL
Prefix max count: 12000
Prefix warning threshold: 75
Prefix max warning: Disabled

DGS-3620-28SC:admin#

21-45  debug bgp show network
Description
This command is used for displaying current network’s configuration in BGP protocol stack.

Format
ddebug bgp show network

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)
Example
Configure BGP to show network information:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

21-46 debug bgp show aggregate

Description
This command is used for displaying current aggregate’s configuration in BGP protocol stack.

Format
dbg bgp show aggregate

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (El Mode Only Command)

Example
Configure BGP to show aggregate information:

```
DGS-3620-28SC:admin# debug bgp show aggregate
Command: debug bgp show aggregate

Network        Summary Only AS Set Suppress Count
--------------- ------------ ------ ---------------
192.168.0.0/8       YES     NO       0
172.16.0.0/16       NO      NO        2

Total Entries :2

DGS-3620-28SC:admin#
```
21-47 debug bgp show damp

Description
This command is used for displaying current dampening configuration and corresponding dynamic information in BGP protocol stack.

Format
debug bgp show damp

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show current dampening information:

```
DGS-3620-28SC: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
Reuse List Size : 256
Reuse Offset : 19

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
```
21-48 debug bgp show interface_info

Description
This command is used for displaying current interface information in BGP protocol stack.

Format
debug bgp show interface_info

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show current interface information:

```
DGS-3620-28SC:admin# debug bgp show interface_info
Command: debug bgp show interface_info

Interface Information:

<table>
<thead>
<tr>
<th>Name</th>
<th>Index</th>
<th>Network</th>
<th>Flags</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>0001</td>
<td>30.30.30.30/8</td>
<td>0</td>
<td>Up</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

21-49 debug bgp show as_path_access_list

Description
This command is used for displaying current BGP as path access list configuration in BGP protocol stack.
Format
debug bgp show as_path_access_list

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show current BGP as_path_access_list information:

```
DGS-3620-28SC: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
```

21-50 debug bgp show bgp_timer

Description
This command is used for displaying current BGP timer chain information in BGP protocol stack.

Format
dbg bgp show bgp_timer

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show current BGP timer chain information.
21-51 debug bgp show community_list

Description
This command is used for displaying current community list configuration in protocol stack.

Format
debug bgp show community_list

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
Configure BGP to show current community list information:

DGS-3620-28SC:admin# debug bgp show community_list
Command: debug bgp show community_list

Community list:1  standard
   permit  50000:100

Total Entry: 1

DGS-3620-28SC:admin#
21-52 debug bgp show redist_info

Description
This command is used for displaying current BGP redistribution information.

Format
dbg bgp show redist_info

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (Ei Mode Only Command)

Example
Configure BGP to show current BGP redistribution information:

```
DGS-3620-28SC:admin# debug bgp show redist_info
Command: debug bgp show redist_info

Last redistribution count summary:
Type          Route_count_rib total_count      Time(msec)
------          -------------- ---------------  ---------
OSPF           0              0           0
RIP             0              0           0
STATIC         0              0           0
LOCAL          7              0           0

Redistributed routes summary:
Network          Type      Next_hop
-------          ----      -------------  
1.10.0.1/32      LOCAL     0.0.0.0
1.10.0.2/32      LOCAL     0.0.0.0
1.10.0.3/32      LOCAL     0.0.0.0

DGS-3620-28SC:admin#
```

21-53 debug bgp router_map

Description
This command is used for setting route_map debugging flags to disable or enable. If this flag is enable, route-map permit or deny in BGP module will be displayed.

Format
dbg bgp router_map [enable | disable]
### Parameters

**enable** - Enable the route_map debug function.

**disable** - Disable the route_map debug function.

### Restrictions

Only Administrator-level users can issue this command. *(EI Mode Only Command)*

### Example

Configure routemap debug flags' state to enable:

```
DGS-3620-28SC:admin# debug bgp router_map enable
Command: debug bgp router_map enable
Success.
DGS-3620-28SC:admin# config bgp neighbor map 15.0.0.1 route_map in add map1
Command: config bgp neighbor map 15.0.0.1 route_map in add map1
Success.
DGS-3620-28SC:admin#
```

Output Examples: After configure BGP to enable route map debug flag, it may print following information when route map applied.

```
route_map:<map1>,apply bgp neighbor:<13.0.0.1> MATCH.
route_map:<map1>,apply bgp static route:<32.0.0.0/8> Not MATCH.
```

### 21-54 debug bgp access_list

**Description**

This command is used for setting access_list debugging flags to disable or enable. If this flag is enable, access list permit or deny in BGP module will be displayed

**Format**

```
dbg bgp access_list [enable | disable]
```

**Parameters**

**enable** - Enable the access_list debug function.

**disable** - Disable the access_list debug function.

**Restrictions**

Only Administrator-level users can issue this command. *(EI Mode Only Command)*
**Example**

Configure access list debug flags' state to enable:

```
DGS-3620-28SC:admin#  debug bgp access_list enable
Command: debug bgp access_list enable
Success.
DGS-3620-28SC:admin#
```

Output Examples: After configure BGP to enable access list debug flag, it may print following information when access list applied.

```
access_list:<acl>, apply bgp neighbor:<19.0.0.1> MATCH.
```

**21-55 debug bgp prefix_list**

**Description**

This command is used for setting prefix_list debugging flags to disable or enable. If this flag is enable, prefix list permit or deny in BGP module will be displayed.

**Format**

```
ddebug bgp prefix_list [enable | disable]
```

**Parameters**

- **enable** - Enable the prefix_list debug function.
- **disable** - Disable the prefix_list debug function.

**Restrictions**

Only Administrator-level users can issue this command. *(E1 Mode Only Command)*

**Example**

Configure prefix list debug flags' state to enable:

```
DGS-3620-28SC:admin#  debug bgp prefix_list enable
Command: debug bgp prefix_list enable
Success.
DGS-3620-28SC:admin#
```

Output Examples: After configure BGP to enable prefix list debug flag, it may print following information when prefix list applied.
21-56 debug bgp state

Description
This command is used to set the global state of BGP debug function.

Format

default bgp state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>enable</th>
<th>Specifies to enable the debug function of BGP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable</td>
<td>Specifies to disable the debug function of BGP.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
To enable the debug function of BGP:

```
DGS-3620-28SC:admin#debug bgp state enable
Command: debug bgp state enable
Success.
DGS-3620-28SC:admin#
```

21-57 debug dhcpv6_client state enable

Description
This command is used to enable the DHCPv6 client Debug function.

Format

default dhcpv6_client state enable

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.
Example
To enabled DHCPv6 client debug function:

```
DGS-3620-28SC:admin# debug dhcpv6_client state enable
Command:   debug dhcpv6_client state enable
Success.
DGS-3620-28SC:admin#
```

21-58 debug dhcpv6_client state disable
Description
This command is used to disable the DHCPv6 client Debug function.

Format
```
depth dhcpv6_client state enable
```

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To disabled DHCPv6 client debug function:

```
DGS-3620-28SC:admin# debug dhcpv6_client state disable
Command:   debug dhcpv6_client state disable
Success.
DGS-3620-28SC:admin#
```

21-59 debug dhcpv6_client output
Description
Used to set debug message to output to buffer or console.

Format
```
depth dhcpv6_client output [buffer | console]
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>Let the debug message output to buffer.</td>
</tr>
<tr>
<td>console</td>
<td>Let the debug message output to console.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator-level users can issue this command.

Example

To set debug information to output to console:

```
DGS-3620-28SC:admin# debug dhcpv6_client output console
Command: debug dhcpv6_client output console
Success.
DGS-3620-28SC:admin#
```

21-60 debug dhcpv6_client packet

Description

Used to enable or disable debug information flag for DHCPv6 client packet, including packet receiving and sending.

Format

```
depth dhcpv6_client packet {all | receiving | sending} state [enable | disable]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>(Optional) Set packet receiving and sending debug flags.</td>
</tr>
<tr>
<td>receiving</td>
<td>(Optional) Set packet receiving debug flag.</td>
</tr>
<tr>
<td>sending</td>
<td>(Optional) Set packet sending debug flag.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies that the designated flags will be enabled or disabled.</td>
</tr>
<tr>
<td>enable</td>
<td>Enable the designated flags.</td>
</tr>
<tr>
<td>disable</td>
<td>Disable the designated flags.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator-level users can issue this command.

Example

To enable dhcpv6_client packet sending debug:

```
DGS-3620-28SC:admin# debug dhcpv6_client packet sending state enable
Command: debug dhcpv6_client packet sending state enable
Success.
DGS-3620-28SC:admin#
```
21-61 debug dhcpv6_relay state enable

Description
This command is used to enable the DHCPv6 relay Debug function.

Format
debug dhcpv6_relay state enable

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To enabled DHCPv6 relay debug function:

```
DGS-3620-28SC:admin# debug dhcpv6_relay state enable
Command:   debug dhcpv6_relay state enable
Success.
DGS-3620-28SC:admin#
```

21-62 debug dhcpv6_relay state disable

Description
This command is used to disable the DHCPv6 relay Debug function.

Format
debug dhcpv6_relay state disable

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To disabled DHCPv6 relay debug function:

```
```
DGS-3620-28SC:admin# debug dhcpv6_relay state disable
Command: debug dhcpv6_relay state disable
Success.
DGS-3620-28SC:admin#

21-63 debug dhcpv6_relay hop_count state
Description
This command is used to enable or disable debug information flag about the hop count.

Format
d debug dhcpv6_relay hop_count state [enable | disable]

Parameters

state - Specifies the hop count debugging state.
 enable - Specifies that the hop count state will be enabled.
 disable - Specifies that the hop count state will be disabled.

Restrictions
Only Administrator-level users can issue this command.

Example
To enable debug information flag about the hop count:

DGS-3620-28SC:admin# debug dhcpv6_relay hop_count state enable
Command: debug dhcpv6_relay hop_count state enable
Success.
DGS-3620-28SC:admin#

21-64 debug dhcpv6_relay output
Description
Used to set debug message to output to buffer or console.

Format
d debug dhcpv6_relay output [buffer | console]

Parameters

output - Specifies the location of the debug message output.
 buffer - Let the debug message output to buffer.
console - Let the debug message output to console.

Restrictions
Only Administrator-level users can issue this command.

Example
To set debug information to output to console:

```
DGS-3620-28SC:admin# debug dhcpv6_relay output console
Command: debug dhcpv6_relay output console
Success.
DGS-3620-28SC:admin#
```

21-65 debug dhcpv6_relay packet

Description
Used to enable or disable debug information flag for DHCPv6 relay packet, including packet receiving and sending.

Format
```
dhcpv6_relay packet {all | receiving | sending} state [enable | disable]
```

Parameters
- **all** - (Optional) Set packet receiving and sending debug flags.
- **receiving** - (Optional) Set packet receiving debug flag.
- **sending** - (Optional) Set packet sending debug flag.
- **state** - Specifies if the designated flags function will be enabled or disabled.
  - **enable** - Enable the designated flags.
  - **disable** - Disable the designated flags.

Restrictions
Only Administrator-level users can issue this command.

Example
To enabled DHCPv6 relay packet sending debug:

```
DGS-3620-28SC:admin# debug dhcpv6_relay packet sending state enable
Command: debug dhcpv6_relay packet sending state enable
Success.
DGS-3620-28SC:admin#
```
21-66 debug dhcpv6_server packet

Description
This command is used to enable or disable the debug information flag of the DHCPv6 server packet, including packets receiving and sending.

Format
debug dhcpv6_server packet [all | receiving | sending] state [enable | disable]

Parameters
- **all** - Set packet receiving and sending debug flags.
- **receiving** - Set packet receiving debug flag.
- **sending** - Set packet sending debug flag.
- **state** - Specifies the state of the designated flags.
  - **enable** - Enable the designated flags.
  - **disable** - Disable the designated flags.

Restrictions
Only Administrator-level users can issue this command.

Example
To enabled the DHCPv6 server packet sending debug:

```
DGS-3620-28SC:admin# debug dhcpv6_server packet sending state enable
Command: debug dhcpv6_server packet sending state enable
Success.
DGS-3620-28SC:admin#
```

21-67 debug dhcpv6_server state disable

Description
This command is used to disable the DHCPv6 server debug functions.

Format
debug dhcpv6_server state disable

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.
Example
To disabled the DHCPv6 server debug function:

```
DGS-3620-28SC:admin# debug dhcpv6_server state disable
Command: debug dhcpv6_server state disable
Success.
DGS-3620-28SC:admin#
```

21-68  `debug dhcpv6_server state enable`

Description
This command is used to enable the DHCPv6 server debug functions.

Format
```
dhcpv6_server state enable
```

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To enabled the DHCPv6 server debug function:

```
DGS-3620-28SC:admin# debug dhcpv6_server state enable
Command: debug dhcpv6_server state enable
Success.
DGS-3620-28SC:admin#
```

21-69  `debug pim ssm`

Description
This command is used to enable the PIM-SSM debug function.

Format
```
dhcpv6_server state enable
```

```
**Parameters**
None.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To enable the PIM-SSM debug function:

```
DGS-3620-28SC:admin# debug pim ssm
Command: debug pim ssm
Success.
DGS-3620-28SC:admin#
```

Once the PIM-SSM debug enabled, the debug information maybe outputted.

```
DGS-3620-28SC:admin# PIM_SSM, 6 Dec 2012 15:37:22 IGMP Group Record Type 2 for group 232.1.1.1 from 192.168.2.14 on n101, ignored.
Output truncated...
```

**21-70 no debug pim ssm**

**Description**
This command is used to disable the PIM-SSM debug function.

**Format**

```no debug pim ssm```

**Parameters**
None.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To disable the PIM-SSM debug function:
DGS-3620-28SC:admin# no debug pim ssm
Command: no debug pim ssm
Success.
DGS-3620-28SC:admin#

21-71  debug ripng flag

Description
This command is used to enable or disable the RIPng debug flag.

Format
debug ripng flag [{interface | packet [all | rx | tx] | route} | all] state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>interface</th>
<th>(Optional) Specifies the state of the RIPng interface debug. The default setting is disabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>packet</td>
<td>(Optional) Specifies which packets should be set with debug flags.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to set all packets with debug flags.</td>
</tr>
<tr>
<td>rx</td>
<td>Specifies to set inbound packets with debug flag.</td>
</tr>
<tr>
<td>tx</td>
<td>Specifies to set outbound packets with debug flag.</td>
</tr>
<tr>
<td>route</td>
<td>(Optional) Specifies the state of the RIPng route debug. The default setting is disabled.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to set all debug flags.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies the designated flags state.</td>
</tr>
<tr>
<td>enable</td>
<td>Specifies that the designated flags state will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>Specifies that the designated flags state will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command. (El Mode Only Command)

Example
To enable the RIPng debug:

DGS-3620-28SC:admin# debug ripng state enable
Command: debug ripng state enable
Success.
DGS-3620-28SC: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.
21-72 debug ripng show flag

Description
This command is used to display the RIPng debug flag setting.

Format
debug ripng show flag

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)

Example
To show the current RIPng debug flag setting:

```
DGS-3620-28SC:admin# debug ripng show flag
Command: debug ripng show flag

Current Enabled RIPng Flags:
| Interface State Change |
| Packet Receiving       |
| Packet Sending         |
| Route                  |

DGS-3620-28SC:admin#
```

21-73 debug ripng state disable

Description
This command is used to disable the RIPng debug state.

Format
ddebug ripng state disable

Parameters
None.

Restrictions
Only Administrator-level users can issue this command. (EI Mode Only Command)
Example
To disable RIPng debug globally:

```
DGS-3620-28SC:admin# debug ripng state disable
Command: debug ripng state disable
Success.
DGS-3620-28SC:admin#
```

### 21-74 debug ripng state enable

**Description**
This command is used to enable the RIPng debug state.

**Format**
```
d debug ripng state enable
```

**Parameters**
None.

**Restrictions**
Only Administrator-level users can issue this command. (EI Mode Only Command)

**Example**
To enable RIPng debug globally:

```
DGS-3620-28SC:admin# debug ripng state enable
Command: debug ripng state enable
Success.
DGS-3620-28SC:admin#
```

### 21-75 debug routefilter show

**Description**
This command is used to display route filter information in kernel, including prefix list, access list, and route map.

**Format**
```
d debug routefilter show [prefix_list | access_list | route_map]
```
Parameters

```
prefix_list - Specifies to display prefix list debug information.
access_list - Specifies to display access list debug information.
route_map - Specifies to display route map debug information.
```

Restrictions

Only Administrator-level users can issue this command.

Example

To display route filter information in kernel:

```
DGS-3620-28SC:admin# debug routefilter show route_map
Command: debug routefilter show route_map

route_map : map1
--------------------------
sequence : 10   (Permit)
Match clauses:
  prefix_list : pr_list1
Set clauses:
  metric : 80

Success.

DGS-3620-28SC:admin#
```

21-76 debug show status

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.

Format

```
debug show status {module <module_list>}
```

Parameters

```
module – (Optional) Specifies the module list.
<module_list> - Enter the module list here.
```

Restrictions

Only Administrator-level users can issue this command.

Example

To show the specified module’s debug state:
To show the debug state:

```
Prompt# debug show status
Command: debug show status

Debug Global State: Enable

MSTP : Disabled
IMPB : Disabled
DHCPv6_CLIENT : Disabled
DHCPv6_RELAY : Disabled
OSPFV2 : Disabled
VRRP : Disabled
RIPNG : Disabled
ERPS : Disabled
DHCPv6_SERVER : Disabled

Prompt#
```

**21-77 debug super_vlan state**

**Description**
This command is used to enable or disable the super VLAN Debug Function.

**Format**
```
dearch super_vlan state [enable | disable]
```

**Parameters**
- **state** - Specifies the super VLAN debug function state.
  - **enable** - Specifies that the super VLAN debug function will be enabled.
  - **disable** - Specifies that the super VLAN debug function will be disabled.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To disable the super VLAN Debug Function:
After enabling super VLAN debug, the following information may appear when receive an ARP packet form sub VLAN.

The ARP request packet received from sub vlan 200.

21-78  debug show address_binding binding_state_table

Description

This command is used to display the binding state of the entries in the binding state table.

Format

d debug show address_binding binding_state_table [nd_snooping | dhcpv6_snooping]

Parameters

- **nd_snooping**: Specifies to debug ND Snooping bound addresses in the binding state table.
- **dhcpv6_snooping**: Specifies to debug DHCPv6 Snooping bound addresses in the binding state table.

Restrictions

Only Administrator-level users can issue this command.

Example

To display the DHCPv6 snooping binding state of entries:

```
DGS-3620-28SC:admin# debug show address_binding binding_state_table
Command: debug show address_binding binding_state_table dhcpv6_snooping

S (State) - S: Start, L: Live, D :Detection, R: Renew, B: Bound
Time - Expiry Time (sec)

IP Address                              MAC Address       S  Time       Port
--------------------------------------- ----------------- -- ---------- -----  
2001:2222:1111:7777:5555:6666:7777:8888  00-00-00-00-02-02 S  50         5
2001::1                                  00-00-00-00-03-02 B  100        6

Total Entries : 2
```

DGS-3620-28SC:admin#
To display the ND Snooping binding state of entries:

```
DGS-3620-28SC:admin# debug show address_binding binding_state_table nd_snooping
Command: debug show address_binding binding_state_table nd_snooping

S (State) - S: Start, Q: Query, B: Bound
Time - Expiry Time (sec)

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>S</th>
<th>Time</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001:2222:1111:7777:5555:6666:7777:8888</td>
<td>00-00-00-00-00-02</td>
<td>S</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>2001::1</td>
<td>00-00-00-00-03-02</td>
<td>B</td>
<td>100</td>
<td>6</td>
</tr>
</tbody>
</table>

Total Entries : 2

DGS-3620-28SC:admin#
```

### 21-79 debug show error ports box_id

**Description**

This command is used to show the error statistics information of the SIO ports

**Format**

```
dbg show error ports box_id [value 1-12] all sio1 sio2
```

**Parameters**

- `<value 1-12>` - Enter the box ID used here. This value must be between 1 and 12.
- `all` - Specifies that all the box IDs will be used.
- `sio1` - Specifies that the minimum of two SIO ports will be used. SIO1 is the first stacking port.
- `sio2` - Specifies that the maximum of two SIO ports will be used. SIO2 is the second stacking port.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To show error statistics information of the SIO port:
DGS-3620-28SC:admin#debug show error ports box_id all sio1
Command: debug show error ports box_id all sio1

Box ID 1 SIO 1:

<table>
<thead>
<tr>
<th>RX Frames</th>
<th>TX Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRC Error</td>
<td>Excessive Deferral</td>
</tr>
<tr>
<td>Undersize</td>
<td>CRC Error</td>
</tr>
<tr>
<td>Oversize</td>
<td>Late Collision</td>
</tr>
<tr>
<td>Fragment</td>
<td>Excessive Collision</td>
</tr>
<tr>
<td>Jabber</td>
<td>Single Collision</td>
</tr>
<tr>
<td>Buffer Full Drop</td>
<td>Collision</td>
</tr>
<tr>
<td>Symbol Error</td>
<td>STP Drop</td>
</tr>
<tr>
<td>Multicast Drop</td>
<td>HOL DROP</td>
</tr>
<tr>
<td>VLAN Ingress Drop</td>
<td>COS0 HOL DROP</td>
</tr>
<tr>
<td>STP Drop</td>
<td>COS1 HOL DROP</td>
</tr>
<tr>
<td>MTU Drop</td>
<td>COS2 HOL DROP</td>
</tr>
<tr>
<td></td>
<td>COS3 HOL DROP</td>
</tr>
<tr>
<td></td>
<td>COS4 HOL DROP</td>
</tr>
<tr>
<td></td>
<td>COS5 HOL DROP</td>
</tr>
<tr>
<td></td>
<td>COS6 HOL DROP</td>
</tr>
<tr>
<td></td>
<td>COS7 HOL DROP</td>
</tr>
</tbody>
</table>

21-80 debug show jwac auth_info

Description
This command is used to show debug information of JWAC.

Format
ddebug show jwac auth_info

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display debug information of JWAC:
21-81 debug show packet ports box_id

Description
This command is used to show the packet statistics information of the SIO ports.

Format
depth show packet ports box_id [<value 1-12> | all] {sio1 | sio2}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;value 1-12&gt;</td>
<td>Enter the box ID used here. This value must be between 1 and 12.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies that all the box IDs will be used.</td>
</tr>
<tr>
<td>sio1</td>
<td>Specifies that the minimum of two SIO ports will be used. SIO1 is the first stacking port.</td>
</tr>
<tr>
<td>sio2</td>
<td>Specifies that the maximum of two SIO ports will be used. SIO2 is the second stacking port.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command.

Example
To show packet statistics information of the SIO port:
Command: debug show packet ports box_id all sio1

<table>
<thead>
<tr>
<th>Frame Size/Type</th>
<th>Frame Counts</th>
<th>Frames/sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>65-127</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128-255</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>256-511</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>512-1023</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1024-1518</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1519-2047</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2048-4095</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4096-9216</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Unicast RX: 0
Multicast RX: 0
Broadcast RX: 0

Box ID 1 SIO 1:
Frame Type        Total        Total/sec
---------------   -----------   -----------
RX Bytes          0            0
RX Frames         0            0
TX Bytes          0            0
TX Frames         0            0
Chapter 22  DHCP Local Relay Commands

22-1  config dhcp_local_relay vlan

Description
This command is used to enable or disable the DHCP local relay function for a specified VLAN. By default, the switch will not broadcast DHCP packets on any VLAN for which a DHCP relay is configured. DHCP packets will be intercepted, and only be relayed to the servers specified in the dhcp_relay command. This is done to minimise the risk with rogue DHCP servers. Enabling the dhcp_local_relay feature will restore the broadcast behaviour, and cause DHCP packets to also be broadcast on the specified VLAN.

Note: When “dhcp_local_relay” is enabled, the switch will automatically add DHCP option 82, and the source MAC and gateway in the packet will remain unchanged.

Format
config dhcp_local_relay vlan <vlan_name 32> state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;vlan_name 32&gt;</td>
<td>Enter the name of the VLAN to be enabled for DHCP local relay.</td>
</tr>
<tr>
<td>state</td>
<td>Enable or disable DHCP local relay for a specified VLAN.</td>
</tr>
<tr>
<td>enable</td>
<td>Enable DHCP local relay for a specified VLAN.</td>
</tr>
<tr>
<td>disable</td>
<td>Disable DHCP local relay for a specified VLAN.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable DHCP local relay for the default VLAN:

```
DGS-3620-28SC:admin#config dhcp_local_relay vlan default state enable
Command: config dhcp_local_relay vlan default state enable
Success.
DGS-3620-28SC:admin#
```
22-2 config dhcp_local_relay vlan vlanid

Description
This command is used to enable or disable the DHCP local relay function for a specified VLAN ID.

Format
config dhcp_local_relay vlan vlanid <vlan_id 1-4094> state [enable | disable]

Parameters
- **vlanid** - Specifies the VLAN ID used to enabled DHCP local relay.
  - `<vlan_id 1-4094>` - Enter the VLAN ID used here. This value must be between 1 and 4094.
- **state** - Enable or disable DHCP local relay for a specified VLAN.
  - **enable** - Enable DHCP local relay for a specified VLAN.
  - **disable** - Disable DHCP local relay for a specified VLAN.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable DHCP local relay for the default VLAN:

```
DGS-3620-28SC:admin#config dhcp_local_relay vlan vlanid 1 state enable
Command: config dhcp_local_relay vlan vlanid 1 state enable
Success.
DGS-3620-28SC:admin#
```

22-3 enable dhcp_local_relay

Description
This command is used to globally enable the DHCP local relay function on the switch.

Format
enable dhcp_local_relay

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the DHCP local relay function:
disable dhcp_local_relay

Description
This command is used to globally disable the DHCP local relay function on the switch.

Format
disable dhcp_local_relay

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the DHCP local relay function:

```
DGS-3620-28SC:admin#disable dhcp_local_relay
Command: disable dhcp_local_relay
Success.
DGS-3620-28SC:admin#
```

show dhcp_local_relay

Description
This command is used to display the current DHCP local relay configuration on the switch.

Format
show dhcp_local_relay

Parameters
None.
Restrictions
None.

Example
To display the local DHCP relay status:

```
DGS-3620-28SC: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

DGS-3620-28SC:admin#
```
Chapter 23  DHCP Relay

Commands

```
config dhcp_relay {hops <int 1-16> | time <sec 0-65535>}(1)
config dhcp_relay add ipif <ipif_name 12> <ipaddr>
config dhcp_relay delete ipif <ipif_name 12> <ipaddr>
config dhcp_relay option_60 add string <multiword 255> relay <ipaddr> [exact-match | partial-match]
config dhcp_relay option_60 default [relay <ipaddr> | mode [relay | drop]]
config dhcp_relay option_60 delete [string <multiword 255> [relay <ipaddr> | ipaddress <ipaddr> | all | default <ipaddr>]]
config dhcp_relay option_60 state [enable | disable]
config dhcp_relay option_61 add [mac_address <macaddr> | string <desc_long 255>] [relay <ipaddr> | drop]
config dhcp_relay option_61 default [relay <ipaddr> | drop]
config dhcp_relay option_61 delete [mac_address <macaddr> | string <desc_long 255> | all]
config dhcp_relay option_82 check [enable | disable]
config dhcp_relay option_82 policy [replace | drop | keep]
config dhcp_relay option_82 remote_id [default | user_define <desc 32>]
config dhcp_relay option_82 state [enable | disable]
enable dhcp_relay
disable dhcp_relay
show dhcp_relay {ipif <ipif_name 12>}
show dhcp_relay option_60 {[string <multiword 255> | ipaddress <ipaddr> | default]}
show dhcp_relay option_61
config dhcp_relay ports [<portlist> | all] state [enable | disable]
show dhcp_relay ports (<portlist>)
```

Note: The DHCP relay commands include all the commands defined in the BOOTP relay command section. If this DHCP relay command set is supported in your system, the BOOTP relay commands can be ignored.

Note: The system supporting DHCP relay will accept BOOTP relay commands in the config file but not allow input from the console screen, and these BOOTP relay commands setting from the config file will be saved as DHCP relay commands while the save command is performed.

23-1  config dhcp_relay

Description

This command is used to configure the DHCP relay feature of the switch.

Format

```
config dhcp_relay {hops <int 1-16> | time <sec 0-65535>}(1)
```
Parameters

**hops** - Specifies the maximum number of router hops that the DHCP/BOOTP packets can cross.
   The range is 1 to 16. The default value is 4.
   `<int 1-16>` - Enter the maximum number of router hops that the DHCP/BOOTP packets can cross. The maximum number of hops value must be between 1 and 16.

**time** - Specifies the minimum time in seconds within which the switch must relay the DHCP/BOOTP request. If this time is larger than the DHCP packet’s time, the switch will drop the DHCP/BOOTP packet. The range is 0 to 65535. The default value is 0.
   `<sec 0-65535>` - Enter the minimum time in seconds within which the switch must relay the DHCP/BOOTP request. The minimum time value must be between 0 and 65535 seconds.

Restrictions

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

Example

To configure the DHCP relay:

```
DGS-3620-28SC:admin#config dhcp_relay hops 4 time 2
Command: config dhcp_relay hops 4 time 2
Success.
DGS-3620-28SC:admin#
```

23-2  **config dhcp_relay add ipif**

Description

This command is used to add an IP destination address to the switch’s DHCP relay table.

**Note:** Adding a server to which DHCP packets will be relayed, will cause the switch to intercept DHCP packets on the specified VLAN, and relay them directly to the specified server. DHCP packets will not be broadcast on the VLAN. To restore broadcast functionality, see the “dhcp_local_relay” command

Format

```
config dhcp_relay add ipif <ipif_name 12> <ipaddr>
```

Parameters

- `<ipif_name 12>` - Enter the name of the IP interface which contains the IP address below.
- `<ipaddr>` - Enter the DHCP/BOOTP server IP address.

Restrictions

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

Example

To add an IP destination address to the switch’s DHCP relay table:
DGS-3620-28SC:admin#config dhcp_relay add ipif System 10.43.21.12
Command: config dhcp_relay add ipif System 10.43.21.12
Success.
DGS-3620-28SC:admin#

23-3 config dhcp_relay delete ifip

Description
This command is used to delete an IP destination address from the switch’s DHCP relay table.

Format
config dhcp_relay delete ipif <ifname 12> <ipaddr>

Parameters
- `<ifname 12>` - Enter the name of the IP interface which contains the IP address below.
- `<ipaddr>` - Enter the DHCP/BOOTP server IP address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an IP destination address from the switch’s DHCP relay table:

DGS-3620-28SC:admin#config dhcp_relay delete ipif System 10.43.21.12
Command: config dhcp_relay delete ipif System 10.43.21.12
Success.
DGS-3620-28SC:admin#

23-4 config dhcp_relay option_60 add string

Description
This command is used to configure the Option 60 relay rules. Note that different strings can be specified with the same relay server, and the same string can be specified with multiple relay servers. The system will relay the packet to all the matching servers.

Format
config dhcp_relay option_60 add string <multiword 255> relay <ipaddr> [exact-match | partial-match]
Parameters

- `<multiword 255>` - Enter a string.
- `relay` - Specifies a relay server IP address.
- `<ipaddr>` - Enter the IP address here.
- `exact-match` - The Option 60 string in the packet must fully match the specified string.
- `partial-match` - The Option 60 string in the packet only need partially match the specified string.

Restrictions

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

Example

To configure DHCP Option 60 to decide to relay which DHCP server:

```
DGS-3620-28SC: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.
```

23-5  config dhcp_relay option_60 default

Description

This command is used to configure DHCP relay Option 60 default relay servers. 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 drop is specified, the packet with no matching rules found will be dropped without further processing. 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.

Format

```
config dhcp_relay option_60 default [relay <ipaddr> | mode [relay | drop]]
```

Parameters

- `relay` - Specifies a relay server IP for the packet that has matching Option 60 rules.
- `<ipaddr>` - Enter the server IP address here.
- `mode` - Specifies the mode to relay or drop packets.
- `relay` - The packet will be relayed based on the relay rules.
- `drop` - Specifies to drop the packet that has no matching Option 60 rules.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure a DHCP Option 60 default drop action:

```
DGS-3620-28SC:admin# config dhcp_relay option_60 default mode drop
Command: config dhcp_relay option_60 default mode drop
Success.
DGS-3620-28SC:admin#
```

### 23-6 config dhcp_relay option_60 delete

**Description**
This command is used to delete a DHCP Option 60 entry. When all is specified, all rules excluding the default rules are deleted.

**Format**
```
config dhcp_relay option_60 delete [string <multiword 255> {relay <ipaddr>} | ipaddress <ipaddr> | all | default {<ipaddr>}]]
```

**Parameters**
- `string` - Delete all the entries whose string is equal to the string specified if the IP address is not specified.
  - `<multiword 255>` - The string value can be up to 255 characters long.
- `relay` - (Optional) Delete one entry, whose string and IP address are equal to the string and IP address specified by the user.
  - `<ipaddr>` - Enter the IP address here.
- `ipaddress` - Delete all the entries whose IP address are equal to the specified IP address.
  - `<ipaddr>` - Enter the IP address here.
- `all` - Specifies to have all rules, excluding the default rules, deleted.
- `default` - Delete the default relay IP address that is specified by the user.
  - `<ipaddr>` - (Optional) Enter the IP address here.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To delete a DHCP Option 60 entry:

```
DGS-3620-28SC: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-3620-28SC:admin#
```
23-7  config dhcp_relay option_60 state

Description
This command is used to decide 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.

Format
config dhcp_relay option_60 state [enable | disable]

Parameters
enable - Specifies to enable the DHCP relay function to use option 60 rules to relay DHCP packets.

disable - Specifies to disable the DHCP relay function from using option 60 rules to relay DHCP packets.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DHCP Option 60 state:

```
DGS-3620-28SC:admin#config dhcp_relay option_60 state enable
Command: config dhcp_relay option_60 state enable
Success.
DGS-3620-28SC:admin#
```

23-8  config dhcp_relay option_61 add

Description
This command adds a rule to determine the relay server based on Option 61. The match rule can be based 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.

Format
config dhcp_relay option_61 add [mac_address <macaddr> | string <desc_long 255>] [relay <ipaddr> | drop]

Parameters
mac_address - Specifies the client’s client-ID, which is the hardware address of the client.
<macaddr> - Enter the client’s client-ID, which is the MAC address of the client.

string - Specifies the client’s client-ID, which is specified by administrator.
<desc_long 255> - Enter the client’s client-ID, which is specified by administrator. The client-ID string can be up to 255 characters long.

relay - Specifies to relay the packet to an IP address.
<ipaddr> - Enter to relay the packet to an IP address by entering the IP address here.

drop - Specifies to drop the packet.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure DHCP Option 61 to decide how to process DHCP packets:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

23-9  config dhcp_relay option_61 default

Description
This command is used to determine the rule to process those packets that have no Option 61 matching rules. The default default-rule is drop.

Format
```
config dhcp_relay option_61 default [relay <ipaddr> | drop]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>relay</td>
<td>Specifies to relay the packet that has no option matching 61 matching rules to an IP address.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>Enter the IP address here.</td>
</tr>
<tr>
<td>drop</td>
<td>Specifies to drop the packet that have no Option 61 matching rules.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DHCP Option 61 default action to drop:
DGS-3620-28SC:admin#config dhcp_relay option_61 default drop
Command: config dhcp_relay option_61 default drop
Success.
DGS-3620-28SC:admin#

23-10 config dhcp_relay option_61 delete

Description
This command is used to delete Option 61 rules.

Format
config dhcp_relay option_61 delete [mac_address <macaddr> | string <desc_long 255> | all]

Parameters
mac_address - The entry with the specified MAC address will be deleted
<macaddr> - Enter the MAC address here.
string - The entry with the specified string will be deleted.
<desc_long 255> - The string value can be up to 255 characters long.
all - All rules excluding the default rule will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a DHCP Option 61 entry:
DGS-3620-28SC: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-3620-28SC:admin#

23-11 config dhcp_relay option_61 state

Description
This command is used to decide 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.
### Format

`config dhcp_relay option_61 state [enable | disable]`

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enable</code></td>
<td>Specifies to enable the DHCP relay function to use option 61 rules to relay DHCP packets.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Specifies to disable the DHCP relay function to use option 61 rules to relay DHCP packets.</td>
</tr>
</tbody>
</table>

#### Restrictions

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

### Example

To configure the state of DHCP relay Option 61:

```
DGS-3620-28SC:admin#config dhcp_relay option_61 state enable
Command: config dhcp_relay option_61 state enable
Success.
DGS-3620-28SC:admin#
```

---

### 23-12 config dhcp_relay option_82 check

#### Description

This command is used to configure the checking mechanism of the DHCP relay agent information Option 82 of the switch.

#### Format

`config dhcp_relay option_82 check [enable | disable]`

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enable</code></td>
<td>When the state is enabled, for a packet coming from the client side, the packet should not have the Option 82 field. If the packet has this option field, it will be dropped.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>The default setting is disabled.</td>
</tr>
</tbody>
</table>

#### Restrictions

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

#### Example

To configure the checking mechanism of the DHCP relay agent information Option 82:

```
DGS-3620-28SC:admin#config dhcp_relay option_82 check disable
Command: config dhcp_relay option_82 check disable
```
23-13 config dhcp_relay option_82 policy

Description
This option takes effect only when the check status is disabled. The relay agent does this operation because the packet cannot contain two Option 82s. The default setting is replace.

Format
config dhcp_relay option_82 policy [replace | drop | keep]

Parameters
- **replace** - Replace the existing option 82 field in the packet.
- **drop** - Specifies to discard if the packet has the Option 82 field. If the packet, that comes from the client side, contains an Option 82 value, then the packet will be dropped. If the packet, that comes from the client side doesn't contain an Option 82 value, then insert it's own Option 82 value into the packet.
- **keep** - Specifies to retain the existing Option 82 field in the packet. The default setting is replace. If the packet, that comes from the client side, and contains an Option 82 value, then keep the old Option 82 value. If the packet, that comes from the client side, doesn’t contain an Option 82 value, then insert it's own Option 82 value into the packet.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the policy of DHCP relay agent information Option 82:

```
DGS-3620-28SC:admin#config dhcp_relay option_82 policy replace
Command: config dhcp_relay option_82 policy replace
Success
DGS-3620-28SC:admin#
```

23-14 config dhcp_relay option_82 remote_id

Description
This command is used to configure the remote ID string of the DHCP relay agent information Option 82 of the Switch.

Format
config dhcp_relay option_82 remote_id [default | user_define <desc 32>]

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Parameters

**default** - Use the switch's system MAC address as remote ID.

**user_define** - Use the user-defined string as remote ID. Space characters are allowed in the string.

<desc 32> - The user-defined string can be up to 32 characters long.

Restrictions

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

Example

To configure the remote ID string of the DHCP relay agent information Option 82:

```
DGS-3620-28SC:admin#config dhcp_relay option_82 remote_id user_define D-Link Switch
Command: config dhcp_relay option_82 remote_id user_define D-Link Switch
Success.

DGS-3620-28SC:admin#
```

### 23-15 config dhcp_relay option_82 state

**Description**

This command is used to configure the state of the DHCP relay agent information Option 82 of the switch. The default settings is disabled.

**Format**

```
config dhcp_relay option_82 state [enable | disable]
```

**Parameters**

**enable** - 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 behavior defined in the check and policy setting.

**disable** - When the state is disabled, the DHCP packet will be relayed directly to the server without further check and processing of the packet.

**Restrictions**

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

**Example**

To configure the state of the DHCP relay agent information Option 82:

```
DGS-3620-28SC:admin#config dhcp_relay option_82 state enable
Command: config dhcp_relay option_82 state enable
```
**23-16 enable dhcp_relay**

Description
This command is used to enable the DHCP relay function on the switch.

Format
```
enable dhcp_relay
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the DHCP relay function:
```
DGS-3620-28SC:admin#enable dhcp_relay
Command: enable dhcp_relay
Success.

DGS-3620-28SC:admin#
```

**23-17 disable dhcp_relay**

Description
This command is used to disable the DHCP relay function on the switch.

Format
```
disable dhcp_relay
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To disable the DHCP relay function:

```
DGS-3620-28SC:admin#disable dhcp_relay
Command: disable dhcp_relay
Success.
DGS-3620-28SC:admin#
```

23-18 show dhcp_relay

Description
This command is used to display the current DHCP relay configuration.

Format
```
show dhcp_relay {ipif <ipif_name 12>}
```

Parameters
- **ipif** – (Optional) Specify the IP interface name.
- `<ipif_name 12>` - Enter the IP interface name. The IP interface name can be up to 12 characters long.

⚠️ **Note:** If no parameter is specified, the system will display all DHCP relay configurations.

Restrictions
None.

Example
To display the DHCP relay status:

```
DGS-3620-28SC:admin#show dhcp_relay
Command: show dhcp_relay

DHCP/BOOTP Relay Status : Disabled
DHCP/BOOTP Hops Count Limit: 4
DHCP/BOOTP Relay Time Threshold: 0
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
DHCP Relay Agent Information Option 82 Remote ID: D-Link Switch

Interface Server 1 Server 2 Server 3 Server 4
----------------- ----------------- ----------------- ----------------------------------
23-19  show dhcp_relay option_60

Description
This command is used to display the DHCP relay option 60 entries.

Format
show dhcp_relay option_60 {{string <multiword 255> | ipaddress <ipaddr> | default}}

Parameters
- **string** - (Optional) Display the entry whose string equals the string specified.
- **<multiword 255>** - The string can be up to 255 characters long.
- **ipaddress** - (Optional) Display the entry whose IP address equals the specified IP address.
- **<ipaddr>** - Enter the IP address here.
- **default** - (Optional) Display the default behaviour of DHCP relay option 60.

Note: If no parameter is specified, all DHCP option 60 entries will be displayed.

Restrictions
None.

Example
To display the DHCP option 60 entries:

```
DGS-3620-28SC: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:

<table>
<thead>
<tr>
<th>String</th>
<th>Match Type</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td>Exact Match</td>
<td>10.90.90.1</td>
</tr>
<tr>
<td>abcde</td>
<td>Partial Match</td>
<td>10.90.90.2</td>
</tr>
<tr>
<td>abcdeff</td>
<td>Exact Match</td>
<td>10.90.90.3</td>
</tr>
</tbody>
</table>

Total Entries: 3
```
23-20 show dhcp_relay option_61

Description
This command is used to display all the DHCP relay option 61 rules.

Format
show dhcp_relay option_61

Parameters
None.

Restrictions
None.

Example
To display the DHCP option 61 entries:

```
DGS-3620-28SC:admin#show dhcp_relay option_61
Command: show dhcp_relay option_61

Default Relay Rule:Drop

Matching Rules:

<table>
<thead>
<tr>
<th>Client-ID</th>
<th>Type</th>
<th>Relay Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td>String</td>
<td>Drop</td>
</tr>
<tr>
<td>abcde</td>
<td>String</td>
<td>10.90.90.1</td>
</tr>
<tr>
<td>00-11-22-33-44-55</td>
<td>MAC Address</td>
<td>Drop</td>
</tr>
</tbody>
</table>

Total Entries: 3
```

23-21 config dhcp_relay ports

Description
This command is used to configure the state of the DHCP relay function for each port.

Format
config dhcp_relay ports [portlist | all] state [enable | disable]
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 state of the DHCP relay function for each port.
  - `enable` - Specifies that the DHCP relay function, for the specified port(s), will be enabled.
  - `disable` - Specifies that the DHCP relay function, for the specified port(s), will be disabled.

Restrictions

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

Example

To enable the DHCP relay function on ports 1 to 3:

```
DGS-3620-28SC:admin#config dhcp_relay ports 1:1-1:3 state enable
Command: config dhcp_relay ports 1:1-1:3 state enable
Success.
DGS-3620-28SC:admin#
```

23-22 show dhcp_relay ports

Description

This command is used to show the DHCP relay port configuration.

Format

```
show dhcp_relay ports {<portlist>}
```

Parameters

- `<portlist>` - (Optional) Enter the list of ports, used for this display, here.
  - If no parameter is specified, information for all ports will be displayed.

Restrictions

None.

Example

To display the DHCP relay state of ports 1 to 10:

```
DGS-3620-28SC:admin#show dhcp_relay ports 1:1-1:10
Command: show dhcp_relay ports 1:1-1:10

Port     DHCP Relay State
--------- ------
1:1       Enabled
```
<table>
<thead>
<tr>
<th>Switch Port</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:2</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:5</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:6</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:7</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:8</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:9</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:10</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Total Entries: 10
Chapter 24  DHCP Server Commands

create dhcp excluded_address

create dhcp pool

delete dhcp pool

config dhcp pool network_addr

config dhcp pool domain_name

config dhcp pool dns_server

config dhcp pool netbios_node_type

config dhcp pool default_router

config dhcp pool lease

config dhcp pool boot_file

config dhcp pool next_server

config dhcp pool ping_packets

config dhcp pool ping_timeout

create dhcp pool manual_binding

delete dhcp pool manual_binding

clear dhcp binding

show dhcp binding

show dhcp pool

show dhcp pool manual_binding

enable dhcp_server

disable dhcp_server

show dhcp_server

clear dhcp conflict_ip

show dhcp conflict_ip

create dhcp option_profile

config dhcp option_profile

delete dhcp option_profile

show dhcp option_profile

show dhcp pool option_profile

24-1  create dhcp excluded_address

Description

This command is used to create a DHCP server exclude address. The DHCP server assumes that all IP addresses in a DHCP pool subnet are available for assigning to DHCP clients. Use this command to specify the IP address that the DHCP server should not assign to clients. This command can be used multiple times in order to define multiple groups of excluded addresses.

Format

create dhcp excluded_address begin_address <ipaddr> end_address <ipaddr>
Parameters

**begin_address** - Specifies the starting address of the IP address range.
   
   `<ipaddr>` - Enter the starting address of the IP address range.

**end_address** - Specifies the ending address of the IP address range.
   
   `<ipaddr>` - Enter the ending address of the IP address range.

Restrictions

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

Example

To specify the IP address that DHCP server should not assign to clients:

```
DGS-3620-28SC:admin#create dhcp excluded_address begin_address 10.10.10.1
end_address 10.10.10.10
Command: create dhcp excluded_address begin_address 10.10.10.1 end_address 10.10.10.10
Success.
DGS-3620-28SC:admin#
```

24-2  **delete dhcp excluded_address**

Description

This command is used to delete a DHCP server exclude address.

Format

```
delete dhcp excluded_address [begin_address <ipaddr> end_address <ipaddr> | all]
```

Parameters

**begin_address** - Specifies the starting address of the IP address range.
   
   `<ipaddr>` - Enter the starting address of the IP address range.

**end_address** - Specifies the ending address of the IP address range.
   
   `<ipaddr>` - Enter the ending address of the IP address range.

**all** - Specifies to delete all IP addresses.

Restrictions

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

Example

To delete a DHCP server exclude address:

```
DGS-3620-28SC:admin#delete dhcp excluded_address begin_address 10.10.10.1
end_address 10.10.10.10
```
Command: delete dhcp excluded_address begin_address 10.10.10.1 end_address 10.10.10.10
Success.
DGS-3620-28SC:admin#

24-3  show dhcp excluded_address

Description
This command is used to display the groups of IP addresses which are excluded from being a legal assigned IP address.

Format
show dhcp excluded_address

Parameters
None.

Restrictions
None.

Example
To display the DHCP server excluded addresses:

DGS-3620-28SC:admin#show dhcp excluded_address
Command: show dhcp excluded_address

<table>
<thead>
<tr>
<th>Index</th>
<th>Begin Address</th>
<th>End Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>192.168.0.1</td>
<td>192.168.0.100</td>
</tr>
<tr>
<td>2</td>
<td>10.10.10.10</td>
<td>10.10.10.11</td>
</tr>
</tbody>
</table>

Total Entries : 2

DGS-3620-28SC:admin#

24-4  create dhcp pool

Description
This command is used to create a DHCP pool by specifying a name. After creating a DHCP pool, use other DHCP pool configuration commands to configure parameters for the pool.

Format
create dhcp pool <pool_name 12>
Parameters

<pool_name 12> - Enter the name of the DHCP pool.

Restrictions

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

Example

To create a DHCP pool:

```
DGS-3620-28SC:admin#create dhcp pool nyknicks
Command: create dhcp pool nyknicks
Success.
DGS-3620-28SC:admin#
```

24-5 delete dhcp pool

Description

This command is used to delete a DHCP pool.

Format

delete dhcp pool [<pool_name 12> | all]

Parameters

<pool_name 12> - Enter the name of the DHCP pool.

all - Specifies to delete all the DHCP pools.

Restrictions

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

Example

To delete a DHCP pool:

```
DGS-3620-28SC:admin#delete dhcp pool nyknicks
Command: delete dhcp pool nyknicks
Success.
DGS-3620-28SC:admin#
```
24-6 config dhcp pool network_addr

Description
This command is used to specify the network for the DHCP pool. The addresses in the network are free to be assigned to the DHCP client. The prefix length specifies the number of bits that comprise the address prefix. The prefix is an alternative way of specifying the network mask of the client. The prefix length must be preceded by a forward slash (/). When the DHCP server receives a request from the client, the server will automatically find a pool to allocate the address. If the request is relayed to the server by the intermediate device, the server will match the gateway IP address carried in the packet against the network of each DHCP pool. The pool which has the longest match will be selected. If the request packet is not through relay, then the server will match the IP address of the IPIF that received the request packet against the network of each DHCP pool.

Format
config dhcp pool network_addr <pool_name> <network_address>

Parameters
- <pool_name> - Enter the DHCP pool name.
- <network_address> - Enter the IP address that the DHCP server may assign to clients.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the address range of the DHCP address pool:

DGS-3620-28SC:admin#config dhcp pool network_addr nyknicks 10.10.10.0/24
Command: config dhcp pool network_addr nyknicks 10.10.10.0/24
Success.
DGS-3620-28SC:admin#

24-7 config dhcp pool domain_name

Description
This command is used to specify the domain name for the client if the server allocates the address for the client from this pool. The domain name configured here will be used as the default domain name by the client. By default, the domain name is empty. If the domain name is empty, the domain name information will not be provided to the client.

Format
config dhcp pool domain_name <pool_name> {<domain_name 64>}

397
Parameters

- `<pool_name 12>` - Enter the DHCP pool name.
- `<domain_name 64>` - (Optional) Specify the domain name of the client.

Restrictions

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

Example

To configure the domain name option of the DHCP pool:

```bash
DGS-3620-28SC:admin#config dhcp pool domain_name nyknicks nba.com
Command: config dhcp pool domain_name nyknicks nba.com
Success.
DGS-3620-28SC:admin#
```

24-8  `config dhcp pool dns_server`

Description

This command is used to specify the IP address of a DNS server that is available to a DHCP client. Up to three IP addresses can be specified on one command line. If DNS server is not specified, the DNS server information will not be provided to the client. If this command is input twice for the same pool, the second command will overwrite the first command.

Format

`config dhcp pool dns_server <pool_name 12> {<ipaddr> {<ipaddr> {<ipaddr>}}}`

Parameters

- `<pool_name 12>` - Enter the DHCP pool name.
- `<ipaddr>` - (Optional) Specify the IP address of the DNS server. Up to three IP addresses can be specified on one command line.

Restrictions

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

Example

To configure the DNS server’s IP address:

```bash
DGS-3620-28SC:admin#config dhcp pool dns_server nyknicks 10.10.10.1
Command: config dhcp pool dns_server nyknicks 10.10.10.1
Success.
DGS-3620-28SC:admin#
```
24-9  config dhcp pool netbios_name_server

Description
This command is used to specify the NetBIOS WINS server that is available to a Microsoft DHCP client. Up to three IP addresses can be specified on one command line.

Windows Internet Naming Service (WINS) is a name resolution service that Microsoft DHCP clients use to correlate host names to IP addresses within a general grouping of networks. If a NetBIOS name server is not specified, the NetBIOS name server information will not be provided to the client. If this command is input twice for the same pool, the second command will overwrite the first command.

Format
config dhcp pool netbios_name_server <pool_name 12> {<ipaddr> {<ipaddr> {<ipaddr>}}}

Parameters

<pool_name 12> - Enter the DHCP pool name.
<ipaddr> - (Optional) Specify the IP address of the WINS server. Up to three IP addresses can be specified on one command line.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a WINS server IP address:

```
DGS-3620-28SC:admin#config dhcp pool netbios_name_server knicks 10.10.10.1
Command: config dhcp pool netbios_name_server knicks 10.10.10.1
Success.
DGS-3620-28SC:admin#
```

24-10 config dhcp pool netbios_node_type

Description
This command is used to specify the NetBIOS node type for a Microsoft DHCP client.

The NetBIOS node type for Microsoft DHCP clients can be one of four settings: broadcast, peer-to-peer, mixed, or hybrid. Use this command to configure a NetBIOS over TCP/IP device that is described in RFC 1001/1002. By default, the NetBIOS node type is broadcast.

Format
config dhcp pool netbios_node_type <pool_name 12> [broadcast | peer_to_peer | mixed | hybrid]
Parameters

`<pool_name 12>` - Enter the DHCP pool name.
`broadcast` - Specifies the NetBIOS node type for Microsoft DHCP clients as broadcast.
`peer_to_peer` - Specifies the NetBIOS node type for Microsoft DHCP clients as peer_to_peer.
`mixed` - Specifies the NetBIOS node type for Microsoft DHCP clients as mixed.
`hybrid` - Specifies the NetBIOS node type for Microsoft DHCP clients as hybrid.

Restrictions

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

Example

To configure the NetBIOS node type:

```
DGS-3620-28SC:admin#config dhcp pool netbios_node_type knicks hybrid
Command: config dhcp pool netbios_node_type knicks hybrid
Success.
DGS-3620-28SC:admin#
```

24-11 config dhcp pool default_router

Description

This command is used to specify the IP address of the default router for a DHCP client. Up to three IP addresses can be specified on one command line.

After a DHCP client has booted, the client begins sending packets to its default router. The IP address of the default router should be on the same subnet as the client. If the default router is not specified, the default router information will not be provided to the client. If this command is input twice for the same pool, the second command will overwrite the first command. The default router must be within the range the network defined for the DHCP pool.

Format

`config dhcp pool default_router <pool_name 12> {<ipaddr> {<ipaddr> {<ipaddr>}}}`

Parameters

`<pool_name 12>` - Enter the DHCP pool name.
`<ipaddr>` - (Optional) Specify the IP address of the default router. Up to three IP addresses can be specified on one command line.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure the default router:

```
DGS-3620-28SC:admin#config dhcp pool default_router nyknicks 10.10.10.1
Command: config dhcp pool default_router nyknicks 10.10.10.1
Success.
DGS-3620-28SC:admin#
```

24-12 config dhcp pool lease

Description
This command is used to specify the duration of the DHCP pool lease.

By default, each IP address assigned by a DHCP server comes with a one-day lease, which is the amount of time that the address is valid.

Format
```
config dhcp pool lease <pool_name 12> [ <day 0-365> <hour 0-23> <minute 0-59> | infinite ]
```

Parameters
- `<pool_name 12>` - Enter the DHCP pool's name.
- `<day 0-365>` - Enter the number of days of the lease.
- `<hour 0-23>` - Enter the number of hours of the lease.
- `<minute 0-59>` - Enter the number of minutes of the lease.
- `infinite` - Specifies a lease of unlimited duration.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the lease of a pool:

```
DGS-3620-28SC:admin#config dhcp pool lease nyknicks infinite
Command: config dhcp pool lease nyknicks infinite
Success.
DGS-3620-28SC:admin#
```

24-13 config dhcp pool boot_file

Description
This command is used to specify the name of the file that is used as a boot image.

The boot file is used to store the boot image for the client. The boot image is generally the operating system the client uses to load. If this command is input twice for the same pool, the
second command will overwrite the first command. If the bootfile is not specified, the boot file information will not be provided to the client.

Format

\texttt{config dhcp pool boot_file <pool_name 12> \{<file_name 64>\}}

Parameters

- `<pool_name 12>` - Enter the DHCP pool name.
- `<file_name 64>` - (Optional) Specify the file name of the boot image.

Restrictions

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

Example

To configure the boot file:

```
DGS-3620-28SC:admin#config dhcp pool boot_file engineering boot.had
Command: config dhcp pool boot_file engineering boot.had
Success.
DGS-3620-28SC:admin#```

24-14 \texttt{config dhcp pool next_server}

Description

This command is used by the DHCP client boot process, typically a TFTP server. If next server information is not specified, it will not be provided to the client. If this command is input twice for the same pool, the second command will overwrite the first command.

Format

\texttt{config dhcp pool next_server <pool_name 12> \{<ipaddr>\}}

Parameters

- `<pool_name 12>` - Enter the DHCP pool name.
- `<ipaddr>` - (Optional) Specify the IP address of the next server.

Restrictions

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

Example

To configure the next server:
**24-15 config dhcp ping_packets**

**Description**
This command is used to specify the number of ping packets the DHCP server sends to an IP address before assigning this address to a requesting client.

By default, the DHCP server pings a pool address twice before assigning the address to a DHCP client. If the ping is unanswered, the DHCP server assumes (with a high probability) that the address is not in use and assigns the address to the requesting client. If the ping is answered, the server will discard the current IP address and try another IP address.

**Format**

config dhcp ping_packets <number 0-10>

**Parameters**

- `<number 0-10>` - Enter the number of ping packets. 0 means there is no ping test. The default value is 2.

**Restrictions**

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

**Example**

To configure ping packets:

```
DGS-3620-28SC:admin#config dhcp ping_packets 4
Command: config dhcp ping_packets 4
Success.
DGS-3620-28SC:admin#
```
Format
config dhcp ping_timeout <millisecond 10-2000>

Parameters

<millisecond 10-2000> - Enter the amount of time the DHCP server must wait before timing out a ping packet. The default value is 100.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the time out value for ping packets:

```
DGS-3620-28SC:admin# config dhcp ping_timeout 500
Command: config dhcp ping_timeout 500
Success.
DGS-3620-28SC:admin#
```

24-17 create dhcp pool manual_binding

Description
This command is used to specify the distinct identification of the client in dotted-hexadecimal notation or hardware address.

An address binding is a mapping between the IP address and MAC address of a client. The IP address of a client can be assigned manually by an administrator or assigned automatically from a pool by a DHCP server.

The IP address specified in the manual binding entry must be in a range within that the network uses for the DHCP pool. If the user specifies a conflict IP address, an error message will be returned. If a number of manual binding entries are created, and the network address for the pool is changed such that conflicts are generated, those manual binding entries which conflict with the new network address will be automatically deleted.

Format
create dhcp pool manual_binding <pool_name 12> <ipaddr> hardware_address <macaddr> {type [ethernet | ieee802]}

Parameters

<pool_name 12> - Enter the DHCP pool name.
<iipaddr> - Enter the IP address which will be assigned to a specified client.
hardware_address - Specifies the hardware MAC address.
<macaddr> - Enter the MAC address here.
type - (Optional) Specify the DHCP pool manual binding type.
       ethernet - Specifies Ethernet type.
**ieee802** - Specify IEEE802 type.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure manual bindings:

```
DGS-3620-28SC:admin#create dhcp pool manual_binding engineering 10.10.10.1
hardware_address 00-80-C8-02-02-02 type ethernet
Command: create dhcp pool manual_binding engineering 10.10.10.1
hardware_address 00-80-C8-02-02-02 type ethernet
Success.
DGS-3620-28SC:admin#
```

### 24-18 delete dhcp pool manual_binding

**Description**
This command is used to delete DHCP server manual binding.

**Format**
delete dhcp pool manual_binding <pool_name 12> [<ipaddr> | all]

**Parameters**
- `<pool_name 12>` - Enter the DHCP pool name.
- `<ipaddr>` - Enter the IP address which will be assigned to a specified client.
- all - Specifies to delete all IP addresses.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To delete DHCP server manual binding:

```
DGS-3620-28SC:admin#delete dhcp pool manual_binding engineering 10.10.10.1
Command: delete dhcp pool manual_binding engineering 10.10.10.1
Success.
DGS-3620-28SC:admin#
```
24-19 clear dhcp binding

Description
This command is used to clear a binding entry or all binding entries in a pool or clears all binding entries in all pools. Note that this command will not clear the dynamic binding entry which matches a manual binding entry.

Format
clear dhcp binding [<pool_name 12> [<ipaddr> | all] | all]

Parameters
- <pool_name 12> - Enter the DHCP pool name to clear.
- <ipaddr> - Enter the IP address to clear.
- all - Specifies to clear all IP addresses for the specified pool.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear dynamic binding entries in the pool named “engineering”:

```
DGS-3620-28SC:admin#clear dhcp binding engineering 10.20.3.4
Command: clear dhcp binding engineering 10.20.3.4
Success.

DGS-3620-28SC:admin#
```

24-20 show dhcp binding

Description
This command is used to display dynamic binding entries.

Format
show dhcp binding {<pool_name 12>}

Parameters
- <pool_name 12> - (Optional) Specify a DHCP pool name.

Restrictions
None.
Example
To display dynamic binding entries for "engineering":

```
DGS-3620-28SC:admin#show dhcp binding engineering
Command: show dhcp binding engineering

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>IP Address</th>
<th>Hardware Address</th>
<th>Type</th>
<th>Status</th>
<th>Lifetime</th>
</tr>
</thead>
<tbody>
<tr>
<td>engineering</td>
<td>192.168.0.1</td>
<td>00-80-C8-08-13-88</td>
<td>Ethernet</td>
<td>Manual</td>
<td>86400</td>
</tr>
<tr>
<td>engineering</td>
<td>192.168.0.2</td>
<td>00-80-C8-08-13-99</td>
<td>Ethernet</td>
<td>Automatic</td>
<td>86400</td>
</tr>
<tr>
<td>engineering</td>
<td>192.168.0.3</td>
<td>00-80-C8-08-13-A0</td>
<td>Ethernet</td>
<td>Automatic</td>
<td>86400</td>
</tr>
<tr>
<td>engineering</td>
<td>192.168.0.4</td>
<td>00-80-C8-08-13-B0</td>
<td>Ethernet</td>
<td>Automatic</td>
<td>86400</td>
</tr>
</tbody>
</table>

Total Entries: 4
```

DGS-3620-28SC:admin#

24-21 show dhcp pool

Description
This command is used to display the information for DHCP pool. If pool name is not specified, information for all pools will be displayed.

Format
```
show dhcp pool {<pool_name 12>}
```

Parameters

- `<pool_name 12>` - (Optional) Specify the DHCP pool name.

Restrictions
None.

Example
To display the current DHCP pool information for "engineering":

```
DGS-3620-28SC:admin#show dhcp pool engineering
Command: show dhcp pool engineering

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>Network Address</th>
<th>Domain Name</th>
<th>DNS Server</th>
<th>NetBIOS Name Server</th>
<th>NetBIOS Node Type</th>
<th>Default Router</th>
<th>Pool Lease</th>
<th>Boot File</th>
</tr>
</thead>
<tbody>
<tr>
<td>engineering</td>
<td>10.10.10.0/24</td>
<td>dlink.com</td>
<td>10.10.10.1</td>
<td>10.10.10.1</td>
<td>Broadcast</td>
<td>10.10.10.1</td>
<td>10 Days</td>
<td>boot.bin</td>
</tr>
</tbody>
</table>
```
24-22 show dhcp pool manual_binding

Description
This command is used to display the configured manual binding entries.

Format
show dhcp pool manual_binding {<pool_name 12>}

Parameters
<pool_name 12> - (Optional) Specify the DHCP pool name.

Restrictions
None.

Example
To display the configured manual binding entries:

```
DGS-3620-28SC:admin#show dhcp pool manual_binding
Command: show dhcp pool manual_binding

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>IP Address</th>
<th>Hardware Address</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>192.168.0.1</td>
<td>00-80-C8-08-13-88</td>
<td>Ethernet</td>
</tr>
<tr>
<td>p1</td>
<td>192.168.0.2</td>
<td>00-80-C8-08-13-99</td>
<td>Ethernet</td>
</tr>
</tbody>
</table>

Total Entries : 2
```

DGS-3620-28SC:admin#

24-23 enable dhcp_server

Description
This command is used to enable the DHCP server function.

If DHCP relay is enabled, DHCP server cannot be enabled. The opposite is also true. For Layer 2 switches, if DHCP client is enabled on the only interface, then DHCP server cannot be enabled. For layer 3 switches, when the System interface is the only interface then can DHCP client be enabled. If the DHCP client is enabled, then the DHCP server cannot be enabled.

Format
enable dhcp_server
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable DHCP server:

```
DGS-3620-28SC:admin#enable dhcp_server
Command: enable dhcp_server
Success.
DGS-3620-28SC:admin#
```

24-24 disable dhcp_server
Description
This command is used to disable the DHCP server function on the switch.

Format
disable dhcp_server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the Switch's DHCP server:

```
DGS-3620-28SC:admin#disable dhcp_server
Command: disable dhcp_server
Success.
DGS-3620-28SC:admin#
```
24-25  show dhcp_server

Description
This command is used to display the current DHCP server configuration.

Format
show dhcp_server

Parameters
None.

Restrictions
None.

Example
To display the DHCP server status:

```
DGS-3620-28SC:admin#show dhcp_server
Command: show dhcp_server

    DHCP Server Global State: Disabled
    Ping Packet Number    : 2
    Ping Timeout           : 100 ms

DGS-3620-28SC:admin#
```

24-26  clear dhcp conflict_ip

Description
This command is used to clear an entry or all entries from the conflict IP database.

Format
clear dhcp conflict_ip [<ipaddr> | all]

Parameters

- `<ipaddr>` - Enter the IP address to be cleared.
- `all` - Specifies that all IP addresses will be cleared.

Restrictions
None.
Example
To clear an IP address 10.20.3.4 from the conflict database:

```
DGS-3620-28SC:admin#clear dhcp conflict_ip 10.20.3.4
Command: clear dhcp conflict_ip 10.20.3.4
Success.
DGS-3620-28SC:admin#
```

24-27 show dhcp conflict_ip

Description
This command is used to display the IP address that has been identified as being in conflict.

The DHCP server will use ping packet to determine whether an IP address is conflicting with other hosts before binding this IP. The IP address which has been identified in conflict will be moved to the conflict IP database. The system will not attempt to bind the IP address in the conflict IP database unless the user clears it from the conflict IP database.

Format

```
show dhcp conflict_ip {<ipaddr>}
```

Parameters

- `<ipaddr>` - (Optional) Specify the IP address to be displayed.

Restrictions
None.

Example
To display the entries in the DHCP conflict IP database:

```
DGS-3620-28SC:admin#show dhcp conflict_ip
Command: show dhcp conflict_ip

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Detection Method</th>
<th>Detection Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.1.32</td>
<td>Ping</td>
<td>2007/08/30 17:06:59</td>
</tr>
<tr>
<td>172.16.1.32</td>
<td>Gratuitous ARP</td>
<td>2007/09/10 19:38:01</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

24-28 create dhcp option_profile

Description
This command is used to create a DHCP option profile.
Format
create dhcp option_profile <profile_name 12>

Parameters

- `<profile_name 12>` - Enter the DHCP option profile name here. This name can be up to 12 characters long.

Restrictions

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

Example

To create a DHCP option profile:

```
DGS-3620-28SC:admin# create dhcp option_profile profile1
Command: create dhcp option_profile profile1
Success.
DGS-3620-28SC:admin#
```

24-29 config dhcp option_profile

Description

This command is used to configure an option to and from a DHCP server option profile.

Format

config dhcp option_profile <profile_name 12> [add option <value 1-254> [string <multiword 255> | hex <string 254>] | delete option <value 1-254>]

Parameters

- `<profile_name 12>` - Enter the DHCP server option profile name here. This name can be up to 12 characters long.
- `add` - Specifies to add an option to the DHCP server option profile.
- `option` - Specifies the option value used.
  - `<value 1-254>` - Enter the option value used here. This must be between 1 and 254.
- `string` - Specifies the character string associated with the option.
  - `<multiword 255>` - Enter the option association string here. This can be up to 255 characters long.
- `hex` - Specifies the hexadecimal value of the option string.
  - `<string 254>` - Enter the hexadecimal value of the option string here. This can be up to 254 hexadecimal characters long.
- `delete` - Specifies to delete an option from the DHCP server option profile.
- `option` - Specifies the option value used.
  - `<value 1-254>` - Enter the option value used here. This must be between 1 and 254.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add option 69 using HEX format:

```
DGS-3620-28SC:admin#config dhcp option_profile profile1 add option 69 hex c0a800fe
Command: config dhcp option_profile profile1 add option 69 hex c0a800fe
Success.
```

To add option 72 using string format:

```
DGS-3620-28SC:admin#config dhcp option_profile profile1 add option 72 string "192.168.0.254"
Command: config dhcp option_profile profile1 add option 72 string "192.168.0.254"
Success.
```

To delete DHCP option profile option 69:

```
DGS-3620-28SC:admin#config dhcp option_profile profile1 delete option 69
Command: config dhcp option_profile profile1 delete option 69
Success.
```

24-30 delete dhcp option_profile

Description
This command is used to delete a DHCP option profile.

Format
```
delete dhcp option_profile <profile_name 12>
```

Parameters

```
<profile_name 12> - Enter the DHCP server option profile name here. This name can be up to 12 characters long.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete a DHCP option profile.

```plaintext
DGS-3620-28SC:admin#delete dhcp option_profile profile1
Command: delete dhcp option_profile profile1
Success.
DGS-3620-28SC:admin#
```

24-31 show dhcp option_profile

Description
This command is used to display the current DHCP option profile configuration.

Format
```
show dhcp option_profile {<profile_name 12>}
```

Parameters

- `<profile_name 12>` - (Optional) Enter the DHCP server option profile name here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all DHCP option profile configurations.

Restrictions
None.

Example
To display the current DHCP option profile configuration.

```plaintext
DGS-3620-28SC:admin#show dhcp option_profile
Command: show dhcp option_profile

DHCP Option Profile Name           : profile1
Option  Type    Value
------  ------  ------------------------------------------------------------
69      hex     c0a800fe
72      string  192.168.0.254
Total Entries: 1
DGS-3620-28SC:admin#
```

24-32 config dhcp pool option_profile

Description
This command is used to apply an option profile to a specific DHCP pool.
Format
config dhcp pool option_profile <pool_name 12> [add | delete] <profile_name 12>

Parameters

<table>
<thead>
<tr>
<th>&lt;pool_name 12&gt;</th>
<th>- Enter the DHCP pool name here. This name can be up to 12 characters long.</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>- Specifies to add an option profile to a DHCP pool, configured on this switch.</td>
</tr>
<tr>
<td>delete</td>
<td>- Specifies to delete an option profile from a DHCP pool, configured on this switch.</td>
</tr>
<tr>
<td>&lt;profile_name 12&gt;</td>
<td>- Enter the DHCP server option profile name here. This name can be up to 12 characters long.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add an option profile for DHCP profile1 in pool1:

DGS-3620-28SC:admin#config dhcp pool option_profile pool1 add profile1
Command: config dhcp pool option_profile pool1 add profile1
Success.

DGS-3620-28SC:admin#

To delete an option profile from a DHCP pool:

DGS-3620-28SC:admin#config dhcp pool option_profile pool1 delete profile1
Command: config dhcp pool option_profile pool1 delete profile1
Success.

DGS-3620-28SC:admin#
Chapter 25  DHCP Server

Screening Commands

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] | illegal_server_logSuppress_duration [1min | 5min | 30min]]

config filter dhcp_server log [enable | disable]

config filter dhcp_server trap [enable | disable]

show filter dhcp_server

create filter dhcpv6_server permit sip <ipv6addr> ports [portlist | all]

config filter dhcpv6_server log [enable | disable]

config filter dhcpv6_server ports [portlist | all] state [enable | disable]

config filter dhcpv6_server trap [enable | disable]

show filter dhcpv6_server

delete filter dhcpv6_server permit sip <ipv6addr>

create filter icmpv6_ra_all_node permit sip <ipv6addr> ports [portlist | all]

config filter icmpv6_ra_all_node log [enable | disable]

config filter icmpv6_ra_all_node ports [portlist | all] state [enable | disable]

config filter icmpv6_ra_all_node trap [enable | disable]

show filter icmpv6_ra_all_node

delete filter icmpv6_ra_all_node permit sip <ipv6addr>

25-1  config filter dhcp_server

Description

This command has two purposes: to specify to filter all DHCP server packets on the specific port and to specify to allow some DHCP server packets with pre-defined server IP addresses and client MAC addresses. With this function, we can restrict the DHCP server to service specific DHCP clients. This is useful when two DHCP servers are present on the network; one of them can provide the private IP address and the other can provide the public IP address.

Enabling filter DHCP server port state will create one access profile and create one access rule per port (UDP port = 67). Filter commands in this file will share the same access profile. Addition of a permit DHCP entry will create one access profile and create one access rule. Filter commands in this file will share the same access profile.

Format

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] | illegal_server_logSuppress_duration [1min | 5min | 30min]]

Parameters

add permit server_ip - Specifies the IP address of the DHCP server to be permitted.
<ipaddr> - Enter the IP address.
**client_mac** - (Optional) Specify the MAC address of the DHCP client.
- `<macaddr>` Enter the MAC address.

**ports** - Specifies the ports.
- `<portlist>` Enter the range of ports to be configured.
- `all` - Specifies to configure all ports.

**delete permit server_ip** - Specifies the delete permit server IP address.
- `<ipaddr>` Enter the IP address.

**client_mac** - (Optional) Specify the MAC address of the DHCP client.
- `<macaddr>` Enter the MAC address.

**ports** - Specifies the ports.
- `<portlist>` Enter the range of ports to be configured.
- `all` - Specifies to configure all ports.

**ports** - Specifies the ports.
- `<portlist>` Enter the range of ports to be configured.
- `all` - Specifies to configure all ports.

**state** - Specifies the port status.
- `enable` - Enable the state.
- `disable` - Disable the state.

**illegal_server_log_suppress_duration** - Specifies the illegal server log suppression duration.
- `1min` - Specifies an illegal server log suppression duration of 1 minute.
- `5min` - Specifies an illegal server log suppression duration of 5 minutes.
- `30min` - Specifies an illegal server log suppression duration of 30 minutes.

**Restrictions**

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

**Example**

To add an entry from the DHCP server/client filter list in the switch’s database:

```
DGS-3620-28SC:admin#config filter dhcp_server add permit server_ip 10.1.1.1 client_mac 00-00-00-00-00-01 port 1-26
Command: config filter dhcp_server add permit server_ip 10.1.1.1 client_mac 00-00-00-00-00-01 port 1-26
Success.
```

DGS-3620-28SC:admin#

To configure the filter DHCP server state:

```
DGS-3620-28SC:admin#config filter dhcp_server ports 1-10 state enable
Command: config filter dhcp_server ports 1-10 state enable
Success.
```

DGS-3620-28SC:admin#

**25-2 config filter dhcp_server log**

**Description**

This command is used to enable or disable the log for a DHCP server filter event.
Format
config filter dhcp_server log [enable | disable]

Parameters
| enable  | Specifies to enable the log for a DHCP server filter event. |
|disable  | Specifies to disable the log for a DHCP server filter event. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the log for a DHCP server filter event:

DGS-3620-28SC:admin# config filter dhcp_server log enable
Command: config filter dhcp_server log enable
Success.
DGS-3620-28SC:admin#

25-3 config filter dhcp_server trap

Description
This command is used to enable or disable the trap for a DHCP server filter event.

Format
config filter dhcp_server trap [enable | disable]

Parameters
| enable  | Specifies to enable the trap for a DHCP server filter event. |
|disable  | Specifies to disable the trap for a DHCP server filter event. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the trap for a DHCP server filter event:

DGS-3620-28SC:admin# config filter dhcp_server trap enable
Command: config filter dhcp_server trap enable
Success.
DGS-3620-28SC:admin#
25-4  show filter dhcp_server

Description
This command is used to display the DHCP server/client filter list created on the switch.

Format
show filter dhcp_server

Parameters
None.

Restrictions
None.

Example
To display the DHCP server/client filter list created on the switch:

```
DGS-3620-28SC:admin#show filter dhcp_server
Command: show filter dhcp_server

Enabled Ports: 1,28
Trap State: Enabled
Log State: Enabled
Illegal Server Log Suppress Duration:1 minutes

Permit DHCP Server/Client Table:
Server IP Address Client MAC Address  Port
----------------- ------------------  -------------------

Total Entries: 0
```

25-5  create filter dhcpv6_server permit sip

Description
This command used to create a permit entry. The specific DHCPv6 server packets, with the source IPv6 address, will be forwarded on the specified port(s).

Format
create filter dhcpv6_server permit sip <ipv6addr> ports [<portlist> | all]
Parameters

<table>
<thead>
<tr>
<th><strong>&lt;ipv6addr&gt;</strong></th>
<th>Specifies the source address of the entry which will be created into the Filter DHCPv6 server forward list.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ports</strong></td>
<td>Specifies the list of ports used for this configuration.</td>
</tr>
<tr>
<td><strong>&lt;portlist&gt;</strong></td>
<td>Enter the list of ports, used for this configuration, here.</td>
</tr>
<tr>
<td><strong>all</strong></td>
<td>Specifies that all ports will be used for this configuration.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To create a Filter DHCPv6 server permit entry on port 5:

```
DGS-3620-28SC:admin# create filter dhcpv6_server permit sip 2200::5 ports 1:5
Command: create filter dhcpv6_server permit sip 2200::5 ports 1:5
Success.
DGS-3620-28SC:admin#
```

**25-6 config filter dhcpv6_server log**

Description

This command is used to enable or disable the Filter DHCPv6 server log state.

Format

`config filter dhcpv6_server log [enable | disable]`

Parameters

<table>
<thead>
<tr>
<th><strong>enable</strong></th>
<th>Specifies that the log for the Filter DHCPv6 server will be enabled. The log for Filter DHCPv6 server will be generated.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>disable</strong></td>
<td>Specifies that the log for the Filter DHCPv6 server will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable the Filter DHCPv6 Server log state:

```
DGS-3620-28SC:admin# config filter dhcpv6_server log enable
Command: config filter dhcpv6_server log enable
Success.
DGS-3620-28SC:admin#
```
25-7  config filter dhcpv6_server ports

Description
This command is used to configure the state of filter DHCPv6 server packets on the switch. The filter DHCPv6 server function is used to filter the DHCPv6 server packets on the specific port(s) and receive the trust packets from the specific source. This feature can be protected network usable when a malicious host sends the DHCPv6 server packets.

Format
config filter dhcpv6_server ports [<portlist> | all] state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>&lt;portlist&gt;</th>
<th>- Enter the list of ports, used for this configuration, here.</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>- Specifies that all ports will be used for this configuration.</td>
</tr>
<tr>
<td>state</td>
<td>- Specifies whether the port's filter DHCPv6 server function is enabled or disabled.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies that the filter option is enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies that the filter option is disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the filter DHCPv6 server state to enabled for ports 1 to 8:

```
DGS-3620-28SC:admin# config filter dhcpv6_server ports 1:1-1:8 state enable
Command: config filter dhcpv6_server ports 1:1-1:8 state enable
Success.
DGS-3620-28SC:admin#
```

25-8  config filter dhcpv6_server trap

Description
This command is used to enable or disable the filter DHCPv6 server trap state.

Format
config filter dhcpv6_server trap [enable | disable]

Parameters

| enable     | - Specifies that the trap for the filter DHCPv6 server will be enabled. The trap for filter DHCPv6 server will be sent out. |
| disable    | - Specifies that the trap for the filter DHCPv6 server will be disabled. |
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the filter DHCPv6 server trap state:

```
DGS-3620-28SC:admin#config filter dhcpv6_server trap enable
Command: config filter dhcpv6_server trap enable
Success.
DGS-3620-28SC:admin#
```

25-9  show filter dhcpv6_server

Description
This command is used to display the filter DHCPv6 server information.

Format
```
show filter dhcpv6_server
```

Parameters
None.

Restrictions
None.

Example
To display filter DHCPv6 server information:

```
DGS-3620-28SC:admin#show filter dhcpv6_server
Command: show filter dhcpv6_server

Enabled ports:1:1-1:8
Trap State: Enabled
Log State: Enabled

Permit Source Address Table:
Source IP Address                        Port
---------------------------------------  ---------------
2200::5                                  1:5

Total Entries:1
DGS-3620-28SC:admin#
```
25-10 delete filter dhcpv6_server permit sip

Description
This command is used to delete a filter DHCPv6 server permit entry.

Format
```bash
delete filter dhcpv6_server permit sip <ipv6addr>
```

Parameters
- `<ipv6addr>` - Enter the source IPv6 address of the entry here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete permit entry from the filter DHCPv6 server forward list:
```
DGS-3620-28SC:admin#delete filter dhcpv6_server permit sip 2200::4
Command: delete filter dhcpv6_server permit sip 2200::4
Success.
DGS-3620-28SC:admin#
```

25-11 create filter icmpv6_ra_all_node permit sip

Description
This command is used to create a filter ICMPv6 RA All-nodes permit entry.

Format
```bash
create filter icmpv6_ra_all_node permit sip <ipv6addr> ports [<portlist> | all]
```

Parameters
- `<ipv6addr>` - Enter the source address of entry which will be created into the Filter ICMPv6 RA All-nodes forward list here.
- `state` - Specifies whether the port’s filter DHCPv6 server function is enabled or disabled.
  - `enable` - Specifies that the filter option is enabled.
  - `disable` - Specifies that the filter option is disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example

To create a filter ICMPv6 RA All-nodes permit entry on port 5:

| Command: create filter icmpv6_ra_all_node permit sip 2200::5 ports 1:5 |
| Success. |

DGS-3620-28SC:admin#

25-12 config filter icmpv6_ra_all_node log

Description

This command is used to enable or disable the filter ICMPv6 RA All-nodes log state.

Format

config filter icmpv6_ra_all_node log [enable | disable]

Parameters

- **enable**: Specifies that the log for the filter ICMPv6 RA will be enabled. The log for filter ICMPv6 RA all-nodes will be generated.
- **disable**: Specifies that the log for the filter ICMPv6 RA will be disabled.

Restrictions

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

Example

To enable the filter ICMPv6 RA all-nodes log state:

| Command: config filter icmpv6_ra_all_node log enable |
| Success. |

DGS-3620-28SC:admin#

25-13 config filter icmpv6_ra_all_node ports

Description

This command is used to configure the state of the filter ICMPv6 RA all-nodes packets on the switch. The filter ICMPv6 RA all-nodes function is used to filter the ICMPv6 RA all-nodes packets on the specific port(s) and receive the trust packets from the specific source. This feature can be protected network usable when a malicious host sends ICMPv6 RA all-nodes packets.

**Note**: It only needs to filter the packet of which the destination address is the all-nodes multicast address (FF02::1).
Format

config filter icmpv6_ra_all_node ports [<portlist> | all] state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;portlist&gt;</code></td>
<td>Enter the list of ports, used for this configuration, here.</td>
</tr>
<tr>
<td><code>all</code></td>
<td>Specifies that all ports will be used for this configuration.</td>
</tr>
<tr>
<td><code>state</code></td>
<td>Specifies whether the port’s filter ICMPv6 RA all-nodes packets function is enabled or disabled.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Specifies that the filter ICMPv6 RA all-nodes packets function is be enabled.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Specifies that the filter ICMPv6 RA all-nodes packets function is be disabled.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To configure the filter ICMPv6 RA all-nodes state to enabled for ports 1 to 8:

```
DGS-3620-28SC:admin# config filter icmpv6_ra_all_node ports 1-1:8 state enable
Command: config filter icmpv6_ra_all_node ports 1:1-1:8 state enable
Success.
DGS-3620-28SC:admin#
```

25-14 config filter icmpv6_ra_all_node trap

Description

This command is used to enable or disable the filter ICMPv6 RA all-nodes trap state. If the ICMPv6 RA all-nodes server trap state is disabled, no trap will be sent out.

Format

config filter icmpv6_ra_all_node trap [enable | disable]

Parameters

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>enable</code></td>
<td>Specifies that the trap for the filter ICMPv6 RA all-nodes will be enabled. The trap for filter ICMPv6 RA all-nodes will be sent out.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Specifies that the trap for the filter ICMPv6 RA all-nodes will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable the filter ICMPv6 RA all-nodes trap state:
DGS-3620-28SC:admin#config filter icmpv6_ra_all_node trap enable
Command: config filter icmpv6_ra_all_node trap enable
Success.
DGS-3620-28SC:admin#

25-15 show filter icmpv6_ra_all_node

Description
This command is used to display the filter ICMPv6 RA all-nodes information.

Format
show filter icmpv6_ra_all_node

Parameters
None.

Restrictions
None.

Example
To display filter ICMPv6 RA all-nodes information:

DGS-3620-28SC:admin#show filter icmpv6_ra_all_node
Command: show filter icmpv6_ra_all_node

Enabled ports:1:1-1:8
Trap State: Enabled
Log State: Enabled

Permit Source Address Table:
Source IP Address          Port
----------------------------  -------
2200::5                    1:5

Total Entries:1

DGS-3620-28SC:admin#

25-16 delete filter icmpv6_ra_all_node permit sip

Description
This command is used to delete a filter ICMPv6 RA all-nodes permit entry.
Format

delete filter icmpv6_ra_all_node permit sip <ipv6addr>

Parameters

<ipv6addr> - Enter the source IPv6 address of the entry which will be deleted in the filter ICMPv6 RA all-nodes forward list.

Restrictions

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

Example

To delete permit entry from the filter ICMPv6 RA all-nodes forward list:

```
DGS-3620-28SC:admin#delete filter icmpv6_ra_all_node permit sip 2200::4
Command: delete filter icmpv6_ra_all_node permit sip 2200::4
Success.
DGS-3620-28SC:admin#
```
Chapter 26  DHCPv6 Relay

Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable dhcpv6_relay</td>
<td>This command is used to enable the DHCPv6 relay function on the Switch.</td>
</tr>
<tr>
<td>disable dhcpv6_relay</td>
<td>This command is used to disable the DHCPv6 relay function on the Switch.</td>
</tr>
</tbody>
</table>

26-1  enable dhcpv6_relay

Description
This command is used to enable the DHCPv6 relay function on the Switch.

Format

```
enable dhcpv6_relay
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DHCPv6 relay global state to enable:

```
DGS-3620-28SC:admin# enable dhcpv6_relay
Command: enable dhcpv6_relay
Success.
DGS-3620-28SC:admin#
```

26-2  disable dhcpv6_relay

Description
This command is used to disable the DHCPv6 relay function on the Switch.
Format

disable dhcpv6_relay

Parameters

None.

Restrictions

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

Example

To configure the DHCPv6 relay global state to disable:

```
DGS-3620-28SC:admin# disable dhcpv6_relay
Command: disable dhcpv6_relay
Success.
DGS-3620-28SC:admin#  
```

26-3 config dhcpv6_relay hop_count

Description

Configure the DHCPv6 relay hop_count of the switch.

Format

config dhcpv6_relay hop_count <value 1-32>

Parameters

- **hop_count**: Specifies the number of relay agents that have relayed this message. The default value is 4.
- **<value 1-32>**: Enter the hop count number here. This value must be between 1 and 32.

Restrictions

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

Example

To configure the maximum hops of a DHCPv6 relay packet could be transferred to 4:
DGS-3620-28SC:admin# config dhcpv6_relay hop_count 4
Command: config dhcpv6_relay hop_count 4
Success.
DGS-3620-28SC:admin#

26-4  config dhcpv6_relay

Description
The command could add/delete an IPv6 address which is a destination to forward (relay) DHCPv6 packets.

Format
config dhcpv6_relay [add | delete] ipif <ipif_name 12> <ipv6addr>

Parameters
- add - Add an IPv6 destination to the DHCPv6 relay table.
- delete - Delete an IPv6 destination from the DHCPv6 relay table
- ipif - The name of the IP interface in which DHCPv6 relay is to be enabled.
- <ipif_name 12> - Enter the IP interface name here. This name can be up to 12 characters long.
- <ipv6addr> - The DHCPv6 server IP address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a DHCPv6 server to the relay table:

Success.
DGS-3620-28SC:admin#

26-5  config dhcpv6_relay ipif

Description
The command is used to configure the DHCPv6 relay state of one specific interface or all interfaces.

Format
config dhcpv6_relay ipif [<ipif_name 12> | all] state [enable | disable]
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>Specifies the name of the IP interface. &lt;ipif_name 12&gt; - Enter the IP interface name used here. This name can be up to 12 characters long. all - Specifies that all the configured IP interfaces will be used.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies if the DHCPv6 relay state will be enabled or disabled. 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.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To configure the DHCPv6 relay state of the System interface to enable:

```
DGS-3620-28SC:admin# config dhcpv6_relay ipif System state enable
Command: config dhcpv6_relay ipif System state enable
Success.
DGS-3620-28SC:admin#
```

26-6  show dhcpv6_relay

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.

Format

```
show dhcpv6_relay {ipif <ipif_name 12>}
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>(Optional) The name of the IP interface for which to display the current DHCPv6 relay configuration. &lt;ipif_name 12&gt; - Enter the IP interface name used here. This name can be up to 12 characters long. If no IP interface is specified, all configured DHCPv6 relay interfaces are displayed.</td>
</tr>
</tbody>
</table>

Restrictions

None.

Example

To show the DHCPv6 relay configuration of all interfaces:
To show the DHCPv6 relay configuration of System interface:

```
DGS-3620-28SC:admin#show dhcpv6_relay ipif System
Command: show dhcpv6_relay ipif System

DHCPv6 Relay Global State : Disabled
DHCPv6 Hops Count Limit   : 4
DHCPv6 Relay Information Option 37 State : Disabled
DHCPv6 Relay Information Option 37 Check : Disabled
DHCPv6 Relay Information Option 37 Remote ID Type : Default
DHCPv6 Relay Information Option 37 Remote ID :
---------------------------------------------------------------
IP Interface              : System
DHCPv6 Relay Status       : Enabled
Server Address            :

IP Interface              : Interface1
DHCPv6 Relay Status       : Enabled
Server Address            :

Total Entries   : 2
```

**26-7  config dhcpv6_relay option_37**

**Description**

This command is used to configure the processing of Option 37 for the DHCPv6 relay function.

When the DHCPv6 relay Option 37 is enabled, the DHCP packet will be inserted with the Option 37 field before being relayed to server. The DHCP packet will be processed based on the behavior defined in the check and remote ID type setting. When the state is disabled, the DHCP packet will be relayed directly to server without further checks and inserted with the Option 37.
Format

```
config dhcpv6_relay option_37 {state [enable | disable] | check [enable | disable] | remote_id [default | cid_with_user_define <desc 128> | user_define <desc 128>]}(1)
```

Parameters

- **state** - Specifies the DHCPv6 relay Option 37 state.
  - **enable** - When the state is enabled, the DHCP packet will be inserted with the Option 37 field before being relayed to server.
  - **disable** - When the state is disabled, the DHCP packet will be relayed directly to server without further checks and inserted with the Option 37.
- **check** - Specifies that packets coming from client side should or should not have the Option 37 field. If client originating packets have the Option 37 field set they will be dropped.
  - **enable** - Specifies that the check option is enabled.
  - **disable** - Specifies that the check option is disabled.
- **remote_id** - Specifies the content in the Remote ID.
  - **default** - Specifies that the remote ID will contain the VLAN ID, Module, Port, and System MAC address of the device.
  - **cid_with_user_define** - Specifies that the remote ID will contain the VLAN ID, Module, Port, and a user defined string.
    - `<desc 128>` - Enter the CID user defined string here. This can be up to 128 characters long.
  - **user_define** - Specifies that the remote ID will be a user defined string.
    - `<desc 128>` - Enter the user defined string here. This can be up to 128 characters long.

Restrictions

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

Example

To enable the state of the DHCPv6 Option 37:

```
DGS-3620-28SC:admin#config dhcpv6_relay option_37 state enable
Command: config dhcpv6_relay option_37 state enable
Success.
DGS-3620-28SC:admin#
```

To enable the DHCPv6 Option 37 check:

```
DGS-3620-28SC:admin#config dhcpv6_relay option_37 check enable
Command: config dhcpv6_relay option_37 check enable
Success.
DGS-3620-28SC:admin#
```

To set the remote ID as default:
DGS-3620-28SC:admin#config dhcpv6_relay option_37 remote_id default
Command: config dhcpv6_relay option_37 remote_id default
Success.
DGS-3620-28SC:admin#
Chapter 27  DHCPv6 Server Commands

```
create dhcpv6 pool <pool_name 12>
delete dhcpv6 pool [<pool_name 12> | all]
show dhcpv6 pool <pool_name 12>
config dhcpv6 pool ipv6network_addr <pool_name 12> begin <ipv6networkaddr> end <ipv6networkaddr>
config dhcpv6 pool domain_name <pool_name 12> <domain_name 255>
config dhcpv6 pool dns_server <pool_name 12> <ipv6addr> {<ipv6addr>}
config dhcpv6 pool lifetime <pool_name 12> preferred_lifetime <sec 60-4294967295>
valid_lifetime <sec 60-4294967295>
config dhcpv6 pool manual_binding <pool_name 12> [add [<ipv6addr> | <ipv6networkaddr>] client_duid <string 28> | delete [<ipv6addr> | <ipv6networkaddr> | all]]
config dhcpv6 pool prefix_delegation <pool_name 12> <ipv6networkaddr> <value 1-128>
<ipif_name 12>
show dhcpv6 manual_binding {<pool_name 12>}
show dhcpv6 binding {<pool_name 12>}
enable dhcpv6_server
disable dhcpv6_server
show dhcpv6_server {ipif <ipif_name 12>}
config dhcpv6 pool excluded_address <pool_name 12> [add begin <ipv6addr> end <ipv6addr> | delete [begin <ipv6addr> end <ipv6addr> | all]]
show dhcpv6 excluded_address {<pool_name 12>}
config dhcpv6_server ipif [<ipif_name 12> | all] state [enable | disable]
```

27-1  create dhcpv6 pool

Description
This command is used to create a DHCPv6 pool for the DHCPv6 server.

Format
create dhcpv6 pool <pool_name 12>

Parameters
- **pool** - Specifies the pool to be created with this command.
  
  <pool_name 12> - Enter the pool name here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a DHCPv6 pool pool1:
27-2  delete dhcpv6 pool

Description
This command is used to delete one or all DHCPv6 pools.

Format
delete dhcpv6 pool [pool_name 12 | all]

Parameters
- pool - Specifies the DHCPv6 pool to be removed.
  - pool_name 12 - Enter the DHCPv6 pool name to be removed here. This name can be up to 12 characters long.
  - all - Specifies that all the DHCPv6 pools will be removed.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the DHCPv6 pool by specifying the pool name pool1:

DGS-3620-28SC:admin# delete dhcpv6 pool pool1
Command: delete dhcpv6 pool pool1
Success.

DGS-3620-28SC:admin#

27-3  show dhcpv6 pool

Description
This command is used to display one or all DHCPv6 pools configuration.

Format
show dhcpv6 pool {pool_name 12}

Parameters
- pool - Specifies the DHCPv6 pool to be displayed.
<pool_name 12> - (Optional) Enter the DHCPv6 pool name to be displayed here. This name can be up to 12 characters long. If no parameters are specified, all the DHCPv6 pools will be displayed.

Restrictions
None.

Example
To show the DHCPv6 pool by specifying the pool name pool1:

```
DGS-3620-28SC: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: 1

DGS-3620-28SC:admin#
```

27-4 config dhcpv6 pool ipv6network_addr

Description
This command is used to configure the range of IPv6 network addresses for the DHCPv6 pool. The IPv6 addresses in the range are free to be assigned to any 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 are not 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 intersection between the IPv6 address ranges of two pools, otherwise, the Switch will print an error message: IPv6 network address collision. (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)
Format

```
config dhcpv6 pool ipv6network_addr <pool_name 12> begin <ipv6networkaddr> end <ipv6networkaddr>
```

Parameters

- `<pool_name 12>` - Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.
- `begin` - Specifies the beginning IPv6 network address of the DHCPv6 pool.
- `<ipv6networkaddr>` - Enter the beginning IPv6 network address of the DHCPv6 pool here.
- `end` - Specifies the ending IPv6 network address of the DHCPv6 pool.
- `<ipv6networkaddr>` - Enter the ending IPv6 network address of the DHCPv6 pool here.

Restrictions

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

Example

To configure the range of ipv6network address for the DHCPv6 pool pool1:

```
DGS-3620-28SC:admin# config dhcpv6 pool ipv6network_addr pool1 begin 2000::1/64 end 2000::32/64
Command: config dhcpv6 pool ipv6network_addr pool1 begin 2000::1/64 end 2000::32/64
success
DGS-3620-28SC:admin#
```

27-5  config dhcpv6 pool domain_name

Description

This command is used to configure the domain name for the DHCPv6 pool of the Switch. 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.

Format

```
config dhcpv6 pool domain_name <pool_name 12> <domain_name 255>
```

Parameters

- `<pool_name 12>` - Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.
- `<domain_name 255>` - Enter the domain name used here. This name can be up to 255 characters long.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the domain name for the DHCPv6 pool pool1:

```
DGS-3620-28SC:admin# config dhcpv6 pool domain_name pool1 dlink.com
Command: config dhcpv6 pool domain_name pool1 dlink.com
Success.
DGS-3620-28SC:admin#
```

27-6  config dhcpv6 pool dns_server

Description
This command is used to configure the DNS server’s 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.

Format
```
config dhcpv6 pool dns_server <pool_name 12> <ipv6addr> {<ipv6addr>}
```

Parameters
- **<pool_name 12>** - Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.
- **<ipv6addr>** - Enter the primary DNS Server IPv6 address used for this pool here.
- **<ipv6addr>** - (Optional) Enter the secondary DNS Server IPv6 address used for this pool here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DNS server address for a DHCPv6 pool:

```
DGS-3620-28SC:admin# config dhcpv6 pool dns_server pool1 2000::200 2000::201
Command: config dhcpv6 pool dns_server pool1 2000::200 2000::201
Success.
DGS-3620-28SC:admin#
```
27-7  config dhcpv6 pool lifetime

Description
This command is used to configure the preferred-lifetime and valid-lifetime of IPv6 address within a
DHCPv6 pool.

Preferred lifetime - 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.

Valid lifetime - 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.

Format
config dhcpv6 pool lifetime <pool_name 12> preferred_lifetime <sec 60-4294967295>
valid_lifetime <sec 60-4294967295>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;pool_name 12&gt;</td>
<td>- Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>preferred_lifetime</td>
<td>- Specifies the length of time that a valid address is preferred to.</td>
</tr>
<tr>
<td>&lt;sec 60-4294967295&gt;</td>
<td>- Enter the preferred lifetime value here. This value must be between 60 and 4294967295 seconds.</td>
</tr>
<tr>
<td>valid_lifetime</td>
<td>- Specifies the length of time an address remains in the valid state.</td>
</tr>
<tr>
<td>&lt;sec 60-4294967295&gt;</td>
<td>- Enter the valid lifetime value here. This value must be between 60 and 4294967295 seconds.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the preferred-lifetime and valid-lifetime for the DHCPv6 pool:

```
DGS-3620-28SC:admin# config dhcpv6 pool lifetime pool1 preferred_lifetime 80
valid_lifetime 100
Command: config dhcpv6 pool lifetime pool1 preferred_lifetime 80 valid_lifetime 100
Success.
```

27-8  config dhcpv6 pool manual_binding

Description
This command is used to configure a DHCPv6 pool manual binding entry. 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.
Format

config dhcv6 pool manual_binding <pool_name 12> [add [<ipv6addr> | <ipv6networkaddr>] client_duid <string 28> | delete [<ipv6addr> | <ipv6networkaddr> | all]]

Parameters

- `<pool_name 12>` - Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.
- `add` - Specifies the IPv6 address that will statically be bound to a device.
- `<ipv6addr>` - Enter the IPv6 address used for the static bind here.
- `<ipv6networkaddr>` - Enter the IPv6 network address used for the static bind here.
- `client_duid` - Specifies the DUID of the device that will statically be bound to the IPv6 address entered in the previous field.
- `<string 28>` - Enter the client DUID used here. This string can be up to 28 characters long.
- `delete` - Specifies to delete the manual binding entry.
- `<ipv6addr>` - Enter the IPv6 address of the manual binding entry to be deleted here.
- `<ipv6networkaddr>` - Enter the IPv6 network address of the manual binding entry to be deleted here.
- `all` - Specifies that all manual binding entries will be deleted.

Restrictions

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

Example

To add a manual binding DHCPv6 entry:

```
DGS-3620-28SC:admin# config dhcv6 pool manual_binding pool1 add 2000::3 client_duid 00010006124dd5840021918d4d9f
Command: config dhcv6 pool manual_binding pool1 add 2000::3 client_duid 00010006124dd5840021918d4d9f
success

DGS-3620-28SC:admin#
```

27-9  config dhcv6 pool prefix_delegation

Description

This command is used to create a DHCPv6 prefix pool for an interface.

Format

config dhcv6 pool prefix_delegation <pool_name 12> <ipv6networkaddr> <value 1-128> <ipif_name 12>

Parameters

- `<pool_name 12>` - Enter the DHCPv6 server pool name here. This name can be up to 12 characters long.
<ipv6networkaddr> - Enter the IPv6 prefix assigned to the pool here.

<value 1-128> - Enter the length of the prefix, in bits, assigned to the user from the pool here. The value of the assigned-length argument cannot be less than the value of the prefix-length.

<ipif_name 12> - Enter the name of the IP interface used for this prefix delegation.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a DHCPv6 prefix pool prefixpool1 for interface System:

DGS-3620-28SC:admin# config dhcpv6 pool prefix_delegation prefixpool1 1111::/48 64 System
Command: config dhcpv6 pool prefix_delegation prefixpool1 1111::/48 64 System
Success.
DGS-3620-28SC:admin#

27-10 show dhcpv6 manual_binding

Description
This command will display the manual binding entries for the selected or all DHCPv6 pools.

Format
show dhcpv6 manual_binding {<pool_name 12>}

Parameters

<pool_name 12> - (Optional) Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.

If no parameter is specified, then all the entries will be displayed.

Restrictions
None.

Example
To display the manual binding entries of the DHCPv6 pool:
DGS-3620-28SC:admin# show dhcpv6 manual_binding
Command: show dhcpv6 manual_binding

Pool Name :net100
Entry  1
   IPv6 Address: 3000:100:1::ABCD
   DUID        : 00030006001572200700

Pool Name :net91
Entry  1
   IPv6 Address: 3000:91:1::100
   DUID        : 00030006aabbcc000000
   Entry  2
   IPv6 Address: 3000:91:1::101
   DUID        : 00030006aabbcc000001

Total Entries: 3

DGS-3620-28SC:admin#

27-11 show dhcpv6 binding

Description
This command is used to show 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.

Format
show dhcpv6 binding {<pool_name 12>}

Parameters

<pool_name 12> - (Optional) Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.

Restrictions
None.

Example
To display the DHCPv6 dynamic binding information on the Switch:
**27-12 clear dhcpv6 binding**

**Description**
This command is used to clear the DHCPv6 dynamic binding information.

**Format**
clear dhcpv6 binding {<pool_name 12>}

**Parameters**

- `<pool_name 12>` - (Optional) Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To clear the DHCPv6 dynamic binding information on the Switch:

```
DGS-3620-28SC:admin# clear dhcpv6 binding
Command:  clear dhcpv6 binding
Success.
DGS-3620-28SC:admin#
```

**27-13 enable dhcpv6_server**

**Description**
This command is used to enable the DHCPv6 server function on the Switch.
Format
enable dhcpv6_server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DHCPv6 server global state to enable:

DGS-3620-28SC:admin# enable dhcpv6_server
Command: enable dhcpv6_server
Success.
DGS-3620-28SC:admin#

27-14 disable dhcpv6_server
Description
This command is used to disable the DHCPv6 server function on the Switch

Format
disable dhcpv6_server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DHCPv6 server global state to disable:

DGS-3620-28SC:admin# disable dhcpv6_server
Command: disable dhcpv6_server
Success.
DGS-3620-28SC:admin#
27-15  **show dhcpv6_server**

**Description**
This command is used to display the DHCPv6 server setting.

**Format**

```
show dhcpv6_server {ipif <ipif_name 12>}
```

**Parameters**

- **ipif** - (Optional) Specifies the IP interface name to be displayed.
- **<ipif_name 12>** - Enter the IP interface name to be displayed here. This name can be up to 12 characters long.

**Restrictions**
None.

**Example**
To display the DHCPv6 server setting:

```
DGS-3620-28SC:admin# show dhcpv6_server
Command: show dhcpv6_server

DHCPv6 Server Global State: Disabled
---------------------------------------------------------------
IP Interface              : System
DHCPv6 Server State       : Enabled
---------------------------
IP Interface              : ipif1
DHCPv6 Server State       : Enabled
Total Entries   : 2

DGS-3620-28SC:admin#
```

27-16  **config dhcpv6 pool excluded_address**

**Description**
This command is used to configure the reserved IPv6 addresses on the DHCPv6 server.

**Format**

```
config dhcpv6 pool excluded_address <pool_name 12> [add begin <ipv6addr> end <ipv6addr> | delete [begin <ipv6addr> end <ipv6addr> | all]]
```

**Parameters**

- **<pool_name 12>** - Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.
Characters long.

**add** - Specifies to add an excluded address range for a specified pool.

  **begin** - Specifies the beginning IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.
  
  `<ipv6addr>` - Enter the beginning IPv6 address used here.

  **end** - Specifies the ending IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.

  `<ipv6addr>` - Enter the ending IPv6 address used here.

**delete** - Specifies to delete one or all excluded address ranges of a specified pool.

  **begin** - Specifies the beginning IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.

  `<ipv6addr>` - Enter the beginning IPv6 address used here.

  **end** - Specifies the ending IPv6 address of the range of IPv6 addresses to be excluded from the DHCPv6 pool.

  `<ipv6addr>` - Enter the ending IPv6 address used here.

  **all** - Specifies to delete all excluded address ranges of a specified pool.

**Restrictions**

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

**Example**

To add the IPv6 addresses range that DHCPv6 server should not assign to clients:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

**27-17 show dhcpv6 excluded_address**

**Description**

This command is used to display the groups of IPv6 addresses which are excluded from the legal assigned IPv6 address

**Format**

```
show dhcpv6 excluded_address {<pool_name 12>}
```

**Parameters**

- `<pool_name 12>` - (Optional) Enter the DHCPv6 pool name used here. This name can be up to 12 characters long.

**Restrictions**

None.
Example

To display the excluded address information:

```
DGS-3620-28SC:admin# show dhcpv6 excluded_address
Command: show dhcpv6 excluded_address

Pool Name: net100
  Range 1
    Begin Address: 3000:110:1::1
    End Address : 3000:110:1::7
  Range 2
    Begin Address: 3000:110:1::9
    End Address : 3000:110:1::9
  Range 3
    Begin Address: 3000:110:1::11
    End Address : 3000:110:1::11
  Range 4
    Begin Address: 3000:110:1::13
    End Address : 3000:110:1::13

Total Entries : 5
```

```
DGS-3620-28SC:admin#
```

27-18 config dhcpv6_server ipif

Description

This command is used to configure the DHCPv6 Server state per interface.

Format

```
config dhcpv6_server ipif [<ipif_name 12> | all] state [enable | disable]
```

Parameters

- **ipif**: Specifies the IP interface used.
- **<ipif_name 12>**: Enter the IP interface name used. This name can be up to 12 characters long.
- **all**: Specifies that all the IP interfaces will be used.
- **state**: Specifies the DHCPv6 server state for the specified interface.
- **enable**: Specifies that the DHCPv6 server state for the specified interface will be enabled.
- **disable**: Specifies that the DHCPv6 server state for the specified interface will be disabled.

Restrictions

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

Example

To configure the DHCPv6 Server state of System Interface to enable:
DGS-3620-28SC:admin# config dhcpv6_server ipif System state enable
Command: config dhcpv6_server ipif System state enable
Success.
DGS-3620-28SC:admin#
# Chapter 28 Distance Vector Multicast Routing Protocol (DVMRP) Commands

**config dvmrp** [ipif <ipif_name 12> | all] {metric <value 1-31> | probe <sec 1-65535> | neighbor_timeout <sec 1-65535> | state [enable | disable]}(1)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>enable dvmrp</strong></td>
<td>Enables DVMRP on the specified IP interface.</td>
</tr>
<tr>
<td><strong>disable dvmrp</strong></td>
<td>Disables DVMRP on the specified IP interface.</td>
</tr>
<tr>
<td><strong>show dvmrp</strong> [ipif &lt;ipif_name 12&gt;]</td>
<td>Displays DVMRP configuration details.</td>
</tr>
<tr>
<td><strong>show dvmrp neighbor</strong> (ipif &lt;ipif_name 12&gt;</td>
<td>ipaddress &lt;network_address&gt;)</td>
</tr>
<tr>
<td><strong>show dvmrp nexthop</strong> (ipaddress &lt;network_address&gt;</td>
<td>ipif &lt;ipif_name 12&gt;)</td>
</tr>
<tr>
<td><strong>show dvmrp routing_table</strong> (ipaddress &lt;network_address&gt;)</td>
<td>Displays the routing table.</td>
</tr>
</tbody>
</table>

## 28-1 config dvmrp

**Description**

This command is used to configure DVMRP configurations.

**Format**

config dvmrp [ipif <ipif_name 12> | all] {metric <value 1-31> | probe <sec 1-65535> | neighbor_timeout <sec 1-65535> | state [enable | disable]}(1)

**Parameters**

- **ipif** - Specifies the IP interface name used.
  - `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.
  - **all** - Specifies that all the IP interfaces will be used.
- **metric** - (Optional) 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.
  - `<value 1-31>` - Enter the metric value used here. This value must be between 1 and 31. The default value is 1.
- **probe** - (Optional) Specifies the time in seconds between the DVMRP Probe message transmissions.
  - `<sec 1-65535>` - Enter the probe value used here. This value must be between 1 and 65535 seconds. The default value is 10 seconds.
- **neighbor_timeout** - (Optional) Specifies the time period for DVMRP will hold Neithbor Router reports before issuing poison route messages.
  - `<sec 1-65535>` - Enter the neighbor timeout value used here. This value must be between 1 and 65535 seconds. The default value is 35 seconds.
- **state** - (Optional) Specifies the DVMRP state of the IP interface.
  - **enable** - Specifies that DVMRP of the specified IP interface will be enabled.
disable - Specifies that DVMRP of the specified IP interface will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure DVMRP configurations of IP interface called ‘System':

```
DGS-3620-28SC: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-3620-28SC:admin#
```

28-2 enable dvmrp

Description
This command is used to enable the DVMRP global state on the Switch.

Format
```
enable dvmrp
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable DVMRP:

```
DGS-3620-28SC:admin# enable dvmrp
Command: enable dvmrp
Success.
DGS-3620-28SC:admin#
```
28-3 disable dvmrp

Description
This command is used to disable the DVMRP global state on the Switch.

Format
disable dvmrp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To disable DVMRP:

```
DGS-3620-28SC:admin# disable dvmrp
Command: disable dvmrp
Success.
DGS-3620-28SC:admin#
```

28-4 show dvmrp

Description
This command is used to display DVMRP configurations.

Format
show dvmrp {ipif <ipif_name 12>}

Parameters

| ipif - (Optional) Specifies the IP interface name used for the display. |
| <ipif_name 12> - Enter the IP interface name used for the display here. This name can be up to 12 characters long. |

If no parameter is specified, then all the IP interfaces will be displayed.

Restrictions
None. (EI Mode Only Command)
Example
To display DVMRP configurations:

```
DGS-3620-28SC:admin#show dvmrp
Command: show dvmrp
DVMRP Global State : Disabled
Interface     IP Address         Neighbor Timeout   Probe  Metric  State
------------  -----------------  ----------------   -----  ------  --------
System        192.168.69.123     35                 10     1       Disabled
Total Entries: 1
DGS-3620-28SC:admin#
```

28-5 show dvmrp neighbor

Description
This command is used to display the DVMRP neighbor table.

Format

```
show dvmrp neighbor {ipif <ipif_name 12> | ipaddress <network_address>}
```

Parameters

- **ipif** - (Optional) Specifies the IP interface name used for the display.
  
  `<ipif_name 12>` - Enter the IP interface name used for the display here. This name can be up to 12 characters long.

- **ipaddress** - (Optional) Specifies the IP address and netmask of the destination used.

  `<network_address>` - Enter the IP address and netmask of the destination used here.

If no parameter is specified, the system will display the whole DVMRP neighbor table.

Restrictions
None. (EI Mode Only Command)

Example
To display DVMRP neighbor table:
**28-6 show dvmrp nexthop**

**Description**
This command is used to display the DVMRP routing next hop table.

**Format**

show dvmrp nexthop \{ipaddress \<network_address>\ | ipif \<ipif_name 12>\}

**Parameters**

- \ipaddress\ - (Optional) Specifies the IP address and netmask of the destination used.  
  \<network_address>\ - Enter the IP address and netmask of the destination used here.

- \ipif\ - (Optional) Specifies the IP interface name used for the display.  
  \<ipif_name 12>\ - Enter the IP interface name used for the display here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all the DVMRP routing next hop tables.

**Restrictions**
None. (EI Mode Only Command)

**Example**
To display DVMRP routing next hop table:

```
DGS-3620-28SC:admin# show dvmrp neighbor
Command: show dvmrp neighbor

DVMRP Neighbor Address Table

<table>
<thead>
<tr>
<th>Interface</th>
<th>Neighbor Address</th>
<th>Generation ID</th>
<th>Expire Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.48.74.123</td>
<td>86</td>
<td>32</td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#
```
show dvmrp routing_table

Description
This command is used to display the DVMRP routing table.

Format
show dvmrp routing_table {ipaddress <network_address>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddress</td>
<td>(Optional) Specifies the IP address and netmask of the destination used.</td>
</tr>
<tr>
<td>&lt;network_address&gt;</td>
<td>Enter the IP address and netmask of the destination used here.</td>
</tr>
</tbody>
</table>

If no parameter is specified, the system will display the whole DVMRP routing table.

Restrictions
None. (EI Mode Only Command)

Example
To display DVMRP routing table:
DGS-3620-28SC:admin# show dvmrp routing_table

Command: show dvmrp routing_table

DVMRP Routing Table

<table>
<thead>
<tr>
<th>Source Address/Netmask</th>
<th>Upstream Neighbor</th>
<th>Metric</th>
<th>Learned</th>
<th>Interface</th>
<th>Expire</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.0/8</td>
<td>10.90.90.90</td>
<td>2</td>
<td>Local</td>
<td>System</td>
<td>-</td>
</tr>
<tr>
<td>20.0.0.0/16</td>
<td>20.1.1.1</td>
<td>2</td>
<td>Local</td>
<td>ip2</td>
<td>-</td>
</tr>
<tr>
<td>30.0.0.0/24</td>
<td>30.1.1.1</td>
<td>2</td>
<td>Local</td>
<td>ip3</td>
<td>-</td>
</tr>
</tbody>
</table>

Total Entries: 3

DGS-3620-28SC:admin#
Chapter 29  D-Link License Management System (DLMS)

install dlms activation_code <string 25> {unit <unit_id>}
show dlms license

29-1  install dlms activation_code

Description
This command is used to install an activation code. The activation code is a set of codes which activates/ unlocks functions on the switch.

Format
install dlms activation_code <string 25> {unit <unit_id>}

Parameters

<table>
<thead>
<tr>
<th>&lt;string 25&gt;</th>
<th>Specifies an activation code. The length should be 25 string characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>unit &lt;unit_id&gt;</td>
<td>Specifies the switch in the switch stack.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator level users can issue this command.

Example
To input a legal activation code:

```
DGS-3620-28SC:admin# install dlms activation_code xBc7vNWsSpchuQkGZsTfpWcfa
Command: install dlms activation_code xBc7vNWsSpchuQkGZsTfpWcfa
Success.
Please reboot the device to active the license.

DGS-3620-28SC:admin#
```
29-2  show dlms license

Description
This command will display the license information.

Format
show dlms license {unit <unit_id>}

Parameters
- unit - Specifies the unit to display.
- <unit_id> - Specifies the switch in the switch stack.

Restrictions
None.

Example
To display license information:

DGS-3620-28SC:admin# show dlms license
Command: show dlms license

Device Default License : EI

DGS-3620-28SC:admin#
Chapter 30  Domain Name System (DNS) Relay Commands

\*config dnsr* [[primary | secondary] nameserver <ipaddr> | [add | delete] static <domain_name 32> <ipaddr>]

\*enable dnsr* {[cache | static]}

\*disable dnsr* {[cache | static]}

\*show dnsr* (static)

30-1  config dnsr

Description
This command is used to add or delete a static entry into the Switch’s DNS resolution table, or set up the relay server.

Format
config dnsr [[primary | secondary] nameserver <ipaddr> | [add | delete] static <domain_name 32> <ipaddr>]

Parameters
- **primary** - Specifies to indicate that the IP address below is the address of the primary DNS server.
- **secondary** - Specifies to indicate that the IP address below is the address of the secondary DNS server.
- **nameserver** - Specifies the IP address of the DNS nameserver.
  - **<ipaddr>** - Enter the IP address of the DNS nameserver.
- **add** - Specifies to add the DNS relay function.
- **delete** - Specifies to delete the DNS relay function.
- **static** - Specifies the domain name of the entry.
  - **<domain_name32>** - Enter the domain name.
  - **<ipaddr>** - Enter the IP address of the entry.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set IP address 10.24.22.5 as the primary DNS server:

```
DGS-3620-28SC:admin# config dnsr primary nameserver 10.24.22.5
Command: config dnsr primary nameserver 10.24.22.5
```

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To add the entry “dns1” with IP address 10.24.22.5 to the DNS static table:

DGS-3620-28SC:admin#config dnsr add static dns1 10.24.22.5
Command: config dnsr add static dns1 10.24.22.5
Success.

DGS-3620-28SC:admin#

To delete the entry “dns1” with IP address 10.24.22.5 from the DNS static table:

DGS-3620-28SC:admin#config dnsr delete static dns1 10.24.22.5
Command: config dnsr delete static dns1 10.24.22.5
Success.

DGS-3620-28SC:admin#

30-2  enable dnsr

Description

This command is used to enable DNS relay.

Format

enable dnsr {[cache | static]}

Parameters

- cache - Specifies to enable the cache lookup for the DNS relay on the switch.
- static - Specifies to enable the static table lookup for the DNS relay on the switch.

Restrictions

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

Example

To enable DNS relay:

DGS-3620-28SC:admin#enable dnsr
Command: enable dnsr
Success.

DGS-3620-28SC:admin#
To enable cache lookup for DNS relay:

```
DGS-3620-28SC:admin#enable dnsr cache
Command: enable dnsr cache
Success.
DGS-3620-28SC:admin#
```

To enable static table lookup for DNS relay:

```
DGS-3620-28SC:admin#enable dnsr static
Command: enable dnsr static
Success.
DGS-3620-28SC:admin#
```

### 30-3 disable dnsr

**Description**

This command is used to disable DNS relay on the switch.

**Format**

```
disable dnsr {cache | static}
```

**Parameters**

- `cache` - (Optional) Specify to disable the cache lookup for the DNS relay on the switch.
- `static` - (Optional) Specify to disable the static table lookup for the DNS relay on the switch.

**Restrictions**

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

**Example**

To disable the status of DNS relay:

```
DGS-3620-28SC:admin#disable dnsr
Command: disable dnsr
Success.
DGS-3620-28SC:admin#
```

To disable cache lookup for DNS relay:

```
DGS-3620-28SC:admin#disable dnsr cache
Command: disable dnsr cache
```
To disable static table lookup for DNS relay:

```
DGS-3620-28SC:admin# disable dnsr static
Command: disable dnsr static
Success.
DGS-3620-28SC:admin#
```

30-4 show dnsr

Description
This command is used to display the current DNS relay configuration and static entries.

Format
```
show dnsr {static}
```

Parameters
- **static** - (Optional) Specify to display the static entries in the DNS relay table. If this parameter is omitted, the entire DNS relay table will be displayed.

Restrictions
None.

Example
To display the DNS relay status:
Command: show dnsr

<table>
<thead>
<tr>
<th>DNSR Status</th>
<th>Disabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Name Server</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Secondary Name Server</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>DNSR Cache Status</td>
<td>Disabled</td>
</tr>
<tr>
<td>DNSR Static Table Status</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

### DNS Relay Static Table

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>IP Address</th>
</tr>
</thead>
</table>

Total Entries: 1
Chapter 31  Domain Name System (DNS) Resolver Commands

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>config name_server add [ipaddr]</td>
</tr>
<tr>
<td>config name_server delete [ipaddr]</td>
</tr>
<tr>
<td>config name_server timeout &lt;second 1-60&gt;</td>
</tr>
<tr>
<td>show name_server</td>
</tr>
<tr>
<td>create host_name &lt;name 255&gt; [ipaddr]</td>
</tr>
<tr>
<td>delete host_name &lt;name 255&gt;</td>
</tr>
<tr>
<td>show host_name {static</td>
</tr>
<tr>
<td>enable dns_resolver</td>
</tr>
<tr>
<td>disable dns_resolver</td>
</tr>
</tbody>
</table>

31-1  config name_server add

Description
This command is used to add a DNS resolver name server to the Switch.

Format
config name_server add [ipaddr] | ipv6addr] {primary}

Parameters
<ipaddr> - Enter the DNS Resolver name server IPv4 address used here.
<ipv6addr> - Enter the DNS Resolver name server IPv6 address used here.
primary – (Optional) Specifies that the name server is a primary name server.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add DNS Resolver primary name server 10.10.10.10:

```
DGS-3620-28SC:admin# config name_server add 10.10.10.10 primary
Command: config name_server add 10.10.10.10 primary
Success.
DGS-3620-28SC:admin#
```
31-2  **config name_server delete**

**Description**
This command is used to delete a DNS resolver name server from the Switch.

**Format**
```
config name_server delete [ipaddr] [ipv6addr] {primary}
```

**Parameters**
- `<ipaddr>` - Enter the DNS Resolver name server IPv4 address used here.
- `<ipv6addr>` - Enter the DNS Resolver name server IPv6 address used here.
- `primary` – (Optional) Specifies that the name server is a primary name server.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To delete DNS Resolver name server 10.10.10.1:
```
DGS-3620-28SC:admin# config name_server delete 10.10.10.10
Command: config name_server delete 10.10.10.10
Success.
DGS-3620-28SC:admin#
```

31-3  **config name_server timeout**

**Description**
This command is used to configure the timeout value of a DNS Resolver name server.

**Format**
```
config name_server timeout <second 1-60>
```

**Parameters**
- `timeout` - Specifies the maximum time waiting for a response from a specified name server.
- `<second 1-60>` - Enter the timeout value used here. This value must be between 1 and 60 seconds.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure DNS Resolver name server time out to 10 seconds:

```
DGS-3620-28SC:admin# config name_server timeout 10
Command: config name_server timeout 10
Success.
DGS-3620-28SC:admin#
```

31-4  show name_server

Description
This command is used to display the current DNS Resolver name servers and name server time out on the Switch.

Format
```
show name_server
```

Parameters

None.

Restrictions

None.

Example
To display the current DNS Resolver name servers and name server time out:

```
DGS-3620-28SC:admin# show name_server
Command: show name_server
Name Server Time Out: 3 seconds
Static Name Server Table:
Server IP Address     Priority
--------------------- --------------
20.20.20.20           Secondary
10.1.1.1              Primary
Dynamic Name Server Table:
Server IP Address     Priority
--------------------- --------------
10.48.74.122          Primary
DGS-3620-28SC:admin#
```
31-5 create host_name

Description
This command is used to create the static host name entry of the Switch.

Format
create host_name <name 255> [ <ipaddr> | <ipv6addr> ]

Parameters
- <name 255> - Enter the hostname used here. This name can be up to 255 characters long.
- <ipaddr> - Enter the host IPv4 address used here.
- <ipv6addr> - Enter the host IPv6 address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create static host name “www.example.com”:

DGS-3620-28SC:admin# create host_name www.example.com 10.10.10.10
Command: create host_name www.example.com 10.10.10.10
Success.
DGS-3620-28SC:admin#

31-6 delete host_name

Description
This command is used to delete the static or dynamic host name entries of the Switch.

Format
delete host_name [ <name 255> | all ]

Parameters
- <name 255> - Enter the hostname used here. This name can be up to 255 characters long.
- all - Specifies that all the hostnames will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the static host name entry “www.example.com”:
DGS-3620-28SC:admin# delete host_name www.example.com
Command: delete host_name www.example.com
Success.
DGS-3620-28SC:admin#

31-7  show host_name

Description
This command is used to display the current host name.

Format
show host_name {static | dynamic}

Parameters
- static – (Optional) Specifies to display the static host name entries.
- dynamic – (Optional) Specifies to display the dynamic host name entries.

Restrictions
None.

Example
To display the static and dynamic host name entries:

DGS-3620-28SC:admin#show host_name
Command: show host_name

Static Host Name Table

<table>
<thead>
<tr>
<th>Host Name</th>
<th>IP Address</th>
<th>IPv6 Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.example1.com">www.example1.com</a></td>
<td>20.20.20.20</td>
<td>3000::1</td>
</tr>
<tr>
<td><a href="http://www.example2.com">www.example2.com</a></td>
<td>10.10.10.10</td>
<td>1000::1</td>
</tr>
<tr>
<td><a href="http://www.example3.com">www.example3.com</a></td>
<td>4.4.4.4</td>
<td></td>
</tr>
<tr>
<td><a href="http://www.example4.com">www.example4.com</a></td>
<td>4000::1</td>
<td></td>
</tr>
</tbody>
</table>

Total Static Entries: 4

Dynamic Host Name Table
31-8  enable dns_resolver

Description
This command is used to enable the DNS Resolver state of the Switch.

Format
enable dns_resolver

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the DNS Resolver state to enabled:

DGS-3620-28SC:admin# enable dns_resolver
Command: enable dns_resolver
Success.
DGS-3620-28SC:admin#

31-9  disable dns_resolver

Description
This command is used to disable the DNS Resolver state of the Switch.

Format
disable dns_resolver

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure the DNS Resolver state to disabled:

```
DGS-3620-28SC:admin# disable dns_resolver
Command: disable dns_resolver
Success.
DGS-3620-28SC:admin#
```
Chapter 32  DoS Attack

Prevention Commands

```
config dos_prevention dos_type {{land_attack | blat_attack | tcp_null_scan | tcp_xmasscan | tcp_synfin | tcp_syn_srcport_less_1024 | ping_death_attack | tcp_tiny_frag_attack} | all}
{action [drop] | state [enable | disable]}(1)
config dos_prevention log {enable | disable}
config dos_prevention trap {enable | disable}
show dos_prevention {land_attack | blat_attack | tcp_null_scan | tcp_xmasscan | tcp_synfin | tcp_syn_srcport_less_1024 | ping_death_attack | tcp_tiny_frag_attack}
```

32-1  config dos_prevention dos_type

Description

This command is used to configure the prevention of each DoS attacks. The packet matching will be done by hardware. For a specific type of attack, the content of the packet will be matched against a specific pattern.

Format

```
config dos_prevention dos_type {{land_attack | blat_attack | tcp_null_scan | tcp_xmasscan | tcp_synfin | tcp_syn_srcport_less_1024 | ping_death_attack | tcp_tiny_frag_attack} | all}
{action [drop] | state [enable | disable]}(1)
```

Parameters

- **land_attack** - (Optional) Specifies that the DoS attack prevention type will be set to prevent LAND attacks.
- **blat_attack** - (Optional) Specifies that the DoS attack prevention type will be set to prevent BLAT attacks.
- **tcp_null_scan** - (Optional) Specifies that the DoS attack prevention type will be set to prevent TCP Null Scan attacks.
- **tcp_xmasscan** - (Optional) Specifies that the DoS attack prevention type will be set to prevent TCP Xmas Scan attacks.
- **tcp_synfin** - (Optional) Specifies that the DoS attack prevention type will be set to prevent TCP SYFIN attacks.
- **tcp_syn_srcport_less_1024** - (Optional) Specifies that the DoS attack prevention type will be set to prevent TCP SYN Source Port Less 1024 attacks.
- **ping_death_attack** - (Optional) Specifies that the DoS attack prevention type will be set to prevent Ping of Death attacks.
- **tcp_tiny_frag_attack** - (Optional) Specifies that the DoS attack prevention type will be set to prevent TCP Tiny Frag attacks.
- **all** - Specifies that the DoS attack prevention type will be set to prevent all attacks.
- **action** - (Optional) Specifies the action that the DoS Prevention function will take.
  - **drop** - Specifies to drop all matched DoS attack packets.
- **state** - (Optional) Specifies the DoS Attack Prevention state.
  - **enable** - Specifies that the DoS Attack Prevention state will be enabled.
  - **disable** - Specifies that the DoS Attack Prevention state will be disabled.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure land attack and blat attack prevention, the action is drop:

```
DGS-3620-28SC:admin#config dos_prevention dos_type land_attack blat_attack action drop state enable
Command: config dos_prevention dos_type land_attack blat_attack action drop state enable
Success.
DGS-3620-28SC:admin#
```

32-2  config dos_prevention log

Description
This command is used to enable or disable the DoS prevention log state.

Format

```
config dos_prevention log [enable | disable]
```

Parameters

- `enable` - Specifies to enable the DoS prevention log state.
- `disable` - Specifies to disable the DoS prevention log state.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the DoS prevention log:

```
DGS-3620-28SC:admin#config dos_prevention log enable
Command: config dos_prevention log enable
Success.
DGS-3620-28SC:admin#
```

32-3  config dos_prevention trap

Description
This command is used to enable or disable the DoS prevention trap state.
Format

config dos_prevention trap [enable | disable]

Parameters

- **enable** - Specifies to enable the DoS prevention trap state.
- **disable** - Specifies to disable the DoS prevention trap state.

Restrictions

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

Example

To enable the DoS prevention trap:

```
DGS-3620-28SC:admin#config dos_prevention trap disable
Command: config dos_prevention trap disable
Success.
DGS-3620-28SC:admin#
```

32-4 show dos_prevention

Description

This command is used to display DoS prevention information.

Format

show dos_prevention {land_attack | blat_attack | tcp_null_scan | tcp_xmasscan | tcp_synfin | tcp_syn_srcport_less_1024 | ping_death_attack | tcp_tiny_frag_attack}

Parameters

- **land_attack** - (Optional) Specifies that only DoS LAND attack information will be displayed.
- **blat_attack** - (Optional) Specifies that only DoS BLAT attack information will be displayed.
- **tcp_null_scan** - (Optional) Specifies that only DoS TCP Null Scan attack information will be displayed.
- **tcp_xmasscan** - (Optional) Specifies that only DoS TCP Xmas Scan attack information will be displayed.
- **tcp_synfin** - (Optional) Specifies that only DoS TCP SYN FIN attack information will be displayed.
- **tcp_syn_srcport_less_1024** - (Optional) Specifies that only DoS TCP SYN Source Port Less than 1024 attack information will be displayed.
- **ping_death_attack** - (Optional) Specifies that only DoS Ping of Death attack information will be displayed.
- **tcp_tiny_frag_attack** - (Optional) Specifies that only DoS TCP Tiny Frag attack information will be displayed.
Restrictions
None.

Example
To display DoS prevention information:

```
DGS-3620-28SC:admin#show dos_prevention
Command: show dos_prevention

Trap:Disabled   Log:Enabled     Function Version : 1.01

<table>
<thead>
<tr>
<th>DoS Type</th>
<th>State</th>
<th>Action</th>
<th>Frame Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Attack</td>
<td>Enabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>Blat Attack</td>
<td>Enabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>TCP Null Scan</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>TCP Xmas Scan</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>TCP SYNFIN</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>TCP SYN SrcPort Less 1024</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>Ping of Death Attack</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
<tr>
<td>TCP Tiny Fragment Attack</td>
<td>Disabled</td>
<td>Drop</td>
<td>-</td>
</tr>
</tbody>
</table>
```

To display DoS prevention information of Land Attack:

```
DGS-3620-28SC:admin#show dos_prevention land_attack
Command: show dos_prevention land_attack

DoS Type       : Land Attack
State          : Disabled
Action         : Drop
Frame Counts   : -
```

To display DoS prevention information of Blat Attack:

```
DGS-3620-28SC:admin#show dos_prevention blat_attack
Command: show dos_prevention blat_attack

DoS Type       : Blat Attack
State          : Disabled
Action         : Drop
Frame Counts   : -
```

```
Chapter 33  D-Link

Unidirectional Link Detection (DULD) Commands

```bash
config duld ports [<portlist> | all] {state [enable | disable] | mode [shutdown | normal] | discovery_time <sec 5-65535>}
show duld ports [<portlist>]
```

33-1  config duld ports

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.

Format
```bash
config duld ports [<portlist> | all] {state [enable | disable] | mode [shutdown | normal] | discovery_time <sec 5-65535>}
```

Parameters
- **ports** - Specifies a range of ports to be used.
  - `<portlist>` - Enter the list of ports used for this configuration here.
  - `all` - Specifies that all the ports will be used for this configuration.
- **state** - (Optional) Specifies these ports unidirectional link detection status. The default state is disabled.
  - `enable` - Specifies that the unidirectional link detection status will be enabled.
  - `disable` - Specifies that the unidirectional link detection status will be disabled.
- **mode** - (Optional) Specifies the mode the unidirectional link detection will be set to.
  - `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.
- **discovery_time** - (Optional) Specifies these ports neighbor discovery time. If the discovery is timeout, the unidirectional link detection will start. The default discovery time is 5 seconds.
  - `<sec 5-65535>` - Enter the discovery time value here. This value must be between 5 and 65535.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable unidirectional link detection on port 1:

```
DGS-3620-28SC:admin# config duld ports 1 state enable
Commands: config duld ports 1 state enable
Success
DGS-3620-28SC:admin#
```

33-2 show duld ports

Description
This command is used to show unidirectional link detection information.

Format

```
show duld ports {<portlist>}
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ports</td>
<td>(Optional) Specify a range of ports to be display.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>Specify the list of ports to be displayed here.</td>
</tr>
</tbody>
</table>

If no ports are specified, all the ports will be displayed.

Restrictions
None.

Example
To show ports 1-4 unidirectional link detection information:

```
DGS-3620-28SC:admin# config duld ports 1:1-1:2,1:4 state enable
Command: config duld ports 1:1-1:2,1:4 state enable
Success.

DGS-3620-28SC:admin# show duld ports 1:1-1:4
Command: show duld ports 1:1-1:4

<table>
<thead>
<tr>
<th>Port</th>
<th>Admin State</th>
<th>Oper Status</th>
<th>Mode</th>
<th>Link Status</th>
<th>Discovery Time(Sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Normal</td>
<td>Unknown</td>
<td>5</td>
</tr>
<tr>
<td>1:2</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Normal</td>
<td>Unknown</td>
<td>5</td>
</tr>
<tr>
<td>1:3</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Normal</td>
<td>Unknown</td>
<td>5</td>
</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
<td>Disabled</td>
<td>Normal</td>
<td>Unknown</td>
<td>5</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#
Chapter 34 Ethernet Ring Protection Switching (ERPS) Commands

### 34-1 enable erps

**Description**

This command is used to enable the global ERPS function on the 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 that has the ring state enabled, the following integrity will be checked when ERPS is enabled:

1. R-APS VLAN is created.
2. The Ring port is a tagged member port of the R-APS VLAN.
3. The RPL port is specified if the RPL owner is enabled.
4. The RPL port is not a virtual channel.
5. The Ring port is the master port if it belongs to a link aggregation group.

The default state is disabled.

**Format**

```
enable erps
```

**Parameters**

None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable ERPS:

```
DGS-3620-28SC:admin#enable erps
Command: enable erps
Success.
DGS-3620-28SC:admin#
```

34-2 disable erps
Description
This command is used to disable the ERPS function on the switch.

Format
disable erps

Parameters
None. The ERPS is disabled by default.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable ERPS:

```
DGS-3620-28SC:admin#disable erps
Command: disable erps
Success.
DGS-3620-28SC:admin#
```

34-3 create erps raps_vlan
Description
This command is used to create an R-APS VLAN on the switch. There should be only one R-APS VLAN used to transfer R-APS messages. Note that the R-APS VLAN must already have been created by the create vlan command.
Format
create erps raps_vlan <vlanid 1-4094>

Parameters
<vlanid 1-4094> - Enter the VLAN which will be the R-APS VLAN.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an ERPS RAPS VLAN:

DGS-3620-28SC:admin#create erps raps_vlan 4094
Command: create erps raps_vlan 4094
Success.
DGS-3620-28SC:admin#

34-4  delete erps raps_vlan

Description
This command is used to delete an R-APS VLAN on the 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 ERPS is disabled.

Format
delete erps raps_vlan <vlanid 1-4094>

Parameters
<vlanid 1-4094> - Enter the VLAN which will be the R-APS VLAN.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an R-APS VLAN:

DGS-3620-28SC:admin#delete erps raps_vlan 4094
Command: delete erps raps_vlan 4094
Success.
DGS-3620-28SC:admin#
34-5  config erps raps_vlan

Description
This command is used to set the R-APS VLAN parameters. The ring_mel command is used to configure the ring MEL for an R-APS VLAN. The ring MEL is one field in the R-APS PDU. Note that if CFM (Connectivity Fault Management) and ERPS are used at the same time, 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 ring MEL is not higher than the highest MEL of the MEPs on the ring ports, the R-APS PDU cannot be forwarded on the ring.

The ring_port 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 is configured on a virtual channel, the ring that the port is connected to will be considered as a sub-ring.

Note that modifying the ring port number may not take effect immediately when ERPS function is enabled. The ring will run protocol by old configuration if follow conditions are not satisfied:

1. The Ring port is a tagged member port of the R-APS VLAN.
2. The RPL port is not a virtual channel.
3. The Ring port is the master port if it belongs to a link aggregation group.

The rpl command is used to configure the RPL port and the RPL owner.

RPL port - 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.

RPL owner - Specifies the node as the RPL owner.

Note that modifying the RPL port and RPL owner may not take effect immediately when the ERPS function is enabled. The ring will run the protocol by the old configuration if the following conditions are not satisfied:

1. The RPL port is specified if the RPL owner is enabled.
2. The RPL port is not a virtual channel.

The protected_vlan 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.

The timer commands are used to configure the protocol timers:

480
**Holdoff timer** - Hold-off timer is used to filter out intermittent link faults when link failure occurs. This timer is used during the protection switching process when link failure occurs. When a ring node detects a link’s failure, it will start the hold off timer. It will report the link failure event (R-APS BPDU with SF flag) after the link failure is confirmed within this period of time.

**Guard timer** - Guard timer is used to prevent ring nodes from receiving outdated R-APS messages. This timer is used during the protection switching process when link failure recovers. When the link node detects that the link failure is recovered, 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. Therefore, the blocking state of the recovered link will not be recovered within this period of time. This time should be greater than the maximum expected forwarding delay for which one R-APS message circles around the ring.

**WTR timer** - WTR timer is used to prevent frequent operation of the protection switch due to an intermittent defect. This timer is used during the protection switching process when a link failure recovers. This timer 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.

**Format**

```
config erps raps_vlan <vlanid 1-4094> [state [enable | disable]] | ring_mel <value 0-7> | ring_port [west [<port> | virtual_channel] | east [<port> | virtual_channel]] | rpl_port [west | east | none] | rpl_owner [enable | disable] | protected_vlan [add | delete] vlanid <vidlist> | sub_ring raps_vlan <vlanid 1-4094> tc_propagation state [enable | disable] | [add | delete] sub_ring raps_vlan <vlanid 1-4094> | revertive [enable | disable] | timer {holdoff_time <millisecond 0-10000> | guard_time <millisecond 10-2000> | wtr_time <min 5-12>]
```

**Parameters**

- `<vlanid 1-4094>` - The VLAN ID associated with the R-APS VLAN.

  - `state` - Specifies the ERPS R-APS VLAN state.
    - `enable` - Specifies that the ERPS R-APS VLAN state will be enabled.
    - `disable` - Specifies that the ERPS R-APS VLAN state will be disabled.

  - `ring_mel` - Specifies the ring MEL of the R-APS function. The default ring MEL is 1.
    - `<value 0-7>` - Enter a value between 0 and 7.

  - `ring_port` - Specifies a port participating in the ERPS ring.
    - `west` - Specifies the port as the west ring port.
      - `<port>` - Enter a port.
      - `virtual_channel` - Specifies the port as a west port on the virtual channel.
    - `east` - Specifies the port as the east ring port.
      - `<port>` - Enter a port.
      - `virtual_channel` - Specifies the port as an east port on the virtual channel.

  - `rpl_port` - By default, the node has no RPL port.
    - `west` - Specifies the west ring port as the RPL port.
    - `east` - Specifies the east ring port as the RPL port.
    - `none` - No RPL port on this node.

  - `rpl_owner` - By default, the RPS owner is disabled.
    - `enable` - Specifies the device as an RPL owner node.
    - `disable` - This node is not an RPL owner.

  - `protected_vlan` - Specifies 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.
    - `add` - Add VLANs to the protected VLAN group
    - `delete` - Delete VLANs from the protected VLAN group.
**vlanid** - Specifies a VLAN ID list.

```
<vidlist> - Enter a range of VLAN IDs.
```

**sub_ring** - Specifies the sub-ring configuration.

**raps_vlan** - Specifies the R-APS VLAN.

```
<vlanid> - Enter the R-APS VLAN ID used here.
```

**tc_propagation** - Specifies to configure the state of the topology change propagation for the sub-ring.

**state** - Specifies the propagation state of the topology change for the sub-ring.

```
- enable - Enable the propagation state of the topology change for the sub-ring.
- disable - Disable the propagation state of the topology change for the sub-ring.
```

**add** - Specifies the add a topology change propagation rule.

**sub_ring** - Specifies the sub-ring configuration information.

**raps_vlan** - Specifies the R-APS VLAN.

```
<vlanid> - Enter the R-APS VLAN ID used here.
```

**delete** - Specifies the delete a topology change propagation rule.

**sub_ring** - Specifies the sub-ring configuration information.

**raps_vlan** - Specifies the R-APS VLAN.

```
<vlanid> - Enter the R-APS VLAN ID used here.
```

**revertive** - Specifies the revertive mode state.

```
- enable - Specifies that the revertive mode will be enabled.
- disable - Specifies that the revertive mode will be disabled.
```

**timer** - Configure the ERPS timers for a specific R-APS VLAN.

**holdoff_time** - Specifies the holdoff time of the R-APS function.

```
<millisecond 0-10000> - Enter the time between 0 and 10000. The default hold off time is 0 milliseconds.
```

**guard_time** - Specifies the guard time of the R-APS function.

```
<millisecond 10-2000> - Enter the time between 10 and 2000. The default guard time is 500 milliseconds.
```

**wtr_time** - Specifies the WTR time of the R-APS function.

```
<min 5-12> - Enter the time between 5 and 12. The default WTR time is 5 minutes.
```

**Restrictions**

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

**Example**

To set the R-APS west ring port parameter to 5:

```
DGS-3620-28SC:admin#config erps raps_vlan 4094 ring_port west 5
Command: config erps raps_vlan 4094 ring_port west 5
Success.
DGS-3620-28SC:admin#
```

To set the R-APS east ring port parameter to 7:

```
DGS-3620-28SC:admin#config erps raps_vlan 4094 ring_port east 7
Command: config erps raps_vlan 4094 ring_port east 7
Success.
DGS-3620-28SC:admin#
```

To set the R-APS RPL parameter:
To set the R-APS protected VLAN parameter:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

To set the R-APS timer parameter:

```
DGS-3620-28SC:admin#config erps raps_vlan 4094 timer holdoff_time 100 guard_time 1000 wtr_time 10
Command: config erps raps_vlan 4094 timer holdoff_time 100 guard_time 1000 wtr_time 10
Success.
DGS-3620-28SC:admin#
```

### 34-6 config erps log

**Description**

This command is used to configure the ERPS log state.

**Format**

```
config erps log [enable | disable]
```

**Parameters**

- **enable** - Enable the log state. The default value is disabled.
- **disable** - Disable the log state.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command.
Example

To set the log state:

```
DGS-3620-28SC:admin# config erps log enable
Command: config erps log enable
Success.
DGS-3620-28SC:admin#
```

34-7  config erps trap

Description

This command is used to configure trap state of ERPS events.

Format

```
config erps trap [enable | disable]
```

Parameters

- **trap**: Specifies to enable or disable the ERPS trap state.
  - **enable**: Enter enable to enable the trap state.
  - **disable**: Enter disable to disable the trap state. The default value is disabled.

Restrictions

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

Example

To configure the trap state of the ERPS:

```
DGS-3620-28SC:admin# config erps trap enable
Command: config erps trap enable
Success.
DGS-3620-28SC:admin#
```

34-8  show erps

Description

This command is used to display ERPS configuration and operation information. The port state of the ring port may be as Forwarding, Blocking, or 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 failure is detected on the port and traffic is blocked by ERPS.
Format
show erps {raps_vlan <vlanid 1-4094> {sub_ring}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>raps_vlan</td>
<td>(Optional) Specifies the R-APS VLAN.</td>
</tr>
<tr>
<td>&lt;vlanid 1-4094&gt;</td>
<td>Enter the R-APS VLAN ID used here.</td>
</tr>
<tr>
<td>sub_ring</td>
<td>(Optional) Display the sub-ring configuration information.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display ERPS information:

```
DGS-3620-28SC:admin#show erps
Command: show erps

Global Status : Enabled
Log Status : Enabled
Trap Status : Disabled

------------------------------------
R-APS VLAN : 4094
ERPS Status : Disabled
Admin West Port : 1:5
Operational West Port : 1:5 (Forwarding)
Admin East Port : 1:7
Operational East Port : 1:7 (Forwarding)
Admin RPL Port : West port
Operational RPL Port : West port
Admin Owner : Enabled
Operational Owner : Enabled
Protected VLANS : 10-20
Ring MEL : 1
Holdoff Time : 100 milliseconds
Guard Time : 1000 milliseconds
WTR Time : 10 minutes
Revertive mode : Enabled
Current Ring State : -

------------------------------------
Total Rings: 1

DGS-3620-28SC:admin#
```
Chapter 35  Energy Efficient Ethernet (EEE) Commands

`config eee ports [<portlist> | all] state [enable | disable]`
`show eee ports {<portlist>}`

Note: This feature is only available on hardware version B1 and later.

35-1  config eee ports

Description
This command is used to enable or disable the EEE function on the specified port(s) on the Switch.

Format
`config eee ports [<portlist> | all] state [enable | disable]`

Parameters
- `<portlist>` - Enter a range of ports to be configured.
- `all` - Specifies to configure all ports.
- `state` - Specifies the EEE state. The default is disabled.
  - `enable` - Enable the EEE function for the specified port(s).
  - `disable` - Disable the EEE function for the specified port(s).

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

Example
To enable the EEE state on ports 1:2-1:5:
```
DGS-3620-28SC:admin# config eee ports 1:2-1:5 state enable
Command: config eee ports 1:2-1:5 state enable
Success.
DGS-3620-28SC:admin#`

35-2  show eee ports

Description
This command is used to display the EEE function state on the specified port(s).
Format

show eee ports {<portlist>}

Parameters

<portlist> - (Optional) Specify a list of ports to be displayed.

Restrictions

None.

Example

To display the EEE state:

```
DGS-3620-28SC:admin#show eee ports 1:1-1:6,1:9
Command: show eee ports 1:1-1:6,1:9

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:2</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:5</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:6</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:9</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
Chapter 36  External Alarm Commands

```
config external_alarm {unit <unit_id>} channel <value 1-4> message <sentence 1-128>
show external_alarm {unit <unitlist>}
```

36-1  config external_alarm

Description
This command is used to configure external alarm message for a channel.

The source of alarm is located outside of the switch. They are monitored via pre-defined connection channels, with each channel representing a specific alarm event. This command allows the user to define the alarm event associated with each channel.

Format
```
config external_alarm {unit <unit_id>} channel <value 1-4> message <sentence 1-128>
```

Parameters
```
unit - Specifies the unit to display.
    <unit_id> - Specifies the switch in the switch stack.
channel - Specifies which channel is selected to configure.
    <value 1-4> - Enter the value of the channel number to be used here.
message - Alarm messages to display on console, log and trap.
    <sentence 1-128> - Enter up to 128 characters here for the message to be displayed.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure an alarm message for channel 1 of unit 2:

```
DGS-3620-28SC:admin# config external_alarm unit 2 channel 1 message External Alarm: UPS is exhausted!
Command: config external_alarm unit 2 channel 1 message External Alarm: UPS is exhausted!
Success.

DGS-3620-28SC:admin#
```
36-2 show external_alarm

Description
This command is used to display the real-time status of external alarm.

Format
show external_alarm {unit <unitlist>}

Parameters

unit - Specifies the unit(s) to display.

<unitlist> - Enter the number of the unit(s) here.

Restrictions
None.

Example
To display the real-time status of external alarm when the switch is not support stacking:

```
DGS-3620-28SC:admin# show external_alarm
Command: show external_alarm

Unit    Channel    Status    Message
-------- --------- -------- --------------------------------------------
1        1         Normal   External Alarm 1
1        2         Normal   External Alarm 2
```

DGS-3620-28SC:admin#
Chapter 37  FDB Commands

create fdb <vlan_name 32> <macaddr> [port <port> | drop]
create fdb vlanid <vidlist> <macaddr> [port <port> | drop]
create multicast_fdb <vlan_name 32> <macaddr>
config multicast_fdb <vlan_name 32> <macaddr> [add | delete] <portlist>
config fdb aging_time <sec 10-1000000>
config multicast vlan_filtering_mode [vlan <vidlist> | vlan <vlan_name 32> | all] [forward_all_groups | forward_unregistered_groups | filter_unregistered_groups]
delete fdb <vlan_name 32> <macaddr>
clear fdb [vlan <vlan_name 32] | port <port> | all]
show multicast_fdb {{vlan <vlan_name 32> | vlanid <vidlist> | mac_address <macaddr>}}
show fdb [{port <port> | vlan <vlan_name 32> | vlanid <vidlist> | mac_address <macaddr> | static | aging_time | security}}
show multicast vlan_filtering_mode {{vlanid <vidlist> | vlan <vlan_name 32>}}

37-1  create fdb

Description
This command is used to make an entry into the switch’s unicast MAC address forwarding database.

Format
create fdb <vlan_name 32> <macaddr> [port <port> | drop]

Parameters

<vlan_name 32> - Enter a VLAN name associated with a MAC address. The maximum length is 32 characters.

<macaddr> - Enter the MAC address to be added to the static forwarding table.

port - The switch will always forward traffic to the specified device through this port.

Example
To create an unicast MAC forwarding:

DGS-3620-28SC:admin# create fdb default 00-00-00-00-01-02 port 1:5
Command: create fdb default 00-00-00-00-01-02 port 1:5
Success.
DGS-3620-28SC:admin#
37-2  create fdb vlanid

Description
This command is used to create an entry into the switch’s unicast MAC address forwarding database using the VLAN ID.

Format
create fdb vlanid <vidlist> <macaddr> [port <port> | drop]

Parameters

- `<vidlist>` - Enter the VLAN ID used here.
- `<macaddr>` - Enter the MAC address to be added to the static forwarding table.
- `port` - The switch will always forward traffic to the specified device through this port.
- `<port>` - Enter the port number corresponding to the MAC destination address.
- `drop` - Specifies to have the switch drop traffic.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an unicast MAC forwarding:

```
DGS-3620-28SC:admin# create fdb vlanid 1 00-11-22-33-44-55 port 1:5
Command: create fdb vlanid 1 00-11-22-33-44-55 port 1:5
Success.
DGS-3620-28SC:admin#
```

37-3  create multicast_fdb

Description
This command is used to make an entry into the switch’s multicast MAC address forwarding database.

Format
create multicast_fdb <vlan_name 32> <macaddr>

Parameters

- `<vlan_name 32>` - Enter the name of the VLAN on which the MAC address resides. The maximum length is 32 characters.
- `<macaddr>` - Enter the multicast MAC address to be added to the static forwarding table.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create multicast MAC forwarding:

```
DGS-3620-28SC:admin# create multicast_fdb default 01-00-00-00-01-01
Command: create multicast_fdb default 01-00-00-00-01-01
Success.
DGS-3620-28SC:admin#
```

37-4  config multicast_fdb

Description
This command is used to configure the multicast MAC address forwarding table.

Format
```
config multicast_fdb <vlan_name 32> <macaddr> [add | delete] <portlist>
```

Parameters
- `<vlan_name 32>` - Enter the name of the VLAN on which the MAC address resides. The maximum name length is 32 characters.
- `<macaddr>` - Enter the MAC address that will be added or deleted to the forwarding table.
- `add` - Specifies to add ports.
- `delete` - Specifies to delete ports.
- `<portlist>` - Specifies a range of ports to be configured.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add multicast MAC forwarding:

```
DGS-3620-28SC:admin# config multicast_fdb default 01-00-00-00-01-01 add 1-5
Command: config multicast_fdb default 01-00-00-00-01-01 add 1-5
Success.
DGS-3620-28SC:admin#
```
37-5  config fdb aging_time

Description
This command is used to set the age-out timer for the switch’s dynamic unicast MAC address forwarding tables.

Format
config fdb aging_time <sec 10-1000000>

Parameters

- `<sec 10-1000000>` - Enter 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. The default value is 300.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure MAC address aging time:

```
DGS-3620-28SC:admin#config fdb aging_time 300
Command: config fdb aging_time 300
Success.
DGS-3620-28SC:admin#
```

37-6  config multicast vlan_filtering_mode

Description
This command is used to configure the multicast packet filtering mode for VLANs.

Format
config multicast vlan_filtering_mode [vlanid <vidlist> | vlan <vlan_name 32> | all] [forward_all_groups | forward_unregistered_groups | filter_unregistered_groups]

Parameters

- `vlanid` - Specifies the VLAN ID list to set.
- `<vidlist>` - Enter the VLAN ID list to set.
- `vlan` - Specifies the VLAN to set.
- `<vlan_name 32>` - The maximum length is 32 characters.
- `all` - Specifies to set all VLANs.
- `forward_all_groups` - Specifies that all multicast groups will be forwarded based on the VLAN.
- `forward_unregistered_groups` - Specifies the filtering mode as forward_unregistered_groups. This is the default.
filter_unregistered_groups - Specifies the filtering mode as filter_unregistered_groups.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the multicast packet filtering mode for all VLANs:

```bash
DGS-3620-28SC:admin#config multicast vlan_filtering_mode all forward_unregistered_groups
Command: config multicast port filtering_mode all forward_unregistered_groups
Success.
DGS-3620-28SC:admin#
```

37-7 delete fdb

Description
This command is used to delete a permanent FDB entry.

Format
delete fdb <vlan_name 32> <macaddr>

Parameters
- `<vlan_name 32>` - Enter the name of the VLAN on which the MAC address resides. The maximum length is 32 characters.
- `<macaddr>` - Enter the MAC address to be deleted from the static forwarding table.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a permanent FDB entry:

```bash
DGS-3620-28SC:admin#delete fdb default 00-00-00-00-01-02
Command: delete fdb default 00-00-00-00-01-02
Success.
DGS-3620-28SC:admin#
```
### 37-8 clear fdb

**Description**
This command is used to clear the switch's forwarding database of all dynamically learned MAC addresses.

**Format**
```
clear fdb [vlan <vlan_name 32> | port <port> | all ]
```

**Parameters**
- **vlan** - Specifies the name of the VLAN on which the MAC address resides.
  - `<vlan_name 32>` - The maximum length is 32 characters.
- **port** - Specifies the port number corresponding to the dynamically learned MAC address.
  - `<port>` - Enter the port number corresponding to the dynamically learned MAC address.
- **all** - Specifies to clear all VLANs and ports.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To clear all FDB dynamic entries:
```
DGS-3620-28SC:admin#clear fdb all
Command: clear fdb all
Success.
DGS-3620-28SC:admin#
```

### 37-9 show multicast_fdb

**Description**
This command is used to display the contents of the switch's multicast forwarding database.

**Format**
```
show multicast_fdb {{vlan <vlan_name 32> | vlanid <vidlist>} | mac_address <macaddr>}
```

**Parameters**
- **vlan** - (Optional) Specify the name of the VLAN on which the MAC address resides.
  - `<vlan_name 32>` - The maximum length is 32 characters.
- **vlanid** - (Optional) Specifies the VLAN ID on which the MAC address resides.
  - `<vidlist>` - Enter the VLAN ID used here.
- **mac_address** - (Optional) Specify a MAC address, for which FDB entries will be displayed.
  - `<macaddr>` - Enter a MAC address, for which FDB entries will be displayed.
Note: If no parameter is specified, all multicast FDB entries will be displayed.

Restrictions
None.

Example
To display multicast MAC address table:

```
DGS-3620-28SC:admin#show multicast_fdb
Command: show multicast_fdb

VLAN Name     : default
MAC Address   : 01-00-00-00-01-01
Egress Ports  : 1-5,26
Mode          : Static

Total Entries : 1

DGS-3620-28SC:admin#
```

37-10 show fdb

Description
This command is used to display the current unicast MAC address forwarding database.

Format

```
show fdb {[port <port> | vlan <vlan_name 32> | vlanid <vidlist> | mac_address <macaddr> | static | aging_time | security]}
```

Parameters

- **port** - (Optional) Specify the entries for one port.
  - `<port>` - Enter the entries for one port.
- **vlan** - (Optional) Specify to display the entries for a specific VLAN.
  - `<vlan_name 32>` - The maximum length is 32 characters.
- **vlanid** - (Optional) Specify to display the entries by VLAN ID list.
  - `<vidlist>` - Enter to display the entries by VLAN ID list.
- **mac_address** - (Optional) Specify the MAC address.
  - `<macaddr>` - Enter the MAC address.
- **static** - (Optional) Specify to display all permanent entries.
- **aging_time** - Specifies to display the unicast MAC address aging time.
- **security** – Specify to display the security settings.

Note: If no parameter is specified, all unicast FDB entries will be displayed.
Restrictions
None.

Example

To display unicast MAC address table:

```
DGS-3620-28SC:admin#show fdb
Command: show fdb

Unicast MAC Address Aging Time = 300

VID  VLAN Name                        MAC Address       Port  Type    Status
---- -------------------------------- ----------------- ----- ------- -------
1    default                          00-01-02-03-04-00 CPU   Self    Forward
1    default                          00-26-5A-AE-CA-1C 21    Dynamic Forward

Total Entries: 2
```

37-11 show multicast vlan_filtering_mode

Description
This command is used to display the multicast packet filtering mode for VLANs.

Format
show multicast vlan_filtering_mode {{vlan <vidlist> | vlan <vlan_name 32>}}

Parameters
- **vlanid** - (Optional) Specify to display the entries by VLAN ID list.
- **<vidlist>** - Enter to display the entries by VLAN ID list.
- **vlan** - (Optional) Specify to display the entries for a specific VLAN.
- **<vlan_name 32>** - The maximum length is 32 characters.

Restrictions
None.

Example

To show multicast filtering mode for ports:

```
DGS-3620-28SC:admin#show multicast vlan_filtering_mode
Command: show multicast filtering_mode

VLAN ID/VLAN Name      Multicast Filter Mode
----------------------- ----------------------------
default                forward_unregistered_groups
```

497
DGS-3620-28SC:admin#
Chapter 38  File System Management Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show storage_media_info</td>
<td>Displays storage media information.</td>
</tr>
<tr>
<td>md</td>
<td>Creates a directory.</td>
</tr>
<tr>
<td>rd</td>
<td>Renames a file.</td>
</tr>
<tr>
<td>cd</td>
<td>Changes the current directory.</td>
</tr>
<tr>
<td>dir</td>
<td>Displays the directory contents.</td>
</tr>
<tr>
<td>rename</td>
<td>Renames a file.</td>
</tr>
<tr>
<td>erase</td>
<td>Erases a file.</td>
</tr>
<tr>
<td>format</td>
<td>Formats a file system.</td>
</tr>
<tr>
<td>del</td>
<td>Deletes a file.</td>
</tr>
<tr>
<td>move</td>
<td>Moves a file to another directory.</td>
</tr>
<tr>
<td>copy</td>
<td>Copies a file to another directory.</td>
</tr>
<tr>
<td>change drive</td>
<td>Changes the drive to another unit.</td>
</tr>
</tbody>
</table>

38-1  show storage_media_info

Description
This command is used to display storage media information.

Format
show storage_media_info {unit <unit_id> | all}

Parameters
- **unit** - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
  - **<unit_id>** - Enter the unit ID value here.
- **all** - Specifies that all the units in the stacking system’s storage media information will be displayed.

Restrictions
None.

Example
To display storage media information:
**38-2 md**

**Description**

This command is used to create a directory.

**Format**

```
md {{unit <unit_id>} <drive_id>} <pathname>
```

**Parameters**

- `unit` - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
- `<unit_id>` - Enter the unit ID value here.
- `<drive_id>` - Specifies the drive ID. If not specified, it refers to the current drive.
- `<pathname>` - Enter the directory to be created. The path name can be specified either as a full path name or partial name. For a partial path name, it indicates the directory is in the current directory.

**Restrictions**

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

**Example**

To create a directory:

```
DGS-3620-28SC:admin#md c:/abc
Command: md c:/abc
Success.
```

**38-3 rd**

**Description**

This command is used to remove a directory. If there are files and directories still existing in the directory, this command will fail and return an error message.

**Format**

```
rd {{unit <unit_id>} <drive_id>} <pathname>
```
Parameters

unit - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
   <unit_id> - Enter the unit ID value here.
<drive_id> - Specifies the drive ID. If not specified, it refers to the current drive.
<pathname> - Enter the directory to be removed. The path name can be specified either as a full path name or partial name. For a partial path name, it indicates the file is in the current directory.

Restrictions

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

Example

To delete an empty directory:

DGS-3620-28SC:admin#rd c:/abc
Command: rd c:/abc
Success.
DGS-3620-28SC:admin#

38-4  cd

Description

This command is used to change the current directory. The user can change the current directory to another drive using this command. The current drive and current directory will be displayed if the <pathname> is not specified.

Format

cd {<pathname>}

Parameters

<pathname> - (Optional) Specify the directory to be changed. The path name can be specified either as a full path name or partial name. For a partial path name, it indicates the file is in the current directory.

Restrictions

None.

Example

To change a work directory:

DGS-3620-28SC:admin#cd d1
Command: cd d1
Current work directory: “c:/d1”

DGS-3620-28SC:admin#

38-5 dir

Description
This command is used to list all of the files located in a directory of a drive. If a path name 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 directory will be displayed. If a user lists the system directory, the used space will be shown.

Format

dir {{unit <unit_id>} <drive_id>} {<pathname>}

Parameters

<table>
<thead>
<tr>
<th>unit</th>
<th>Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;unit_id&gt;</td>
<td>- Enter the unit ID value here.</td>
</tr>
<tr>
<td>&lt;drive_id&gt;</td>
<td>- Specifies the drive ID. If not specified, it refers to the current drive.</td>
</tr>
<tr>
<td>&lt;pathname&gt;</td>
<td>- (Optional) Specify the directory to be listed. The path name can be specified either as a full path name or partial name. For a partial path name, it indicates the file is in the current directory. The drive ID also included in this parameter, for example: d:/config/bootup.cfg.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To list a directory:

```
DGS-3620-28SC:admin#dir
Command: dir

Directory of c:/

<table>
<thead>
<tr>
<th>Idx</th>
<th>Info</th>
<th>Attr</th>
<th>Size</th>
<th>Update Time</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RUN(*)</td>
<td>-rw-</td>
<td>4796564</td>
<td>2000/01/22 03:52:03</td>
<td>runtime.had</td>
</tr>
<tr>
<td>2</td>
<td>CFG(*)</td>
<td>-rw-</td>
<td>24120</td>
<td>2000/01/22 23:22:58</td>
<td>config.cfg</td>
</tr>
<tr>
<td>3</td>
<td>CFG(b)</td>
<td>-rw-</td>
<td>24120</td>
<td>2000/01/23 06:59:39</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>d---</td>
<td></td>
<td></td>
<td>2000/01/23 22:52:50</td>
<td>system</td>
</tr>
</tbody>
</table>

30608 KB total (25700 KB free)

(*) –with boot up info         (b) –with backup info
```

DGS-3620-28SC:admin#

To list a system directory:
38-6  rename

Description
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 file name specifies the new file name. If the path name 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.

Format
rename {{unit <unit_id>} <drive_id>} <pathname> <filename>

Parameters
unit - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
<unit_id> - Enter the unit ID value here.
<drive_id> - Specifies the drive ID. If not specified, it refers to the current drive.
<pathname> - Enter the file (in path form) to be renamed.
<filename> - Enter the new name of the file.

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

Example
To rename a file or directory:

DGS-3620-28SC:admin#rename run.had run1.had
Command: rename run.had run1.had
Success.

DGS-3620-28SC:admin#

38-7  erase

Description
This command is used to delete a file stored in the file system. The system will prompt if the target file is a bootup image/configuration or the last image.

Format
erase {{unit <unit_id>} <drive_id>} <pathname>
Parameters

unit - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
   <unit_id> - Enter the unit ID value here.
<drive_id> - Specifies the drive ID. If not specified, it refers to the current drive.
<pathname> - Enter the file to be deleted. If it is specified in the associated form, then it is related to the current directory.

Restrictions

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

Example

To delete a file:

```
DGS-3620-28SC:admin# erase cfg
Command: erase cfg
Are you sure to remove the boot up Configuration from this device? (y/n) y
Success.
DGS-3620-28SC:admin#
```

38-8 format

Description

This command is used to format a specific drive.

Format

format {unit <unit_id>} <drive_id> {fat16 | fat32} {<label_name>}

Parameters

unit - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
   <unit_id> - Enter the unit ID value here.
<drive_id> - Specifies the drive ID.
fat16 - (Optional) Specifies that the drive will be formatted to support a FAT16 file system.
fat32 - (Optional) Specifies that the drive will be formatted to support a FAT32 file system.
<label_name> - (Optional) Enter the label name used for this drive here.

Restrictions

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

Example

To format media:
DGS-3620-28SC:admin#format d: fat32
Command: format d: fat32

Formatting......................... Done!

DGS-3620-28SC:admin#

38-9 del
Description
This command is used to delete a file. It is also used to delete a directory and its contents. The system will prompt if the target file is a bootup image/configuration or the last image.

Format
del {{unit <unit_id>} <drive_id>} <pathname> {recursive}

Parameters
- **unit** - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
  - <unit_id> - Enter the unit ID value here.
- <drive_id> - Specifies the drive ID. If not specified, it refers to the current drive.
- <pathname> - Enter the file or directory to be deleted. If it is specified in the associated form, then it is related to the current directory.
- **recursive** - (Optional) Used on the directory, to delete a directory and its contents even if it is not empty.

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

Example
To delete a file:

DGS-3620-28SC:admin#del cfg
Command: del cfg

Are you sure to remove the boot up Configuration from this device? (y/n)y

Success.

DGS-3620-28SC:admin#

To delete a directory with the parameter “recursive”:

DGS-3620-28SC:admin# del d1 recursive
Command: del d1 recursive

Success.

DGS-3620-28SC:admin#
### 38-10 move

**Description**
This command is used to move a file around the file system. Note that when a file is moved, it can be specified whether to be renamed at the same time.

**Format**
```
move {{unit <unit_id>} <drive_id>} <pathname> {{unit <unit_id>} <drive_id>} <pathname>
```

**Parameters**
- **unit** - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
  - `<unit_id>` - Enter the unit ID value here.
  - `<drive_id>` - Specifies the drive ID. If not specified, it refers to the current drive.
- **<pathname>** - Enter the file to be moved. The path name can be specified either as a full path name or partial name. For a partial path name, it indicates the file is in the current directory.

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

**Example**
To move a file or directory:
```
DGS-3620-28SC:admin#move c:/log.txt c:/abc/log1.txt
Command: move c:/log.txt c:/abc/log1.txt
Success.
DGS-3620-28SC:admin#
```

### 38-11 copy

**Description**
This command is used to copy a file to another file in the file system.

**Format**
```
copy {{unit <unit_id>} <drive_id>} <pathname> {{unit <unit_id>} <drive_id>} <pathname>
```
Parameters

unit - Specifies the unit ID in the stacking system. If not specified, it refers to the master unit.
  <unit_id> - Enter the unit ID value here.
<drive_id> - Specifies the drive ID. If not specified, it refers to the current drive.
<pathname> - Enter the file to be copied. If it is specified in the associated form, then it is related to the current directory.

Restrictions

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

Example

To copy a file:

```
DGS-3620-28SC:admin# copy c:/log.txt c:/log1.txt
Command: copy c:/log.txt c:/log1.txt
Copying............................ Done!
DGS-3620-28SC:admin#
```

38-12 change drive

Description

This command is used to change the current drive.

Format

change drive {unit <unit_id>} <drive_id>

Parameters

unit - (Optional) Specifies a unit ID if in the stacking system. If not specified, it refers to the master unit.
  <unit_id> - Enter the unit ID here.
<drive_id> - Specifies the drive ID. The format of drive_id is 'c:', or 'd:'.

Restrictions

None.

Example

To display the storage media's information:
DGS-3620-28SC:admin# change drive unit 3 c:
Command: change drive unit 3 c:

Current work directory: "/unit3:/c:".

DGS-3620-28SC:admin#
Chapter 39  Filter Commands

39-1 config filter extensive_netbios

Description
This command is used to configure the switch to deny NetBIOS packets over 802.3 frames on the network. Enabling the filterNetBIOS packets over 802.3 frames will create one access profile and one access rule per port automatically. Filter commands in this file will share the same access profile.

Format
config filter extensive_netbios [<portlist> | all] state [enable | disable]

Parameters
- <portlist> - Enter the port or range of ports to configure.
- all - Specifies to configure all ports.
- state - Specifies the status of the filter to block the NetBIOS packets over 802.3 frames.
  - enable - Enable the filter to block the NetBIOS packets over 802.3 frames.
  - disable - Disable the filter to block the NetBIOS packets over 802.3 frames.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the extensive NetBIOS filter state on ports 1 to 10:

DGS-3620-28SC:admin#config filter extensive_netbios 1-10 state enable
Command: config filter extensive_netbios 1-10 state enable
Success.
DGS-3620-28SC:admin#

39-2 show filter extensive_netbios

Description
This command is used to display the extensive NetBIOS filter state on the switch.
Format
show filter extensive_netbios

Parameters
None.

Restrictions
None.

Example
To display the extensive NetBIOS filter state on the switch:

```
DGS-3620-28SC:admin#show filter extensive_netbios
Command: show filter extensive_netbios
Enabled Ports: 1-3
DGS-3620-28SC:admin#
```

39-3 config filter netbios

Description
This command is used to configure the Switch to deny NetBIOS packets on the network. Enabling of the filter NetBIOS state will create one access profile and three access rules per port automatically (UDP ports 137 and 138 and TCP port 139). Filter commands in this file will share the same access profile.

Format
```
config filter netbios [<portlist> | all] state [enable | disable]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;portlist&gt;</code></td>
<td>Enter the port or range of ports to configure.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to configure all ports.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies the status of the filter to block NetBIOS packets.</td>
</tr>
<tr>
<td>enable</td>
<td>Enable the filter to block NetBIOS packets.</td>
</tr>
<tr>
<td>disable</td>
<td>Disable the filter to block NetBIOS packets.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example
To configure the NetBIOS filter state:

```
DGS-3620-28SC:admin#config filter netbios 1-10 state enable
```
39-4  show filter netbios

Description
This command is used to display the NetBIOS filter state on the switch.

Format
show filter netbios

Parameters
None.

Restrictions
None.

Example
To display the NetBIOS filter state:

```
Command: show filter netbios
Enabled Ports: 1-3
DGS-3620-28SC:admin#```

```
Command: show filter netbios
DGS-3620-28SC:admin#```
Chapter 40  Gratuitous ARP Commands

enable gratuitous_arp [ipif <ipif_name 12>] {trap | log}(1)

disable gratuitous_arp [ipif <ipif_name 12>] {trap | log}(1)

cfg gratuituous_arp learning [enable | disable]

cfg gratuituous_arp send dup_ip_detected [enable | disable]

cfg gratuituous_arp send ipif_status_up [enable | disable]

cfg gratuituous_arp send periodically ipif <ipif_name 12> interval <value 0-65535>

show gratuituous_arp [ipif <ipif_name 12>]

40-1  enable gratuituous_arp

Description
This command is used to enable the gratuitous ARP trap and log state. The switch can trap and log the IP conflict event to inform the administrator.

Format
enable gratuituous_arp [ipif <ipif_name 12>] {trap | log}(1)

Parameters

ipif - (Optional) The interface name of the L3 interface.

<trap | log>(1) - Enter the interface name. The maximum length is 12 characters.

trap - Specifies trap. The trap is disabled by default.

log - Specifies log. The even log is enabled by default.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the gratuitous ARP trap and log state:

DGS-3620-28SC:admin#enable gratuituous_arp ipif System trap log
Command: enable gratuituous_arp ipif System trap log

Success.

DGS-3620-28SC:admin#

40-2  disable gratuituous_arp

Description
This command is used to disable the gratuitous ARP trap and log state.
**Format**

disable gratuitous_arp {ipif <ipif_name 12>} {trap | log}(1)

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>(Optional) The interface name of the L3 interface.</td>
</tr>
<tr>
<td></td>
<td>&lt;ipif_name 12&gt; - Enter the interface name. The maximum length is 12 characters.</td>
</tr>
<tr>
<td>trap</td>
<td>Specifies trap. The trap is disabled by default.</td>
</tr>
<tr>
<td>log</td>
<td>Specifies log. The even log is enabled by default.</td>
</tr>
</tbody>
</table>

**Restrictions**

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

**Example**

To disable the gratuitous ARP trap and log state:

```
DGS-3620-28SC:admin#disable gratuitous_arp ipif System trap log
Command: disable gratuitous_arp ipif System trap log
Success.
DGS-3620-28SC:admin#
```

### 40-3 config gratuitous_arp learning

**Description**

This command is used to enable or disable learning of ARP entries in the ARP cache based on the received gratuitous ARP packets.

**Format**

config gratuitous_arp learning [enable | disable]

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Enable learning of ARP entries based on the received gratuitous ARP packets.</td>
</tr>
<tr>
<td>disable</td>
<td>Disable learning of ARP entries based on the received gratuitous ARP packets.</td>
</tr>
</tbody>
</table>

**Restrictions**

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

**Example**

To enable learning of ARP entries in the ARP cache based on the received gratuitous ARP packets:

```
DGS-3620-28SC:admin# config gratuitous_arp learning enable
```
40-4  **config gratuitous_arp send dup_ip_detected**

**Description**
This command is used to enable or disable the sending of gratuitous ARP requests when a duplicate IP address is detected. By default, the state is disabled. For this command, duplicate IP detected means that the system received an ARP request packet that is sent by an IP address that matches the system’s own IP address. In this case, the system knows that somebody out there is using an IP address that conflicts with that of 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.

**Format**

```
config gratuitous_arp send dup_ip_detected [enable | disable]
```

**Parameters**

- `enable` - Enable the sending of gratuitous ARP requests when a duplicate IP is detected.
- `disable` - Disable the sending of gratuitous ARP requests when a duplicate IP is detected.

**Restrictions**

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

**Example**

To enable the sending of gratuitous ARP requests when a duplicate IP address is detected:

```
DGS-3620-28SC:admin#config gratuitous_arp send dup_ip_detected enable
Command: config gratuitous_arp send dup_ip_detected enable
Success.
DGS-3620-28SC:admin#
```

40-5  **config gratuitous_arp send ipif_status_up**

**Description**
This command is used to enable or disable the sending of gratuitous ARP requests when the IP interface status becomes up. This is used to automatically announce the interface’s IP address to other nodes. By default, the state is disabled. When the state is enabled and IP interface is linked up, one gratuitous ARP packet will be broadcast.
Format

```bash
cfgn gratuitous_arp send ipif_status_up [enable | disable]
```

Parameters

- **enable** - Enable the sending of gratuitous ARP requests when the IPIF status becomes up.
- **disable** - Disable the sending of gratuitous ARP requests when the IPIF status becomes up.

Restrictions

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

Example

To enable the sending of gratuitous ARP requests when the IP interface status becomes up:

```
DGS-3620-28SC:admin#cfgn gratuitous_arp send ipif_status_up enable
Command: config gratuitous_arp send ipif_status_up enable
Success.
DGS-3620-28SC:admin#
```

40-6  `config gratuitous_arp send periodically ipif`

Description

This command is used to configure the interval for the periodical sending of gratuitous ARP request packets.

Format

```bash
cfgn gratuitous_arp send periodically ipif <ipif_name 12> interval <value 0-65535>
```

Parameters

- **<ipif_name 12>** - Enter the interface name of the L3 interface. The maximum length is 12 characters.
- **interval** - The periodical send gratuitous ARP interval time, in seconds.
- **<value 0-65535>** - Enter the value between 0 and 65535. 0 (zero) means not to send gratuitous ARP request packets periodically. By default, the interval is 0 (zero).

Restrictions

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

Example

To configure the gratuitous ARP interval to 5 for the IPIF System:

```
DGS-3620-28SC:admin#cfgn gratuitous_arp send periodically ipif System interval 5
```
Command: config gratuitous_arp send periodically ipif System interval 5
Success.
DGS-3620-28SC:admin#

40-7  show gratuitous_arp

Description
This command is used to display gratuitous ARP configuration.

Format
show gratuitous_arp {ipif <ipif_name 12>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>(Optional) The interface name of the L3 interface.</td>
</tr>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>- Enter the interface name. The maximum length is 12 characters.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display the gratuitous ARP configuration:

DGS-3620-28SC:admin#show gratuitous_arp
Command: show gratuitous_arp
Send on IPIF Status Up : Disabled
Send on Duplicate IP Detected : Disabled
Gratuitous ARP Learning : Disabled

IP Interface Name : System
  Gratuitous ARP Trap : Disabled
  Gratuitous ARP Log : Enabled
  Gratuitous ARP Periodical Send Interval : 0

Total Entries: 1
DGS-3620-28SC:admin#
## Chapter 41 Internet Group Management Protocol (IGMP) Commands

**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 1-7> | last_member_query_interval <value 1-25> | state [enable | disable]} (1)

**show igmp** (ipif <ipif_name 12>)

**show igmp** {ipif <ipif_name 12>}

**config igmp check_subscriber_source_network** [ipif <ipif_name 12> | all] [enable | disable]

**create igmp static_group** ipif <ipif_name 12> group <ipaddr>

**delete igmp static_group** ipif <ipif_name 12> [group <ipaddr> | all]

**show igmp static_group** (ipif <ipif_name 12>)

### 41-1 config igmp

**Description**

This command is used to configure IGMP on the Switch.

**Format**

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 1-7> | last_member_query_interval <value 1-25> | state [enable | disable]} (1)

**Parameters**

- **ipif** - Specifies the IP interface name used for this configuration.
  - <ipif_name 12> - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
  - all - Specifies that all the IP interfaces will be used.

- **version** - (Optional) Specifies the IGMP version used.
  - <value 1-3> - Enter the IGMP version number used here. This value must be between 1 and 3. The default value is 3.

- **query_interval** - (Optional) Specifies the time in seconds between general query transmissions.
  - <sec 1-31744> - Enter the query interval time here. This value must be between 1 and 31744 seconds. The default value is 125.

- **max_response_time** - (Optional) Specifies the maximum time in seconds to wait for reports from members.
  - <sec 1-25> - Enter the maximum response time here. This value must be between 1 and 25 seconds. The default value is 10.

- **robustness_variable** - (Optional) Specifies the permitted packet loss that guarantees IGMP.
  - <value 1-7> - Enter the robustness variable here. This value must be between 1 and 7. The default value is 2.

- **last_member_query_interval** - (Optional) Specifies the maximum Response Time inserted into the Group-Specific Queries that are sent in response to Leave Group messages, which is also the amount of time between Group-Specific Query messages.
<value 1-25> - Enter the last member query interval value here. This value must be between 1 and 25. The default value is 1.

state - (Optional) Specifies the IGMP state on a router interface.
  enable - Specifies that the IGMP state will be enabled.
  disable - Specifies that the IGMP state will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable IGMP version 1 for the IP interface “System”:

```
DGS-3620-28SC:admin# config igmp ipif System version 1 state enable
Command: config igmp ipif System version 1 state enable
Success.
DGS-3620-28SC:admin#
```

To configure IGMPv2 for all IP interfaces:

```
DGS-3620-28SC:admin# config igmp all version 2
Command: config igmp all version 2
Success.
DGS-3620-28SC:admin#
```

41-2  show igmp

Description
This command is used to display the IGMP configuration.

Format
```
show igmp {ipif <ipif_name 12>}
```

Parameters
```
ipif - (Optional) Specifies the IP interface name used for this configuration.
  <ipif_name 12> - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
  all - Specifies that all the IP interfaces will be used.
```

Restrictions
None.
Example
To display the IGMP configuration for all interfaces:

```
DGS-3620-28SC:admin#show igmp
Command: show igmp

IGMP Interface Configurations

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address/Netmask</th>
<th>Version</th>
<th>Query Response Time</th>
<th>Maximum Response Time</th>
<th>Robustness Value</th>
<th>Last Member Query Interval</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.90.90.90/8</td>
<td>3</td>
<td>125</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

41-3 show igmp group

Description
This command is used to display the switch’s IGMP group table.

Format

```
show igmp group {group <group> | ipif <ipif_name 12>}
```

Parameters

- **group** - (Optional) Specifies the multicast group ID.
  - `<group>` - Enter the multicast group ID value here.

- **ipif** - (Optional) Specifies the IP interface name used for this configuration.
  - `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
  - `all` - Specifies that all the IP interfaces will be used.

If no parameter is specified, the system will display all IGMP group tables.

Restrictions
None.

Example
To display the IGMP group table:

```
DGS-3620-28SC:admin# show igmp group
Command: show igmp group

<table>
<thead>
<tr>
<th>Interface</th>
<th>Multicast Group</th>
<th>Last Reporter</th>
<th>IP Querier</th>
<th>IP Expire</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>224.0.1.24</td>
<td>10.18.1.3</td>
<td>10.48.74.122</td>
<td>259</td>
</tr>
</tbody>
</table>
```
41-4  **config igmp check_subscriber_source_network**

**Description**
This command is 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. When this command is enabled on an interface, any IGMP report or leave messages received by the interface will be checked to determine whether its source IP is in the same network as the interface. If the check failed for a received report or leave message, the message won't be processed by IGMP protocol. If the check is disabled, the IGMP report or leave message with any source IP will be processed by the IGMP protocol.

**Format**

```
config igmp check_subscriber_source_network [ipif <ipif_name 12> | all] [enable | disable]
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>Specifies the IP interface name used for this configuration.</td>
</tr>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>- Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>all</td>
<td>- Specifies that all the IP interfaces will be used.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies that the check state will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies that the check state will be disabled.</td>
</tr>
</tbody>
</table>

**Restrictions**

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

**Example**

To enable the checking of subscriber source IP addresses when an IGMP report or leave message is received on the interface called ‘System’:

```
DGS-3620-28SC:admin# config igmp check_subscriber_source_network ipif System enable
Command: config igmp check_subscriber_source_network ipif System enable
Success.
DGS-3620-28SC:admin#
```
41-5  `show igmp check_subscriber_source_network`

**Description**

This command is used to display the status of the IGMP report/leave message source IP check.

**Format**

`show igmp check_subscriber_source_network {ipif <ipif_name 12>}`

**Parameters**

- `ipif` - (Optional) Specifies the IP interface name used for this configuration.
- `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all interfaces.

**Restrictions**

None.

**Example**

To show the status of the check subscriber for the received IGMP report/leave messages on interface "n20":

```
DGS-3620-28SC:admin# show igmp check_subscriber_source_network ipif n20
Command: show igmp check_subscriber_source_network ipif n20

Interface               IP Address/Netmask     Check Subscriber Source Network
------------------------ ------------------ -------------------------------
n20                     20.1.1.1/8           Disabled

Total Entries: 1
```

To show the status of the check subscriber for the received IGMP report/leave messages on all interfaces:

```
DGS-3620-28SC: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
n11                11.1.1.1/8           Disabled
n20                20.1.1.1/8           Disabled
n100               100.3.2.2/8         Disabled

Total Entries: 5
```
41-6 create igmp static_group

Description
This command is used to create an IGMP static group on the Switch.

Format
create igmp static_group ipif <ipif_name 12> group <ipaddr>

Parameters
- **ipif**: Specifies the IP interface name used for this configuration.
  - `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
- **group**: Specifies the multicast IP address used.
  - `<ipaddr>` - Enter the multicast IP address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an IGMP static group, with the multicast IP address 225.0.0.2 on the IP interface “System”:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

41-7 delete igmp static_group

Description
This command is used to delete IGMP static group(s) on the switch.

Format
delete igmp static_group ipif <ipif_name 12> [group <ipaddr> | all]

Parameters
- **ipif**: Specifies the IP interface name used for this configuration.
  - `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
- **group**: Specifies the multicast IP address used.
  - `<ipaddr>` - Enter the multicast IP address used here.
**all** – Specifies that all the multicast IP addresses will be deleted.

**Restrictions**

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

**Example**

To delete the IGMP static group, with the multicast IP address 225.0.0.2 on the IP interface “System”.

```
DGS-3620-28SC: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-3620-28SC:admin#
```

To delete all IGMP static groups on the IP interface “n2”.

```
DGS-3620-28SC:admin# delete igmp static_group ipif n2 all
Command: delete igmp static_group ipif n2 all
Success.
DGS-3620-28SC:admin#
```

### 41-8 show igmp static_group

**Description**

This command is used to display IGMP static groups on the Switch.

**Format**

```
show igmp static_group {ipif <ipif_name 12>}
```

**Parameters**

- **ipif** – (Optional) Specifies the IP interface name used for this configuration.
- `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.

**Restrictions**

None.

**Example**

To display all IGMP static groups on the interface “n20”:

```
```
DGS-3620-28SC:admin# show igmp static_group ipif n20
Command: show igmp static_group ipif n20

<table>
<thead>
<tr>
<th>Interface</th>
<th>Multicast Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>n20</td>
<td>239.0.0.3</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin#

To display all IGMP static groups on all interfaces:

DGS-3620-28SC:admin# show igmp static_group
Command: show igmp static_group

<table>
<thead>
<tr>
<th>Interface</th>
<th>Multicast Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>225.0.0.1</td>
</tr>
<tr>
<td>System</td>
<td>225.0.0.2</td>
</tr>
<tr>
<td>n20</td>
<td>239.0.0.3</td>
</tr>
</tbody>
</table>

Total Entries: 3

DGS-3620-28SC:admin#
Chapter 42  IGMP Proxy Commands

42-1  enable igmp_proxy

Description
This command is used to enable the IGMP proxy on the switch.

Format
enable igmp_proxy

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the IGMP proxy:

DGS-3620-28SC:admin#enable igmp_proxy
Command: enable igmp_proxy
Success.

DGS-3620-28SC:admin#

42-2  disable igmp_proxy

Description
This command is used to disable the IGMP proxy on the switch.

Format
disable igmp_proxy
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the IGMP proxy:

```
DGS-3620-28SC:admin#disable igmp_proxy
Command: disable igmp_proxy
Success.
DGS-3620-28SC:admin#
```

42-3  **config igmp_proxy downstream_if**

Description
This command is used to configure the IGMP proxy downstream interfaces. The IGMP proxy plays the server role on the downstream interfaces. The downstream interface must be an IGMP-snooping enabled VLAN.

Format
```
config igmp_proxy downstream_if [add | delete] vlan [<vlan_name 32> | vlanid <vidlist>]
```

Parameters
- **add** - Specifies to add a downstream interface.
- **delete** - Specifies to delete a downstream interface.
- **vlan** - Specify the VLAN by name or ID.
  - `<vlan_name 32>` - Enter a name of VLAN which will be added to or deleted from the IGMP proxy downstream interface. The maximum length is 32 characters.
  - **vlanid** - Specifies a list of VLAN IDs to be added to or deleted from the IGMP proxy downstream interface.
    - `<vidlist>` - Enter a list of VLAN IDs which will be added to or deleted from the IGMP proxy downstream interface.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the IGMP proxy's downstream interface:

```
DGS-3620-28SC:admin#config igmp_proxy downstream_if add vlan vlanid 2-7
```
Command: config igmp_proxy downstream_if add vlan vlanid 2-7
Success.
DGS-3620-28SC:admin#

42-4 config igmp_proxy upstream_if

Description
This command is used to configure the setting for the IGMP proxy’s upstream interface. The IGMP proxy plays the host role on the upstream interface. It will send IGMP report packets to the router port.

The source IP address determines the source IP address to be encoded in the IGMP protocol packet.

If the router port is empty, the upstream will send the IGMP protocol packet to all member ports on the upstream interface.

Format
config igmp_proxy upstream_if {vlan [<vlan_name 32> | vlanid <vlanid 1-4094>] | router_ports [add | delete] <portlist> | source_ip <ipaddr> | unsolicited_report_interval <sec 0-25>} (1)

Parameters

 vlan - Specifies the VLAN for the upstream interface.
   <vlan_name 32> - Enter a VLAN name between 1 and 32 characters.
 vlanid - Specifies the VLAN ID for the upstream interface.
   <1-4094> - Enter the VLAN ID between 1 and 4094.

 router_ports - Specifies a list of ports that are connected to multicast-enabled routers.
   add - Specifies to add the router ports.
   delete - Specifies to delete the router ports.
   <portlist> - Enter a range of ports to be configured.

 source_ip - Specifies the source IP address of the upstream protocol packet. If it is not specified, zero IP address will be used as the protocol source IP address.
   <ipaddr> - Enter the IP address.

 unsolicited_report_interval - Specifies the time between repetitions of the host’s initial report of membership in a group. The default is 10 seconds. If set to 0, only one report packet is sent.
   <sec 0-25> - Enter the time between 0 and 25 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the router port of IGMP proxy’s upstream interface:

DGS-3620-28SC:admin#config igmp_proxy upstream_if vlan default router_ports add 3
Command: config igmp_proxy upstream_if vlan default router_ports add 3
### 42-5  show igmp_proxy

**Description**  
This command displays IGMP proxy configuration information or group information on the switch. The display status item means group entry is determined by whether or not the chip is inserted.

**Format**  
`show igmp_proxy {group}`

**Parameters**
- **group** - (Optional) Specify the group information.

**Note:** If the `group` is not specified, the IGMP proxy configuration will be displayed.

**Restrictions**
None.

**Example**

To display IGMP proxy information:

```
DGS-3620-28SC:admin#show igmp_proxy
Command: show igmp_proxy

IGMP Proxy Global State         : Enabled

Upstream Interface
VLAN ID                        : 1
Dynamic Router Ports           : 1-4
Static Router Ports            : 5-6
Unsolicited Report Interval    : 10
Source IP Address              : 0.0.0.0

Downstream Interface
VLAN List                      : 2-4
```

To display the IGMP proxy's group information:

```
DGS-3620-28SC:admin#show igmp_proxy group
Command: show igmp_proxy group
```
Dest-V : The destination VLAN.
A   : Active
I   : Inactive

<table>
<thead>
<tr>
<th>Dest IP</th>
<th>Source IP</th>
<th>Dest-V</th>
<th>Member Ports</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>224.2.2.2</td>
<td>NULL</td>
<td>4</td>
<td>3,6</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>2-4</td>
<td>I</td>
</tr>
<tr>
<td>227.3.1.5</td>
<td>NULL</td>
<td>2</td>
<td>2,5,8</td>
<td>I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>5,7,9</td>
<td>A</td>
</tr>
</tbody>
</table>

Total Entries: 2
Chapter 43  IGMP Snooping Commands

43-1 config igmp_snooping

Description
This command is used to configure IGMP snooping on the switch.

Format
config igmp_snooping [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all] {state [enable | disable] | fast_leave [enable | disable] | proxy_reporting [state [enable | disable] | source_ip <ipaddr>]}

Parameters
- <vlan_name 32> - Specifies the name of the VLAN for which IGMP snooping is to be configured.
- <vlanid_list> - Enter the VLAN name. The maximum length is 32 characters.
**config igmp_snooping**

**Description**

This command is used to configure the IGMP snooping querier.

**Format**

```plaintext
config igmp_snooping querier [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all] 
{query_interval <sec 1-65535> | max_response_time <sec 1-25> | robustness_variable <value 1-7> | last_member_query_interval <sec 1-25> | state [enable | disable] | version <value 1-3>} (1)
```

**Parameters**

- **vlan_name** - Specifies the name of the VLAN for which IGMP snooping querier is to be configured.
  ```plaintext
  <vlan_name 32>
  ```
  - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID list.
  ```plaintext
  <vlanid_list>
  ```
  - Enter the VLAN ID list.
- **all** - Specifies to configure all VLANs and VLAN IDs.
  ```plaintext
  <ipaddr>
  ```
  - Enter the source IP address used here.
- **query_interval** - Specifies the amount of time in seconds between general query transmissions.
  ```plaintext
  query_interval <sec 1-65535>
  ```
  - Enter the query interval in seconds (1-65535).
- **max_response_time** - Specifies the amount of time in seconds before a response is expected.
  ```plaintext
  max_response_time <sec 1-25>
  ```
  - Enter the maximum response time in seconds (1-25).
- **robustness_variable** - Specifies the robustness variable value.
  ```plaintext
  robustness_variable <value 1-7>
  ```
  - Enter the robustness variable value (1-7).
- **last_member_query_interval** - Specifies the amount of time in seconds before a last member query is transmitted.
  ```plaintext
  last_member_query_interval <sec 1-25>
  ```
  - Enter the last member query interval in seconds (1-25).
- **state** - Enables or disables IGMP snooping querier.
  ```plaintext
  state [enable | disable]
  ```
  - Enable ("enable") or disable ("disable") IGMP snooping querier.
- **version** - Specifies the IGMP version number.
  ```plaintext
  version <value 1-3>
  ```
  - Enter the IGMP version number (1-3).
enter the amount of time in seconds between general query transmissions. The default setting is 125 seconds.

max_response_time - Specifies the maximum time in seconds to wait for reports from members.
enter the maximum time in seconds to wait for reports from members. The default setting is 10 seconds.

robustness_variable - 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:
1. Group member interval—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).
2. Other querier present interval—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).
3. Last member query count—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.

last_member_query_interval - Specifies 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.

state - If the state is enable, it allows the switch to be selected as a IGMP Querier (sends IGMP query packets). If the state is disabled, then the switch can not play the role as a querier. Note that if the Layer 3 router connected to the switch provides only the IGMP proxy function but does not provide the multicast routing function, then this state must be configured as disabled. Otherwise, if the Layer 3 router is not selected as the querier, it will not send the IGMP query packet. Since it will not also send the multicast-routing protocol packet, the port will be timed out as a router port.

enable - Allows the switch to be selected as an IGMP Querier (sends IGMP query packets).
disable - When disabled, the switch can not play the role as a querier.

version - Specifies the version of IGMP packet that will be sent by this port. If a IGMP packet received by the interface has a version higher than the specified version, this packet will be forward from the router's ports or VLAN flooding.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the IGMP snooping querier:

```
DGS-3620-28SC:admin#config igmp_snooping querier vlan_name default query_interval 125 state enable
Command: config igmp_snooping querier vlan_name default query_interval 125 state enable
Success.
```

DGS-3620-28SC:admin#
43-3  config router_ports

Description
This command is used 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.

Format
config router_ports [<vlan_name 32> | vlanid <vlanid_list>] [add | delete] <portlist>

Parameters
- `<vlan_name 32>` - Enter the name of the VLAN on which the router port resides.
- `vlanid` - Specifies the VLAN ID list.
- `<vlanid_list>` - Enter the VLAN ID list.
- `add` - Specifies to add the router ports.
- `delete` - Specifies to delete the router ports.
- `<portlist>` - Enter a range of ports to be configured.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set up static router ports:

```
DGS-3620-28SC:admin#config router_ports default add 1-10
Command: config router_ports default add 1-10
Success.
DGS-3620-28SC:admin#
```

43-4  config router_ports_forbidden

Description
This command is used 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.

Format
config router_ports_forbidden [<vlan_name 32> | vlanid <vlanid_list>] [add | delete] <portlist>

Parameters
- `<vlan_name 32>` - Enter the name of the VLAN on which the router port resides.
- `vlanid` - Specifies the VLAN ID list.
- `<vlanid_list>` - Enter the VLAN ID list.
add - Specifies to add the router ports.
delete - Specifies to delete the router ports.
<portlist> - Enter a range of ports to be configured.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set up port range 1 to 7 to be forbidden router ports of the default VLAN:

```
DGS-3620-28SC:admin#config router_ports_forbidden default add 1-7
Command: config router_ports_forbidden default add 1-7
Success.
DGS-3620-28SC:admin#
```

43-5  enable igmp_snooping

Description
This command allows you to enable IGMP snooping on the switch.

Format
enable igmp_snooping

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable IGMP snooping on the switch:

```
DGS-3620-28SC:admin#enable igmp_snooping
Command: enable igmp_snooping
Success.
DGS-3620-28SC:admin#
```
43-6  disable igmp_snooping

Description
This command is used to disable IGMP snooping on the switch. IGMP snooping can be disabled only if IP multicast routing is not being used. Disabling IGMP snooping allows all IGMP and IP multicast traffic to flood within a given IP interface.

Format
disable igmp_snooping

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable IGMP snooping:

DGS-3620-28SC:admin#disable igmp_snooping
Command: disable igmp_snooping
Success.
DGS-3620-28SC:admin#

43-7  show igmp_snooping

Description
This command is used to display the current IGMP snooping configuration on the switch.

Format
show igmp_snooping {{vlan <vlan_name 32> | vlanid <vlanid_list>}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vlan</td>
<td>(Optional) Specify the name of the VLAN to display the IGMP snooping configuration. &lt;vlan_name 32&gt; - Enter the name of the VLAN. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>vlanid</td>
<td>(Optional) Specify the VLAN ID to display the IGMP snooping configuration. &lt;vlanid_list&gt; - Enter a range of VLAN IDs.</td>
</tr>
</tbody>
</table>

Note: If no parameter is specified, the system will display all current IGMP snooping configuration.
Restrictions
None.

Example
To show IGMP snooping:

```
DGS-3620-28SC:admin#show igmp_snooping
Command: show igmp_snooping
IGMP Snooping Global State : Disabled
  VLAN Name : default
  Query Interval : 125
  Max Response Time : 10
  Robustness Value : 2
  Last Member Query Interval : 1
  Querier State : Disabled
  Querier Role : Non-Querier
  Querier IP : 0.0.0.0
  Querier Expiry Time : 0 secs
  State : Disabled
  Fast Leave : Disabled
  Rate Limit : No Limitation
  Proxy Reporting : Disabled
  Proxy Reporting Source IP : 0.0.0.0
  Version : 3
Total Entries: 1
```

```
DGS-3620-28SC:admin#
```

43-8 show igmp_snooping group

Description
This command is used to display the current IGMP snooping group configuration on the switch.

Format
```
show igmp_snooping group [{vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>} {<ipaddr>}]`
```

Parameters
- **vlan** - (Optional) Specify the name of the VLAN for which you want to view IGMP snooping group configuration information.
  - `<vlan_name 32>` - Specify the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify the ID of the VLAN for which to view IGMP snooping group information.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **ports** - (Optional) Specify the list of ports for which to view IGMP snooping group information.
<portlist> - Enter a range of ports to be configured.

[ipaddr] - (Optional) Specify the group IP address for which to view IGMP snooping group information.

**Note:** If no parameter is specified, the system will display all of the current IGMP snooping group configuration of the switch.

**Restrictions**

None.

**Example**

To display IGMP snooping groups:

```
DGS-3620-28SC:admin#show igmp_snooping group
Command: show igmp_snooping group

Source/Group : NULL / 224.106.0.211
VLAN Name/VID : default/1
Member Ports : 1
UP Time : 223
Expiry Time : 37
Filter Mode : EXCLUDE

Source/Group : NULL / 234.54.163.75
VLAN Name/VID : default/1
Member Ports : 1
UP Time : 223
Expiry Time : 37
Filter Mode : EXCLUDE

Source/Group : 110.56.32.100 / 235.10.160.5
VLAN Name/VID : default/1
Member Ports : 2
UP Time : 221
Expiry Time : 10
Filter Mode : EXCLUDE

Total Entries : 3
```

```
DGS-3620-28SC:admin#
```

### 43-9  **config igmp_snooping rate_limit**

**Description**

This command is used to configure the upper limit per second for ingress IGMP control packets.
Format

`config igmp_snooping rate_limit [ports <portlist> | vlanid <vlanid_list>] [<value 1-1000> | no_limit]`

Parameters

- **ports**: Specifies a range of ports to be configured.
  - `<portlist>`: Enter a range of ports to be configured.
- **vlanid**: Specifies a range of VLANs to be configured.
  - `<vlanid_list>`: Enter the VLAN ID list.
- `<value 1-1000>`: Enter the rate of IGMP control packets that the switch can process on a specific port/VLAN. The rate is specified in packet per second. The packets that exceed the limited rate will be dropped.
- **no_limit**: The default setting is no limit.

Restrictions

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

Example

To configure the IGMP snooping rate limit for ports 1-2 to have no limit:

```
DGS-3620-28SC:admin#config igmp_snooping rate_limit ports 1-2 no_limit
Command: config igmp_snooping rate_limit ports 1-2 no_limit
Success.
DGS-3620-28SC:admin#
```

43-10 show igmp_snooping rate_limit

Description

This command is used to display the IGMP snooping rate limit setting.

Format

`show igmp_snooping rate_limit [ports <portlist> | vlanid <vlanid_list>]`

Parameters

- **ports**: Specifies a range of ports to be displayed.
  - `<portlist>`: Enter a range of ports to be displayed.
- **vlanid**: Specify a range of VLANs to be displayed.
  - `<vlanid_list>`: Enter the VLAN ID list.

Restrictions

None.
Example
To display the IGMP snooping rate limit for ports 1-2:

```
DGS-3620-28SC:admin#show igmp_snooping rate_limit ports 1-2
Command: show igmp_snooping rate_limit ports 1-2

<table>
<thead>
<tr>
<th>Port</th>
<th>Rate Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Limit</td>
</tr>
<tr>
<td>2</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

Total Entries: 2
DGS-3620-28SC:admin#
```

43-11 create igmp_snooping static_group

Description
This command allows users 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.

Format
```
create igmp_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipaddr>
```

Parameters
- **vlan** - Specifies the name of the VLAN on which the router port resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID list.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipaddr>** - Enter the multicast group IP address (for Layer 3 switch).

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an IGMP snooping static group on default VLAN, group 239.1.1.1:

```
DGS-3620-28SC:admin#create igmp_snooping static_group vlan default 239.1.1.1
Command: create igmp_snooping static_group vlan default 239.1.1.1
Success.
```
**43-12 config igmp_snooping static_group**

**Description**
This command is used to configure an IGMP snooping static group on the switch. When a port is configured as a static member port, the IGMP protocol will not operate on this port. Therefore, 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.

**Format**

```
cfg igmp_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipaddr>
[add | delete] <portlist>
```

**Parameters**
- **vlan** - Specifies the name of the VLAN on which the static group resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the ID of the VLAN on which the static group resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipaddr>** - Enter the multicast group IP address (for Layer 3 switch).
- **add** - Specifies to add the member ports.
- **delete** - Specifies to delete the member ports.
- **<portlist>** - Enter a range of ports to be configured.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To add port 9 to 10 to be IGMP snooping static member ports for group 239.1.1.1 on default VLAN:

```
DGS-3620-28SC:admin# config igmp_snooping static_group vlan default 239.1.1.1
add 9-10
Command: config igmp_snooping static_group vlan default 239.1.1.1 add 9-10
Success.
DGS-3620-28SC:admin#
```

**43-13 delete igmp_snooping static_group**

**Description**
This command is used to delete an IGMP snooping static group on the switch. The deletion of an IGMP snooping static group will not affect the IGMP snooping dynamic member ports for a group.
Format

delete igmp_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipaddr>

Parameters

- **vlan** - Specifies the name of the VLAN on which the router port resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID list on which the router port resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipaddr>** - Enter the multicast group IP address (for Layer 3 switch).

Restrictions

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

Example

To delete an IGMP snooping static group from the default VLAN, group 239.1.1.1:

```
DGS-3620-28SC:admin#delete igmp_snooping static_group vlan default 239.1.1.1
Command: delete igmp_snooping static_group vlan default 239.1.1.1
Success.
DGS-3620-28SC:admin#
```

43-14 show igmp_snooping static_group

Description

This command is used to display the IGMP snooping static multicast group.

Format

show igmp_snooping static_group [{vlan <vlan_name 32> | vlanid <vlanid_list>] <ipaddr>}

Parameters

- **vlan** - Specifies the name of the VLAN on which the router port resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID list on which the router port resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipaddr>** - Enter the multicast group IP address (for Layer 3 switch).

Restrictions

None.

Example

To display all the IGMP snooping static groups:

```
DGS-3620-28SC:admin#show igmp_snooping static_group
```
Command: show igmp_snooping static_group

<table>
<thead>
<tr>
<th>VLAN ID/Name</th>
<th>IP Address</th>
<th>Static Member Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/default</td>
<td>239.1.1.1</td>
<td>9-10</td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#

43-15 show igmp_snooping statistic counter

Description
This command is used to display the IGMP snooping statistics counter for IGMP protocol packets that are transmitted or received by the switch since IGMP snooping was enabled.

Format

show igmp_snooping statistic counter [vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>]

Parameters

- **vlan** - Specifies a VLAN to be displayed.
- **<vlan_name 32>** - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies a list of VLANs to be displayed.
- **<vlanid_list>** - Enter the VLAN ID list.
- **ports** – Specify a list of ports to be displayed.
- **<portlist>** - Enter a list of ports.

Restrictions
None.

Example

To display the IGMP snooping statistics counter for port 1:

DGS-3620-28SC:admin#show igmp_snooping statistic counter ports 1

Command: show igmp_snooping statistic counter ports 1

Port # : 1

------------------------------------------------------------------
Group Number : 0

Receive Statistics

<table>
<thead>
<tr>
<th>Query</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IGMP v1 Query</td>
<td>: 0</td>
</tr>
<tr>
<td>IGMP v2 Query</td>
<td>: 0</td>
</tr>
<tr>
<td>IGMP v3 Query</td>
<td>: 0</td>
</tr>
<tr>
<td>Total</td>
<td>: 0</td>
</tr>
<tr>
<td>Dropped By Rate Limitation</td>
<td>: 0</td>
</tr>
</tbody>
</table>
Dropped By Multicast VLAN : 0

Report & Leave
IGMP v1 Report : 0
IGMP v2 Report : 0
IGMP v3 Report : 0
IGMP v2 Leave : 0
Total : 0
Dropped By Rate Limitation : 0
Dropped By Max Group Limitation : 0
Dropped By Group Filter : 0
Dropped By Multicast VLAN : 0

Transmit Statistics
Query
IGMP v1 Query : 0
IGMP v2 Query : 0
IGMP v3 Query : 8
Total : 8

Report & Leave
IGMP v1 Report : 0
IGMP v2 Report : 0
IGMP v3 Report : 0
IGMP v2 Leave : 0
Total : 0

Total Entries : 1
DGS-3620-28SC:admin#

**43-16 clear igmp_snooping statistics counter**

**Description**
This command is used to clear the IGMP snooping statistics counter on the switch.

**Format**
clear igmp_snooping statistics counter

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To clear the IGMP snooping statistic counter:
43-17 show igmp_snooping forwarding

Description
This command is used to display 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 comes from in terms of specific sources. The packets come from the source VLAN. They will be forwarded to the forwarding ports.

Format

show igmp_snooping forwarding {[vlan <vlan_name 32> | vlanid <vlanid_list>]}  

Parameters

- **vlan** - (Optional) Specify a VLAN to be displayed.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify a list of VLANs to be displayed.
  - `<vlanid_list>` - Enter the VLAN ID list.

Note: If no parameter is specified, the system will display all current IGMP snooping forwarding table entries of the switch.

Restrictions
None.

Example
To display all IGMP snooping forwarding entries located on the switch:

```
DGS-3620-28SC:admin#show igmp_snooping forwarding
Command: show igmp_snooping forwarding

VLAN Name    : default
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

Total Entries : 2
```
43-18 show router_ports

Description
This command is used to display the current router ports on the switch.

Format
show router_ports [vlan <vlan_name 32> | vlanid <vlanid_list> | all] {{static | dynamic | forbidden}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vlan</td>
<td>Specify the name of the VLAN on which the router port resides. &lt;vlan_name 32&gt; - Enter the VLAN name. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>vlanid</td>
<td>Specify the ID of the VLAN on which the router port resides. &lt;vlanid_list&gt; - Enter the VLAN ID list.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies that all the VLAN’s will be displayed.</td>
</tr>
<tr>
<td>static</td>
<td>(Optional) Display router ports that have been statically configured.</td>
</tr>
<tr>
<td>dynamic</td>
<td>(Optional) Display router ports that have been dynamically registered.</td>
</tr>
<tr>
<td>forbidden</td>
<td>(Optional) Display forbidden router ports that have been statically configured.</td>
</tr>
</tbody>
</table>

Note: If no parameter is specified, the system will display all the current router ports on the Switch.

Restrictions
None.

Example
To display the router ports on the default VLAN:

```
DGS-3620-28SC:admin#show router_ports vlan default
Command: show router_ports vlan default

VLAN Name : default
Static Router Port :
Dynamic Router Port :
Router IP :
Forbidden Router Port :
Total Entries: 1
```

DGS-3620-28SC:admin#
43-19 config igmp access_authentication ports

Description
This command is used to enable or disable the IGMP Access Control function for the specified ports. If the IGMP Access Control function is enabled and the Switch receives an IGMP JOIN message, the Switch will send the access request to the RADIUS server for authentication.

Format
config igmp access_authentication ports [all | <portlist>] state [enable {auth_accounting | auth_only | accounting_only}] | disable]

Parameters
- **all** - Specifies all ports to be configured.
- **<portlist>** - Enter a range of ports to be configured.
- **state** - Specifies the state of the RADIUS authentication function on the specified ports.
  - **enable** - Enable the RADIUS authentication function on the specified ports.
  - **auth_accounting** - Specifies that after the client authenticated, accounting messages will be sent to the RADIUS server. This is the default option.
  - **auth_only** - Specifies that after the client authenticated, accounting messages will not be sent to the RADIUS server.
  - **accounting_only** - Specifies that authentication is not needed. If the client joins a group, accounting messages will be sent to the RADIUS server.
  - **disable** - Disable the RADIUS authentication function on the specified ports.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable IGMP Access Control for all ports:

DGS-3620-28SC:admin#config igmp access_authentication ports all state enable
Command: config igmp access_authentication ports all state enable
Success.

DGS-3620-28SC:admin#

43-20 show igmp access_authentication ports

Description
This command is used to display the current IGMP Access Control configuration.

Format
show igmp access_authentication ports [all | <portlist>]


Parameters

- **all** - Specifies all ports to be displayed.
- **<portlist>** - Enter a range of ports to be displayed.

Restrictions

None.

Example

To display the IGMP Access Control status for ports 1-4:

```
DGS-3620-28SC:admin# show igmp access_authentication ports 1:1-1:4
Command: show igmp access_authentication ports 1:1-1:4

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Auth_accounting</td>
</tr>
<tr>
<td>1:2</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

To display the IGMP Access Control status for all ports:

```
DGS-3620-28SC:admin# show igmp access_authentication ports all
Command: show igmp access_authentication ports all

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Auth_accounting</td>
</tr>
<tr>
<td>1:2</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:5</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:6</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:7</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:8</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:9</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:10</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:11</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:12</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:13</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:14</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:15</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:16</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:17</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:18</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:19</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
```

CTRL+C  ESC  Q  Quit  SPACE  Next Page  ENTER  Next Entry  All
Chapter 44  IGMP Snooping
Multicast (ISM) VLAN Commands

create igmp_snooping multicast_vlan <vlan_name 32> <vlanid 2-4094> {remap_priority [<value 0-7> | none] {replace_priority}}

config igmp_snooping multicast_vlan <vlan_name 32> {[add | delete] [member_port <portlist> | [source_port <portlist> | untag_source_port <portlist>] | tag_member_port <portlist>] | state [enable | disable] | replace_source_ip [<ipaddr> | none] | remap_priority [<value 0-7> | none] {replace_priority}}(1)

create igmp_snooping multicast_vlan_group_profile <profile_name 1-32>

config igmp_snooping multicast_vlan_group_profile <profile_name 1-32> [add | delete] <mcast_address_list>

delete igmp_snooping multicast_vlan_group_profile [profile_name <profile_name 1-32> | all]

show igmp_snooping multicast_vlan_group_profile <profile_name 1-32>

config igmp_snooping multicast_vlan_group <vlan_name 32> [add | delete] profile_name <profile_name 1-32>

show igmp_snooping multicast_vlan_group {<vlan_name 32>}

delete igmp_snooping multicast_vlan <vlan_name 32>

enable igmp_snooping multicast_vlan

disable igmp_snooping multicast_vlan <vlan_name 32>

show igmp_snooping multicast_vlan forward_unmatched [disable | enable]

config igmp_snooping multicast_vlan auto_assign_vlan [enable | disable]

44-1  create igmp_snooping multicast_vlan

Description
This command is used to create an IGMP snooping multicast VLAN and implements relevant parameters as specified. More than one multicast VLAN can be configured. Newly created IGMP snooping multicast VLANs 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 and the multicast VLAN snooping function co-exists with the 802.1Q VLAN snooping function.

Format
create igmp_snooping multicast_vlan <vlan_name 32> <vlanid 2-4094> {remap_priority [<value 0-7> | none] {replace_priority}}

Parameters

<vlan_name 32> - Enter the name of the multicast VLAN to be created. Each multicast VLAN is given a name that can be up to 32 characters.

<vlanid 2-4094> - Enter the VLAN ID of the multicast VLAN to be created. The range is from 2 to 4094.

remap_priority - (Optional) Specify the remap priority that will be used.
Enter the remap priority (0 to 7) to be associated with the data traffic to be forwarded on the multicast VLAN.
none - If none is specified, the packet’s original priority will be used. The default setting is none.
replace_priority - (Optional) Specify that the 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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an IGMP snooping multicast VLAN with the VLAN name mv1 and the VID 2:

```
DGS-3620-28SC:admin# create igmp_snooping multicast_vlan mv1 2
Command: create igmp_snooping multicast_vlan mv1 2
Success.
DGS-3620-28SC:admin#
```

44-2 config igmp_snooping multicast_vlan

Description
This command is used to configure IGMP snooping multicast VLAN parameters. The member port list and source port list cannot overlap. However, the member port of one multicast VLAN can overlap with another multicast VLAN. The multicast VLAN must be created first using the create igmp_snooping multicast_vlan command before the multicast VLAN can be configured.

Format
```
config igmp_snooping multicast_vlan <vlan_name 32> {[add | delete] [member_port <portlist>] | [source_port <portlist> | untag_source_port <portlist>] | tag_member_port <portlist>] | state [enable | disable] | replace_source_ip [<ipaddr> | none] | remap_priority [<value 0-7] | none} (replace_priority)) (1)
```

Parameters

- `<vlan_name 32>` - Enter the name of the multicast VLAN to be configured. Each multicast VLAN is given a name that can be up to 32 characters.
- `add` - Specifies to add a port.
- `delete` - Specifies to delete a port.
- `member_port` - Specifies member port of the multicast VLAN. The specified range of ports will become untagged members of the multicast VLAN.
- `source_port` - Specifies source port where the multicast traffic is entering the Switch.
- `untag_source_port` - Specifies the untagged source port where the multicast traffic is entering the Switch. 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.
- `<portlist>` - Enter a range of ports to be configured.
tag_member_port - Specifies the tagged member port of the multicast VLAN.

<portlist> - Enter a range of ports to be configured.

state - (Optional) Specify if the multicast VLAN for a chosen VLAN should be enabled or disabled.

enable - Enable multicast VLAN for the chosen VLAN.

disable - Disable multicast VLAN for the chosen VLAN.

replace_source_ip - With the IGMP snooping function, the IGMP report packet sent by the host will be forwarded to the source port. Before forwarding of the packet, the source IP address in the join packet needs to be replaced by this IP address. If none is specified, the source IP address will use “0” IP address.

<ipaddr> - Enter the IP address here.

none - Specifies that the source IP address will not be replaced.

remap_priority - Specifies the remap priority here.

<value 0-7> - The remap priority value (0 to 7) to be associated with the data traffic to be forwarded on the multicast VLAN.

none - If none is specified, the packet’s original priority is used. The default setting is none.

replace_priority - (Optional) Specify that the packet priority will be changed to the remap priority, but only if remap priority is set.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
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-3620-28SC:admin#config igmp_snooping multicast_vlan v1 add member_port 1,3 state enable
Command: config igmp_snooping multicast_vlan v1 add member_port 1,3 state enable
Success.

DGS-3620-28SC:admin#

44-3 create igmp_snooping multicast_vlan_group_profile

Description
This command is used to create a multicast group profile. The profile name for IGMP snooping must be unique.

Format
create igmp_snooping multicast_vlan_group_profile <profile_name 1-32>

Parameters

<profile_name 1-32> - Specifies the multicast VLAN profile name. The maximum length is 32 characters.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an IGMP snooping multicast group profile with the name “Knicks”:

```
DGS-3620-28SC:admin#create igmp_snooping multicast_vlan_group_profile Knicks
Command: create igmp_snooping multicast_vlan_group_profile Knicks
Success.
DGS-3620-28SC:admin#
```

44-4 config igmp_snooping multicast_vlan_group_profile

Description
This command is used to configure an IGMP snooping multicast group profile on the switch and to add or delete multicast addresses for a profile.

Format
```
config igmp_snooping multicast_vlan_group_profile <profile_name 1-32> [add | delete] <mcast_address_list>
```

Parameters
- `<profile_name 32>` - Enter the multicast VLAN profile name. The maximum length is 32 characters.
  - `add` - Specifies to add a multicast address list to this multicast VLAN profile.
  - `delete` - Specifies to delete a multicast address list from this multicast VLAN profile.
- `<mcast_address_list>` - Enter a multicast address list. This can be a continuous single multicast address, such as 225.1.1.1, 225.1.1.3, 225.1.1.8, a multicast address range, such as 225.1.1.1-225.2.2.2, or both types, such as 225.1.1.1, 225.1.1.18-225.1.1.20.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add the single multicast address 225.1.1.1 and multicast range 225.1.1.10-225.1.1.20 to the IGMP snooping multicast VLAN profile named “Knicks”:

```
DGS-3620-28SC:admin#config igmp_snooping multicast_vlan_group_profile Knicks add 225.1.1.1, 225.1.1.10-225.1.1.20
Command: config igmp_snooping multicast_vlan_group_profile Knicks add 225.1.1.1, 225.1.1.10-225.1.1.20
Success.
DGS-3620-28SC:admin#
```
44-5  delete igmp_snooping multicast_vlan_group_profile

Description
This command is used to delete an existing IGMP snooping multicast group profile on the switch. Specify a profile name to delete it.

Format
delete igmp_snooping multicast_vlan_group_profile [profile_name <profile_name 1-32> | all]

Parameters
profile_name - Specifies the multicast VLAN group profile name. The maximum length is 32 characters.
<profile_name 1-32> - The profile file can be up to 32 characters long.
all - Specifies to delete all the profiles.

If no parameter is specified, the system will display all multicast VLAN group profiles.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an IGMP snooping multicast group profile named “Knicks”:

```
DGS-3620-28SC:admin#delete igmp_snooping multicast_vlan_group_profile
profile_name Knicks
Command: delete igmp_snooping multicast_vlan_group_profile profile_name Knicks
Success.
DGS-3620-28SC:admin#
```

44-6  show igmp_snooping multicast_vlan_group_profile

Description
This command is used to display an IGMP snooping multicast group profile.

Format
show igmp_snooping multicast_vlan_group_profile {<profile_name 1-32>}

Parameters
<profile_name 1-32> - (Optional) Specify the multicast VLAN profile name. The maximum length is 32 characters.
If no parameter is specified, the system will display all multicast VLAN group profiles.

**Restrictions**

None.

**Example**

To display all IGMP snooping multicast VLAN profiles:

```
DGS-3620-28SC:admin#show igmp_snooping multicast_vlan_group_profile
Command: show igmp_snooping multicast_vlan_group_profile

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Multicast Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knicks</td>
<td>234.1.1.1 - 238.244.244.244 239.1.1.1 - 239.2.2.2</td>
</tr>
<tr>
<td>customer</td>
<td>224.19.62.34 - 224.19.162.200</td>
</tr>
</tbody>
</table>

Total Entries : 2
```

44-7  **config igmp_snooping multicast_vlan_group**

**Description**

This command is used to configure the multicast group which will be learned with the specific multicast VLAN. There are two cases that need to be considered. For the first case, suppose that a multicast group is not configured and multicast VLANs do not have overlapped member ports. That means the join packets received by the member port will only be learned with the multicast VLAN that this port belongs to. If not, which is the second case, the join packet will be learned with the multicast VLAN that contains the destination multicast group. If the destination multicast group of the join packet can not be classified into any multicast VLAN that this port belongs to, then the join packet will be learned with the natural VLAN of the packet. Please note that the same profile can not overlap different multicast VLANs. Multiple profiles can be added to a multicast VLAN, however.

**Format**

```bash
config igmp_snooping multicast_vlan_group <vlan_name 32> [add | delete] profile_name <profile_name 1-32>
```

**Parameters**

- `<vlan_name 32>` - Enter the name of the multicast VLAN to be configured. Each multicast VLAN is given a name that can be up to 32 characters.
  - **add** - Specifies to associate a profile to a multicast VLAN.
  - **delete** - Specifies to de-associate a profile from a multicast VLAN.

- **profile_name** - Specifies the multicast VLAN profile name. The maximum length is 32 characters.

- `<profile_name>` - The profile name can be up to 32 characters long.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add an IGMP snooping profile to a multicast VLAN group with the name “v1”:

```
DGS-3620-28SC:admin#config igmp_snooping multicast_vlan_group v1 add profile_name channel_1
Command: config igmp_snooping multicast_vlan_group v1 add profile_name channel_1
Success.
DGS-3620-28SC:admin#
```

44-8  `show igmp_snooping multicast_vlan_group`

Description
This command allows group profile information for a specific multicast VLAN to be displayed.

Format
```
show igmp_snooping multicast_vlan_group {<vlan_name 32>}
```

Parameters
```
<vlan_name 32> - (Optional) Specify the name of the group profile’s multicast VLAN to be displayed.
```

If no parameter is specified, the system will display all multicast VLAN groups.

Restrictions
None.

Example
To display all IGMP snooping multicast VLANs’ group profile information:

```
DGS-3620-28SC:admin#show igmp_snooping multicast_vlan_group
Command: show igmp_snooping multicast_vlan_group

<table>
<thead>
<tr>
<th>VLAN Name</th>
<th>VLAN ID</th>
<th>Multicast Group Profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>test2</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>test1</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
44-9  delete igmp_snooping multicast_vlan

Description
This command is used to delete an IGMP snooping multicast VLAN.

Format
delete igmp_snooping multicast_vlan <vlan_name 32>

Parameters

| <vlan_name 32> | - Enter the name of the multicast VLAN to be deleted. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an IGMP snooping multicast VLAN called “v1”:

```
DGS-3620-28SC:admin#delete igmp_snooping multicast_vlan v1
Command: delete igmp_snooping multicast_vlan v1
Success.
DGS-3620-28SC:admin#
```

44-10  enable igmp_snooping multicast_vlan

Description
This command is used to enable the IGMP snooping multicast VLAN function. By default, the multicast VLAN is disabled.

Format
enable igmp_snooping multicast_vlan

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable IGMP snooping multicast VLAN:

```
DGS-3620-28SC:admin#enable igmp_snooping multicast_vlan
Command: enable igmp_snooping multicast_vlan
Success.
DGS-3620-28SC:admin#
```

**44-11 disable igmp_snooping multicast_vlan**

**Description**

This command is used to disable the IGMP snooping multicast VLAN function. By default, the multicast VLAN is disabled.

**Format**

disable igmp_snooping multicast_vlan

**Parameters**

None.

**Restrictions**

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

**Example**

To disable IGMP snooping multicast VLAN:

```
DGS-3620-28SC:admin#disable igmp_snooping multicast_vlan
Command: disable igmp_snooping multicast_vlan
Success.
DGS-3620-28SC:admin#
```

**44-12 show igmp_snooping multicast_vlan**

**Description**

This command allows information for a specific multicast VLAN to be displayed.

**Format**

show igmp_snooping multicast_vlan {<vlan_name 32>}

557
Parameters

<vlan_name 32> - (Optional) Specify the name of the multicast VLAN to be displayed.

If no parameter is specified, the system will display all multicast VLANs.

Restrictions

None.

Example

To display all IGMP snooping multicast VLANs:

```
DGS-3620-28SC:admin#show igmp_snooping multicast_vlan
Command: show igmp_snooping multicast_vlan

IGMP Multicast VLAN Global State       : Disabled
IGMP Multicast VLAN Forward Unmatched : Disabled

VLAN Name                  : test
VID                       : 100

Member(Untagged) Ports    : 1
Tagged Member Ports       :
Source Ports              : 3
Untagged Source Ports     :
Status                    : Disabled
Replace Source IP         : 0.0.0.0
Remap Priority            : None

Total Entries: 1

DGS-3620-28SC:admin#
```

44-13 config igmp_snooping multicast_vlan forward_unmatched

Description

This command is used to configure the forwarding mode for IGMP snooping multicast VLAN unmatched packets. When the switch receives an IGMP snooping packet, it will match the packet against the multicast profile to determine which multicast VLAN to associate with. If the packet does not match all profiles, the packet will be forwarded or dropped based on this setting. By default, the packet will be dropped.

Format

```
config igmp_snooping multicast_vlan forward_unmatched [disable | enable]
```

Parameters

- **enable** - The packet will be flooded on the VLAN.
**disable** - The packet will be dropped.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the forwarding mode for IGMP snooping multicast VLAN unmatched packets:

```
DGS-3620-28SC:admin#config igmp_snooping multicast_vlan forward_unmatched enable
Command: config igmp_snooping multicast_vlan forward_unmatched enable
Success.
DGS-3620-28SC:admin#
```

---

**44-14 config igmp_snooping multicast_vlan auto_assign_vlan**

**Description**
This command is used to enable or disable the assignment of IGMP control packets to the right ISM VLAN. If auto assign VLAN is enabled, the Switch will check for group matching with multicast VLAN profiles of which the ingress port belongs to. If there is a match, the result is "in profile" and the matching multicast VLAN will be set as a packet VLAN. If this function is disabled, the Switch will do VID checking, and afterwards, if the group does not match the current profile binding, the Switch will drop this packet.

**Format**
```
config igmp_snooping multicast_vlan auto_assign_vlan [enable | disable]
```

**Parameters**
- **enable** - Specifies to enable the auto assign VLAN function.
- **disable** - Specifies to disable the auto assign VLAN function.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To enable the auto assign VLAN function of multicast VLAN:

```
DGS-3620-28SC:admin#config igmp_snooping multicast_vlan auto_assign_vlan enable
Command: config igmp_snooping multicast_vlan auto_assign_vlan enable
Success.
DGS-3620-28SC:admin#
```
Chapter 45   IP Multicasting Commands

45-1 show ipmc

Description
This command is used to display the IP Multicast interface table.

Format
show ipmc {ipif <ipif_name 12> | protocol [inactive | dvmrp | pim]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>(Optional) Specifies the IP interface name used.</td>
</tr>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>- Enter the IP interface name used here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>protocol</td>
<td>(Optional) Specifies which kind of routing protocol interface table will be displayed.</td>
</tr>
<tr>
<td>inactive</td>
<td>- Specifies that the protocol display will be inactive.</td>
</tr>
<tr>
<td>dvmrp</td>
<td>- Specifies that the DVMRP protocol will be displayed.</td>
</tr>
<tr>
<td>pim</td>
<td>- Specifies that the PIM protocol will be displayed.</td>
</tr>
</tbody>
</table>

If no parameter is specified, the system will display all IP multicast interfaces.

Restrictions
None.

Example
To display the IP Multicast interface table:
DGS-3620-28SC:admin#show ipmc
Command: show ipmc

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>IP Address</th>
<th>Multicast Routing</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.90.90.90</td>
<td>INACT</td>
</tr>
<tr>
<td>n1</td>
<td>1.3.2.3</td>
<td>PIM-SM</td>
</tr>
<tr>
<td>n2</td>
<td>2.3.2.3</td>
<td>PIM-SM-DM</td>
</tr>
<tr>
<td>n3</td>
<td>3.3.2.3</td>
<td>PIM-DM</td>
</tr>
<tr>
<td>n4</td>
<td>4.3.2.3</td>
<td>DVMRP</td>
</tr>
</tbody>
</table>

Total Entries : 5

DGS-3620-28SC:admin#

45-2 show ipmc cache

Description
This command is used to display the IP multicast forwarding cache.

Format
show ipmc cache {group <group>} {ipaddress <network_address>}

Parameters
- **group** - (Optional) Specifies the multicast group.
  - `<group>` - Enter the multicast group used here.
- **ipaddress** - (Optional) Specifies the IP address used.
  - `<network_address>` - Enter the IP address used here.

If no parameter is specified, the system will display all IP multicast forwarding cache entries.

Restrictions
None.

Example
To display the IP multicast forwarding cache:
DGS-3620-28SC:admin# show ipmc cache
Command: show ipmc cache

IP Multicast Forwarding Table

<table>
<thead>
<tr>
<th>Multicast Group</th>
<th>Source Address/Netmask</th>
<th>Upstream Neighbor</th>
<th>Expire Time</th>
<th>Routing Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>224.1.1.1</td>
<td>10.48.74.121/8</td>
<td>10.48.75.63</td>
<td>30</td>
<td>DVMRP</td>
</tr>
<tr>
<td>224.1.1.1</td>
<td>20.48.74.25/8</td>
<td>20.48.75.25</td>
<td>20</td>
<td>PIM-DM</td>
</tr>
<tr>
<td>224.1.2.3</td>
<td>10.48.75.3/8</td>
<td>10.48.76.6</td>
<td>30</td>
<td>DVMRP</td>
</tr>
</tbody>
</table>

Total Entries: 3

DGS-3620-28SC:admin#
Chapter 46  IP Route Filter

Commands

- `create ip prefix_list <list_name 16>`
- `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 <description 80> | clear_description}`
- `delete ip prefix_list {list_name <list_name 16> | all}`
- `show ip prefix_list {<list_name 16>}`

- `create ip standard access_list <list_name 16>`
- `config ip standard access_list <list_name 16> {add | delete} {network_address} {deny | permit}`
- `delete ip standard access_list {list_name <list_name 16> | all}`
- `show ip standard access_list {<list_name 16>}`

- `clear ip prefix_list counter {<list_name 16> {<network_address>} | all}`
- `create route_map <map_name 16>`
- `config route_map <map_name 16> {add | delete} {sequence <value 1-65535>} {deny | permit} {sequence <value 1-65535>} {match [add | delete] [as_path <list_name 16> | community_list <list_name 16> {exact} | ip [next_hop | address] [prefix_list <list_name 16> | metric <uint 0-4294967294> | route_type [internal | external] | type_1 | type_2] | interface <ipif_name 12> | route_source <list_name 16> | set [add | delete] [next_hop <ipaddr> | peer_address] | metric <uint 0-4294967294] | local_preference <uint 0-4294967295] | weight <value 0-65535> | as_path <aspath_list> | community (community_set <community_set 80> | internet | no_export | no_advertise | local_as) {additive} | origin [egp | igp | incomplete] | dampening <min 1-45] | value <value 1-20000> | value <value 1-20000> | value <value 1-255] | value <value 1-45] | metric_type [type_1 | type_2]}`
- `delete route_map {map_name <map_name 16> {all_sequence} | all}`
- `show route_map {<map_name 16>} 46-1 create ip prefix_list

Description
This command is used to create an IP prefix list that can be further applied to routes as a filter list.

Format
`create ip prefix_list <list_name 16>`

Parameters
- `<list_name 16>` - Specifies the name to identify the prefix list.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To creates one IP prefix list named 1:
DGS-3620-28SC:admin# create ip prefix_list 1
Command:  create ip prefix_list 1
Success.
DGS-3620-28SC:admin#

46-2  config ip prefix_list

Description
This 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 denial is applied to traffic that does not match any prefix list entry.

The IP route prefix list rule entry is defined to either permit or deny specific routes. Prefix lists are configured to match an exact prefix length or a prefix range. The prefix list is processed using an exact match when neither the ge nor le keyword is entered. If only the ge value is entered, the range is the value entered for the ge ge-length argument to a full 32-bit length. If only the le value is entered, the range is from the value entered for the network/length argument to the le le-length argument. If both the ge ge-length and le le-length keywords and arguments are entered, the range falls between the values used for the ge-length and le-length arguments.

The following formula is a restriction for the specified ge-length and le-length.

network/length < ge ge-length < le le-length <= 32

As an example, if the configured network address is 10.1.2.3/16, only the route 10.1.0.0/16 will match the rule. The route 10.1.2.0/24 will not match the rule.

As another example, if 10.1.0.0/16 ge 24 is configured, then the route 10.1.0.0/16 will not match the rule. The route 10.1.2.0/24 will match the rule. The route 10.1.2.3/32 will also match the rule.

Format
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]]

Parameters
- **<list_name 16>** - Specifies the name for the prefix list.
- **add** - Specifies to add a rule entry.
- **delete** - Specifies to delete a rule entry.
- **sequence** - (Optional) Specifies the sequence number for the rule entry.
- **<value 1-65535>** - Enter the sequence number for the rule entry here. This value must be between 1 and 65535.
<network_address> - Specifies the network address used.

ge - (Optional) Specifies the minimum prefix length to be matched.

<value 1-32> - Enter the 'ge' value used here. This value must be between 1 and 32.

le - (Optional) Specifies the maximum prefix length to be matched.

<value 1-32> - Enter the 'le' value used here. This value must be between 1 and 32.

deny - Specifies that the network will be denied.

permit - Specifies that the network will be permitted.

description - Specifies the description for the prefix list used.

<desc 80> - Enter the description used here. This value can be up to 80 characters long.

clear_description - Specifies that the description for the prefix list will be cleared.

Restrictions

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

Example

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-3620-28SC:admin# config ip prefix_list 1 add 10.0.0.0/8 le 24 permit
Command:  config ip prefix_list 1 add 10.0.0.0/8 le 24 permit
Success.
DGS-3620-28SC:admin#
```

46-3 delete ip prefix_list

Description

This command is used to delete the IP prefix list

Format

delete ip prefix_list [list_name <list_name 16> | all]

Parameters

list_name - Specifies the prefix list name that will be deleted.

<list_name 16> - Enter the prefix list name that will be deleted here. This name must be 16 characters long.

all - Specifies that all the entries will be deleted.

Restrictions

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

Example

To delete an IP prefix list named "list1":

```
```
DGS-3620-28SC:admin# delete ip prefix_list list_name list1
Command: delete ip prefix_list list_name list1
Success.
DGS-3620-28SC:admin#

46-4  show ip prefix_list
Description
This command is used to show an IP prefix list.

Format
show ip prefix_list {<list_name 16>}

Parameters

<list_name 16> - (Optional) Enter the prefix list name that will be displayed here. This name must be 16 characters long.

Restrictions
None.

Example
This example shows an IP prefix list named "list1":

DGS-3620-28SC:admin# show ip prefix_list list1
Command: 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-3620-28SC:admin#

46-5  create ip standard access_list
Description
This command is used to create an access list used to filter routes.

Format
create ip standard access_list <list_name 16>
Parameters

- `<list_name 16>` - Enter the name of the access list used here. This name can be up to 16 characters long.

Restrictions

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

Example

To create an access list named "List1":

```
DGS-3620-28SC:admin# create ip standard access_list List1
Command: create ip standard access_list List1
Success.
DGS-3620-28SC:admin#
```

46-6  `config ip standard access_list`

Description

This command is used to configure an access list to add or delete an entry.

Format

```
config ip standard access_list `<list_name 16>` [add | delete] `<network_address>` [deny | permit]
```

Parameters

- `<list_name 16>` - Enter the name of the access list used here. This name can be up to 16 characters long.
- `add` - Specifies to add a network address in the access list.
- `delete` - Specifies to delete a network address from the access list.
- `<network_address>` - Specifies the network address that will work as the filter condition for the access list.
- `deny` - Specifies that the network matched will be denied.
- `permit` - Specifies that the network matched will be permitted.

Restrictions

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

Example

This example configures access list “List1” to add one entry:
46-7  delete ip standard access_list

Description
This command is used to delete an access list used from the route filters.

Format
delete ip standard access_list [list_name <list_name 16> | all]

Parameters
- list_name - Specifies the name of the access list used.
  - <list_name 16> - Enter the name of the access list used here. This name can be up to 16 characters long.
  - all - Specifies that all the access list will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an access list with the name "List1":

```
DGS-3620-28SC:admin# delete ip standard access_list list_name List1
Command: delete ip standard access_list list_name List1
Success.
DGS-3620-28SC:admin#
```

46-8  show ip standard access_list

Description
This command is used to display the information of an access list.

Format
show ip standard access_list {<list_name 16>}

DGS-3620-28SC: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-3620-28SC:admin#
Parameters

<list_name 16> - (Optional) Enter the name of the access list used here. This name can be up to 16 characters long.

If no parameter is specified, all access lists on the Switch will be displayed.

Restrictions

None.

Example

To display the information of an access list named “List1”:

```
DGS-3620-28SC:admin#show ip standard access_list List1
Command: show ip standard access_list List1

IP standard Access_list:   List1
Total entries number   :   1
   filter : permit 10.1.1.1/8

DGS-3620-28SC:admin#
```

46-9  clear ip prefix_list counter

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.

Format

clear ip prefix_list counter [<list_name 16> {<network_address>} | all]

Parameters

<list_name 16> - Enter the name of the prefix list from which the hit count is to be cleared. This name can be up to 16 characters long.

<network_address> - (Optional) Enter the IPv4 network address used here that will be used to clear the hit count.

all - Specifies that all the prefix list counters will be cleared.

Restrictions

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

Example

To clear prefix list counters for the prefix list named “first_list” that matches the 192.168.10.0/24 prefix:
46-10 create route_map

Description
This command is used to create a route map.

Format
create route_map <map_name 16>

Parameters

<map_name 16> - Enter the route map name used here. This name can be up to 16 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a route map named “map1”:

DGS-3620-28SC:admin# create route_map map1
Command: create route_map map1
Success.
DGS-3620-28SC:admin#

46-11 config route_map

Description
This command is used to configure the route map. 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 neither permit nor deny is specified, permit is implied.

Format
config route_map <map_name 16> [[add | delete] sequence <value 1-65535> {[deny | permit]} | sequence <value 1-65535> [match [add | delete] [as_path <list_name 16>] | community_list <list_name 16> {exact} | ip [next_hop | address] {prefix_list <list_name 16>} | metric <uint 0-
route_type [internal | external | type_1 | type_2] | interface <ipif_name 12> | route_source <list_name 16> | set [add | delete] [next_hop [<ipaddr> | peer_address] | metric <uint 0-4294967294> | local_preference <uint 0-4294967294> | weight <value 0-65535> | as_path <aspath_list> | community {community_set <community_set 80> | 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> | metric_type [type_1 | type_2]]

Parameters

<map_name 16> - Enter the route map name used here. This name can be up to 16 characters long.

add - Specifies to add a sequence entry.
delete - Specifies to remove a sequence entry.

sequence - Specifies the sequence number for the route map rule.

<value 1-65535> - Enter the sequence number used here. This value must be between 1 and 65535.

deny - (Optional) Specifies to deny the route if the rule is matched.

permit - (Optional) Specifies to permit the route if the rule is matched.

sequence - Specifies the sequence number for the route map rule.

<value 1-65535> - Enter the sequence number used here. This value must be between 1 and 65535.

match - Specifies to check if the sequence entry matches.

add - Specifies the entry or the set to add.
delete - Specifies the entry or the set to delete.

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.

<list_name 16> - Enter the AS path name used here. This name can be up to 16 characters long.

community_list - Specifies to match the community of the route against the community string.

<list_name 16> - Enter the community list name used here. This name can be up to 16 characters long.

exact - (Optional) Specifies that all of the communities and only those communities specified must be present.

ip - Specifies to match the route according to the access list.

next_hop - Specifies to match the next hop of the route according to the access list.

address - Specifies to match the route according to the access list.

prefix_list - (Optional) Specifies to match the route according to the prefix list.

<list_name 16> - Enter the prefix list name used here. This name can be up to 16 characters long.

metric - Specifies to match the metric of the route.

<uint 0-4294967294> - Enter the metric value used here. This value must be between 0 and 4294967294.

route_type - Specifies to match the type of the imported route.

internal - Specifies an OSPF AS-internal route.

external - Specifies an OSPF AS-external route, including type-1 and type-2.

type_1 - Specifies an OSPF AS-external type-1 route.

type_2 - Specifies an OSPF AS-external type-2 route.

interface - Specifies to match the outgoing interface of the imported route.

<ipif_name 12> - Enter the outgoing interface name. This name can be up to 12 characters long.

route_source - Specifies to match the source of the imported route.

<list_name 16> - Enter the route source name. This name can be up to 16 characters long.

set - Specifies to define the conditions for redistributing routes from one routing protocol into another.

add - Specifies the set to add.
delete - Specifies the set to delete.

next_hop - Specifies the next hop attribute.
<ipaddr> - Specifies the IP address to set.
peer_address - This will take effect for both the ingress and egress directions. When set to 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.

metric - Specifies to set the metric.
<uint 0-4294967294> - Enter the metric value used here. This value must be between 0 and 4294967294.

local_preference - Specifies to set the local preference for the matched route.
<uint 0-4294967295> - Enter the local preference value used here. This value must be between 0 and 4294967295.

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. This will only take effect for ingress direction.
/value 0-65535/> - Enter the weight value used here. This value must be between 0 and 65535. The default value is 32768.

as_path - Specifies an AS path list which is used to prepend the AS list.
/aspath_list/> - Enter the AS path list value used here.

community - Specifies a community to be used or to be appended to the original communities of the route.
community_set - Specifies a community set used.
/community_set 80/> - Enter the community set value used here. This value can be up to 80 characters long.

internet - Specifies that routes with this community will be sent to all peers either internal or external.
no_export - Specifies that 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.
no_advertise - Specifies that routes with this community will not be advertised to any peer either internal or external.
local_as - Specifies that routes with this community will be sent to peers in the same AS, but will not be sent to peers in other sub-AS's in the same confederation and to the external peers.
additive - (Optional) Specifies that the community string will be appended to the original community string. If not specified, the specified community string will replace the original community string.

origin - Specifies to set the origin for the route.
egp - Specifies that the origin for the route will be set to EGP.
igp - Specifies that the origin for the route will be set to IGP.
incomplete - Specifies that the origin for the route will be set to 'incomplete'.

dampening - Specifies the dampening timer and parameter used.
/min 1-45/> - Enter the dampening time used here. This value must be between 1 and 45 minutes.
/value 1-20000/> - Enter the dampening parameter value here. This value must be beteen 1 and 20000.
/value 1-20000/> - Enter the dampening parameter value here. This value must be beteen 1 and 20000.
/min 1-255/> - Enter the dampening time used here. This value must be between 1 and 255 minutes.
/min 1-45/> - Enter the dampening time used here. This value must be between 1 and 45 minutes.

metric_type - Specifies to set the metric type of the imported route.
type_1 - Specifies an OSPF AS-external type-1.
type_2 - Specifies an OSPF AS-external type-2.
Restrictions

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

Example

To configure a route map named “map1” and add one sequence ID of 20 to the route map:

```
DGS-3620-28SC:admin# config route_map map1 add sequence 20
Command: config route_map map1 add sequence 20
Success.
DGS-3620-28SC:admin#
```

To configure the route map to set the metric and to set the dampening parameters:

```
DGS-3620-28SC:admin# config route_map map1 sequence 10 set add metric 50
Command: config route_map map1 sequence 10 set add metric 50
Success.
DGS-3620-28SC:admin# config route_map map1 sequence 10 set add dampening 15 750 2000 60 15
Command: config route_map map1 sequence 10 set add dampening 15 750 2000 60 15
Success.
DGS-3620-28SC:admin#
```

46-12 delete route_map

Description

This command is used to delete a route map configuration.

Format

delete route_map [map_name <map_name 16> {all_sequence} | all]

Parameters

- **map_name** - Specifies the route map name used.
  
  - <map_name 16> - Enter the route map name used here. This name can be up to 16 characters long.

- **all_sequence** - (Optional) Specifies that all sequence entries will be removed from the route map.

- **all** - Specifies to delete all route maps.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete the route map named “map1”:

```
DGS-3620-28SC:admin# delete route_map map_name map1
Command: delete route_map map_name map1
Success.
DGS-3620-28SC:admin#
```

46-13 show route_map

Description
This command is used to display the route map configuration.

Format
show route_map {<map_name 16>}

Parameters

- `<map_name 16>` - Enter the route map name used here. This name can be up to 16 characters long.

Restrictions
None.

Example
To show the route map named “map1”:

```
DGS-3620-28SC:admin# show route_map map1
Command: show route_map map1

route_map : map1
--------------------------
sequence : 10  (Permit)
Match clauses:
 access_list :  ac_list1
Set clauses:
 metric :  50
```

DGS-3620-28SC:admin#
Chapter 47  IP Routing Commands

create iproute [default | <network_address>] [<ipaddr> {<metric 1-65535>} {primary | backup | weight <value 1-4>}] | null0 | ip_tunnel <tunnel_name 12>

delete iproute [default | <network_address>] [<ipaddr> | null0 | ip_tunnel <tunnel_name 12>]

show iproute {<network_address> | <ipaddr>} {static | rip | ospf | bgp | hardware}

create ipv6route [default | <ipv6networkaddr>] [<ipif_name 12> <ipv6addr> | <ipv6addr>] {<metric 1-65535>} {primary | backup | ip_tunnel <tunnel_name 12>}

delete ipv6route [default | <ipv6networkaddr>] [<ipif_name 12> <ipv6addr> | <ipv6addr> | ip_tunnel <tunnel_name 12> | all]

show ipv6route {[<ipv6networkaddr> | <ipv6addr>]} {static | ripng | ospfv3 | hardware}

enable ecmp ospf

disable ecmp ospf

config ecmp algorithm {ip_destination | [ip_source| crc_low | crc_high] | tcp_udp_port} (1)

show ecmp algorithm

create ipv6route redistribute dst ripng src [local | static | ospfv3] {metric <value 0-16>}

config ipv6route redistribute dst ripng src [local | static | ospfv3] {metric <value 0-16>}

delete ipv6route redistribute dst ripng src [local | static | ospfv3]

create ipv6route redistribute dst ospfv3 src [local | static | ripng] {mettype [1 | 2] | metric <value 1-16777214>}

config ipv6route redistribute dst ospfv3 src [local | static | ripng] {mettype [1 | 2] | metric <value 1-16777214>}

delete ipv6route redistribute dst ospfv3 src [local | static | ripng]

47-1  create iproute

Description
This command is used to create an IP route entry in the Switch's IP routing table. “Primary” and “backup” are mutually exclusive. Users can select only one when creating one new route. If a user sets neither of these, the system will try to set the new route first by primary and second by backup and not set this route to be a multipath route.

Format
create iproute [default | <network_address>] [<ipaddr> {<metric 1-65535>} {primary | backup | weight <value 1-4>}] | null0 | ip_tunnel <tunnel_name 12>]

Parameters

**default** - Specifies to create a default IP route entry.

**<network_address>** - The IP address and netmask of the IP interface that is the destination of the route. Specifies the address and mask information using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).

**<ipaddr>** - Specifies the IP address for the next hop router.

**<metric 1-65535>** - (Optional) The default setting is 1. That is, the default hop cost is 1.

**primary** - (Optional) Specifies the route as the primary route to the destination.

**backup** - (Optional) Specifies the route as the backup route to the destination. If the route is not specified as the primary route or the backup route, then it will be auto-assigned by the system.
system. The first created is the primary, the second created is the backup.

weight - (Optional) Specifies the weight value of the IP route. 
<value 1-4> - Enter the weight value used here. This value must be between 1 and 4.

null0 - Specifies the null interface as the next hop.

ip_tunnel - Specifies the IP tunnel used. (E1 Mode Only Parameter)
<tunnel_name 12> - Enter the IP tunnel name used here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a default route with a nexthop of 10.48.74.21:

```
DGS-3620-28SC:admin#create iproute default 10.48.74.121
Command: create iproute default 10.48.74.121
Success.
DGS-3620-28SC:admin#
```

47-2 delete iproute

Description
This command is used to delete an IP route entry from the Switch’s IP routing table.

Format
delete iproute [default | <network_address>] [<ipaddr> | null0 | ip_tunnel <tunnel_name 12>]

Parameters
- default - Specifies to delete a default IP route entry.
- <network_address> - The IP address and netmask of the IP interface that is the destination of the route. Specifies the address and mask information using the traditional format (for example, 10.1.2.3/255.0.0.0 or in CIDR format, 10.1.2.3/8).
- <ipaddr> - Specifies the IP address for the next hop router.
- null0 - Specifies the null interface as the next hop.
- ip_tunnel - Specifies the IP tunnel used. (E1 Mode Only Parameter)
  <tunnel_name 12> - Enter the IP tunnel name used here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a default route from the routing table:

```
DGS-3620-28SC:admin#delete iproute default 10.48.74.121
```
Command: delete iproute default 10.48.74.121
Success.

DGS-3620-28SC:admin#

47-3  show iproute

Description
This command is used to display the Switch’s current IP routing table.

Format
show iproute {[<network_address> | <ipaddr>]} {[static | rip | ospf | bgp | hardware]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;network_address&gt;</td>
<td>- (Optional) Specifies the destination network address of the route want to be displayed.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>- (Optional) Specifies the destination IP address of the route want to be displayed. The longest prefix matched route will be displayed.</td>
</tr>
<tr>
<td>static</td>
<td>- (Optional) Specifies 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).</td>
</tr>
<tr>
<td>rip</td>
<td>- (Optional) Specifies to display only RIP routes.</td>
</tr>
<tr>
<td>ospf</td>
<td>- (Optional) Specifies to display only OSPF routes.</td>
</tr>
<tr>
<td>bgp</td>
<td>- (Optional) Specifies to display only BGP routes. (E1 Mode Only Parameter)</td>
</tr>
<tr>
<td>hardware</td>
<td>- (Optional) Specifies to display only the routes that have been written into the chip.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display the contents of the IP routing table:

DGS-3620-28SC:admin#show iproute
Command: show iproute

Routing Table

<table>
<thead>
<tr>
<th>IP Address/Netmask</th>
<th>Gateway</th>
<th>Interface</th>
<th>Cost</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.0/8</td>
<td>0.0.0.0</td>
<td>System</td>
<td>1</td>
<td>Local</td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#
### 47-4 create ipv6route

**Description**
This command is used to create an IPv6 static route in the Switch's IP routing table. If the next hop is a global address, it is not necessary to indicate the interface name. If the next hop is a link local address, then the interface name must be specified.

**Format**
create ipv6route [default | <ipv6networkaddr>] [[<ipif_name 12> <ipv6addr> | <ipv6addr>]
{<metric 1-65535>} {[primary | backup]} | ip_tunnel <tunnel_name 12>]

**Parameters**
- **default** - Specifies the default route.
- **<ipv6networkaddr>** - Specifies the destination network for the route.
- **<ipif_name 12> <ipv6addr>** - Specifies the interface for the route.
- **<ipv6addr>** - Specifies the next hop address for this route.
- **<metric 1-65535>** - (Optional) The default setting is 1.
- **primary** - (Optional) Specifies the route as the primary route to the destination. The first created is the primary, the second created is the backup.
- **backup** - (Optional) Specifies the route as the backup route to the destination. If the route is not specified as the primary route or the backup route, then it will be auto-assigned by the system.
- **ip_tunnel** - Specifies the IPv6 tunnel name used. (EI Mode Only Parameter)
  - **<tunnel_name 12>** - Enter the IPv6 tunnel name used here. This name can be up to 12 characters long.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To create an IPv6 default route:

```
DGS-3620-28SC:admin# create ipv6route default System FEC0::5
Command: create ipv6route default System FEC0::5
Success.
```

### 47-5 delete ipv6route

**Description**
This command is used to delete an IPv6 static route from the Switch’s IP routing table. If the next hop is a global address, it is not necessary to indicate the interface name. If the next hop is a link local address, then the interface name must be specified.
**Format**

delete ipv6route [[default | <ipv6networkaddr>] [ [<ipif_name 12> <ipv6addr> | <ipv6addr> | ip_tunnel <tunnel_name 12> ] ] | all]

**Parameters**

default - Specifies the default route.

<ipv6networkaddr> - Specifies the IPv6 network address.

<ipif_name 12> <ipv6addr> - Specifies the IP interface name.

<ipv6addr> - Specifies the next hop address for the IPv6 route.

ip_tunnel - Specifies the IPv6 tunnel name used. (EI Mode Only Parameter)

   <tunnel_name 12> - Enter the IPv6 tunnel name used here. This name can be up to 12 characters long.

all - All created static routes will be deleted.

**Restrictions**

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

**Example**

To delete an IPv6 static route:

DGS-3620-28SC:admin#delete ipv6route default System FEC0::5
Command: delete ipv6route default System FEC0::5
Success.

DGS-3620-28SC:admin#

**47-6  show ipv6route**

**Description**

This command is used to display the Switch’s current IPv6 routing table.

**Format**

show ipv6route {{<ipv6networkaddr> | <ipv6addr>}} {{static | ripng | ospfv3 | hardware}}

**Parameters**

<ipv6networkaddr> - (Optional) Specifies the IPv6 destination network address of the route.

<ipv6addr> - (Optional) Specifies the IPv6 address.

static - (Optional) Specifies the static route entries.

ripng - (Optional) Specifies the RIPng route entries. (EI Mode Only Parameter)

ospfv3 - (Optional) Specifies the OSPFv3 route entries. (EI Mode Only Parameter)

hardware - (Optional) Specifies the route entries which have been written into hardware table.

**Restrictions**

None.
Example
To display IPv6 route(s):

```
DGS-3620-28SC:admin#show ipv6route
Command: show ipv6route

IPv6 Prefix: ::/0                       Protocol: Static  Metric: 1
Next Hop   : FEC0::5                       IPIF    : System

Total Entries: 1

DGS-3620-28SC:admin#
```

47-7  enable ecmp ospf

Description
This command is used to activate the OSPF ECMP function.

Format
```
enable ecmp ospf
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the OSPF ECMP function:

```
DGS-3620-28SC:admin# enable ecmp ospf
Command: enable ecmp ospf

Success.

DGS-3620-28SC:admin#
```

47-8  disable ecmp ospf

Description
This command is used to disable the OSPF ECMP function.
Format

disable ecmp ospf

Parameters

None.

Restrictions

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

Example

To disable the OSPF ECMP function:

```
DGS-3620-28SC:admin# disable ecmp ospf
Command: disable ecmp ospf
Success.
DGS-3620-28SC:admin#  
```

47-9 config ecmp algorithm

Description

This command is used to configure the ECMP route load-balancing algorithm.

Format

`config ecmp algorithm {ip_destination | [ip_source| crc_low | crc_high] | tcp_udp_port} (1)`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ip_destination</code></td>
<td>(Optional) Specifies that the ECMP algorithm will include the destination IP. It is set by default.</td>
</tr>
<tr>
<td><code>ip_source</code></td>
<td>(Optional) Specifies that the ECMP algorithm will include the lower 5 bits of the source IP. This attribution is mutually exclusive with <code>crc_low</code> and <code>crc_high</code>. If it is set, <code>crc_low</code> and <code>crc_high</code> will be excluded. It is not set by default.</td>
</tr>
<tr>
<td><code>crc_low</code></td>
<td>(Optional) Specifies that the ECMP algorithm will include the lower 5 bits of the CRC. This attribution is mutually exclusive with <code>crc_high</code> and <code>ip_source</code>. If it is set, <code>crc_high</code> and <code>ip_source</code> will be excluded. It is set by default.</td>
</tr>
<tr>
<td><code>crc_high</code></td>
<td>(Optional) Specifies that the ECMP algorithm will include the upper 5 bits of the CRC. This attribution is mutually exclusive with <code>ip_source</code> and <code>crc_low</code>. If it is set, <code>crc_low</code> and <code>ip_source</code> will be excluded. It is not set by default.</td>
</tr>
<tr>
<td><code>tcp_udp_port</code></td>
<td>(Optional) Specifies that the ECMP algorithm will include the TCP or UDP port. It is not set by default.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To set the ECMP hash algorithm:

```
DGS-3620-28SC:admin# config ecmp algorithm ip_destination ip_source
Command: config ecmp algorithm ip_destination ip_source
Success.
DGS-3620-28SC:admin#
```

47-10 show ecmp algorithm

Description
This command is used to display the ECMP related settings.

Format
```
show ecmp algorithm
```

Parameters
None.

Restrictions
None.

Example
To show current ECMP related settings:

```
DGS-3620-28SC:admin# show ecmp algorithm
Command: show ecmp algorithm

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.

DGS-3620-28SC:admin#
```

47-11 create ipv6route redistribute dst ripng src

Description
This command is used to create RIPng route redistribution to import routes from other routing domain into RIPng routing domain.
**Format**
create ipv6route redistribute dst ripng src [local | static | ospfv3] {metric <value 0-16>}

**Parameters**

- **local** - Redistribute local routes into RIPng.
- **static** - Redistribute static routes into RIPng.
- **ospfv3** - Redistribute OSPFv3 routes into RIPng.
- **metric** - (Optional) Specifies the RIPng route metric for the redistributed routes. When the metric value is 0, the metric in the original route will become the metric of the redistributed RIPng route transparently. If the metric of the original route is equal or greater than 16, the route will not be redistributed.
  - **<value 0-16>** - Enter the value between 0 and 16.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

**Example**

To create RIPng route redistribution:

```
DGS-3620-28SC:admin# create ipv6route redistribute dst ripng src local
Command: create ipv6route redistribute dst ripng src local
Success.
DGS-3620-28SC:admin#
```

**47-12 config ipv6route redistribute dst ripng src**

**Description**

This command is used to configure the metric to be associated with the redistributed routes imported from a specified protocol to RIPng protocol.

**Format**
config ipv6route redistribute dst ripng src [local | static | ospfv3] {metric <value 0-16>}

**Parameters**

- **local** - Redistribute local routes into RIPng.
- **static** - Redistribute static routes into RIPng.
- **ospfv3** - Redistribute OSPFv3 routes into RIPng.
- **metric** - (Optional) Specifies the RIPng route metric for the redistributed routes. When the metric value is 0, the metric in the original route will become the metric of the redistributed RIPng route transparently. If the metric of the original route is equal or greater than 16, the route will not be redistributed.
  - **<value 0-16>** - Enter the value between 0 and 16.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

Example
To configure the RIPng route redistribution:

```
DGS-3620-28SC:admin# config ipv6route redistribute dst ripng src local metric 6
Command: config ipv6route redistribute dst ripng src local metric 6
Success.
DGS-3620-28SC:admin#
```

47-13 delete ipv6route redistribute dst ripng src

Description
This command is used to remove RIPng route redistribution to stop importing routes from other routing domain into RIPng domain.

Format
delete ipv6route redistribute dst ripng src [local | static | ospfv3]

Parameters
- **local** - Specifies not to redistribute local routes into RIPng.
- **static** - Specifies not to redistribute static routes into RIPng.
- **ospfv3** - Specifies not to redistribute OSPFv3 routes into RIPng.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

Example
To remove the RIPng route redistribution:

```
DGS-3620-28SC:admin# delete ipv6route redistribute dst ripng src local
Command: delete ipv6route redistribute dst ripng src local
Success.
DGS-3620-28SC:admin#
```
### 47-14 create ipv6route redistribute dst ospfv3 src

**Description**
This command is used to create a new IPv6 route redistribution to import route of other protocol into OSPFv3.

**Format**
```
create ipv6route redistribute dst ospfv3 src [local | static | ripng] {mettype [1 | 2] | metric <value 1-16777214>}
```

**Parameters**
- **src** - Specifies the source protocol.  
  - **local** - Specifies to redistribute local routes into OSPFv3.  
  - **static** - Specifies to redistribute static routes into OSPFv3.  
  - **ripng** - Specifies to redistribute RIPng routes into OSPFv3.
- **mettype** - (Optional) Specifies 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. The default value is type 2.
- **metric** - (Optional) Specifies the metric for the redistributed routes.  
  - **<value 1-16777214>** - Enter the metric for the redistributed routes. This value must be between 1 and 16777214. The default value is 20.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. (*El Mode Only Command*)

**Example**
To create OSPFv3 route redistribution:
```
DGS-3620-28SC:admin#create ipv6route redistribute dst ospfv3 src static
Command: create ipv6route redistribute dst ospfv3 src static
Success.
DGS-3620-28SC:admin#
```

### 47-15 config ipv6route redistribute dst ospfv3 src

**Description**
This command is used to change the settings of the IPv6 route redistribution to import route of other protocol into OSPFv3.
Format
config ipv6route redistribute dst ospfv3 src [local | static | ripng] {mettype [1 | 2] | metric <value 1-16777214>}

Parameters

src - Specifies the source protocol.
  
local - Specifies to redistribute local routes into OSPFv3.
  static - Specifies to redistribute static routes into OSPFv3.
  ripng - Specifies to redistribute RIPng routes into OSPFv3.

mettype - (Optional) Specifies 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. The default value is type 2.

metric - (Optional) Specifies the metric for the redistributed routes.
  <value 1-16777214> - Enter the metric for the redistributed routes. This value must be between 1 and 16777214. The default value is 20.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To change the metric of OSPFv3 route redistribution:

```
DGS-3620-28SC:admin#config ipv6route redistribute dst ospfv3 src static mettype1 metric 100
Command: config ipv6route redistribute dst ospfv3 src static mettype 1 metric 100

Success.

DGS-3620-28SC:admin#
```

```
47-16 delete ipv6route redistribute dst ospfv3 src
```

Description
This command is used to remove the IPv6 route redistribution to stop importing route of other protocol into OSPFv3.

Format
delete ipv6route redistribute dst ospfv3 src [local | static | ripng]

Parameters

src - Specifies the source protocol.
  
local - Specifies to stop redistributing local routes into OSPFv3.
  static - Specifies to stop redistributing static routes into OSPFv3.
**ripng** - Specifies to stop redistributing RIPng routes into OSPFv3.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

**Example**
To remove OSPFv3 route redistribution:

```
DGS-3620-28SC:admin#delete ipv6route redistribute dst ospfv3 src static
Command: delete ipv6route redistribute dst ospfv3 src static
Success.
DGS-3620-28SC:admin#
```
Chapter 48  IP Tunnel Commands

48-1  create ip_tunnel

Description
This command is used to create an IP tunnel interface.

Format
create ip_tunnel <tunnel_name 12>

Parameters

<tunnel_name 12> - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To create an IP tunnel interface (with the tunnel name “tn2”):

DGS-3620-28SC:admin# create ip_tunnel tn2
Command: create ip_tunnel tn2
Success.
DGS-3620-28SC:admin#
48-2 delete ip_tunnel

Description
This command is used to delete an IP tunnel interface.

Format
delete ip_tunnel <tunnel_name 12>

Parameters
- <tunnel_name 12> - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To delete an IP tunnel interface (with the tunnel name “tn2”):

```
DGS-3620-28SC:admin# delete ip_tunnel tn2
Command: delete ip_tunnel tn2
Success.
DGS-3620-28SC:admin#
```

48-3 config ip_tunnel manual

Description
This command is used to configure an IPv6 manual tunnel. 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.

Format
config ip_tunnel manual <tunnel_name 12> {ipv6address <ipv6networkaddr> | source <ipaddr> | destination <ipaddr} (1)

Parameters
- <tunnel_name 12> - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.
- ipv6address - (Optional) Specifies the IPv6 address assigned to the IPv6 tunnel interface. IPv6 processing becomes enabled on the IPv6 tunnel interface when an IPv6 address is
configured. The IPv6 address is not connected with the tunnel source or the destination IPv4 address.

<ipv6networkaddr> - Enter the IPv6 address used here.

source - (Optional) Specifies the source IPv4 address of the IPv6 tunnel interface. It is used as the source address for packets in the IPv6 tunnel.
<ipaddr> - Enter the IPv4 source address used here.

destination - (Optional) Specifies the destination IPv4 address of the IPv6 tunnel interface. It is used as the destination address for packets in the IPv6 tunnel. It is not required for 6to4 and ISATAP tunnels.
<ipaddr> - Enter the IPv4 destination address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
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-3620-28SC: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-3620-28SC:admin# config ip_tunnel manual tn2 ipv6address 2001::1/64
Command: config ip_tunnel manual tn2 ipv6address 2001::1/64
Success.
```

48-4 config ip_tunnel 6to4

Description
This 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 (starting with the prefix 2002::/16).

Format
```
config ip_tunnel 6to4 <tunnel_name 12> {ipv6address <ipv6networkaddr> | source <ipaddr>}(1)
```
Parameters

- `<tunnel_name 12>` - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.
- `ipv6address` - (Optional) Specifies the IPv6 address assigned to this IPv6 tunnel interface. IPv6 processing will be enabled on this IPv6 tunnel interface as soon as its IPv6 address is configured. The 32 bits following the initial 2002::/16 prefix correspond to an IPv4 address assigned to the tunnel source.
- `<ipv6networkaddr>` - Enter the IPv6 address used here.
- `source` - (Optional) Specifies the IPv4 source address for a packet sent to the remote end of the 6to4 tunnel. The IPv4 destination address for the packet is derived from the IPv6 destination address of the remote destination, which is in the format of a 6to4 address. The address is derived by extracting the 4-octets immediately following the IPv6 destination address's 2002::/16 prefix. For example, a 6to4 address, 2002:c0a8:0001::/48 will be extracted to 192.168.0.1. Any IPv6 address that begins with the 2002::/16 prefix is known as a 6to4 address.
- `<ipaddr>` - Enter the IPv4 source address used here.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

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-3620-28SC:admin# config ip_tunnel 6to4 tn2 source 10.0.0.1
Command: config ip_tunnel 6to4 tn2 source 10.0.0.1
Success.

DGS-3620-28SC: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-3620-28SC:admin#
```

48-5  `config ip_tunnel isatap`

Description

This 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 valid 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 either link-local or global prefixes), a 32-bit value 0000:5EFE/0200:5EFE and a 32-bit tunnel source IPv4 address.
Format

config ip_tunnel isatap <tunnel_name 12> {ipv6address <ipv6networkaddr> | source <ipaddr>}(1)

Parameters

<tunnel_name 12> - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.

ipv6address - (Optional) Specifies the IPv6 address assigned to this IPv6 tunnel interface. IPv6 processing will be enabled on the 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.

<ipv6networkaddr> - Enter the IPv6 address used here.

source - (Optional) Specifies the source IPv4 address of this IPv6 tunnel interface. It is used as the source address for packets in the IPv6 tunnel. The tunnel destination IPv4 address is extracted from the last 32 bits of the remote tunnel endpoint’s IPv6 ISATAP address.

<ipaddr> - Enter the source IPv4 address used here.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

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-3620-28SC:admin# config ip_tunnel isatap tn2 source 10.0.0.1
Command: config ip_tunnel isatap tn2 source 10.0.0.1
Success.

DGS-3620-28SC: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-3620-28SC:admin#
```

48-6 show ip_tunnel

Description

This command is used to show one or all IP tunnel interfaces’ information.

Format

show ip_tunnel {<tunnel_name 12>}

593
Parameters

- `<tunnel_name 12>` - (Optional) Enter the IP tunnel interface name used here. This name can be up to 12 characters long.

Restrictions

None. (EI Mode Only Command)

Example

To show an IP tunnel interface’s information (Tunnel name is “tn2”):

```
DGS-3620-28SC: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

DGS-3620-28SC:admin#
```

48-7 enable ip_tunnel

Description

This command is used to enable a single specified IP tunnel or all IP tunnels on the Switch.

Format

```
enable ip_tunnel {<tunnel_name 12>}
```

Parameters

- `<tunnel_name 12>` - (Optional) Enter the IP tunnel interface name used here. This name can be up to 12 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To enable an IP tunnel interface (Tunnel name is “tn2”):
48-8  disable ip_tunnel

Description
This command is used to disable a single specified IP tunnel or all IP tunnels on the Switch.

Format

disable ip_tunnel {<tunnel_name 12>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;tunnel_name 12&gt;</td>
<td>(Optional) Enter the IP tunnel interface name used here. This name can be up to 12 characters long.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example

To disable an IP tunnel interface (Tunnel name is “tn2”):

```
DGS-3620-28SC:admin# disable ip_tunnel tn2
Command: disable ip_tunnel tn2
Success.
DGS-3620-28SC:admin#
```

48-9  config ip_tunnel gre

Description
This command is used to configure an existing tunnel as a GRE tunnel (IPv6/IPv4-in-IPv4 or IPv6/IPv4-in-IPv6) on the switch. If this tunnel has been configured in another mode before, the tunnel’s information will still exist in the database. However, whether the tunnel’s former information is valid or not, depends on the current mode.

GRE tunnels are simple point-to-point tunnels that can be used within a site or between sites.

When a user wants to configure a GRE IPv6/IPv4-in-IPv4 tunnel, both the source and destination address must be IPv4 addresses because the delivery protocol is the IPv4 protocol. If the source and destination address type are not consistent, then the GRE tunnel will not work.
When a user wants to configure a GRE IPv6/IPv4-in-IPv6 tunnel, both the source and destination address must be IPv6 addresses because the delivery protocol is the IPv6 protocol. If the source and destination address type are not consistent then the GRE tunnel will not work.

**Format**

```shell
cfg ip_tunnel gre <tunnel_name 12> {ipaddress <network_address> | ipv6address <ipv6networkaddr> | source [<ipaddr> | <ipv6addr>] | destination [<ipaddr> | <ipv6addr>]}(1)
```

**Parameters**

- `<tunnel_name 12>` - Enter the IP tunnel interface name used here. This name can be up to 12 characters long.
- `ipaddress` - (Optional) Specifies the IPv4 address assigned to the GRE tunnel interface. IPv4 processing will be enabled on the IPv4 tunnel interface when an IPv4 address is configured. This IPv4 address is not connected with the tunnel source or destination IPv4 address.
- `<network_address>` - Enter the IPv4 network address used here.
- `ipv6address` - (Optional) Specifies the IPv6 address assigned to the GRE tunnel interface. IPv6 processing will be enabled on the IPv6 tunnel interface when an IPv6 address is configured. This IPv6 address is not connected with the tunnel source or destination IPv4 address.
- `<ipv6networkaddr>` - Enter the IPv6 network address used here.
- `source` - (Optional) Specifies the source IPv4 or IPv6 address of the GRE tunnel interface. It is used as the source address for packets in the tunnel. The address type that will be used depends on the Delivery Protocol. The address type used at both the source and destination must be consistent, otherwise, the GRE tunnel will not work.
- `<ipaddr>` - Enter the IPv4 source address used here.
- `<ipv6addr>` - Enter the IPv6 source address used here.
- `destination` - (Optional) Specifies the destination IPv4 or IPv6 address of the GRE tunnel interface. It is used as the destination address for packets in the tunnel. The address type that will be used depends on the Delivery Protocol. The address type used at both the source and destination must be consistent, otherwise, the GRE tunnel will not work.
- `<ipaddr>` - Enter the IPv4 destination address used here.
- `<ipv6addr>` - Enter the IPv6 destination address used here.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*

**Example**

To configure a GRE tunnel (tunnel with: the name “tn1”, the delivery protocol as IPv4, tunnel source the IPv4 address 1.0.0.1, the tunnel destination IPv4 address 1.0.0.2, the GRE tunnel interface’s IPv6 address 2001::1/64, and the GRE tunnel interface’s IPv4 address 2.0.0.1/8):
To display the configuration of a GRE tunnel interface named “tn1”:

```
DGS-3620-28SC:admin# show ip_tunnel tn1
Command: show ip_tunnel tn1

Tunnel Interface       : tn1
Interface Admin State  : Enabled
Tunnel Mode            : GRE
Ipv4 Address           : 2.0.0.1/8
IPv6 Address           : 2001::1/64
Tunnel Source          : 1.0.0.1
Tunnel Destination     : 1.0.0.2
```

To configure a GRE tunnel (tunnel with: the name “tn2”, the delivery protocol IPv6, tunnel source the IPv6 address 2000::1, the tunnel destination IPv6 address 2000::2, the GRE tunnel interface’s IPv6 address 3001::1/64, the GRE tunnel interface’s IPv4 address 3.0.0.1/8):

```
DGS-3620-28SC:admin# config ip_tunnel gre tn2 source 2000::1 destination 2000::2
Command: config ip_tunnel gre tn2 source 2000::1 destination 2000::2
Success.

DGS-3620-28SC:admin# config ip_tunnel gre tn2 ipaddress 3.0.0.1/8
Command: config ip_tunnel gre tn2 ipaddress 3.0.0.1/8
Success.

DGS-3620-28SC:admin# config ip_tunnel gre tn2 ipv6address 3001::1/64
Command: config ip_tunnel gre tn2 ipv6address 3001::1/64
Success.

DGS-3620-28SC:admin#
```

To display the configuration of a GRE tunnel interface named “tn2”:
DGS-3620-28SC:admin# show ip_tunnel tn2
Command: show ip_tunnel tn2

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel Interface</td>
<td>tn2</td>
</tr>
<tr>
<td>Interface Admin State</td>
<td>Enabled</td>
</tr>
<tr>
<td>Tunnel Mode</td>
<td>GRE</td>
</tr>
<tr>
<td>Ipv4 Address</td>
<td>3.0.0.1/8</td>
</tr>
<tr>
<td>Ipv6 Address</td>
<td>3001::1/64</td>
</tr>
<tr>
<td>Tunnel Source</td>
<td>2000::1</td>
</tr>
<tr>
<td>Tunnel Destination</td>
<td>2000::2</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
Chapter 49   IPv6 NDP

Commands

create ipv6 neighbor_cache ipif <ipif_name 12> <ipv6addr> <macaddr>
delete ipv6 neighbor_cache ipif [<ipif_name 12> | all] <ipv6addr> [static | dynamic | all]
show ipv6 neighbor_cache ipif [<ipif_name 12> | all] [ipv6address <ipv6addr> | static | dynamic | all] [hardware]
config ipv6 nd ns ipif <ipif_name 12> retrans_time <millisecond 0-4294967295>
config ipv6 nd ra ipif <ipif_name 12> (state [enable | disable] | life_time <sec 0-9000> | reachable_time <millisecond 0-3600000> | 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)
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] | other_config_flag [enable | disable]}(1)
show ipv6 nd {ipif <ipif_name 12>}

49-1   create ipv6 neighbor_cache ipif

Description
This command is used to add a static neighbor on an IPv6 interface.

Format
create ipv6 neighbor_cache ipif <ipif_name 12> <ipv6addr> <macaddr>

Parameters

<ipif_name 12> - Enter the interface's name.
<ipv6addr> - Enter the IPv6 address of the neighbor.
<macaddr> - Enter the MAC address of the neighbor.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a static entry into the NDP table:

DGS-3620-28SC: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.

DGS-3620-28SC:admin#
49-2  delete ipv6 neighbor_cache ipif

Description
This command is used to delete 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.

Format
delete ipv6 neighbor_cache ipif [<ipif_name 12> | all] [<ipv6addr> | static | dynamic | all]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>Enter the IPv6 interface name.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies all IPv6 interfaces.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>Enter the IPv6 address of the neighbor.</td>
</tr>
<tr>
<td>static</td>
<td>Specifies to delete the IPv6 static entries.</td>
</tr>
<tr>
<td>dynamic</td>
<td>Specifies to delete the IPv6 dynamic entries.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies all IPv6 entries, including static and dynamic, to be deleted.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the neighbor cache entry for IPv6 address 3ffc::1 on the IP interface “System”:

```
DGS-3620-28SC:admin#delete ipv6 neighbor_cache ipif System 3ffc::1
Command: delete ipv6 neighbor_cache ipif System 3FFC::1
Success.
DGS-3620-28SC:admin#
```

49-3  show ipv6 neighbor_cache ipif

Description
This command is used to display the neighbor cache entry for the specified interface. Users can
display a specific entry, all static entries, all dynamic entries, or all entries.

Format
show ipv6 neighbor_cache ipif [<ipif_name 12> | all] [ipv6address <ipv6addr> | static |
dynamic | all ] {hardware}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>Enter the IPv6 interface name.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies all IPv6 interface names.</td>
</tr>
<tr>
<td>ipv6address</td>
<td>Specifies the IPv6 address of the neighbor.</td>
</tr>
<tr>
<td>static</td>
<td>Specifies to display the IPv6 static entries.</td>
</tr>
<tr>
<td>dynamic</td>
<td>Specifies to display the IPv6 dynamic entries.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to display all IPv6 entries, including static and dynamic entries.</td>
</tr>
<tr>
<td>{hardware}</td>
<td>Specifies to display the hardware information.</td>
</tr>
</tbody>
</table>
<ipv6addr> - Enter the IPv6 address

static - Specifies to display the IPv6 static neighbor cache entries.
dynamic - Specifies to display the IPv6 dynamic entries.
all - Specifies to display all IPv6 addresses, static and dynamic.
hardware - (Optional) Specify to display all the neighbor cache entries which were written into the hardware table.

Restrictions
None.

Example
To display all neighbor cache entries for the IP interface “System”:

```
DGS-3620-28SC:admin#show ipv6 neighbor_cache ipif System all
Command: show ipv6 neighbor_cache ipif System all
FE80::215:72FF:FE36:104                State: Reachable
MAC Address : 00-15-72-36-01-04         Port : 1:21
Interface   : System                    VID  : 1
Total Entries: 1
```

DGS-3620-28SC:admin#

49-4  config ipv6 nd ns ipif

Description
This command is used to configure the NS retransmit time of a specified interface.

Format
```
config ipv6 nd ns ipif <ipif_name 12> retrans_time <millisecond 0-4294967295>
```

Parameters

**<ipif_name 12>** - Enter the name of the interface. The maximum length is 12 characters.

**retrans_time** - Specifies the neighbor solicitation’s retransmit timer in milliseconds. It has the same value as ra retrans_time in the config ipv6 nd ra command. If one is configured, the other will change too.

**<millisecond 0-4294967295>** - Enter the neighbor solicitation’s retransmit timer in milliseconds. It has the same value as ra retrans_time in the config ipv6 nd ra command. If one is configured, the other will change too. Specify a time between 0 and 4294967295 milliseconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure the NS retransmit time of a specified interface:

```
DGS-3620-28SC:admin#config ipv6 nd ns ipif System retrans_time 400
Command: config ipv6 nd ns ipif System retrans_time 400
Success.
DGS-3620-28SC:admin#
```

49-5  **config ipv6 nd ra ipif**

**Description**

This command is used to configure the RA parameters of a specified interface.

**Format**

```plaintext
config ipv6 nd ra ipif <ipif_name 12> {state [enable | disable] | life_time <sec 0-9000> | reachable_time <millisecond 0-3600000> | 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)
```

**Parameters**

- `<ipif_name 12>` - Enter the name of the interface.
- **state** - Specifies the router advertisement status.
  - `enable` - Enable the router advertisement state.
  - `disable` - Disable the router advertisement state.
- **life_time** - Specifies the lifetime of the router as the default router, in seconds.
  - `<sec 0-9000>` - Enter the time between 0 and 9000 seconds.
- **reachable_time** - Specifies the amount of time that a node can consider a neighboring node reachable after receiving a reachability confirmation in millisecond.
  - `<millisecond 0-3600000>` - Enter the time between 0 and 3600000 milliseconds.
- **retrans_time** - Specifies the amount of time between retransmissions of router advertisement message in millisecond, and the router advertisement packet will take it to host.
  - `<millisecond 0-4294967295>` - Enter the time between 0 and 4294967295 milliseconds.
- **hop_limit** - Specifies the default value of the hop limit field in the IPv6 header for packets sent by hosts that receive this RA message.
  - `<value 0-255>` - Enter the value between 0 and 255.
- **managed_flag** - Specifies to enable or disable the function.
  - `enable` - 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.
  - `disable` - Set to disable to stop hosts receiving the RA from using a stateful address configuration to obtain an address.
- **other_config_flag** - Specifies to enable or disable the function.
  - `enable` - When set to enable, it indicates that hosts receiving this RA must use a stateful address configuration protocol to obtain on-address configuration information.
  - `disable` - Set to disable to stop hosts receiving this RA from using a stateful address configuration protocol to obtain on-address configuration information.
- **min_rtr_adv_interval** - Specifies the minimum time allowed between sending unsolicited multicast Router Advertisements from the interface, in seconds. It must be no less than 3 seconds and no greater than .75 * MaxRtrAdvInterval. The default is 0.33 * MaxRtrAdvInterval.
  - `<sec 3-1350>` - Enter the time between 3 and 1350 seconds.
max_rtr_adv_interval - Specifies the maximum time allowed between sending unsolicited multicast Router Advertisements from the interface, in seconds. It must be no less than 4 seconds and no greater than 1800 seconds. The default is 600 seconds.

<sec 4-1800> - Enter the time between 4 and 1800 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the RA state as enabled and the life_time of the “tiberius” interface to be 1000 seconds:

```
DGS-3620-28SC:admin#config ipv6 nd ra ipif tiberius state enable life_time 1000
Command: config ipv6 nd ra ipif tiberius state enable life_time 1000
Success.
DGS-3620-28SC:admin#
```

49-6  config ipv6 nd ra prefix_option ipif
Description
This command is used to configure the prefix option for the router advertisement function.

Format
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)

Parameters
- `<ipif_name 12>` - Enter the name of the interface. The maximum length is 12 characters.
- `<ipv6networkaddr>` - Enter the IPv6 network address.
- `preferred_life_time` - Specifies the number in seconds that an address, based on the specified prefix using the stateless address configuration, remains in preferred state.
  `<sec 0-4294967295>` - Enter the time between 0 and 4294967295 seconds. For an infinite valid lifetime the value can be set to 4294967295.
- `valid_life_time` - Specifies the number of seconds that an address, based on the specified prefix, using the stateless address configuration, remains valid.
  `<sec 0-4294967295>` - Enter the time between 0 and 4294967295 seconds. For an infinite valid lifetime the value can be set to 4294967295.
- `on_link_flag` - Specifies to enable or disable the function.
  - `enable` - Setting this field to enable will denote, within the IPv6 packet, that the IPv6 prefix configured here is assigned to this link-local network. Once traffic has been successfully sent to these nodes with this specific IPv6 prefix, the nodes will be considered reachable on the link-local network.
  - `disable` - When set to disable, the addresses implied by the specified prefix are not available on the link where the RA message is received.
- `autonomous_flag` - Specifies to enable or disable the function.
  - `enable` - Setting this field to enable will denote that this prefix may be used to autoconfigure IPv6 addresses on the link-local network.
disable - When set to disable, the specified prefix will not be used to create an autonomous address configuration.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
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-3620-28SC: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-3620-28SC:admin#
```

49-7 show ipv6 nd

Description
This command is used to display IPv6 Neighbor Discover related configuration.

Format
```
show ipv6 nd {ipif <ipif_name 12>}
```

Parameters
- **ipif** - (Optional) Specify the interface name.
- **<ipif_name 12>** - Enter the interface name. The maximum length is 12 characters.

⚠️ **Note:** If no IP interface is specified, the IPv6 ND related configuration of all interfaces will be displayed.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display IPv6 Neighbor Discover related configuration:

```
DGS-3620-28SC:admin#show ipv6 nd ipif System
Command: show ipv6 nd ipif System

Interface Name : System
Hop Limit : 64
```
NS Retransmit Time : 400 (ms)
Router Advertisement : Disabled
RA Max Router AdvInterval : 600 (sec)
RA Min Router AdvInterval : 198 (sec)
RA Router Life Time : 1800 (sec)
RA Reachable Time : 1200000 (ms)
RA Retransmit Time : 400 (ms)
RA Managed Flag : Disabled
RA Other Configure Flag : Disabled

Prefix | Preferred | Valid | OnLink | Autonomous
---|---|---|---|---
1000:A111:B111:C111::/64 | 604800 | 2592000 | Enabled | Enabled

DGS-3620-28SC:admin#
Chapter 50  IP-MAC-Port Binding (IMPB) Commands

create address_binding ip_mac ipaddress <ipaddr> mac_address <macaddr> {ports[<portlist> | all]}
create address_binding ip_mac ipv6address <ipv6addr> mac_address <macaddr> {ports [<portlist> | all]}
config address_binding ip_mac ipaddress <ipaddr> mac_address <macaddr> {ports [<portlist> | all]}
config address_binding ip_mac ipv6address <ipv6addr> mac_address <macaddr> {ports [<portlist> | all]}
delete address_binding blocked [all | vlan_name <vlan_name> mac_address <macaddr>]
delete address_binding ip_mac [all | ipaddress <ipaddr> mac_address <macaddr> | ipv6address <ipv6addr> mac_address <macaddr>
show address_binding (ports {<portlist>})
show address_binding blocked [all | vlan_name <vlan_name> mac_address <macaddr>]
show address_binding ip_mac [all | [ipaddress <ipaddr> | ipv6address <ipv6addr>] {mac_address <macaddr> | mac_address <macaddr>]
enable address_binding trap_log
disable address_binding trap_log
disable address_binding dhcp_snoop {ipv6 | all}
clear address_binding dhcp_snoop binding_entry ports <portlist> [all] {ipv6 | all}
show address_binding dhcp_snoop {max_entry {ports <portlist>}}
show address_binding dhcp_snoop binding_entry {port <port>}
config address_binding dhcp_snoop max_entry ports <portlist> [all] limit [value 1-50] | no_limit ipv6
config address_binding recover_learning ports [portlist] | all]
enable address_binding nd_snoop
disable address_binding nd_snoop
config address_binding nd_snoop ports <portlist> [all] max_entry [value 1-50] | no_limit
show address_binding nd_snoop {ports <portlist>}
show address_binding nd_snoop binding_entry {port <port>}
clear address_binding nd_snoop binding_entry ports [portlist] | all]
config address_binding dhcp_snoop_entry_filename <path_filename 64> {autosave [enable | disable]}
enable address_binding roaming
disable address_binding roaming
download address_binding snoop_entry_fromTFTP [ipaddr | ipv6addr | <domain_name 255>] filename <path_filename 64>
upload address_binding snoop_entry_toTFTP [ipaddr | ipv6addr | <domain_name 255>] filename <path_filename 64>
save dhcp_snoop_entry
50-1  create address_binding ip_mac ipaddress

Description
This command is used to create an IP-MAC-Port binding entry.

Format
create address_binding ip_mac ipaddress <ipaddr> mac_address <macaddr> {ports[<portlist>| all ]}

Parameters
- <ipaddr> - Enter the IP address.
- mac_address - Specifies the MAC address.
- <macaddr> - Enter the MAC address here.
- ports - (Optional) Configure the portlist or all ports.
  - <portlist> - Enter a range of ports to be configured.
  - all - Specifies to apply to all the ports.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create address binding on the switch:

DGS-3620-28SC: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 00-00-00-00-00-11
Success.

DGS-3620-28SC:admin#

50-2  create address_binding ip_mac ipv6address

Description
This command is used to create an IP-MAC-Port binding entry using IPv6.

Format
create address_binding ip_mac ipv6address <ipv6addr> mac_address <macaddr> {ports
  [<portlist] | all]}

Parameters
- <ipv6addr> - Enter the IPv6 address.
- mac_address - Specifies the MAC address.
- <macaddr> - Enter the MAC address here.
- ports - (Optional) Configure the portlist or all ports.
<portlist> - Enter a range of ports to be configured.
  all - Specifies to apply to all the ports.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a static IPv6 IMPB entry that binds the IPv6 address fe80::240:5ff:fe00:28 to the MAC address 00-00-00-00-00-11:

```bash
DGS-3620-28SC: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 00-00-00-00-00-11
Success.
DGS-3620-28SC:admin#
```

50-3 config address_binding ip_mac ports

Description
This command is used to configure the per port state of IP-MAC-Port binding in the switch. If a port has been configured as group member of an aggregated link, then it can not enable its IP-MAC-Port binding function. When the binding check state is enabled, for IP packet and ARP packet received by this port, the switch will check whether the the IP address and MAC address match the binding entries. The packets will be dropped if they do not match. For this function, the switch can operate in ARP Inspection and IP Inspection.

ARP Inspection: All ARP packets will be checked while ARP Inspection is enabled. The legal ARP packets will be forwarded, while the illegal ARP packets will be dropped.

IP Inspection: All IP packets will be checked while IP Inspection is enabled. The legal IP packets will be forwarded, while the illegal IP packets will be dropped. When IP Inspection is enabled, and ARP Inspection is disabled, all non-IP packets (L2 packets, ARP…) will be forwarded by default.

Format

Parameters
- `<portlist>` - Enter a range of ports to configure.
- `all` - Specifies to configure all ports.
- `arp_inspection` - (Optional) Specifies that when the ARP inspection function is enabled, the legal ARP packets will be forwarded, while the illegal packets will be dropped.
- `strict` - Specifies that in this mode, all packets are dropped by default until a legal ARP or IP packet is detected.
---

**loose** - Specifies that in this mode, all packets are forwarded by default until an illegal ARP or broadcast IP packet is detected.

**disable** - Disable the ARP inspection function. The default value is disable.

**ip_inspection** - (Optional) Specifies the IP inspection function state.

**enable** - Specifies to enable the IP inspection function. The legal IP packets will be forwarded, while the illegal IP packets will be dropped.

**disable** - Specifies to disable the IP inspection function. The default value is disable.

**nd_inspection** - Specifies the ports' ND inspection state.

**enable** - Specifies to enable the ND inspection function. The legal ND packets will be forwarded, while the illegal packets will be dropped.

**disable** - Specifies to disable the ND inspection function. The default value is disabled.

**protocol** - (Optional) Specifies the IP protocol of the packets that will be checked.

**ipv4** - Specifies that only IPv4 packets will be checked.

**ipv6** - Specifies that only IPv6 packets will be checked.

**all** - Specifies that both IPv4 and IPv6 packets will be checked.

**allow_zeroip** - (Optional) Specify whether to allow ARP packets with SIP address 0.0.0.0.

**enable** - If 0.0.0.0 is not configured in the binding list, when it is set to enabled, the ARP packet with this source IP address 0.0.0.0 will be allowed.

**disable** - When set to disable, this option does not affect the IP-MAC-port binding IP Inspection.

**forward_dhcppkt** - (Optional) By default, the DHCP packets with broadcast DA will be flooded.

**enable** - This setting is effective when DHCP snooping is enabled because the DHCP packet which has been trapped to CPU needs to be forwarded by the software. This setting controls the forwarding behaviour under this situation.

**disable** - When set to disable, the broadcast DHCP packets received by the specified port will not be forwarded.

**stop_learning_threshold** - (Optional) Enter the stop learning threshold value here.

*<int 0-500>* - The stop learning threshold value must be between 0 and 500.

---

**Restrictions**

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

---

**Example**

To configure port 1 to be enabled for address binding:

```bash
DGS-3620-28SC:admin# config address_binding ip_mac ports 1 arp_inspection strict ip_inspection enable protocol ipv4
Command: config address_binding ip_mac ports 1 arp_inspection strict ip_inspection enable protocol ipv4
Success.

DGS-3620-28SC:admin#
```

---

**50-4 config address_binding ip_mac ipaddress**

**Description**

This command is used to update an address binding entry.

**Format**

```bash
config address_binding ip_mac ipaddress <ipaddr> mac_address <macaddr> {ports [<portlist>| all]}
```

609
Parameters

```
<ipaddr> - Enter the IP address.
mac_address - Specifies the MAC address.
<macaddr> - Enter the MAC address here.
ports - (Optional) Configure the portlist to apply, if ports are not configured, then it will apply to all ports.
<portlist> - Enter the list of ports to apply.
all - Specifies to apply to all the ports.
```

Restrictions

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

Example

To configure an address binding entry:

```
DGS-3620-28SC: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 00-00-00-00-00-11
Success.
DGS-3620-28SC:admin#
```

50-5 `config address_binding ip_mac ipv6address`

Description

This command is used to update an address binding entry using IPv6.

Format

```
config address_binding ip_mac ipv6address <ipv6addr> mac_address <macaddr> {ports [portlist] | all}
```

Parameters

```
ipv6address - Specifies the IPv6 address used.
<ipv6addr> - Enter the IPv6 address used here.
mac_address - Specifies the MAC address.
<macaddr> - Enter the MAC address here.
ports - (Optional) Configure the portlist to apply, if ports are not configured, then it will apply to all ports.
<portlist> - Enter the list of ports to apply.
all - Specifies to apply to all the ports.
```

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure a static IPv6 IMPB entry so that that IPv6 address fe80::240:5ff:fe00:28 is bound to
the MAC address 00-00-00-00-00-11:

```
DGS-3620-28SC: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 00-00-00-00-00-11
Success.
DGS-3620-28SC:admin#
```

50-6 delete address_binding blocked

Description
This command is used to delete a blocked entry. It specifies the address database that the system
has automatically learned and blocked.

Format
```
delete address_binding blocked [all | vlan_name <vlan_name> mac_address <macaddr>]
```

Parameters
- **all** - Specifies that all the blocked MAC addresses will be used.
- **vlan_name** - Specifies the name of the VLAN that the blocked MAC address belongs to.
- **<vlan_name>** - Enter the VLAN name used here.
- **mac_address** - Specifies the MAC address of the blocked MAC address.
- **<macaddr>** - Enter the MAC address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the blocked MAC address 00-00-00-00-00-11, which belongs to the VLAN named “v31”:

```
DGS-3620-28SC:admin# delete address_binding blocked vlan_name v31 mac_address 00-00-00-00-00-11
Command: delete address_binding blocked vlan_name v31 mac_address 00-00-00-00-00-11
Success.
DGS-3620-28SC:admin#
```

50-7 delete address_binding ip_mac

Description
This command is used to delete an IMPB entry.
Format

delete address_binding ip_mac [all | ipaddress <ipaddr> mac_address <macaddr> | ipv6address <ipv6addr> mac_address <macaddr>]

Parameters

- all - Specifies that all the MAC addresses will be used.
- vlan_name - Specifies the name of the VLAN that the MAC address belongs to.
  
  <vlan_name> - Enter the VLAN name used here.
- mac_address - Specifies the MAC address of the IMPB entry.
  
  <macaddr> - Enter the MAC address of the IMPB entry here.
- ipv6address - Specifies the IPv6 address of the IMPB entry.
  
  <ipv6addr> - Enter the IPv6 address of the IMPB entry here.
- mac_address - Specifies the MAC address of the IMPB entry.
  
  <macaddr> - Enter the MAC address of the IMPB entry here.

Restrictions

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

Example

To delete an IMPB entry that binds the IP address 10.1.1.1 to the MAC address 00-00-00-00-00-11:

```
DGS-3620-28SC:admin# delete address_binding ip_mac ipaddress 10.1.1.1 mac_address 00-00-00-00-00-11
Command: delete address_binding ip_mac ipaddress 10.1.1.1 mac_address 00-00-00-00-00-11
Success.
```

DGS-3620-28SC:admin#

To delete a static ipv6 IMPB entry that binds the IPv6 address fe80::240:5ff:fe00:28 to the MAC address 00-00-00-00-00-11:

```
DGS-3620-28SC: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 00-00-00-00-00-11
Success.
```

DGS-3620-28SC:admin#

50-8  show address_binding

Description

This command is used to display address binding information.
Format

show address_binding {ports {<portlist>}}

Parameters

ports – (Optional) Specify to display the state of IP MAC port binding for all ports.

<portlist> - Enter the list of ports for the display here.

Restrictions

None.

Example

To display address binding information:

```
DGS-3620-28SC:admin#show address_binding
Command: show address_binding

Roaming state     : Enabled
Trap/Log          : Disabled
DHCP Snoop(IPv4)  : Disabled
DHCP Snoop(IPv6)  : Disabled
ND Snoop          : Disabled
Autosave state    : Enabled
Save Filename     : dhcpsnp.cfg
Function Version  : 3.95

DGS-3620-28SC:admin#
```

To display address binding information for ports 1 to 10:

```
DGS-3620-28SC:admin#show address_binding ports 1:1-1:10
Command: show address_binding ports 1:1-1:10

Port  ARP      IP       ND       Prot Zero IP   DHCP Packet Stop Learning Threshold/Mode
----- -------- -------- -------- ---- --------- ----------- --------------
1:1   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:2   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:3   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:4   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:5   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:6   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:7   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:8   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:9   Disabled Disabled Disabled All  Not Allow Forward     500/Normal
1:10  Disabled Disabled Disabled All  Not Allow Forward     500/Normal
```
50-9  show address_binding blocked

Description

This command is used to display address binding information for blocked entries.

Format

show address_binding blocked [all | vlan_name <vlan_name> mac_address <macaddr>]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blocked</td>
<td>(Optional) Specify the address database that system auto learned and blocked.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to display all.</td>
</tr>
<tr>
<td>vlan_name</td>
<td>Specifies the VLAN name (the blocked MAC belongs to).</td>
</tr>
<tr>
<td>mac_address</td>
<td>Specifies the MAC address.</td>
</tr>
</tbody>
</table>

Restrictions

None.

Example

To show the IMPB entries that are currently blocked:

```
DGS-3620-28SC:admin#show address_binding blocked all
Command: show address_binding blocked all

<table>
<thead>
<tr>
<th>VID</th>
<th>VLAN Name</th>
<th>MAC Address</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>default</td>
<td>00-01-02-03-29-38</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-0C-6E-5C-67-F4</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-0C-F8-20-90-01</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-0E-35-C7-FA-3F</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-0E-A6-8F-72-EA</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-0E-A6-C3-34-BE</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-11-2F-6D-F3-AC</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-8D-36-89-48</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-BA-00-05-9E</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-BA-10-D8-F6</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-BA-38-7D-E0</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-BA-51-31-62</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-50-BA-DA-01-58</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-A0-C9-01-23-23</td>
<td>7</td>
</tr>
<tr>
<td>1</td>
<td>default</td>
<td>00-E0-18-D4-63-1C</td>
<td>7</td>
</tr>
</tbody>
</table>

Total Entries : 15
```
50-10 show address_binding ip_mac

Description
This command is used to display the user created database of address binding information.

Format
show address_binding ip_mac [all | [[ipaddress <ipaddr> | ipv6address <ipv6addr>]
{mac_address <macaddr>} | mac_address <macaddr>]]

Parameters
- **ip_mac** - (Optional) Specify the database that a user creates for address binding.
- **all** - Specifies to display all.
- **ipaddress** - Specifies the IPv4 address.
  - `<ipaddr>` - Enter the IPv4 address here.
- **ipv6address** - Specifies the IPv6 address.
  - `<ipv6addr>` - Enter the IPv6 address here.
- **mac_address** - (Optional) Specify the MAC address.
  - `<macaddr>` - Enter the MAC address here.

Restrictions
None.

Example
To display all the IP-MAC address binding information:

```
DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>M</th>
<th>ACL Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.1</td>
<td>00-11-22-33-44-55</td>
<td>S</td>
<td>I 1</td>
</tr>
<tr>
<td>10.1.1.2</td>
<td>00-22-33-44-55-66</td>
<td>S</td>
<td>A 2</td>
</tr>
<tr>
<td>2001::1</td>
<td>00-33-44-55-66-77</td>
<td>S</td>
<td>I 3</td>
</tr>
<tr>
<td>2011::1</td>
<td>00-44-55-66-77-88</td>
<td>S</td>
<td>I 4</td>
</tr>
</tbody>
</table>

Total Entries : 4
```

To display the IMPB entry by IP address and MAC address:

```
DGS-3620-28SC:admin# show address_binding ip_mac ipaddress 10.1.1.1 mac_address
```
50-11 enable address_binding trap_log

**Description**
This command is used to send trap and log messages when an address binding module detects illegal IP and MAC addresses.

**Format**
```
enable address_binding trap_log
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To enable the address binding trap and log:
```
DGS-3620-28SC:admin#enable address_binding trap_log
Command: enable address_binding trap_log
Success.
DGS-3620-28SC:admin#
```

50-12 disable address_binding trap_log

**Description**
This command is used to disable address binding trap logs.
**Format**

disable address_binding trap_log

**Parameters**

None.

**Restrictions**

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

**Example**

To disable the address binding trap and log:

```
DGS-3620-28SC:admin#disable address_binding trap_log
Command: disable address_binding trap_log
Success.
DGS-3620-28SC:admin#
```

---

**50-13 enable address_binding dhcp_snoop**

**Description**

This command is used to enable the address binding DHCP snooping mode. By default, DHCP snooping is disabled. If a user enables DHCP snooping, all address binding disabled ports will function as server ports (the switch will learn IP addresses through server ports (by DHCP OFFER and DHCP ACK packets)). Note that the DHCP discover packet can not be passed through the user ports if the ‘forward_dhcppkt’ function is disabled on this port.

The auto-learned IP-MAC-Port binding entry will be mapped to a specific source port based on the MAC address learning function. This entry will be created as an binding entry for this specific port. Each entry is associated with a lease time. When the lease time expires, the expired entry will be removed from this 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.

Consider the case in which a binding entry learned by DHCP snooping conflicts with the statically configured entry. This means that the binding relation is in conflict. For example, if IP A is binded with MAC X by static configuration, suppose that the binding entry learned by DHCP snooping is IP A binded by MAC Y, then there is a conflict. When the DHCP snooping learned entry is binded with the static configured entry, then the DHCP snooping learned entry will not be created.

Consider the other conflict case, when the DHCP snooping learned a binding entry, and the same IP-MAC-Port binding pair has been statically configured. If the learned information is consistent with the statically configured entry, then the auto-learned entry will not be created. If the entry is statically configured in ARP table, then the auto learned entry will not be created. If the entry is statically configured on one port and the entry is auto-learned on another port, then the auto-learned entry will not be created either.
Format

enable address_binding dhcp_snoop {
  [ipv6 | all]
}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6</td>
<td>(Optional) Specifies that the address used is an IPv6 address.</td>
</tr>
<tr>
<td>all</td>
<td>(Optional) Specifies that all IP addresses will be used.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable the address binding DHCP snooping mode:

```
DGS-3620-28SC:admin#enable address_binding dhcp_snoop
Command: enable address_binding dhcp_snoop
Success.
DGS-3620-28SC:admin#
```

50-14 disable address_binding dhcp_snoop

Description

This command is used to disable address binding DHCP snooping. When DHCP snooping is disabled, all of the auto-learned binding entries will be removed.

Format

disable address_binding dhcp_snoop {
  [ipv6 | all]
}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6</td>
<td>(Optional) Specifies that the address used is an IPv6 address.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies that all IP addresses will be used.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To disable the address binding DHCP snooping mode:

```
DGS-3620-28SC:admin#disable address_binding dhcp_snoop
Command: disable address_binding dhcp_snoop
Success.
DGS-3620-28SC:admin#
```
**50-15 clear address_binding dhcp_snoop binding_entry ports**

**Description**
This command is used to clear the address binding entries learned for the specified ports.

**Format**
clear address_binding dhcp_snoop binding_entry ports [<portlist> | all] {ipv6 | all}

**Parameters**
- `<portlist>` - Enter the list of ports to clear the DHCP-snoop learned entry.
- `all` - Specifies to clear the address binding entries learned for all ports.
- ipv6 – (Optional) Specifies that the address used is an IPv6 address.
- all – Specifies that all IPv6 addresses will be used.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To clear the address binding entries for ports 1 to 3:

```
DGS-3620-28SC:admin# clear address_binding dhcp_snoop binding_entry ports 1-3
Command: clear address_binding dhcp_snoop binding_entry ports 1-3
Success.
DGS-3620-28SC:admin#
```

**50-16 show address_binding dhcp_snoop**

**Description**
This command is used to display DHCP snooping information.

**Format**
show address_binding dhcp_snoop {max_entry {ports <portlist>}}

**Parameters**
- `max_entry` - (Optional) Specify to display the maximum number of entries.
- `ports` - (Optional) Specify a range of ports.
- `<portlist>` - Enter a range of ports to be displayed.

**Restrictions**
None.
Example
To display address binding DHCP snooping:

DGS-3620-28SC:admin#show address_binding dhcp_snoop
Command: show address_binding dhcp_snoop

DHCP Snoop(IPv4) : Disabled
DHCP Snoop(IPv6) : Disabled

DGS-3620-28SC:admin#

To display the address binding DHCP snooping maximum entries on port 1 to 10:

DGS-3620-28SC:admin#show address_binding dhcp_snoop max_entry ports 1-10
Command: show address_binding dhcp_snoop max_entry ports 1-10

<table>
<thead>
<tr>
<th>Port</th>
<th>Max Entry</th>
<th>Max IPv6 Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>No Limit</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>No Limit</td>
</tr>
<tr>
<td>4</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>5</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>6</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>7</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>8</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>9</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>10</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

50-17 show address_binding dhcp_snoop binding_entry

Description
This command is used to display DHCP snooping information of a specific binding entry.

Format
show address_binding dhcp_snoop binding_entry {port <port>}

Parameters

port - (Optional) Specify a port on which to display the binding entry.
      <port> - Enter the port number here.

Restrictions
None.
Example

To display the DHCP snooping binding entries:

```
DGS-3620-28SC:admin#show address_binding dhcp_snoop binding_entry
Command: show address_binding dhcp_snoop binding_entry

S (Status) - A: Active, I: Inactive
Time - Left Time (sec)

<table>
<thead>
<tr>
<th>IP Address</th>
<th>MAC Address</th>
<th>S</th>
<th>LT(sec)</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.62.58.35</td>
<td>00-0B-5D-05-34-0B A 35964</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.33.53.82</td>
<td>00-20-c3-56-b2-ef I 2590</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001:2222:1111:7777:5555:6666:7777:8888</td>
<td>00-00-00-00-00-02 I 50</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001::1</td>
<td>00-00-00-00-03-02 A 100</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total entries : 4
```

DGS-3620-28SC:admin#

Note: “Inactive” indicates that the entry is currently inactive due to port link down.

50-18 config address_binding dhcp_snoop max_entry ports

Description

This command is used to specify the maximum number of entries which can be learned by the specified ports. By default, the per port maximum entry is no limit.

Format

```
config address_binding dhcp_snoop max_entry ports [<portlist> | all] limit [<value 1-50> | no_limit] {ipv6}
```

Parameters

- `<portlist>` - Enter the list of ports to configure maximum number of entries.
- `all` - Specifies all the ports to configure maximum number of entries.
- `limit` - Specifies the maximum number of entries which can be learned by the specified ports.
- `<value 1-50>` - Enter a maximum limit between 1 and 50.
- `no_limit` - Specifies an unlimited number of entries.
- `ipv6` – (Optional) Specifies that the configuration is for IPv6 DHCP Snooping.

Restrictions

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

Example

To set the maximum number of entries that ports 1 to 3 can learn to 10:

```
DGS-3620-28SC:admin#config address_binding dhcp_snoop max_entry ports 1-3 limit
```
Command: config address_binding dhcp_snoop max_entry ports 1-3 limit 10
Success.
DGS-3620-28SC:admin#

50-19 config address_binding recover_learning ports
Description
This command is used to recover port learning.

Format
config address_binding recover_learning ports [<portlist> | all]

Parameters

| <portlist> | - Enter the list of ports to recover learning.  
| all         | - Specifies to recover learning for all ports. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure ports 1 to 3 to recover learning:

DGS-3620-28SC:admin#config address_binding recover_learning ports 1-3
Command: config address_binding recover_learning ports 1-3
Success.
DGS-3620-28SC:admin#

50-20 enable address_binding nd_snoop
Description
This command is used to enable ND snooping on the Switch.

Format
enable address_binding nd_snoop

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the ND snooping function on the Switch:

```
DGS-3620-28SC:admin# enable address_binding nd_snoop
Command: enable address_binding nd_snoop
Success.

DGS-3620-28SC:admin#
```

50-21 `disable address_binding nd_snoop`

Description
This command is used to disable ND snooping on the Switch.

Format
```
disable address_binding nd_snoop
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the DHCPv6 snooping function on the Switch:

```
DGS-3620-28SC:admin# disable address_binding nd_snoop
Command: disable address_binding nd_snoop
Success.

DGS-3620-28SC:admin#
```

50-22 `config address_binding nd_snoop ports`

Description
This command is used to specify the maximum number of entries that can be learned with ND snooping.
Format

config address_binding nd_snoop ports [<portlist> | all] max_entry [<value 1-50> | no_limit]

Parameters

- **ports**: Specifies the list of ports used for this configuration.
  - `<portlist>`: Enter the list of ports used for this configuration here.
  - **all**: Specifies that all the ports will be used for this configuration.

- **max_entry**: Specifies the maximum number of entries.
  - `<value 1-50>`: Enter the maximum number of entries used here. This value must be between 1 and 50.
  - **no_limit**: Specifies that the maximum number of learned entries is unlimited.

Restrictions

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

Example

To specify that a maximum of 10 entries can be learned by ND snooping on ports 1–3:

```
DGS-3620-28SC:admin# config address_binding nd_snoop ports 1-3 max_entry 10
Command: config address_binding nd_snoop ports 1-3 max_entry 10
Success.
DGS-3620-28SC:admin#
```

**50-23 show address_binding nd_snoop**

Description

This command is used to display the status of ND snooping on the Switch.

Format

```
show address_binding nd_snoop {ports <portlist>}
```

Parameters

- **ports**: (Optional) Specifies the list of ports used for this display.
  - `<portlist>`: Enter the list of ports used for this display here.

Restrictions

None.

Example

To show the ND snooping state:
To show the ND snooping maximum entry information for ports 1-5:

```
DGS-3620-28SC:admin# show address_binding nd_snoop ports 1:1-1:5
Command: show address_binding nd_snoop ports 1:1-1:5

Port  Max Entry
-----  --------
1:1    No Limit
1:2    No Limit
1:3    No Limit
1:4    No Limit
1:5    No Limit
```

50-24  show address_binding nd_snoop binding_entry

Description
This command is used to show the ND snooping binding entries on the Switch.

Format
```
show address_binding nd_snoop binding_entry {port <port>}
```

Parameters
- **port** - (Optional) Specifies a port used for this display.
- `<port>` - Enter the port number used for this display here.

Restrictions
None.

Example
To display the ND snooping binding entry:
## 50-25 clear address_binding nd_snoop binding_entry ports

**Description**
This command is used to clear the ND snooping entries on specified ports.

**Format**
clear address_binding nd_snoop binding_entry ports [<portlist> | all]

**Parameters**
- **ports** - Specifies the list of ports that you would like to clear the ND snoop learned entry.
  - **<portlist>** - Enter the list of port used here.
  - **all** - Clear all ND snooping learned entries.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To clear ND snooping entry on ports 1-3:

```
DGS-3620-28SC:admin# clear address_binding nd_snoop binding_entry ports 1-3
Command: clear address_binding nd_snoop binding_entry ports 1-3
Success.
DGS-3620-28SC:admin#
```

## 50-26 config address_binding dhcp_snoop_entry filename

**Description**
This command is used to configure the autosave state of DHCPv4 Snooping binding entries.
Note: This feature is only supported on devices that support external memory (e.g. SD card).

Format
config address_binding dhcp_snoop_entry filename <path_filename 64> {autosave [enable | disable]}

Parameters

- `<path_filename 64>` - Enter the pathname, on the device’s file system, to autosave the DHCPv4 Snooping binding entries.
- `autosave` - (Optional) Specifies the auto-save state.
  - `enable` - Specifies that the auto-save feature will be enabled.
  - `disable` - Specifies that the auto-save feature will be disabled.

Restrictions

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

Example

To enable the auto-save option:

```
DGS-3620-28SC:admin# config address_binding dhcp_snoop_entry file save_dhcp.cfg autosave enable
Command: config address_binding dhcp_snoop_entry filename save_dhcp.cfg autosave enable
Success.
DGS-3620-28SC:admin#
```

50-27 enable address_binding roaming

Description

This command is used to enable IMPB roaming. When IMPB roaming is enabled, the dynamic authenticated MAC address which learned through DHCP/ND snooping on specific port can change to another port if it detects (1) a new DHCP process belong to same IP and MAC address or (2) a new DAD process belong to same IP and MAC.

Format

`enable address_binding roaming`

Parameters

None.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable IMPB roaming:

```plaintext
DGS-3620-28SC:admin#enable address_binding roaming
Command: enable address_binding roaming
Success.
DGS-3620-28SC:admin#
```

50-28 disable address_binding roaming

Description
This command is used to disable IMPB roaming. When disabled, all dynamic entries learned through DHCP/ND snooping on a specific port will not have chance to change to the learning port, even if the switch detects that the client already changed ports. In other words, the MAC address, learned at port 1, will not have chance to change to port 2 until the IMPB entry aged out.

Note: For an inactive entry, whether the roaming state is enabled or not, it detects whether a new ARP or IP packet belongs to the same IP address from other ports. The inactive entry will change the port and set state to active.

Format
disable address_binding roaming

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable IMPB roaming:

```plaintext
DGS-3620-28SC:admin#disable address_binding roaming
Command: disable address_binding roaming
Success.
DGS-3620-28SC:admin#
```

50-29 download address_binding snoop_entry_fromTFTP

Description
This command is used to download DHCPv4 Snooping binding entries by TFTP.
Format

download address_binding snoop_entry_fromTFTP [<ipaddr> | <ipv6addr> | <domain_name 255>] filename <path_filename 64>

Parameters

- `<ipaddr>` - Enter the IPv4 address of the TFTP server here.
- `<ipv6addr>` - Enter the IPv6 address of the TFTP server here.
- `<domain_name 255>` - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.
- `filename` - Specifies the path of the file to the TFTP server.
- `<path_filename 64>` - Enter the file path, to the TFTP server, here.

Restrictions

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

Example

To download the DHCP snooping binding table:

```
DGS-3620-28SC:admin#download address_binding snoop_entry_fromTFTP 10.90.90.6 filename impb.cfg
Command: download address_binding snoop_entry_fromTFTP 10.90.90.6 filename impb.cfg

Connecting to server................... Done.
Download DHCP Snooping Entry.............. Done.
```

50-30 upload address_binding snoop_entry_toTFTP

Description

This command is used to upload DHCPv4 Snooping binding entries by TFTP.

Format

upload address Binding snoop_entry_toTFTP [<ipaddr> | <ipv6addr> | <domain_name 255>] filename <path_filename 64>

Parameters

- `<ipaddr>` - Enter the IPv4 address of the TFTP server here.
- `<ipv6addr>` - Enter the IPv6 address of the TFTP server here.
- `<domain_name 255>` - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.
- `filename` - Specifies the path of the file located on the TFTP server.
- `<path_filename 64>` - Enter the file path, located on the TFTP server, here.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To upload the DHCP snooping binding table:

```
DGS-3620-28SC:admin#upload address_binding snoop_entry_toTFTP 10.90.90.6 filename impb.cfg
Command: upload address_binding snoop_entry_toTFTP 10.90.90.6 filename impb.cfg
Connecting to server................... Done.
Upload DHCP Snooping Entry.............. Done.
```

50-31 save dhcp_snoop_entry

Description
This command is used to save the DHCPv4 Snooping binding entries.

Format
```
save dhcp_snoop_entry
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To backup the binding entries:

```
DGS-3620-28SC:admin#save dhcp_snoop_entry
Command: save dhcp_snoop_entry
Success.
```

DGS-3620-28SC:admin#
Chapter 51  Japanese Web-based Access Control (JWAC) Commands

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>
config jwac [quarantine_server_url <string 128> | clear_quarantine_server_url]
config jwac redirect {destination [quarantine_server | jwac_login_page] | delay_time <sec 0-10>}(1)
config jwac virtual_ip <ipaddr> {url [string 128] | clear}
config jwac update_server [add | delete] ipaddress <network_address> {tcp_port <port_number 1-65535> | udp_port <port_number 1-65535>}
config jwac switch_http_port <tcp_port_number 1-65535> {http | https}
config jwac ports <portlist> [state [enable | disable] | max_authenticating_host <value 0-100> | aging_time [infinite | <min 1-1440>] | idle_time [infinite | <min 1-1440>] | block_time [<sec 0-300>]](1)
config jwac radius_protocol [local | eap_md5 | pap | chap | ms_chap | ms_chapv2]
create jwac user <username 15> {vlan <vlanid 1-4094>}
config jwac user <username 15> {vlan <vlanid 1-4094>}
delete jwac [user <username 15> | all_users]
show jwac user
show jwac auth_state ports {<portlist>}
show jwac update_server
show jwac ports {<portlist>}
clear jwac auth_state [ports [all | <portlist>] {authenticated | authenticating | blocked}] mac_addr [macaddr]
config jwac authenticate_page [japanese | english]
show jwac authenticate_page
config jwac authentication_page element [japanese | english] [default | page_title <desc 128>] login_window_title <desc 32> | user_name_title <desc 16> | password_title <desc 16> | logout_window_title <desc 32> | notification_line <value 1-5> <desc 128>
config jwac authorization attributes {radius [enable | disable] | local [enable | disable]}(1)

51-1  enable jwac

Description

This command is used to enable the Japanese Web-based access control (JWAC) function. JWAC and WAC are mutually exclusive functions. That is, they can not be enabled at the same time.
Using the JWAC function, PC users need to pass two stages of authentication. The first stage is to do the authentication with the quarantine server and the second stage is the authentication with the switch. For the second stage, the authentication is similar to WAC, except that there is no port VLAN membership change by JWAC after a host passes authentication. The RADIUS server will share the server configuration defined by the 802.1X command set.

**Format**

```enable jwac```

**Parameters**

None.

**Restrictions**

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

**Example**

To enable JWAC:

```
DGS-3620-28SC:admin#enable jwac
Command: enable jwac
Success.
DGS-3620-28SC:admin#
```

### 51-2 disable jwac

**Description**

This command is used to disable JWAC.

**Format**

```disable jwac```

**Parameters**

None.

**Restrictions**

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

**Example**

To disable JWAC:
51-3  enable jwac redirect

Description
This command is used to enable JWAC redirect. When redirect quarantine_server is enabled, the unauthenticated host will be redirected to a quarantine server when it tries to access a random URL. When redirect jwac_login_page is enabled, the unauthenticated host will be redirected to the jwac_login_page on the Switch to finish authentication.

Format
enable jwac redirect

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable JWAC redirect:

```
DGS-3620-28SC:admin#enable jwac redirect
Command: enable jwac redirect
Success.
DGS-3620-28SC:admin#
```

51-4  disable jwac redirect

Description
This command is used to disable JWAC redirect. When redirect is disabled, only access to quarantine_server and the jwac_login_page from an unauthenticated host is allowed, all other Web access will be denied.

Format
disable jwac redirect
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable JWAC redirect:

```
DGS-3620-28SC:admin#disable jwac redirect
Command: disable jwac redirect
Success.
DGS-3620-28SC:admin#
```

51-5 enable jwac forcible_logout

Description
This command is used to enable JWAC forcible logout. When 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.

Format
```
enable jwac forcible_logout
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable JWAC forcible logout:

```
DGS-3620-28SC:admin#enable jwac forcible_logout
Command: enable jwac forcible_logout
Success.
DGS-3620-28SC:admin#
```
51-6 disable jwac forcible_logout
Description
This command is used to disable JWAC forcible logout.

Format
disable jwac forcible_logout

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable JWAC forcible logout:

```
DGS-3620-28SC:admin#disable jwac forcible_logout
Command: disable jwac forcible_logout
Success.
DGS-3620-28SC:admin#
```

51-7 enable jwac udp_filtering
Description
This command is used to enable the JWAC UDP filtering function. When UDP filtering is enabled, all UDP and ICMP packets except DHCP and DNS packets from unauthenticated hosts will be dropped.

Format
enable jwac udp_filtering

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable JWAC UDP filtering:

```
DGS-3620-28SC:admin#enable jwac udp_filtering
Command: enable jwac udp_filtering
Success.
```

51-8 disable jwac udp_filtering

Description
This command is used to disable JWAC UDP filtering.

Format
disable jwac udp_filtering

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable JWAC UDP filtering:

```
DGS-3620-28SC:admin#disable jwac udp_filtering
Command: disable jwac udp_filtering
Success.
```

51-9 enable jwac quarantine_server_monitor

Description
This command is used to enable the JWAC quarantine server monitor. When enabled, the JWAC switch will monitor the quarantine server to ensure the server is okay. If the switch detects no quarantine server, it will redirect all unauthenticated HTTP accesses to the JWAC Login Page forcibly if the redirect is enabled and the redirect destination is configured to be quarantine server.

Format
enable jwac quarantine_server_monitor
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable JWAC quarantine server monitoring:

```
DGS-3620-28SC:admin#enable jwac quarantine_server_monitor
Command: enable jwac quarantine_server_monitor
Success.
DGS-3620-28SC:admin#
```

51-10 disable jwac quarantine_server_monitor

Description
This command is used to disable JWAC quarantine server monitoring.

Format
```
disable jwac quarantine_server_monitor
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable JWAC quarantine server monitoring:

```
DGS-3620-28SC:admin#disable jwac quarantine_server_monitor
Command: disable jwac quarantine_server_monitor
Success.
DGS-3620-28SC:admin#
```
51-11 config jwac quarantine_server_error_timeout

Description
This command is used to set the quarantine server error timeout. When the quarantine server monitor is enabled, the JWAC switch will periodically check if the quarantine works okay. If the switch does not receive any response from quarantine server during the configured error timeout, the switch then regards it as not working properly.

Format
config jwac quarantine_server_error_timeout <sec 5-300>

Parameters

<sec 5-300> - Enter the error timeout interval.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set the quarantine server error timeout:

DGS-3620-28SC:admin#config jwac quarantine_server_error_timeout 60
Command: config jwac quarantine_server_error_timeout 60
Success.
DGS-3620-28SC:admin#

51-12 config jwac

Description
This command is used to configure the quarantine server URL. If the redirection is enabled and the redirection destination is a quarantine server, when a HTTP request from an unauthenticated host which is not headed to a quarantine server reaches the Switch, the Switch will handle this HTTP packet and send back a message to the host to make it access the 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.

Note: If the quarantine server is linked to the JWAC enabled port on the switch, it must be added to the static FDB correctly before it can work properly.

Format
config jwac [quarantine_server_url <string 128> | clear_quarantine_server_url]
Parameters

**quarantine_server_url** - Specifies the entire URL of the authentication page on the quarantine server.

*<string 128>* - Enter the entire URL of the authentication page on the quarantine server. The quarantine server URL can be up to 128 characters long.

**clear_quarantine_server_url** - Specifies to clear the current quarantine server URL.

Restrictions

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

Example

To configure the quarantine server URL:

```bash
DGS-3620-28SC: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-3620-28SC:admin#
```

51-13 config jwac redirect

Description

This command is used to configure redirect destination and delay time before an unauthenticated host is redirected to the quarantine server or the JWAC login web page. The unit of delay time is seconds. 0 means no delaying the redirect.

Format

```bash
config jwac redirect {destination [quarantine_server | jwac_login_page] | delay_time <sec 0-10>}(1)
```

Parameters

**destination** - Specifies the destination which the unauthenticated host will be redirected to.

**quarantine_server** - Specifies the unauthenticated host will be redirected to the quarantine_server.

**jwac_login_page** - Specifies the unauthenticated host will be redirected to the jwac_login_page.

**delay_time** - Specifies the time interval after which the unauthenticated host will be redirected.

*<sec 0-10>** - Enter the time interval after which the unauthenticated host will be redirected. The delay time must be between 0 and 10 seconds.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure JWAC redirect destination to JWAC login web page and a delay time of 5 seconds:

```
DGS-3620-28SC:admin#config jwac redirect destination jwac_login_page delay_time 5
Command: config jwac redirect_destination jwac_login_page delay_time 5
Success.
DGS-3620-28SC:admin#
```

51-14 config jwac virtual_ip

Description

This command is used to configure JWAC virtual IP addresses used to accept authentication requests from an unauthenticated host. The virtual IP of JWAC is used to accept authentication request from unauthenticated host. Only requests sent to this IP will get correct responses. This IP does not respond to ARP requests or ICMP packets.

Format

```
config jwac virtual_ip <ipaddr> {url [<string 128> | clear]}
```

Parameters

- `<ipaddr>` - Enter the IP address of the virtual IP.
- `url` - (Optional) Specify the URL of the virtual IP.
- `<string 128>` - Enter the URL of the virtual IP.
- `clear` - Clear the URL of the virtual IP.

Restrictions

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

Example

To configure a JWAC virtual IP address of 1.1.1.1 to accept authentication requests from an unauthenticated host:

```
DGS-3620-28SC:admin#config jwac virtual_ip 1.1.1.1
Command: config jwac virtual_ip 1.1.1.1
Success.
DGS-3620-28SC:admin#
```

51-15 config jwac update_server

Description

This command is used to add or delete a server network address to which the traffic from an unauthenticated client host will not be blocked by the JWAC Switch. Any servers running ActiveX...
need to be able to have access to accomplish authentication. Before the client passes
authentication, it should be added to the Switch with its IP address. For example, the client may
need to access update.microsoft.com or some sites of the Anti-Virus software companies to check
whether the OS or Anti-Virus software of the client are the latest; and so IP addresses of
update.microsoft.com and of Anti-Virus software companies need to be added in the Switch.

Format

```plaintext
config jwac update_server [add | delete] ipaddress <network_address> {{tcp_port
<port_number 1-65535> | udp_port <port_number 1-65535>}}
```

Parameters

- **add** - Specifies to add a network address to which the traffic will not be blocked. Up to 100
  network addresses can be added.
- **delete** - Specifies to delete a network address to which the traffic will not be blocked.
- **ipaddress** - Specifies the network address to add or delete.
  `<network_address>` - Enter the network address here.
- **tcp_port** - (Optional) Specify a TCP port number between 1 and 65535.
  `<port_number 1-65535>` - Enter a TCP port value between 1 and 65535.
- **udp_port** - (Optional) Specify a UDP port number between 1 and 65535.
  `<port_number 1-65535>` - Enter a UDP port value between 1 and 65535.

Restrictions

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

Example

To configure servers the PC may need to connect to in order to complete JWAC authentication:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

51-16 config jwac switch_http_port

Description

This command is used to configure the TCP port which the JWAC switch listens to. This port
number is used in the second stage of the authentication. PC users will connect to the page on the
switch to input the user name and password. If not specified, the default port number is 80. If no
protocol is specified, the protocol is HTTP.

Format

```plaintext
config jwac switch_http_port <tcp_port_number 1-65535> {{http | https}}
```
**Parameters**

- `<tcp_port_number 1-65535>` - Enter a TCP port which the JWAC switch listens to and uses to finish the authenticating process.
- `http` - (Optional) Specify the JWAC run HTTP protocol on this TCP port.
- `https` - (Optional) Specify the JWAC run HTTPS protocol on this TCP port.

**Restrictions**

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

**Example**

To configure the TCP port which the JWAC switch listens to:

```
DGS-3620-28SC:admin#config jwac switch_http_port 8888 http
Command: config jwac switch_http_port 8888 http
Success.
DGS-3620-28SC:admin#
```

## 51-17 config jwac ports

**Description**

This command is used to configure port state of JWAC.

**Format**

```
config jwac ports [portlist] | all] {state [enable | disable] | max_authenticating_host <value 0-100> | aging_time [infinite | <min 1-1440>] | idle_time [infinite | <min 1-1440>] | block_time [<sec 0-300>]}(1)
```

**Parameters**

- `<portlist>` - Enter a port range for setting the JWAC state.
- `all` - Specifies to configure all switch ports' JWAC state.
- `state` - Specifies the port state of JWAC.
  - `enable` - Specifies to enable the JWAC port state.
  - `disable` - Specifies to disable the JWAC port state.
- `max_authenticating_host` - Specifies the maximum number of hosts that can process authentication on each port at the same time. The default value is 100.
  - `<value 0-100>` - Enter the maximum number of authenticating hosts, between 0 and 100.
- `aging_time` - Specifies a time period during which an authenticated host will keep in authenticated state.
  - `infinite` - Specifies to indicate the authenticated host on the port will never ageout.
  - `<min 1-1440>` - Enter an aging time between 1 and 1440 minutes. The default value is 1440 minutes.
- `idle_time` - If there is no traffic during idle time, the host will be moved back to unauthenticated state.
  - `infinite` - Specifies to indicate the idle state of the authenticated host on the port will never be checked. The default value is infinite.
  - `<min 1-1440>` - Enter an idle time between 1 and 1440 minutes.
block_time - If a host fails to pass the authentication, it will be blocked for a period specified by the blocking time. The default value is 60 seconds.

<sec 0-300> - Enter a blocking time value between 0 and 300.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the JWAC port state:

```
DGS-3620-28SC:admin#config jwac ports 1-9 state enable
Command: config jwac ports 1-9 state enable
Success.
DGS-3620-28SC:admin#
```

51-18 config jwac radius_protocol

Description
This command is used to specify the RADIUS protocol used by JWAC to complete RADIUS authentication.

Format
```
config jwac radius_protocol [local | eap_md5 | pap | chap | ms_chap | ms_chapv2]
```

Parameters

- **local** - Specifies the JWAC switch uses the local user DB to complete the authentication.
- **eap_md5** - Specifies the JWAC switch uses EAP MD5 to communicate with the RADIUS server.
- **pap** - Specifies the JWAC switch uses PAP to communicate with the RADIUS server.
- **chap** - Specifies the JWAC switch uses CHAP to communicate with the RADIUS server.
- **ms_chap** - Specifies the JWAC switch uses MS-CHAP to communicate with the RADIUS server.
- **ms_chapv2** - Specifies the JWAC switch uses MS-CHAPv2 to communicate with the RADIUS server.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the RADIUS protocol used by JWAC:

```
DGS-3620-28SC:admin# config jwac radius_protocol ms_chapv2
Command: config jwac radius_protocol ms_chapv2
Success.
```
51-19 create jwac user

Description
This command creates JWAC users in the local database. When "local" is chosen while configuring the JWAC RADIUS protocol, the local database will be used.

Format
create jwac user <username 15> {vlan <vlanid 1-4094>}

Parameters
- <username 15> - Enter the user name to be created.
- vlan - (Optional) Specify the target VLAN ID for the authenticated host which uses this user account to pass authentication.
  - <vlanid 1-4094> - Enter the target VLAN ID for the authenticated host which uses this user account to pass authentication. The VLAN ID value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a JWAC user in the local DB:

DGS-3620-28SC: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-3620-28SC:admin#

51-20 config jwac user

Description
This command configures a JWAC user.

Format
config jwac user <username 15> {vlan <vlanid 1-4094>}

Parameters
- <username 15> - Enter the user name to be configured.
- vlan - (Optional) Specify the target VLAN ID for the authenticated host which uses this user account to pass authentication.

DGS-3620-28SC:admin# config jwac user 112233
Command: config jwac user 112233
Enter a case-sensitive new password:***
Enter the new password again for confirmation:***
Success.
DGS-3620-28SC:admin#
account to pass authentication.

<vlanid 1-4094> - Enter the target VLAN ID for the authenticated host which uses this user account to pass authentication. The VLAN ID value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a JWAC user:

```
DGS-3620-28SC:admin#config jwac user 112233
Command: config jwac user 112233

Enter a old password:***
Enter a case-sensitive new password:***
Enter the new password again for confirmation:***
Success.
```

DGS-3620-28SC:admin#

51-21 delete jwac
Description
This command is used to delete JWAC users from the local database.

Format
```
delete jwac [user <username 15> | all_users]
```

Parameters
- **user** - Specifies the user name to be deleted.
- **<username 15>** - Enter the user name to be deleted. The user name can be up to 15 characters long.
- **all_users** - Specifies all user accounts in the local database will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a JWAC user from the local database:

```
DGS-3620-28SC:admin#delete jwac user 112233
Command: delete jwac user 112233

Success.
```

DGS-3620-28SC:admin#
51-22 show jwac user

Description
This command is used to display JWAC users in the local database.

Format
show jwac user

Parameters
None.

Restrictions
None.

Example
To display the current JWAC local users:

```
DGS-3620-28SC:admin#show jwac user
Command: show jwac user

Current Accounts:

+----------------+----------+---+
| Username | Password | VID |
+----------------+----------+---+
| 123        | w        | 1  |
| rer        |          | -  |
+----------------+----------+---+

Total Entries:2
```

DGS-3620-28SC:admin#

51-23 show jwac

Description
This command is used to display the JWAC configuration settings.

Format
show jwac

Parameters
None.
Restrictions

None.

Example

To display the current JWAC configuration:

```
DGS-3620-28SC:admin#show jwac
Command: show jwac

State                 : Disabled
Enabled Ports         :
Virtual IP/URL        : 0.0.0.0/-
Switch HTTP Port      : 80 (HTTP)
UDP Filtering         : Enabled
Forcible Logout       : Enabled
Redirect State        : Enabled
Redirect Delay Time   : 1 Seconds
Redirect Destination  : Quarantine Server
Quarantine Server     :
Q-Server Monitor      : Disabled
Q-Server Error Timeout: 30 Seconds
RADIUS Auth-Protocol  : PAP
RADIUS Authorization  : Enabled
Local Authorization   : Enabled
Function Version      : 2.11

DGS-3620-28SC:admin#
```

51-24 show jwac auth_state ports

Description

This command is used to display information for JWAC client hosts.

Format

```
show jwac auth_state ports {<portlist>}
```

Parameters

- `<portlist>` - (Optional) Specify a port range to show the JWAC authentication entries.

⚠️ Note: If no port is specified, the JWAC authentication state will be displayed for all ports.

Restrictions

None.
Example
To display JWAC authentication entries for ports 1 to 2:

```
DGS-3620-28SC:admin#show jwac auth_state ports 1-2
Command: show jwac auth_state ports 1-2

Time - Aging Time/Idle Time for authenticated entries.

Port  MAC Address      State VID Pri  Time          IP           User Name
----- -----------------   -- ---- -- -------- ------------------- -------------
    -                  -              -                  -              -
  1   00-00-00-00-00-42   -  -   -  4         -                  -
  1   00-00-12-34-56-02   -  -   -  21        -                  -
  2   00-00-DF-12-E5-6A   -  -   -  24        -                  -
  2   00-03-38-10-28-01   -  -   -  13        -                  -

Total Authenticating Hosts : 4
Total Authenticated Hosts   : 0
Total Blocked Hosts         : 0

DGS-3620-28SC:admin#
```

51-25 show jwac update_server

Description
This command is used to display the JWAC update server.

Format
```
show jwac update_server
```

Parameters
None.

Restrictions
None.

Example
To display the JWAC update server:

```
DGS-3620-28SC:admin#show jwac update_server
Command: show jwac update_server

Index  IP                 TCP/UDP  Port  State
------  ------------------  ------  ----  ----
  1      172.18.0.0/21    TCP     1     Active
  2      172.18.0.0/21    TCP     2     Active
```
51-26 show jwac ports

Description
This command is used to display the port configuration of JWAC.

Format
show jwac ports {<portlist>}

Parameters

<portlist> - (Optional) Specify a port range to show the configuration of JWAC.

Restrictions
None.

Example
To display JWAC ports 1 to 4:

```
DGS-3620-28SC:admin#show jwac ports 1-4
Command: show jwac ports 1-4

Port | State   | Aging Time | Idle Time | Block Time | Max Hosts
-----|---------|------------|-----------|------------|-----------
 1   | Disabled| 1440       | Infinite  | 60         | 100       
 2   | Disabled| 1440       | Infinite  | 60         | 100       
 3   | Disabled| 1440       | Infinite  | 60         | 100       
 4   | Disabled| 1440       | Infinite  | 60         | 100       
```

DGS-3620-28SC:admin#

51-27 clear jwac auth_state

Description
This command is used to clear authentication entries.

Format
clear jwac auth_state [ports [all | <portlist>] {authenticated | authenticating | blocked} | mac_addr <macaddr>]

```
Parameters

ports - Specifies the port range to delete hosts on.
   all - Specifies to delete all ports.
   <portlist> - Enter range of ports to delete.

authenticated - (Optional) Specify the state of host to delete.
authenticating - (Optional) Specify the state of host to delete.
blocked - (Optional) Specify the state of host to delete.
mac_addr - Delete a specified host with this MAC address.
   <macaddr> - Enter the MAC address here.

Restrictions

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

Example

To delete authentication entries:

```
DGS-3620-28SC:admin#clear jwac auth_state ports all blocked
Command: clear jwac auth_state ports all blocked
Success.
DGS-3620-28SC:admin#
```

51-28 config jwac authenticate_page

Description

This command is used by administrators to decide which authenticate page to use.

Format

```
config jwac authenticate_page [japanese | english]
```

Parameters

japanese - Specifies to change to the Japanese page.
english - Specifies to change to the English page. This is the default page.

Restrictions

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

Example

To customize the authenticate page:

```
DGS-3620-28SC:admin#config jwac authenticate_page japanese
Command: config jwac authenticate_page japanese
Success.
```
51-29 show jwac authenticate_page

Description
This command is used to display the element mapping of the customized authenticate page.

Format
show jwac authenticate_page

Parameters
None.

Restrictions
None.

Example
To display the element mapping of the customized authenticate page:

```
DGS-3620-28SC:admin#show jwac authenticate_page
Command: show jwac authenticate_page

Current Page : English Version
English Page Element
-----------------------------------------------------------
Page Title             :
Login Window Title     : Authentication Login
User Name Title        : User Name
Password Title        : Password
Logout Window Title   : Logout from the network
Notification          :

Japanese Page 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

CTRLC ESC  # Quit  SPACE  # Next Page ENTER  Next Entry  # All
```
Format

```
config jwac authentication_page element [japanese | english] [default | page_title <desc 128> | login_window_title <desc 32> | user_name_title <desc 16> | password_title <desc 16> | logout_window_title <desc 32> | notification_line <value 1-5> <desc 128>]
```

Parameters

- `japanese` - Specifies to change to the Japanese page.
- `english` - Specifies to change to the English page.
- `default` - Specifies to reset the page element to default.
- `page_title` - Specifies the title of the authenticate page.
  - `<desc 128>` - Enter the title of the authenticate page. The page title description can be up to 128 characters long.
- `login_window_title` - Specifies the login window title of the authenticate page.
  - `<desc 32>` - Enter the login window title of the authenticate page. The login window title description can be up to 32 characters long.
- `user_name_title` - Specifies the user name title of the authenticate page.
  - `<desc 16>` - Enter the user name title of the authenticate page. The user name title description can be up to 16 characters long.
- `password_title` - Specifies the password title of the authenticate page.
  - `<desc 16>` - Enter the password title of the authenticate page. The password title description can be up to 16 characters long.
- `logout_window_title` - Specifies the logout window title mapping of the authenticate page.
  - `<desc 32>` - Enter the logout window title mapping of the authenticate page. The logout window title description can be up to 32 characters long.
- `notification_line` - Specifies this parameter to set the notification information by line in authentication Web pages.
  - `<value 1-5>` - Enter a notification line value between 1 and 5.
  - `<desc 128>` - Enter a notification line description up to 128 characters long.

Restrictions

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

Example

To customize the authenticate page:

```
DGS-3620-28SC:admin# config jwac authentication_page element japanese
page_title  ディーリンクジャパン株式会社
Command: config jwac authentication_page element japanese page_title  ディーリンクジャパン株式会社
Success.

DGS-3620-28SC:admin# config jwac authentication_page element japanese
login_window_title JWAC 认证
Command: config jwac authentication_page element japanese login_window_title JWAC 认证
Success.
```

652
51-31 config jwac authorization attributes

Description
This command is used to enable or disable acceptation of authorized configuration. When the authorization is enabled for JWAC’s RADIUS, the authorized data assigned by the RADIUS 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.

Format
config jwac authorization attributes {radius [enable | disable] | local [enable | disable]}(1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| radius         | If specified to enable, the authorized data assigned by the RADIUS server will be accepted if the global authorization network is enabled. The default state is enabled.  
  enable - Specifies to enable authorized data assigned by the RADIUS server to be accepted.  
  disable - Specifies to disable authorized data assigned by the RADIUS server from being accepted. |
| local          | 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.  
  enable - Specifies to enable authorized data assigned by the local database to be accepted.  
  disable - Specifies to disable authorized data assigned by the local database from being accepted. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To disable the configuration authorized from the local database:

```
DGS-3620-28SC:admin#config jwac authorization attributes local disable
Command: config jwac authorization attributes local disable
Success.
DGS-3620-28SC:admin#
```
Chapter 52  Jumbo Frame Commands

### enable jumbo_frame

**Description**
This command is used to enable support of Jumbo Frames.

**Format**

```
enable jumbo_frame
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To enable Jumbo Frames:

```
DGS-3620-28SC:admin#enable jumbo_frame
Command: enable jumbo_frame

DGS-3620-28SC:admin#
```

### disable jumbo_frame

**Description**
This command is used to disable support of Jumbo Frames.

**Format**

```
disable jumbo_frame
```

```
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable Jumbo Frames:

```
DGS-3620-28SC:admin# disable jumbo_frame
Command: disable jumbo_frame
Success.
```

### 52-3 config jumbo_frame ports

Description
This command is used to configure the jumbo frame state on specified ports.

Format
```
config jumbo_frame ports [<portlist> | all] state [enable | disable]
```

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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable jumbo frames on ports 1:1-1:5:

```
DGS-3620-28SC:admin# config jumbo_frame ports 1:1-1:5 state enable
Command: config jumbo_frame ports 1:1-1:5 state enable
Success.
```

DGS-3620-28SC:admin#
52-4 show jumbo_frame

Description
This command is used to display Jumbo Frames.

Format
show jumbo_frame {<portlist>}

Parameters

<portlist> - (Optional) Enter the list of ports to be displayed here.

Restrictions
None.

Example
To display Jumbo Frames for port 1 to 5:

```
DGS-3620-28SC:admin#show jumbo_frame 1-5
Command: show jumbo_frame 1-5

Jumbo Frame Global State : Disabled
Maximum Jumbo Frame Size : 1536 Bytes

Port       Jumbo Frame State
-------    --------------------
  1     Enabled
  2     Enabled
  3     Enabled
  4     Enabled
  5     Enabled
```

DGS-3620-28SC:admin#
Chapter 53  LACP Configuration Commands

53-1  config lacp_port

Description
This command is used to configure per-port LACP mode.

Format
config lacp_port <portlist> {mode [active | passive] | lacp_timeout [short | long]}

Parameters

- **<portlist>** - Enter a range of ports to be configured.
- **mode** - (Optional) Specify the port mode.
  - **active** - Specifies the mode as active.
  - **passive** - Specifies the mode as passive.
- **lacp_timeout** - Specifies the LACP timeout mode.
  - **short** - Specifies that there will be 3 seconds before LACP invalidating received LACPDU information and there will be 1 second between LACP PDU periodic transmissions when using Short Timeouts.
  - **long** - Specifies that there will be 90 seconds before LACP invalidating received LACPDU information and there will be 30 seconds between LACP PDU periodic transmissions when using Long Timeouts.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure port LACP mode for ports 1 to 3:

```
DGS-3620-28SC:admin#config lacp_port 1-3 mode active
Command: config lacp_port 1-3 mode active
Success.

DGS-3620-28SC:admin#
```
53-2  **show lacp_port**

**Description**
This command is used to display per-port LACP mode.

**Format**

```
show lacp_port {<portlist>}
```

**Parameters**

- `<portlist>` - (Optional) Specify a range of ports to be displayed.

**Note:** If no parameter is specified, the system will display current LACP mode for all ports.

**Restrictions**
None.

**Example**

To display the current LACP mode for ports 1 to 3 on the switch:

```
DGS-3620-28SC:admin#show lacp_port 1:1-1:3
Command: show lacp_port 1:1-1:3

<table>
<thead>
<tr>
<th>Port</th>
<th>Activity</th>
<th>LACP Timeout</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Passive</td>
<td>Short</td>
</tr>
<tr>
<td>1:2</td>
<td>Passive</td>
<td>Short</td>
</tr>
<tr>
<td>1:3</td>
<td>Passive</td>
<td>Short</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
Chapter 54  Layer 2 Protocol Tunneling (L2PT) Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config l2protocol_tunnel ports [&lt;portlist&gt;</td>
<td>all] type [uni tunneled_protocol [(stp</td>
</tr>
<tr>
<td>show l2protocol_tunnel [{uni</td>
<td>nni}]</td>
</tr>
<tr>
<td>enable l2protocol_tunnel</td>
<td></td>
</tr>
<tr>
<td>disable l2protocol_tunnel</td>
<td></td>
</tr>
</tbody>
</table>

54-1  config l2protocol_tunnel ports

Description
This command is used to configure Layer 2 protocol tunneling on ports.

Layer 2 protocol tunneling is used to tunnel Layer 2 protocol packet.

If a Layer 2 protocol is tunnel-enabled on an UNI, once received the PDU on this port, the multicast destination address of the PDU will be replaced by Layer 2 protocol tunneling multicast address. The Layer 2 protocol tunneling multicast address for STP is 01-05-5D-00-00-00, for GVRP is 01-05-5D-00-00-21, for Layer 2 protocols MAC 01-00-0C-CC-CC-CC is 01-05-5D-00-00-10 and for protocol MAC 01-00-0C-CC-CC-CD is 01-05-5D-00-00-11.

When QinQ is enabled, an S-TAG will be added to the Layer 2 PDU too. The S-TAG is assigned according QinQ VLAN configuration.

Format
config l2protocol_tunnel ports [<portlist> | all] type [uni tunneled_protocol [(stp | gvrp | protocol_mac [01-00-0C-CC-CC-CC | 01-00-0C-CC-CC-CD][1) | all] {threshold <value 0-65535>} | nni | none]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ports</td>
<td>Specify the ports on which the Layer 2 protocol tunneling will be configured.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>Enter a list of ports to be configured here.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to use this configuration on all the ports.</td>
</tr>
<tr>
<td>type</td>
<td>Specifies the type of the ports.</td>
</tr>
<tr>
<td>uni</td>
<td>Specifies the ports are UNI port.</td>
</tr>
<tr>
<td>tunneled_protocol</td>
<td>Specifies tunneled protocols on this UNI port. If specified all, all tunnel-able Layer 2 protocols will be tunneled on this port.</td>
</tr>
<tr>
<td>stp</td>
<td>(Optional) Specify to use the STP protocol.</td>
</tr>
<tr>
<td>gvrp</td>
<td>(Optional) Specify to use the GVRP protocol.</td>
</tr>
<tr>
<td>protocol_mac</td>
<td>(Optional) Specify which protocol MAC address to use.</td>
</tr>
<tr>
<td>01-00-0C-CC-CC-CC</td>
<td>Specifies to use this protocol MAC address.</td>
</tr>
<tr>
<td>01-00-0C-CC-CC-CD</td>
<td>Specifies to use this protocol MAC address.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies to use all the MAC addresses.</td>
</tr>
</tbody>
</table>
threshold - (Optional) Specify the drop threshold for packets-per-second accepted on this UNI port. The port drops the PDU if the protocol’s threshold is exceeded. The range of the threshold value is 0 to 65535 (packet/second). The value 0 means no limit. By default, the value is 0.

<value 0-65535> - Enter the threshold packets-per-seconds value here. This value must be between 0 and 65535.

nni - Specifies the port is NNI port

none - Disables tunnel on it. By default, a port is none port.

Restrictions

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

Example

To configure the STP tunneling on ports 1-4:

```
DGS-3620-28SC:admin# config l2protocol_tunnel ports 1-4 type uni
tunneled_protocol stp
Command: config l2protocol_tunnel ports 1-4 type uni tunneled_protocol stp
Success.
DGS-3620-28SC:admin#
```

54-2 show l2protocol_tunnel

Description

This command is used to show Layer 2 protocol tunneling information.

Format

```
show l2protocol_tunnel {[uni | nni]}
```

Parameters

- **uni** - (Optional) Specify show UNI detail information, include tunneled and dropped PDU statistic.
- **nni** - (Optional) Specify show NNI detail information, include de-capsulated Layer 2 PDU statistic.

Restrictions

None.

Example

To show Layer 2 protocol tunneling information summary:
DGS-3620-28SC:admin# show l2protocol_tunnel
Command: show l2protocol_tunnel

Global State: Enabled
UNI Ports: 1-2
NNI Ports: 3-4

DGS-3620-28SC:admin#

To show Layer 2 protocol tunneling detail information on UNI ports:

DGS-3620-28SC:admin# show l2protocol_tunnel uni
Command: show l2protocol_tunnel uni

UNI   Tunneled       Threshold
Port  Protocol     (packet/sec)
----  --------------  --------------
1:1   STP           10
       GVRP          10
       01-00-0C-CC-CC  10
1:2   STP           20
       GVRP          20
       01-00-0C-CC-CC  20
1:3   STP           0
1:4   STP           0

DGS-3620-28SC:admin#

To show Layer 2 protocol tunneling detail information on NNI ports:

DGS-3620-28SC:admin# show l2protocol_tunnel nni
Command: show l2protocol_tunnel nni

NNI   Protocol
Port  -------------------
----  ---------------
1     STP
      GVRP
      01-00-0C-CC-CC
      01-00-0C-CC-CD
2     STP
      GVRP
      01-00-0C-CC-CC
      01-00-0C-CC-CD

DGS-3620-28SC:admin#

54-3  enable l2protocol_tunnel

Description

Used to enable the Layer 2 protocol tunneling function.
Format

`enable l2protocol_tunnel`

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the Layer 2 protocol tunneling function:

```
DGS-3620-28SC:admin# enable l2protocol_tunnel
Command: enable l2protocol_tunnel
Success.
DGS-3620-28SC:admin#
```

54-4  `disable l2protocol_tunnel`

Description
Used to disable the Layer 2 protocol tunneling function.

Format

`disable l2protocol_tunnel`

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the Layer 2 protocol tunneling function:
DGS-3620-28SC:admin# disable l2protocol_tunnel
Command: disable l2protocol_tunnel
Success.
DGS-3620-28SC:admin#
Chapter 55 Limited Multicast IP Address Commands

55-1 create mcast_filter_profile

Description
This command is used to create a multicast address profile. If the IPv4 or IPv6 option is not specified, IPv4 is implied.

Format
create mcast_filter_profile {[ipv4 | ipv6]} profile_id <value 1-60> profile_name <name 32>

Parameters

ipv4 – (Optional) Specifies to add an IPv4 multicast profile.
ipv6 – (Optional) Specifies to add an IPv6 multicast profile.
profile_id – Specifies the ID of the profile.
    <value 1-60> - The profile ID range must be from 1 to 60
profile_name - Provides a meaningful description for the profile.
    <name 32> - The profile name can be up to 32 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a multicast address profile named MOD:

DGS-3620-28SC:admin#create mcast_filter_profile profile_id 2 profile_name MOD
Command: create mcast_filter_profile profile_id 2 profile_name MOD
55-2 config mcast_filter_profile

Description
This command is used to modify the profile name, add or delete a range of previously defined multicast IP addresses to or from the profile.

Format
config mcast_filter_profile [profile_id <value 1-60> | profile_name <name 32>] {profile_name <name 32> | [add | delete] <mcast_address_list>}(1)

Parameters
- **profile_id** - Specifies the ID of the profile.
  <value 1-60> - The profile ID must be between 1 and 60.
- **profile_name** - Specifies the name of the profile.
  <name 32> - The profile name can be up to 32 characters long.
- **profile_name** - Specify a new name of the profile.
  <name 32> - The profile name can be up to 32 characters long.
- **add** - Specifies to add a range of multicast IP addresses.
- **delete** - Specifies to delete a range of multicast IP addresses.
  <mcast_address_list> - List of the multicast addresses to be added to or deleted from the profile. Either specify a single multicast IP address or a range of multicast addresses using a hyphen.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a range of multicast addresses to a profile:

```
DGS-3620-28SC:admin# config mcast_filter_profile profile_id 2 add 225.1.1.1 – 225.1.1.100
Command: config mcast_filter_profile profile_id 2 add 225.1.1.1 – 225.1.1.100
Success.
DGS-3620-28SC:admin#
```

55-3 config mcast_filter_profile ipv6

Description
This command is used to add or delete a range of previously defined IPv6 multicast IP addresses to or from the profile.
Format

config mcast_filter_profile ipv6 [profile_id <value 1-60> | profile_name <name 32>] {profile_name <name 32> | [add | delete] <mcastv6_address_list>}(1)

Parameters

profile_id - Specifies the ID of the profile.
<value 1-60> - The profile ID must be between 1 and 60.
profile_name - Specifies the name of the profile.
<name 32> - The profile name can be up to 32 characters long.
profile_name - Specify a new name of the profile.
<name 32> - The profile name can be up to 32 characters long.
add - Specifies to add a range of multicast IP addresses.
delete - Specifies to delete a range of multicast IP addresses.
<mcastv6_address_list> - List of the IPv6 multicast addresses to be added to or deleted from the profile. Either specify a single IPv6 multicast IP address or a range of IPv6 multicast addresses using a hyphen.

Restrictions

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

Example

To add the IPv6 multicast address range FF0E::100:0:0:20 – FF0E::100:0:0:22 to profile ID 3:

DGS-3620-28SC:admin#config mcast_filter_profile ipv6 profile_id 3 add FF0E::100:0:0:20 – FF0E::100:0:0:22
Command: config mcast_filter_profile ipv6 profile_id 3 add FF0E::100:0:0:20 – FF0E::100:0:0:22
Success.
DGS-3620-28SC:admin#

55-4 delete mcast_filter_profile

Description

This command is used to delete a multicast address profile. If the IPv4 or IPv6 option is not specified, IPv4 is implied.

Format

delete mcast_filter_profile {(ipv4 | ipv6) [profile_id [<value 1-60> | all] | profile_name <name 32>]

Parameters

ipv4 – (Optional) Specify to delete an IPv4 multicast profile.
ipv6 – (Optional) Specify to delete an IPv6 multicast profile.
profile_id - Specifies the ID of the profile. The range is from 1 to 60.
<value 1-60> - The profile ID must be between 1 and 60.
all - All multicast address profiles will be deleted.
profile_name - Specifies a profile based on the profile name.
   <name 32> - The profile name can be up to 32 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a multicast profile with a profile ID of 3:

```
DGS-3620-28SC:admin#delete mcast_filter_profile profile_id 3
Command: delete mcast_filter_profile profile_id 3
Success.
```

To delete a multicast profile with a profile named MOD:

```
DGS-3620-28SC:admin#delete mcast_filter_profile profile_name MOD
Command: delete mcast_filter_profile profile_name MOD
Success.
```

55-5  show mcast_filter_profile

Description
This command is used to display defined multicast address profiles. If the IPv4 or IPv6 option is not specified, IPv4 is implied.

Format
```
show mcast_filter_profile {{ipv4 | ipv6}} {{profile_id <value 1-60> | profile_name <name 32>}}
```

Parameters
- ipv4 - (Optional) Specify to display an IPv4 multicast profile.
- ipv6 - (Optional) Specify to display an IPv6 multicast profile.
- profile_id - (Optional) Specify the ID of the profile. If both profile_id and profile_name are not specified, all profiles will be displayed.
   - <value 1-60> - The profile ID must be between 1 and 60.
- profile_name - (Optional) Specify to display a profile based on the profile name. If both profile_id and profile_name are not specified, all profiles will be displayed.
   - <name 32> - The profile name can be up to 32 characters long.

Restrictions
None.
Example
To display all the defined multicast address profiles:

```
DGS-3620-28SC:admin#show mcast_filter_profile
Command: show mcast_filter_profile

Profile ID Name               Multicast Addresses
----------------- ------------------
1                  MOD                234.1.1.1 – 238.244.244.244
                  234.1.1.1 – 238.244.244.244
2                  customer           224.19.62.34 – 224.19.162.200

Total Entries: 2
```

55-6  **config limited_multicast_addr**

**Description**
This command is used to configure the multicast address filtering function on a port or VLAN.
When there are no profiles specified with a port or VLAN, the limited function is not effective. When
the function is configured on a port or VLAN, it limits the multicast group operated by the
IGMP/MLD snooping function and layer 3 function. If the IPv4 or IPv6 option is not specified, IPv4
is implied.

**Format**
```
config limited_multicast_addr [ports <portlist> | vlanid <vlanid_list>] {{ipv4 | ipv6}} {{add
[profile_id <value 1-60> | profile_name <name 32>] | delete [profile_id <value 1-60> |
profile_name <name 32> | all]]} | access [permit | deny]}(1)
```

**Parameters**
- **ports** - Specifies a range of ports to configure the multicast address filtering function.
  <portlist> - Enter a range of ports to be configured.
- **vlanid** - Specifies the VLAN ID of the VLAN that the multicast address filtering function will be
  configured on.
  <vlanid_list> - Enter the VLAN ID of the VLAN that the multicast address filtering functions
  will be configured on here.
- **ipv4** - (Optional) Specify the IPv4 multicast profile.
- **ipv6** - (Optional) Specify the IPv6 multicast profile.
- **add** - (Optional) Add a multicast address profile to a port or VLAN.
  **profile_id** - (Optional) Specify a profile ID to be added to or deleted from the port or VLAN.
  <value 1-60> - The profile ID must be between 1 and 60.
  **profile_name** - (Optional) Specify a profile name to be added to or deleted from the port or
  VLAN.
  <name 32> - The profile name can be up to 32 characters long.
- **delete** - (Optional) Delete a multicast address profile from a port or VLAN.
  **profile_id** - (Optional) Specify a profile ID to be added to or deleted from the port or VLAN.
  <value 1-60> - The profile ID must be between 1 and 60.
  **profile_name** - (Optional) Specify a profile name to be added to or deleted from the port or
  VLAN.
### show limited_multicast_addr

**Description**

This command is used to display a multicast address range by ports or by VLANs. When the function is configured on a port or VLAN, it limits the multicast group operated by the IGMP/MLD snooping function and layer 3 function. If the IPv4 or IPv6 option is not specified, IPv4 is implied.

**Format**

```
show limited_multicast_addr [ ports <portlist> | vlanid <vlanid_list>] {ipv4 | ipv6}
```

**Parameters**

- `<ports>`: Specifies a range of ports to show the limited multicast address configuration.
- `<portlist>`: Enter a range of ports to be displayed.
- `<vlanid>`: Specifies the VLAN ID of VLANs that require information displaying about the multicast address filtering function.
- `<vlanid_list>`: Enter the VLAN ID of the VLAN here.
- `ipv4`: (Optional) Specify to display the IPv4 multicast profile associated with the port or VLAN.
- `ipv6`: (Optional) Specify to display the IPv6 multicast profile associated with the port or VLAN.

**Restrictions**

None.

**Example**

To display the limited multicast address range on VLAN 1:

```
DGS-3620-28SC:admin#show limited_multicast_addr vlanid 1
Command: show limited_multicast_addr vlanid 1
```
VLAN : 1  
Access : Deny  

<table>
<thead>
<tr>
<th>Profile ID</th>
<th>Name</th>
<th>Multicast Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>customer</td>
<td>224.19.62.34 – 224.19.162.200</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

To display the limited multicast address range on ports 1 and 3:

```
DGS-3620-28SC:admin#show limited_multicast_addr ports 1,3
Command: show limited_multicast_addr ports 1,3

Port : 1  
Access : Deny  

<table>
<thead>
<tr>
<th>Profile ID</th>
<th>Name</th>
<th>Multicast Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>customer</td>
<td>224.19.62.34 – 224.19.162.200</td>
</tr>
</tbody>
</table>

Port : 3  
Access : Deny  

<table>
<thead>
<tr>
<th>Profile ID</th>
<th>Name</th>
<th>Multicast Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>customer</td>
<td>224.19.62.34 – 224.19.162.200</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

55-8 config max_mcast_group

Description
This command is used to configure the maximum number of multicast groups a port or VLAN can join. If the IPv4 or IPv6 option is not specified, IPv4 is implied. When the joined groups for a port or a VLAN have reached the maximum number, the newly learned group will be dropped if the action is specified as drop. The newly learned group will replace the oldest group if the action is specified as replace.

Format
```
config max_mcast_group [ports <portlist> | vlanid <vlanid_list>] {{ipv4 | ipv6}} {max_group [<value 1-1024> | infinite] | action [drop | replace]} (1)
```

Parameters
- **ports** - Specifies a range of ports to configure the maximum multicast group.
  - **<portlist>** - Enter a range of ports to be configured.
vlanid - Specifies the VLAN ID to configure the maximum multicast group.

<vlanid_list> - Enter the VLAN ID of the VLAN here.

ipv4 - (Optional) Specify that the maximum number of IPv4 learned addresses should be limited.

ipv6 - (Optional) Specify that the maximum number of IPv6 learned addresses should be limited.

max_group - (Optional) Specify the maximum number of the multicast groups.

<value 1-1024> - The range is from 1 to 1024 or infinite.

infinite - Infinite is the default setting.

action - (Optional) Specify the action for handling newly learned groups when the register is full.

drop - The new group will be dropped.

replace - The new group will replace the oldest group in the register table.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the maximum number of multicast groups that ports 1 and 3 can join to 100:

```
DGS-3620-28SC:admin# config max_mcast_group ports 1, 3 max_group 100
Command: config max_mcast_group ports 1, 3 max_group 100
Success.
DGS-3620-28SC:admin#
```

55-9 show max_mcast_group

Description
This command is used to display the maximum number of multicast groups that a port or VLAN can join. If the IPv4 or IPv6 option is not specified, IPv4 is implied.

Format

```
show max_mcast_group [ports <portlist> | vlanid <vlanid_list>] {ipv4 | ipv6}
```

Parameters

ports - Specifies a range of ports to display the maximum number of multicast groups.

<portlist> - Enter a range of ports to be displayed.

vlanid - Specifies the VLAN ID for displaying the maximum number of multicast groups.

<vlanid_list> - Enter the VLAN ID of the VLAN here.

ipv4 - (Optional) Specify to display the maximum number of IPv4 learned addresses.

ipv6 - (Optional) Specify to display the maximum number of IPv6 learned addresses.

Restrictions
None.

Example
To display the maximum number of multicast groups for ports 1-2:

```
DGS-3620-28SC:admin# show max_mcast_group ports 1-2
```

672
```markdown
DGS-3620-28SC:admin# show max_mcast_group ports 1-2
Command: show max_mcast_group ports 1-2

<table>
<thead>
<tr>
<th>Port</th>
<th>Max Multicast Group Number</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Infinite</td>
<td>Drop</td>
</tr>
<tr>
<td>2</td>
<td>Infinite</td>
<td>Drop</td>
</tr>
</tbody>
</table>

Total Entries : 2
DGS-3620-28SC:admin#
```
Chapter 56  Link Aggregation Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`create link_aggregation group_id &lt;value 1-32&gt; {type [lacp</td>
<td>static]}`</td>
</tr>
<tr>
<td><code>delete link_aggregation group_id &lt;value 1-32&gt;</code></td>
<td>Delete a link aggregation group.</td>
</tr>
<tr>
<td>`config link_aggregation group_id &lt;value 1-32&gt; {master_port &lt;port&gt;</td>
<td>ports &lt;portlist&gt;</td>
</tr>
<tr>
<td>`config link_aggregation algorithm [mac_source</td>
<td>mac_destination</td>
</tr>
<tr>
<td>`show link_aggregation {group_id &lt;value 1-32&gt;</td>
<td>algorithm}`</td>
</tr>
</tbody>
</table>

### 56-1 create link_aggregation group_id

**Description**
This command is used to create a link aggregation group.

**Format**

```
create link_aggregation group_id <value 1-32> {type [lacp | static]}
```

**Parameters**

- `<value 1-32>` - Enter the group ID. The group number identifies each of the groups. The switch allows up to 32 link aggregation groups to be created.
- `type` - (Optional) Specify the group type belongs to static or LACP. If type is not specified, the default is the static type.
  - `lacp` - Specifies the group type as LACP.
  - `static` - Specifies the group type as static.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To create a link aggregation group:

```
DGS-3620-28SC:admin#create link_aggregation group_id 1 type lacp
Command: create link_aggregation group_id 1 type lacp
Success
```

DGS-3620-28SC:admin#
56-2 delete link_aggregation group_id

Description
This command is used to delete a previously configured link aggregation group.

Format

delete link_aggregation group_id <value 1-32>

Parameters

<value 1-32> - Enter the group ID.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a link aggregation group:

```
DGS-3620-28SC:admin#delete link_aggregation group_id 3
Command: delete link_aggregation group_id 3
Success.
DGS-3620-28SC:admin#
```

56-3 config link_aggregation group_id

Description
This command allows you to configure a link aggregation group that was created with the create
link_aggregation command above.

Format

config link_aggregation group_id <value 1-32> {master_port <port> | ports <portlist> | state
[enable | disable] | trap [enable | disable]}(1)

Parameters

<value 1-32> - Enter the group ID. The group number identifies each of the groups. The switch
allows up to 32 link aggregation groups to be configured.

master_port - 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.

<port> - Enter the master port ID.

ports - Specifies a range of ports that will belong to the link aggregation group. The port list
should include the master port.

<portlist> - Enter a range of ports to be configured.

state - Enable or disable the specified link aggregation group. If LACP group state is enabled and
the group type is LACP, the ports’ state machine will start.

**enable** - Enable the specified link aggregation group.

**disable** - Disable the specified link aggregation group.

**trap** - Specifies the trap status for a link aggregation group.

**enable** - Specifies that Link Up and Link Down notifications are enabled for this link aggregation group.

**disable** - Specifies that Link Up and Link Down notifications are disabled for link aggregation group. By default, the trap status for a link aggregation group is disabled.

---

**Restrictions**

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

---

**Example**

To configure a link aggregation group, group-id 1, master port 7, member ports 5-7:

```
DGS-3620-28SC:admin#config link_aggregation group_id 1 master_port 7 ports 5-7
Command: config link_aggregation group_id 1 master_port 7 ports 5-7
Success.
DGS-3620-28SC:admin#
```

---

**56-4  config link_aggregation algorithm**

**Description**

This command is used to configure the part of the packet examined by the switch when selecting the egress port for transmitting load-sharing data.

If the load sharing algorithm is based on IP information and the packet is a non-IP packet, it will be based on the source MAC.

If the load sharing algorithm is based on L4 information and the packet is not a TCP/UDP packet:

1) If the packet is a non-IP packet, it will be based on the source MAC.

2) If the packet is an IP packet, it will use the default value of "0" for the TCP/UDP port. It means that if it is not a TCP/UDP IP packet, it will deal with it the same as way as the TCP/UDP packets, but just the TCP/UDP value is 0.

**Format**

```
config link_aggregation algorithm [mac_source | mac_destination | mac_source_dest | ip_source | ip_destination | ip_source_dest | l4_src_port | l4_dest_port | l4_src_dest_port]
```

**Parameters**

- **mac_source** - Indicates that the switch should examine the MAC source address.
- **mac_destination** - Indicates that the switch should examine the MAC destination address.
- **mac_source_dest** - Indicates that the switch should examine the MAC source and destination address.
- **ip_source** - Indicates that the switch should examine the IP source address.
- **ip_destination** - Indicates that the switch should examine the IP destination address.
- **ip_source_dest** - Indicates that the switch should examine the IP source and destination address.
**l4_src_port** - Indicate that the switch should examine the Layer 4 source port.

**l4_dest_port** - Indicate that the switch should examine the Layer 4 destination port.

**l4_src_dest_port** - Indicate that the switch should examine the Layer 4 source and destination port.

**Restrictions**

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

**Example**

To configure the link aggregation algorithm to mac-source-dest:

```
DGS-3620-28SC:admin#config link_aggregation algorithm mac_source_dest
Command: config link_aggregation algorithm mac_source_dest
Success.
DGS-3620-28SC:admin#
```

**56-5  show link_aggregation**

**Description**

This command is used to display the current link aggregation configuration of the switch.

**Format**

```
show link_aggregation {group_id <1-32> | algorithm}
```

**Parameters**

- **group_id** - (Optional) Specify the group ID. The group number identifies each of the groups. 
  `<value 1-32>` - The switch supports up to 32 link aggregation groups.

- **algorithm** - (Optional) Specify the display of link aggregation by the algorithm in use by that group.

**Note:** If no parameter is specified, the system will display all the link aggregation information.

**Restrictions**

None.

**Example**

To display the current link aggregation configuration when link aggregation is enabled:

```
DGS-3620-28SC:admin#show link_aggregation
Command: show link_aggregation

Link Aggregation Algorithm = IP-Source
```

---

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To display the current link aggregation configuration when link aggregation is disabled:

```
DGS-3620-28SC:admin#show link_aggregation

Command: show link_aggregation

Link Aggregation Algorithm = IP-Source

Group ID : 1
Type : LACP
Master Port : 1:5
Member Port : 1:5-1:8
Active Port :
Status : Disabled
Flooding Port :
Trap : Enabled

Total Entries : 1
```

DGS-3620-28SC:admin#
**Chapter 57  LLDP Commands**

**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>]

**show lldp**

**config lldp forward_message [enable | disable]**

**config lldp notification_interval <sec 5-3600>**

**config lldp ports [<portlist> | all] [notification [enable | disable] | admin_status [tx_only | rx_only | tx_and_rx | disable] | mgt_addr [ipv4 <ipaddr> | ipv6 <ipv6addr>] [enable | disable] | basic_tlvs [(all) | {port_description | system_name | system_description | system_capabilities}] [enable | disable] | dot1_tlv_pvid [enable | disable] | dot1_tlv_protocol_vid [vlan [all | <vlan_name 32>]] | vlanid [<vidlist>] [enable | disable] | dot1_tlv_vlan_name [vlan [all | <vlan_name 32>]] | vlan <vidlist>] [enable | disable] | dot1_tlv_protocol_identity [all | {eapol | lacp | gvrp | stp}] [enable | disable] | dot3_tlvs [(all) | {mac_phy_configuration_status | link_aggregation | power_via_mdi | maximum_frame_size}] [enable | disable]

**show lldp ports [<portlist>]

**config lldp_med fast_start repeat_count <value 1-10>

**config lldp_med log state [enable | disable]

**config lldp_med notification topo_change ports [<portlist> | all] state [enable | disable]

**config lldp_med ports [<portlist> | all] med_transmit_capabilities [all | {capabilities | network_policy | power_pse | inventory}(1)] state [enable | disable]

**show lldp_med ports [<portlist>]

**show lldp_med local_ports [<portlist>]

**show lldp_med remote_ports [<portlist>]

**show lldp local_ports [<portlist>] {mode [brief | normal | detailed]}

**show lldp mgmt_addr ([ipv4 <ipaddr> | ipv6 <ipv6addr>])

**show lldp remote_ports [<portlist>] {mode [brief | normal | detailed]}

**show lldp statistics**

**show lldp statistics ports [<portlist>]

### 57-1  enable lldp

**Description**

This command is used to enable LLDP. 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 table. The default state for LLDP is disabled.

**Format**

enable lldp

**Parameters**

None.

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Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable LLDP:

```
DGS-3620-28SC:admin#enable lldp
Command: enable lldp
Success.
DGS-3620-28SC:admin#
```

57-2 disable lldp

Description
This command is used to disable LLDP. The switch will stop the sending and receiving of LLDP advertisement packets.

Format
disable lldp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable LLDP:

```
DGS-3620-28SC:admin#disable lldp
Command: disable lldp
Success.
DGS-3620-28SC:admin#
```

57-3 config lldp

Description
This command is used to configure LLDP timer values. The message TX interval controls how often active ports retransmit advertisements to their neighbors. The message TX hold multiplier is a multiplier on the msgTxInterval that is used to compute the TTL value of txTTL in an LLDPDU.
The TTL will be carried in the LLDPDU packet. The lifetime will be the minimum of 65535 and 
\(\text{message\_tx\_interval} \times \text{message\_tx\_hold\_multiplier}\). On the partner switch, when the time-to-live 
for a given advertisement expires, the advertised data is deleted from the neighbor switch’s MIB.
The TX delay is used to change the minimum time (delay-interval) any LLDP port will delay 
advertising successive LLDP advertisements due to a change in LLDP MIB content. The TX delay 
defines the minimum interval between sending of LLDP messages due to the constantly changing 
MIB content. A re-enabled LLDP port will wait for the reinit delay after the last disable command 
before reinitializing.

**Format**

```
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>]
```

**Parameters**

- `message_tx_interval` - Specifies the message TX interval between consecutive transmissions of 
  LLDP advertisements on any given port.
  - `<sec 5-32768>` - The range is from 5 to 32768 seconds. The default setting is 30 seconds.
- `message_tx_hold_multiplier` - Specifies the message TX hold multiplier.
  - `<int 2-10>` - Enter the range is from 2 to 10. The default setting is 4.
- `tx_delay` - Specifies the TX delay time.
  - `<sec 1-8192>` - Enter the range is from 1 to 8192 seconds. The default setting is 2 seconds.
    - Note: txDelay should be less than or equal to 0.25 * msgTxInterval.
- `reinit_delay` - Specifies the reinit delay time.
  - `<sec 1-10>` - Enter the range is from 1 to 10 seconds. The default setting is 2 seconds.

**Restrictions**

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

**Example**

To change the packet transmission interval:

```
DGS-3620-28SC:admin# config lldp message_tx_interval 30
Command: config lldp message_tx_interval 30
Success.
DGS-3620-28SC:admin#
```

To change the multiplier value:

```
DGS-3620-28SC:admin# config lldp message_tx_hold_multiplier 3
Command: config lldp message_tx_hold_multiplier 3
Success.
DGS-3620-28SC:admin#
```

To configure the delay-interval interval:
DGS-3620-28SC:admin#config lldp tx_delay 8
Command: config lldp tx_delay 8
Success.
DGS-3620-28SC:admin#

To change the re-initialization delay interval to five seconds:

DGS-3620-28SC:admin#config lldp reinit_delay 5
Command: config lldp reinit_delay 5
Success.
DGS-3620-28SC:admin#

57-4  show lldp
Description
This command is used to display LLDP.

Format
show lldp

Parameters
None.

Restrictions
None.

Example
To display LLDP:

DGS-3620-28SC:admin#show lldp
Command: show lldp

LLDP System Information
Chassis ID Subtype : MAC Address
Chassis ID : 00-11-22-33-44-55
System Name :
System Description : Gigabit Ethernet Switch
System Capabilities : Repeater, Bridge

LLDP Configurations
LLDP Status : Disabled
LLDP Forward Status : Disabled
Message TX Interval : 30
57-5  config lldp forward_message

Description
This command is used to configure LLDP forwarding messages. When LLDP is disabled and LLDP forward message is enabled, the received LLDPDU packet will be forwarded. The default state is disabled.

Format
config lldp forward_message [enable | disable]

Parameters
- enable - Enable LLDP forwarding messages.
- disable - Disable LLDP forwarding messages.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable LLDP forwarding messages:

```
DGS-3620-28SC:admin#config lldp forward_message enable
Command: config lldp forward_message enable
Success.
DGS-3620-28SC:admin#
```

57-6  config lldp notification_interval

Description
This command is used to configure LLDP timer values. This will globally change the interval between successive LLDP change notifications generated by the switch.

Format
config lldp notification_interval <sec 5-3600>
Parameters

- Enter the notification interval range is from 5 to 3600 seconds. The default setting is 5 seconds.

Restrictions

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

Example

To change the notification interval to 10 seconds:

```bash
DGS-3620-28SC:admin# config lldp notification_interval 10
Command: config lldp notification_interval 10
Success.
DGS-3620-28SC:admin#
```

57-7  config lldp ports

Description

Use this command to configure LLDP options by port. Enable or disable each port for sending change 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.

The admin status options enable to control which ports participate in LLDP traffic and whether the participating ports allow LLDP traffic in only one direction or in both directions.

The config management address command specifies whether 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.

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 of LLDPDU TLV, chassis ID TLV, port ID TLV, and Time to Live TLV). The mandatory type cannot be disabled. There are also four data types which can be optionally selected. They are port_description, system_name, system_description, and system_capability.

Configure an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally port vlan ID TLV data types from outbound LLDP advertisements.

Configure an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally port and protocol VLAN ID TLV data types from outbound LLDP advertisements.

Configure an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally VLAN name TLV data types from outbound LLDP advertisements.
Configure an individual port or group of ports to exclude one or more of IEEE 802.1
Organizationally protocol identity TLV data types from outbound LLDP advertisements. 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. 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 are enabled on this port and it is enabled to be advertised, then this
protocol identity will be advertised.

Format

config lldp ports [<portlist> | all] [notification [enable | disable] | admin_status [tx_only | rx_only] | tx_and_rx | disable] | mgt_addr [ipv4 <ipaddr> | ipv6 <ipv6addr>] [enable | disable] | basic_tlvs [{all} | {port_description | system_name | system_description | system_capabilities}] [enable | disable] | dot1_tlv_protocol_identity [all | {eapol | lacp | gvrp | stp}] [enable | disable] | dot3_tlvs [{all} | {mac_phy_configuration_status | link_aggregation | power_via_mdi | maximum_frame_size}] [enable | disable]]

Parameters

- **<portlist>** - Enter a range of ports to be configured.
- **all** - Specifies to set all the ports on the system.
- **notification** - Enable or disable the SNMP trap notification of LLDP data changes detected on
  advertisements received from neighboring devices. The default notification state is disabled.
  - **enable** - Enable the SNMP trap notification of LLDP data changes detected on
    advertisements received from neighboring devices.
  - **disable** - Disable the SNMP trap notification of LLDP data changes detected on
    advertisements received from neighboring devices.
- **admin_status** - Select the desired administrative state per port. The default per port state is
  - **tx_and_rx** - Configure the specified port(s) to transmit LLDP packets, but block inbound LLDP
    packets from neighboring devices.
  - **tx_only** - Configure the specified port(s) to transmit LLDP packets, but block out-bound
    packets to neighbors.
  - **rx_only** - Configure the specified port(s) to receive LLDP packets from neighbors, but block
    in-bound packets to neighbors.
  - **disable** - Disable LLDP packet transmit and receive on the specified port(s).
- **mgt_address** - The port types specified for advertising management address instance.
  - **ipv4** - Specifies the IP address of IPv4.
  - **<ipaddr>** - Enter the IP address of IPv4.
  - **ipv6** - Specifies the IP address of IPv6.
  - **<ipv6addr>** - Enter the IP address of IPv6.
  - **enable** - Enable port(s) specified for advertising management address instance.
  - **disable** - Disable port(s) specified for advertising management address instance.
- **basic_tlvs** - Configure an individual port or group of ports to exclude one or more of optional TLV
data types from outbound LLDP advertisements.
  - **all** - (Optional) Configure all four TLV data types listed below.
  - **port_description** - (Optional) This TLV optional data type indicates that LLDP agent should
    transmit "Port Description TLV" on the port. The default state is disabled.
  - **system_name** - (Optional) This TLV optional data type includes indicates that LLDP agent
    should transmit "System Name TLV." The default state is disabled.
  - **system_description** - (Optional) This TLV optional data type includes indicates that LLDP

<agent> should transmit “System Description TLV.” The default state is disabled.

**system_capabilities** - (Optional) 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.

**enable** - Enable configuration of an individual port or group of ports to exclude one or more of optional TLV data types from outbound LLDP advertisements.

**disable** - Disable configuration of an individual port or group of ports to exclude one or more of optional TLV data types from outbound LLDP advertisements.

**dot1_tlv_pvid** - This TLV optional data type determines whether the IEEE 802.1 organizationally defined port VLAN ID TLV transmission is allowed on a given LLDP transmission capable port. The default state is disabled.

**enable** - Enable port VLAN ID TLV transmission on a given LLDP transmission capable port.

**disable** - Disable port VLAN ID TLV transmission on a given LLDP transmission capable port.

**dot1_tlv_protocol_vid** - This TLV optional data type determines whether the IEEE 802.1 organizationally defined port and protocol VLAN ID TLV transmission is allowed on a given LLDP transmission capable port. The default state is disabled.

**enable** - Enable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally port and protocol VLAN ID TLV data types from outbound LLDP advertisements.

**disable** - Disable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally port and protocol VLAN ID TLV data types from outbound LLDP advertisements.

**dot1_tlv_vlan_name** - 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 ID will be advertised. The default state is disabled.

**vlan** - (Optional) Specify a VLAN to be transmitted.

**all** - (Optional) Specify that all VLAN names will be transmitted.

**<vlan_name 32>** - (Optional) Specify a VLAN name to be transmitted.

**vidlist** - Enter a VLAN ID list to be transmitted.

**enable** - Enable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally VLAN name TLV data types from outbound LLDP advertisements.

**disable** - Disable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally VLAN name TLV data types from outbound LLDP advertisements.

**dot1_tlv_protocol_identity** - 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 are enabled on this port and enabled to be advertised, then the protocol identity will be advertised. The default state is disabled.

**all** - Advertise all of the protocols lists below.

**eapol** - (Optional) Advertise EAPOL.

**lacp** - (Optional) Advertise LACP.

**gvrp** - (Optional) Advertise GVRP.

**stp** - (Optional) Advertise STP.

**enable** - Enable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally protocol identity TLV data types from outbound LLDP advertisements.

**disable** - Disable configuration of an individual port or group of ports to exclude one or more of IEEE 802.1 Organizationally protocol identity TLV data types from outbound LLDP advertisements.
advertisements.

dot3_tlvs - An individual port or group of ports to exclude one or more of IEEE 802.3 Organizationally Specific TLV data types from outbound LLDP advertisements.

all – (Optional) Configure all of the TLV optional data types below.

mac_phy_configuration_status - (Optional) 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 duplex and/or speed settings and still establish some limited network connectivity. More precisely, the information includes whether the port supports the auto-negotiation function, whether the function is enabled, the auto-negotiated advertised capability, and the operational MAU type. The default state is disabled.

link_aggregation - (Optional) 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 an aggregated link, and the aggregated port ID. The default state is disabled.

power_via_mdi - (Optional) This TLV optional data type indicates that LLDP agent should transmit 'Power via MDI TLV'. The default state is disabled.

maximum_frame_size - (Optional) This TLV optional data type indicates that LLDP agent should transmit "Maximum-frame-size TLV." The default state is disabled.

enable - Enable the configuration of an individual port or group of ports to exclude one or more of IEEE 802.3 Organizationally Specific TLV data types from outbound LLDP advertisements.

disable - Disable the configuration of an individual port or group of ports to exclude one or more of IEEE 802.3 Organizationally Specific TLV data types from outbound LLDP advertisements.

Restrictions

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

Example

To change the SNMP notification state of ports 1 to 5 to enable:

```
DGS-3620-28SC:admin# config lldp ports 1-5 notification enable
Command: config lldp ports 1-5 notification enable
Success.
```

To configure the mode of ports 1 to 5 to transmit and receive:

```
DGS-3620-28SC:admin# config lldp ports 1-5 admin_status tx_and_rx
Command: config lldp ports 1-5 admin_status tx_and_rx
Success.
```

To enable ports 1 to 5 to manage address entries:

```
DGS-3620-28SC:admin# config lldp ports 1-5 mgt_addr ipv4 192.168.254.10 enable
Command: config lldp ports 1-5 mgt_addr ipv4 192.168.254.10 enable
```
To exclude the system name TLV from the outbound LLDP advertisements for all ports:

```bash
DGS-3620-28SC:admin#config lldp ports all basic_tlvs system_name enable
Command: config lldp ports all basic_tlvs system_name enable
Success.
DGS-3620-28SC:admin#
```

To exclude the VLAN name TLV from the outbound LLDP advertisements for all ports:

```bash
DGS-3620-28SC:admin#config lldp ports all dot1_tlv_pvid enable
Command: config lldp ports all dot1_tlv_pvid enable
Success.
DGS-3620-28SC:admin#
```

To exclude the port and protocol VLAN ID TLV from the outbound LLDP advertisements for all ports:

```bash
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

To exclude the VLAN name TLV from the outbound LLDP advertisements for all ports:

```bash
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

To exclude the protocol identity TLV from the outbound LLDP advertisements for all ports:

```bash
DGS-3620-28SC:admin#config lldp ports all dot1_tlv_protocol_identity all enable
Command: config lldp ports all dot1_tlv_protocol_identity all enable
Success.
DGS-3620-28SC:admin#
```
To exclude the MAC/PHY configuration/status TLV from the outbound LLDP advertisements for all ports:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

### 57-8 show lldp ports

**Description**

This command is used to display LLDP per port configuration for advertisement options.

**Format**

`show lldp ports {<portlist>}`

**Parameters**

- `<portlist>` - (Optional) Specify the ports to be displayed.

  **Note:** When a port list is not specified, information for all ports will be displayed.

**Restrictions**

None.

**Example**

To display LLDP TLV option port 1:
DGS-3620-28SC:admin#show lldp ports 1

Command: show lldp ports 1

Port ID : 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-3620-28SC:admin#

57-9  config lldp_med fast_start repeat_count

Description
This command is used to configure the fast start repeat count. 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.

Format
config lldp_med fast_start repeat_count <value 1-10>

Parameters

<value 1-10> - Enter a fast start repeat count value between 1 and 10. The default value is 4.

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

Example
To configure a LLDP-MED fast start repeat count of 5:
57-10  config lldp_med log state

Description
This command is used to configure the log state of LLDP-MED events.

Format
config lldp_med log state [enable | disable]

Parameters
- enable - Enable the log state for LLDP-MED events.
- disable - Disable the log state for LLDP-MED events. The default is disabled.

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

Example
To enable the log state of LLDP-MED events:

```
DGS-3620-28SC:admin#config lldp_med log state enable
Command: config lldp_med log state enable
Success.
DGS-3620-28SC:admin#
```

57-11  config lldp_med notification topo_change ports

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. The default state is disabled.

Format
config lldp_med notification topo_change ports [<portlist> | all] state [enable | disable]

Parameters
- <portlist> - Enter a range of ports to be configured.
all - Specifies 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.

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

Example
To enable topology change notification on ports 1 to 2:

```
DGS-3620-28SC:admin#config lldp_med notification topo_change ports 1-2 state enable
Command: config lldp_med notification topo_change ports 1-2 state enable
Success.
DGS-3620-28SC:admin#
```

57-12 config lldp_med ports

Description
This command is used to enable or disable transmitting LLDP-MED TLVs. 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.

Format
```
config lldp_med ports [<portlist> | all] med_transmit_capabilities [all | {capabilities | network_policy | power_pse | inventory}(1)] state [enable | disable]
```

Parameters

- `<portlist>` - Enter a range of ports to be configured.
- all - Specifies to set all ports in the system.
- `med_transmit_capabilities` - Select to send the LLDP-MED TLV capabilities specified.
  - all - Select to send capabilities, network policy, and inventory.
  - capabilities – (Optional) 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 - (Optional) Specify that the LLDP agent should transmit “LLDP-MED network policy TLV.”
  - power_pse - This TLV type indicates that LLDP agent should transmit "LLDP-MED extended Power via MDI TLV" if local device is PSE device.
  - inventory - (Optional) Specify that the LLDP agent should transmit "LLDP-MED inventory TLV."
- 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.

Example

To enable transmitting of all capabilities on ports 1 to 2:

```
DGS-3620-28SC:admin#config lldp_med ports 1-2 med_transmit_capabilities all state enable
Command: config lldp_med ports 1-2 med_transmit_capabilities all state enable
Success.
DGS-3620-28SC:admin#
```

57-13 show lldp_med ports

Description

This command is used to display LLDP-MED per port configuration for advertisement options.

Format

```
show lldp_med ports {<portlist>}
```

Parameters

- `<portlist>` - Enter a range of ports to be displayed.

Note: When a port list is not specified, information for all ports will be displayed.

Restrictions

None.

Example

To display LLDP-MED configuration information for port 1:

```
DGS-3620-28SC:admin#show lldp_med ports 1
Command: show lldp_med ports 1
Port ID : 1
------------------------------------------------------------
Topology Change Notification Status : Enabled
LLDP-MED Capabilities TLV : Enabled
LLDP-MED Network Policy TLV : Enabled
LLDP-MED Inventory TLV : Enabled
```
57-14 show lldp_med

Description
This command is used to display the switch’s general LLDP-MED configuration status.

Format
show lldp_med

Parameters
None.

Restrictions
None.

Example
To display the switch’s general LLDP-MED configuration status:

```
DGS-3620-28SC:admin#show lldp_med
Command: show lldp_med

LLDP-MED System Information:
  Device Class : Network Connectivity Device
  Hardware Revision : B1
  Firmware Revision : 1.00.016
  Software Revision : 2.50.014
  Serial Number : D1234567890
  Manufacturer Name : D-Link
  Model Name : DGS-3620-28SC Gigabit Ethernet S
  Asset ID : 
  PoE Device Type : PSE Device
  PoE PSE Power Source : Primary

LLDP-MED Configuration:
  Fast Start Repeat Count : 4

LLDP-MED Log State:Disabled
```

DGS-3620-28SC:admin#
57-15  show lldp_med local_ports

Description
This command is used to display the per-port LLDP-MED information currently available for populating outbound LLDP-MED advertisements.

Format
show lldp_med local_ports {<portlist>}

Parameters

<portlist> - Enter a range of ports to be displayed.

Note: When a port list is not specified, information for all ports will be displayed.

Restrictions
None.

Example
To display LLDP-MED information currently available for populating outbound LLDP-MED advertisements for port 1:

```
DGS-3620-28SC:admin#show lldp_med local_ports 1
Command: show lldp_med local_ports 1

Port ID       : 1
-----------------------------------------------------------------
LLDP-MED Capabilities Support:
   Capabilities          :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
```

57-16  show lldp_med remote_ports

Description
This command is used to display LLDP-MED information learned from neighbors.
Format
show lldp_med remote_ports {<portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to be displayed.

⚠️ Note: When a port list is not specified, information for all ports will be displayed.

Restrictions
None.

Example
To display remote entry information:

```bash
DGS-3620-28SC:admin#show lldp_med remote_ports 1
Command: show lldp_med remote_ports 1

Port ID : 1
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
Remote Entities Count : 1
Entity 1
  Chassis ID Subtype                          : MAC Address
  Chassis ID                                 : 00-01-02-03-04-00
  Port ID Subtype                            : Net Address
  Port ID                                    : 172.18.10.11

LLDP-MED capabilities:
  LLDP-MED Device Class: Endpoint Device Class III
  LLDP-MED Capabilities Support:
    Capabilities                          : Support
    Network Policy                       : Support
    Location Identification             : Support
    Extended Power Via MDI              : Support
    Inventory                           : Support
  LLDP-MED Capabilities Enabled:
    Capabilities                          : Enabled
    Network Policy                       : Enabled
    Location Identification             : Enabled
    Extended Power Via MDI              : Enabled
    Inventory                           : Enabled

Network Policy:
  Application Type : Voice
    VLAN ID
    Priority
    DSCP
```
Unknown: True
Tagged:
Application Type: Softphone Voice
  VLAN ID: 200
  Priority: 7
  DSCP: 5
Unknown: False
Tagged: True

Location Identification:
  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-3620-28SC:admin#

57-17 show lldp local_ports

Description
This command is used to display the per-port information currently available for populating outbound LLDP advertisements.

Format
show lldp local ports <portlist> {mode [brief | normal | detailed]}

Parameters

- <portlist> - (Optional) Specify the ports to be displayed. When a port list is not specified, information for all ports will be displayed.
- mode - (Optional) Select the mode: brief, normal, or detailed.
  - brief - Specifies to display the information in brief mode.
  - normal - Specifies to display the information in normal mode. This is the default display mode.
  - detailed - Specifies to display the information in detailed mode.
Restrictions
None.

Example
To display LLDP local port information for port 1:

```
DGS-3620-28SC:admin#show lldp local_ports 1
Command: show lldp local_ports 1

Port ID : 1
---------------------------------------------------------------
Port ID Subtype : MAC Address
Port ID : 00-01-02-03-05-00
Port Description : D-Link DGS-3620-28SC R2.50.014
                  : Port 1 on Unit 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
```

57-18 show lldp mgt_addr

Description
This command is used to display the LLDP management address.

Format
show lldp mgmt_addr {ipv4 <ipaddr> | ipv6 <ipv6addr>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv4</td>
<td>(Optional) Specify the IPv4 address of the LLDP management address entry.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>Enter the IPv4 address of the LLDP management address entry.</td>
</tr>
<tr>
<td>ipv6</td>
<td>(Optional) Specify the IPv6 address of the LLDP management address entry.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>Enter the IPv6 address of the LLDP management address entry.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display the LLDP management address:
DGS-3620-28SC:admin#show lldp mgt_addr
Command: show lldp mgt_addr

Address 1 :
------------------------------------------------------
  Subtype : IPv4
  Address : 10.19.72.38
  IF Type : Unknown
  OID : 1.3.6.1.4.1.171.10.114.1.1
  Advertising Ports :
Total Entries : 1

DGS-3620-28SC:admin#

57-19 show lldp remote_ports

Description
This command is used to display the information learned from the neighbor parameters.

Format
show lldp remote_PORTS {<portlist>} {mode [brief | normal | detailed]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;portlist&gt;</td>
<td>(Optional) Specify the ports to be displayed. When a port list is not specified, information for all ports will be displayed.</td>
</tr>
</tbody>
</table>
| mode | (Optional) Select the mode: brief, normal, or detailed.  
  - brief - Specifies to display the information in brief mode.  
  - normal - Specifies to display the information in normal mode. This is the default display mode.  
  - detailed - Specifies to display the information in detailed mode. |

Restrictions
None.

Example
To display LLDP information for remote ports 1 and 2:

DGS-3620-28SC:admin#show lldp remote_ports 1-2
Command: show lldp remote_ports 1-2

Remote Entities Count : 0

DGS-3620-28SC:admin#
57-20  show lldp statistics

Description
This command is used to display an overview of neighbor detection activity on the switch.

Format
show lldp statistics

Parameters
None.

Restrictions
None.

Example
To display LLDP statistics:

```
DGS-3620-28SC:admin#show lldp statistics
Command: show lldp statistics

Last Change Time   : 3648
Number of Table Insert : 0
Number of Table Delete : 0
Number of Table Drop   : 0
Number of Table Ageout : 0

DGS-3620-28SC:admin#
```

57-21  show lldp statistics ports

Description
This command is used to display LLDP statistic information for individual ports.

Format
show lldp statistics ports {<portlist>}

Parameters

- `<portlist>` - (Optional) Specify the ports to be displayed.

Note: When a port list is not specified, information for all ports will be displayed.
## Restrictions

None.

## Example

To display LLDP statistic information for port 1:

```
DGS-3620-28SC:admin#show lldp statistics ports 1
Command: show lldp statistics ports 1

Port ID : 1
---------------------------------------------
    LLDPStatsTXPortFramesTotal : 0
    LLDPStatsRXPortFramesDiscardTotal : 0
    LLDPStatsRXPortFramesErrors : 0
    LLDPStatsRXPortFramesTotal : 0
    LLDPStatsRXPortTLVsDiscardedTotal : 0
    LLDPStatsRXPortTLVsUnrecognizedTotal : 0
    LLDPStatsRXPortAgeoutsTotal : 0
```

DGS-3620-28SC:admin#
Chapter 58  Loopback Detection Commands

**58-1  config loopdetect**

**Description**
This command is used to set up the loop-back detection function (LBD) for the entire switch.

**Format**
```
cfg loopdetect {recover_timer [0 | <sec 60-1000000>] | interval <sec 1-32767> | mode [port-based | vlan-based]}(1)
```

**Parameters**
- **recover_timer** - The time interval (in seconds) used by the Auto-Recovery mechanism to decide how long to check if the loop status is gone. The default value is 60.
  - 0 - Zero is a special value which means to disable the auto-recovery mechanism, hence, the user needs to recover the disabled port back manually.
  - `<sec 60-1000000>` - Enter a value between 60 and 1000000.
- **interval** - The time interval (in seconds) at which device transmits all the CTP (Configuration Test Protocol) packets to detect the loop-back event. The default setting is 10.
  - `<sec 1-32767>` - Specifies the valid range between 1 and 32767.
- **mode** - Choose the loop-detection operation mode.
  - `port-based` - In the port-based mode, the port will be shut-down (disabled) when detecting a loop.
  - `vlan-based` - In VLAN-based mode, the port cannot forward packets of the VLAN that detects a loop.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To set a recover time of 0 and an interval of 20 in VLAN-based mode:
DGS-3620-28SC:admin#config loopdetect recover_timer 0 interval 20 mode vlan-based  
Command: config loopdetect recover_timer 0 interval 20 mode vlan-based  
Success.  
DGS-3620-28SC:admin#

58-2  config loopdetect ports

Description
This command is used to set up the loop-back detection function for the ports on the switch.

Format
config loopdetect ports [<portlist> | all] state [enable | disable]

Parameters
- `<portlist>` - Enter a range of ports to be configured.
- `all` - To set all ports in the system, use the all parameter.
- `state` – Specify the status.
  - `enable` - Enable loop-detect for the ports specified in the port list.
  - `disable` - Disable loop-detect for the ports specified in the port list. The default is disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set up loop-back detection:

DGS-3620-28SC:admin#config loopdetect ports 1-5 state enable  
Command: config loopdetect ports 1-5 state enable  
Success.  
DGS-3620-28SC:admin#

58-3  enable loopdetect

Description
This command is used to allow the loop detection function to be globally enabled on the switch. The default value is disabled.

Format
enable loopdetect
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable loop detection:

```
DGS-3620-28SC:admin#enable loopdetect
Command: enable loopdetect
Success.
DGS-3620-28SC:admin#
```

58-4 disable loopdetect

Description
This command allows the loop detection function to be globally disabled on the switch. The default value is disabled.

Format
disable loopdetect

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable loop detection:

```
DGS-3620-28SC:admin#disable loopdetect
Command: disable loopdetect
Success.
DGS-3620-28SC:admin#
```
58-5  show loopdetect

Description
This command is used to display the switch's current loop detection configuration.

Format
show loopdetect

Parameters
None.

Restrictions
None.

Example
To display the switch's current loop detection configuration:

```
DGS-3620-28SC: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

DGS-3620-28SC:admin#
```

58-6  show loopdetect ports

Description
This command is used to display the switch's current per-port loop detection configuration and status.

Format
show loopdetect ports {<portlist>}

Parameters

|<portlist>| - (Optional) Specify a range of ports to be displayed. |
Restrictions
None.

Example
To display the loop detection state of ports 1 to 9 in port-based mode:

```
DGS-3620-28SC:admin#show loopdetect ports 1-9
Command: show loopdetect ports 1-9

Port   Loopdetect State    Loop Status
------ ------------------ ----------
1      Enabled             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-3620-28SC:admin#
```

To display loop detection state of ports 1 to 9 under VLAN-based mode:

```
DGS-3620-28SC:admin#show loopdetect ports 1-9
Command: show loopdetect ports 1-9

Port   Loopdetect State    Loop VLAN
------ ------------------ ----------
1      Enabled             None     
2      Enabled             None     
3      Enabled             None     
4      Enabled             None     
5      Enabled             2        
6      Enabled             None     
7      Enabled             2        
8      Enabled             None     
9      Enabled             None     

DGS-3620-28SC:admin#
```

58-7  config loopdetect trap
Description
This command is used to configure the trap mode. A loop detected trap is sent when the loop condition is detected and a loop cleared trap is sent when the loop condition is cleared.
Format

`config loopdetect trap [none | loop_detected | loop_cleared | both]`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>none</code></td>
<td>Trap will not be sent for both cases.</td>
</tr>
<tr>
<td><code>loop_detected</code></td>
<td>Trap is sent when the loop condition is detected</td>
</tr>
<tr>
<td><code>loop_cleared</code></td>
<td>Trap is sent when the loop condition is cleared.</td>
</tr>
<tr>
<td><code>both</code></td>
<td>Trap will be sent for both cases.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To configure a trap:

```
DGS-3620-28SC:admin# config loopdetect trap both
Command: config loopdetect trap both
Success.
DGS-3620-28SC:admin#
```

58-1 `config loopdetect log state`

Description

This command is used to configure the log state for LBD. The default value is enabled.

Format

`config loopdetect log state [enable | disable]`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>state</code></td>
<td>Specifies the LBD log feature’s state.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Specifies that the LBD log feature will be enabled.</td>
</tr>
<tr>
<td><code>disable</code></td>
<td>Specifies that the LBD log feature will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable the log state for LBD:

```
DGS-3620-28SC:admin# config loopdetect log state enable
Command: config loopdetect log state enable
```
58-1  config loopdetect vlan

Description
This command is used to setup the loop-back detection function for the VLANs on VLAN-based mode.

Format
config loopdetect vlan [<vid_list> | all] state [enable | disable]

Parameters
- **vlan** - Specifies the VLAN(s).
- **<vid_list>** - Enter the VLAN list.
- **all** - Specifies that all VLANs will be used for this configuration.
- **state** - Specifies whether the LBD function should be enabled or disabled on the VLANs specified.
- **enable** - Specifies that the LBD function will be enabled.
- **disable** - Specifies that the LBD function will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the LBD function on VLANs 2 to 5:

```
DGS-3620-28SC:admin#config loopdetect vlan 2-5 state enable
Command: config loopdetect vlan 2-5 state enable
Success.
DGS-3620-28SC:admin#
```
Chapter 59  Loopback Interface Commands

| create loopback ipif <ipif_name 12> {<network_address>} {state [enable | disable]} |
| config loopback ipif <ipif_name 12> {ipaddress <network_address> | state [enable | disable]}(1) |
| show loopback ipif <ipif_name 12> |
| delete loopback ipif [<ipif_name 12> | all] |

59-1  create loopback ipif

Description
This command is used to create a loopback interface on the Switch.

Format
create loopback ipif <ipif_name 12> {<network_address>} {state [enable | disable]}

Parameters

- **<ipif_name 12>** - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
- **<network_address>** - (Optional) Enter the IPv4 network address of the loopback interface here. It specifies a host address and length of network mask.
- **state** - (Optional) Specifies the state of the loopback interface.
  - **enable** - Specifies that the loopback interface state will be enabled.
  - **disable** - Specifies that the loopback interface state will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create one loopback interface named loopback1 with subnet address 20.1.1.1/8 and enable the admin state:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

59-2  config loopback ipif

Description
This command is used to configure the loopback interface parameters.
Format
config loopback ipif <ipif_name 12> [(ipaddress <network_address> | state [enable | disable])(1)]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>ipaddress</td>
<td>(Optional) Specifies the IPv4 network address of the loopback interface.</td>
</tr>
<tr>
<td>&lt;network_address&gt;</td>
<td>- Enter the IPv4 network address of the loopback interface here. It specifies a host address and length of network mask.</td>
</tr>
<tr>
<td>state</td>
<td>(Optional) Specifies the state of the loopback interface.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies that the loopback interface state will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies that the loopback interface state will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the loopback interface named loopback1 with subnet address 10.0.0.1/8:

```
DGS-3620-28SC:admin# config loopback ipif loopback1 ipaddress 10.0.0.1/8
Command: config loopback ipif loopback1 ipaddress 10.0.0.1/8
Success.
```

59-3 show loopback ipif

Description
This command is used to display the information of the loopback interface.

Format
show loopback ipif {<ipif_name 12>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>(Optional) Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.</td>
</tr>
</tbody>
</table>

Restrictions
None.
Example
To show the information of the loopback interface named loopback1:

```
DGS-3620-28SC:admin#show loopback ipif loopback1
Command: show loopback ipif loopback1

Loopback Interface          : loopback1
Interface Admin State       : Enabled
IPv4 Address                : 192.168.69.1/24 (Manual)

Total Entries   : 1

DGS-3620-28SC:admin#
```

59-4  delete loopback ipif

Description
This command is used to delete a loopback interface.

Format

delete loopback ipif [<ipif_name 12> | all]

Parameters

- `<ipif_name 12>` - Enter the IP interface name used for this configuration here. This name can be up to 12 characters long.
- `all` - Specifies that all the IP loopback interfaces will be deleted.

Restrictions

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

Example
To delete the loopback interface named loopback1:

```
DGS-3620-28SC:admin# delete loopback ipif loopback1
Command: delete loopback ipif loopback1
Success.

DGS-3620-28SC:admin#
```
Chapter 60  MAC Notification Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable mac_notification</td>
<td>This command is used to enable the trap notification for newly learned and cleared MAC addresses on the Switch.</td>
</tr>
<tr>
<td>disable mac_notification</td>
<td></td>
</tr>
<tr>
<td>config mac_notification</td>
<td>(interval &lt;sec 1-2147483647&gt;</td>
</tr>
<tr>
<td>config mac_notification ports</td>
<td>[&lt;portlist&gt;</td>
</tr>
<tr>
<td>show mac_notification</td>
<td></td>
</tr>
<tr>
<td>show mac_notification ports</td>
<td>(&lt;portlist&gt;)</td>
</tr>
</tbody>
</table>

60-1  enable mac_notification

Description
This command is used to enable the trap notification for newly learned and cleared MAC addresses on the Switch.

Format
enable mac_notification

Parameters
None.

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

Example
To enable the MAC notification function:

```
DGS-3620-28SC:admin#enable mac_notification
Command: enable mac_notification
Success.
DGS-3620-28SC:admin#
```

60-2  disable mac_notification

Description
This command is used to disable the trap notification for newly learned and cleared MAC addresses on the Switch.
Format

```
disable mac_notification
```

Parameters

None.

Restrictions

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

Example

To disable the MAC notification function:

```
DGS-3620-28SC:admin#disable mac_notification
Command: disable mac_notification
Success.
DGS-3620-28SC:admin#
```

60-3  config mac_notification

Description

This command is used to configure the switch’s MAC address table notification global settings.

Format

```
config mac_notification {interval <sec 1-2147483647> | historysize <int 1-500>}(1)
```

Parameters

```
interval - Specifies the time interval in seconds to trigger the notification.
<sec 1-2147483647> - Enter between 1 second and 2147483647 seconds.
historysize - Specifies the entries of new learned MAC to trigger the notification.
<int 1-500> - Enter up to 500 entries.
```

Restrictions

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

Example

To configure the switch’s MAC address table notification global settings:
60-4 **config mac_notification ports**

**Description**

This command is used to configure the port’s MAC address table notification status settings.

**Format**

`config mac_notification ports [<portlist> | all] [enable | disable]`

**Parameters**

- `<portlist>` - Specify a range of ports to be configured.
- `all` - Specifies to set all ports in the system.
- `enable` - Specifies to enable the port’s MAC address table notification.
- `disable` - Specifies to disable the port’s MAC address table notification.

**Restrictions**

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

**Example**

To enable MAC address table notification for Port 7:

```
DGS-3620-28SC:admin#config mac_notification ports 7 enable
Command: config mac_notification ports 7 enable
Success.
DGS-3620-28SC:admin#
```

60-5 **show mac_notification**

**Description**

This command is used to display the switch’s MAC address table notification global settings.

**Format**

`show mac_notification`

**Parameters**

None.
Restrictions
None.

Example
To show the switch's MAC address table notification global settings:

```
DGS-3620-28SC:admin#show mac_notification
Command: show mac_notification

Global MAC Notification Settings

State : Enabled
Interval : 1
History Size : 500

DGS-3620-28SC:admin#
```

60-6  show mac_notification ports

Description
This command is used to display the port's MAC address table notification status settings.

Format
```
show mac_notification ports {<portlist>}
```

Parameters
```
<portlist> - (Optional) Specify a range of ports to be configured.
```

Restrictions
None.

Example
To display the MAC address table notification status settings of all ports:
DGS-3620-28SC:admin#show mac_notification ports
Command: show mac_notification ports

<table>
<thead>
<tr>
<th>Port #</th>
<th>MAC Address Table Notification State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disabled</td>
</tr>
<tr>
<td>2</td>
<td>Disabled</td>
</tr>
<tr>
<td>3</td>
<td>Disabled</td>
</tr>
<tr>
<td>4</td>
<td>Disabled</td>
</tr>
<tr>
<td>5</td>
<td>Disabled</td>
</tr>
<tr>
<td>6</td>
<td>Disabled</td>
</tr>
<tr>
<td>7</td>
<td>Disabled</td>
</tr>
<tr>
<td>8</td>
<td>Disabled</td>
</tr>
<tr>
<td>9</td>
<td>Disabled</td>
</tr>
<tr>
<td>10</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
Chapter 61  MAC-based Access Control Commands

enable mac_based_access_control
disable mac_based_access_control
config mac_based_access_control password <passwd 16>
config mac_based_access_control method [local | radius]
config mac_based_access_control guest_vlan ports <portlist>
config mac_based_access_control ports [<portlist> | all] {state [enable | disable] | aging_time [infinite | <min 1-1440>] | block_time <sec 0-300> | max_users [<value 1-4000> | no_limit]}
create mac_based_access_control [guest_vlan <vlan_name 32> | guest_vlanid <vlanid 1-4094>]
delete mac_based_access_control [guest_vlan <vlan_name 32> | guest_vlanid <vlanid 1-4094>]
clear mac_based_access_control auth_state [ports [all | <portlist>] | mac_addr <macaddr>]
create mac_based_access_control_local mac <macaddr> [vlan <vlan_name 32> | vlanid 1-4094>]
config mac_based_access_control_local mac <macaddr> [vlan <vlan_name 32> | vlanid 1-4094> | clear_vlan]
config mac_based_access_control max_users [<value 1-4000> | no_limit]
config mac_based_access_control authorization attributes {radius [enable | disable] | local [enable | disable]}
delete mac_based_access_control_local [mac <macaddr> | vlan <vlan_name 32> | vlanid 1-4094>]
show mac_based_access_control auth_state ports [<portlist>]
show mac_based_access_control [ports [<portlist>]]
show mac_based_access_control_local [{mac <macaddr> | vlan <vlan_name 32> | vlanid 1-4094>}]}
config mac_based_access_control log state [enable | disable]
config mac_based_access_control trap state [enable | disable]
config mac_based_access_control password_type [manual_string | client_mac_address]

61-1  enable mac_based_access_control

Description
This command is used to enable the MAC-based access control function.

Format
enable mac_based_access_control

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable MAC-based access control:

```
DGS-3620-28SC:admin#enable mac_based_access_control
Command: enable mac_based_access_control
Success.
```

```
DGS-3620-28SC:admin#
```

61-2 disable mac_based_access_control

Description
This command is used to disable the MAC-based access control function.

Format
disable mac_based_access_control

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable MAC-based access control:

```
DGS-3620-28SC:admin#disable mac_based_access_control
Command: disable mac_based_access_control
Success.
```

```
DGS-3620-28SC:admin#
```

61-3 config mac_based_access_control password

Description
This command is used to set the password that will be used for authentication via RADIUS server.

Format
config mac_based_access_control password <passwd 16>
Parameters

<passwd 16> - In RADIUS mode, the switch communicates with the RADIUS server using this password. The maximum length of the key is 16 characters.

Restrictions

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

Example

To configure the password “rosebud” that will be used for authentication via RADIUS server:

```
DGS-3620-28SC:admin#config mac_based_access_control password rosebud
Command: config mac_based_access_control password rosebud
Success.
DGS-3620-28SC:admin#
```

61-4  config mac_based_access_control method

Description

This command is used to authenticate via a local database or a RADIUS server.

Format

config mac_based_access_control method [local | radius]

Parameters

local - Specifies to authenticate via local database.
radius - Specifies to authenticate via RADIUS server.

Restrictions

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

Example

To configure the MAC-based access control method as local:

```
DGS-3620-28SC:admin#config mac_based_access_control method local
Command: config mac_based_access_control method local
Success.
DGS-3620-28SC:admin#
```
61-5  config mac_based_access_control guest_vlan ports

Description
This command is used to put the specified port in guest VLAN mode. For those ports not contained in the port list, they are in non-guest VLAN mode. For detailed information about the operation of guest VLAN mode, please see the description for configuring the MAC-based access control port command.

Format
config mac_based_access_control guest_vlan ports <portlist>

Parameters

<portlist> - When a port is configured as guest VLAN member port, this port will move to guest VLAN if its MAC-based access control state is enable.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MAC-based access control guest VLAN membership for port 1 to 8:

DGS-3620-28SC:admin# config mac_based_access_control guest_vlan ports 1-8
Command: config mac_based_access_control guest_vlan ports 1-8
Success.

DGS-3620-28SC:admin#

61-6  config mac_based_access_control ports

Description
This command is used to configure the MAC-based access control 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.
Format

```
config mac_based_access_control ports [<portlist> | all] {state [enable | disable] | aging_time [infinite | <min 1-1440>] | block_time <sec 0-300> | max_users [<value 1-4000> | no_limit]}(1)
```

Parameters

- `<portlist>` - Enter a range of ports to configure the MAC-based access control settings
- `all` - Specifies to select all the ports.
- `state` - Specifies whether the MAC-based access control function is enabled or disabled.
  - `enable` - Specifies to enable the MAC-based access control function.
  - `disable` - Specifies to disable the MAC-based access control function.
- `aging_time` - Specifies a time period during which an authenticated host will be kept in the authenticated state. When the aging time is timed-out, the host will be moved back to unauthenticated state.
  - `infinite` - Specifies an unlimited aging time.
  - `<min 1-1440>` - Enter the age-out time, in minutes, between 1 and 1440.
- `block_time` - Specifies the blocking time, in seconds, between 0 and 300.
  - `<sec 0-300>` - Enter the blocking time. The blocking time value must be between 0 and 300 seconds.
- `max_users` - Specifies the number of maximum users. The default value is 1024 users.
  - `<value 1-4000>` - Enter the maximum number of users between 1 and 4000.
  - `no_limit` - Specifies an unlimited number of users.

Restrictions

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

Example

To configure the port state for ports 1 to 8:

```
DGS-3620-28SC:admin# config mac_based_access_control ports 1-8 state enable
Command: config mac_based_access_control ports 1-8 state enable
Success.
DGS-3620-28SC:admin#
```

61-7  
create mac_based_access_control

Description

This command is used to create a MAC-based access control guest VLAN.

Format

```
create mac_based_access_control [guest_vlan <vlan_name 32> | guest_vlanid <vlanid 1-4094>]
```
Parameters

guest_vlan - Specifies the name of the guest VLAN.
   <vlan_name 32> - Enter the name of the guest VLAN. The guest VLAN name can be up to 32
   characters long.

guest_vlanid - Specifies the VLAN ID of the guest VLAN.
   <vlanid 1-4094> - Enter the VLAN ID of the guest VLAN. The guest VLAN ID must be
   between 1 and 4094.

Restrictions

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

Example

To create a MAC-based access control guest VLAN:

```
DGS-3620-28SC:admin#create mac_based_access_control guest_vlan default
Command: create mac_based_access_control guest_vlan default
Success.
DGS-3620-28SC:admin#
```

61-8 delete mac_based_access_control

Description

This command is used to delete MAC-based access control guest VLANs.

Format

delete mac_based_access_control [guest_vlan <vlan_name 32> | guest_vlanid < vlanid 1-
   4094>]

Parameters

guest_vlan - Specifies the name of the guest VLAN.
   <vlan_name 32> - Enter the name of the guest VLAN. The guest VLAN name can be up to 32
   characters long.

guest_vlanid - Specifies the VLAN ID of the guest VLAN.
   <vlanid 1-4094> - Enter the VLAN ID of the guest VLAN. The guest VLAN ID must be
   between 1 and 4094.

Restrictions

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

Example

To delete a MAC-based access control guest VLAN:

```
DGS-3620-28SC:admin#delete mac_based_access_control guest_vlan default
Command: delete mac_based_access_control guest_vlan default
```

722
61-9 clear mac_based_access_control auth_state

Description
This command is used to clear the authentication state of a user (or port). The port (or the user) will return to un-authenticated state. All the timers associated with the port (or the user) will be reset.

Format
clear mac_based_access_control auth_state [ports [all | <portlist>] | mac_addr <macaddr>]

Parameters
- **ports** - Specifies the port range to clear the authentication state.
  - `all` - Specifies all ports.
  - `<portlist>` - Enter a range of ports.
- **mac_addr** - Specifies to clear a specified host authentication state.
  - `<macaddr>` - Enter the MAC address here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear the authentication state of all ports:

DGS-3620-28SC:admin#clear mac_based_access_control auth_state ports all
Command: clear mac_based_access_control auth_state ports all
Success.
DGS-3620-28SC:admin#

61-10 create mac_based_access_control_local mac

Description
This command is used to create a database entry.

Format
create mac_based_access_control_local mac <macaddr> [{vlan <vlan_name 32> | vlanid <vlanid 1-4094>}]
Parameters

<macaddr> - Enter the MAC address that access accepts by local mode.

vlan - (Optional) If the MAC address is authorized, the port will be assigned to this VLAN.
  <vlan_name 32> - Enter a VLAN name up to 32 characters long.

vlanid - (Optional) If the MAC address is authorized, the port will be assigned to this VLAN ID.
  <vlanid 1-4094> - Enter a VLAN ID between 1 and 4094.

Restrictions

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

Example

To create a local database entry:

```shell
DGS-3620-28SC:admin#create mac_based_access_control_local mac 00-00-00-00-00-01
vlan default
Command: create mac_based_access_control_local mac 00-00-00-00-00-01 vlan default
Success.
DGS-3620-28SC:admin#
```

61-11 config mac_based_access_control_local mac

Description

This command is used to modify a database entry.

Format

```
config mac_based_access_control_local mac <macaddr> [vlan <vlan_name 32> | vlanid <vlanid 1-4094> | clear_vlan]
```

Parameters

<macaddr> - Enter the MAC address that access is accepted by local mode.

vlan - If the MAC address is authorized, the port will be assigned to this VLAN.
  <vlan_name 32> - Enter a VLAN name up to 32 characters long.

vlanid - If the MAC address is authorized, the port will be assigned to this VLAN ID.
  <vlanid 1-4094> - Enter a VLAN ID between 1 and 4094.

clear_vlan - Specifies to clear the specified VLAN.

Restrictions

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

Example

To configure a local database entry:

```shell
DGS-3620-28SC:admin#config mac_based_access_control_local mac 00-00-00-00-00-01
vlan default
```
61-12 config mac_based_access_control max_users

Description
This command is used to configure the MAC-based access control maximum number of authorized users.

Format
config mac_based_access_control max_users [<value 1-4000> | no_limit]

Parameters

- `<value 1-4000>` - Enter the maximum number of authorized users.
- `no_limit` - Specifies an unlimited number of authorized users.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MAC-based access control maximum number of authorized users:

```
DGS-3620-28SC:admin#config mac_based_access_control max_users 2
Command: config mac_based_access_control max_users 2
Success.
DGS-3620-28SC:admin#
```

61-13 config mac_based_access_control authorization attributes

Description
This command is used to enable or disable the acceptance 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, and ACL) assigned by the RADIUS 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.

Format
config mac_based_access_control authorization attributes {radius [enable | disable] | local [enable | disable]}

```
Parameters

radius - Specifies to enable or disable the authorized attributes assigned by the RADIUS server that will be accepted.
  enable - If specified to enable, the authorized attributes (for example VLAN, 802.1p default priority, and ACL) assigned by the RADIUS server will be accepted if the global authorization status is enabled. The default state is enabled.
  disable - If specified to disable, the authorized attributes (for example VLAN, 802.1p default priority, and ACL) assigned by the RADIUS server will not be accepted even if the global authorization status is enabled.

local - Specifies to enable to disable the authorized attributes assigned by the local database.
  enable - 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.
  disable - If specified to disable, the authorized attributes assigned by the local database will not be accepted even if the global authorization status is enabled.

Restrictions

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

Example

To disable the configuration authorized from the local database:

```
DGS-3620-28SC:admin#config mac_based_access_control authorization attributes local disable
Command: config mac_based_access_control authorization attributes local disable
Success.
DGS-3620-28SC:admin#
```

61-14 delete mac_based_access_control_local

Description

This command is used to delete a database entry

Format

```
delete mac_based_access_control_local [mac <macaddr> | vlan <vlan_name 32> | vlanid <vlanid 1-4094>]
```

Parameters

mac - Delete database by this MAC address.
  <macaddr> - Enter the MAC address here.

vlan - Delete database by this VLAN name.
  <vlan_name 32> - Enter a VLAN name up to 32 characters long.

vlanid - Delete database by this VLAN ID.
  <vlanid 1-4094> - Enter a VLAN ID value must be between 1 and 4094.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a MAC-based access control local by MAC address:

```
DGS-3620-28SC:admin#delete mac_based_access_control_local mac 00-00-00-00-00-01
Command: delete mac_based_access_control_local mac 00-00-00-00-00-01
Success.
DGS-3620-28SC:admin#
```

To delete a MAC-based access control local by VLAN name:

```
DGS-3620-28SC:admin#delete mac_based_access_control_local vlan default
Command: delete mac_based_access_control_local vlan default
Success.
DGS-3620-28SC:admin#
```

61-15 show mac_based_access_control auth_state ports

Description
This command is used to display MAC-based access control authentication MAC information.

Format
show mac_based_access_control auth_state ports {<portlist>}

Parameters

- `<portlist>` - (Optional) Specify the ports to display.

Restrictions
None.

Example
To display MAC-based access control authentication MAC information:
DGS-3620-28SC:admin# show mac_based_access_control auth_state ports
Command: show mac_based_access_control auth_state ports

(P): Port-based    Prio: Priority

<table>
<thead>
<tr>
<th>Port</th>
<th>MAC Address</th>
<th>Original State</th>
<th>RX VID</th>
<th>VID</th>
<th>Prio</th>
<th>Aging Time/ Block Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00-00-00-00-00-01</td>
<td>Authenticated</td>
<td>-</td>
<td>6</td>
<td>1439</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>00-00-12-00-03-00</td>
<td>Blocked</td>
<td>-</td>
<td>-</td>
<td>286</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>00-00-00-00-00-02(P)</td>
<td>Authenticated</td>
<td>-</td>
<td>6</td>
<td>1440</td>
<td></td>
</tr>
</tbody>
</table>

Total Authenticating Hosts : 0
Total Authenticated Hosts   : 2
Total Blocked Hosts        : 1

DGS-3620-28SC:admin#

---

61-16 show mac_based_access_control

Description
This command is used to display MAC-based access control information.

Format
show mac_based_access_control {ports {<portlist>}}

Parameters
- **ports** - (Optional) Specify to display the MAC-based access control port state.
- **<portlist>** - Enter a range of ports to be displayed.

Restrictions
None.

Example
To display MAC-based access control information:

DGS-3620-28SC:admin#show mac_based_access_control
Command: show mac_based_access_control

MAC-based Access Control
------------------------------------
State : Disabled
Method : Local
Password Type : Manual String
Password : default
Max User : No Limit
Guest VLAN : 
RADIUS Authorization : Enabled
Local Authorization : Enabled
Trap State : Enabled
Log State : Enabled

To display MAC-based access control information for ports 1 to 4:

```
DGS-3620-28SC:admin#show mac_based_access_control ports 1-4
Command: show mac_based_access_control ports 1-4

+---------+--------+----------+----------+--------+
| Port    | State  | Aging Time| Block Time| Max User|
|---------+--------+----------+----------+--------+
| 1       | Disabled| 1440     | 300       | 1024   |
| 2       | Disabled| 1440     | 300       | 1024   |
| 3       | Disabled| 1440     | 300       | 1024   |
| 4       | Disabled| 1440     | 300       | 1024   |
```

61-17 show mac_based_access_control_local

Description
This command is used to display MAC-based access control local data.

Format
```
show mac_based_access_control_local {
    [mac <macaddr> | vlan <vlan_name 32> | vlanid <vlanid 1-4094>]
```

Parameters
- **mac** (Optional) Display MAC-based access control local databases by this MAC address.
  - `<macaddr>` - Enter the MAC address here.
- **vlan** (Optional) Specify the VLAN.
  - `<vlan_name 32>` - Enter the VLAN name up to 32 characters long.
- **vlanid** (Optional) Specify the VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID value between 1 and 4094.

Restrictions
None.

Example
To display MAC-based access control local data:
To display MAC-based access control local data by MAC address:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

To display MAC-based access control local data by VLAN:

```
DGS-3620-28SC:admin#show mac_based_access_control_local vlan default
Command: show mac_based_access_control_local vlan default
MAC Address          VID
-----------------    -----
00-00-00-00-00-01    1
Total Entries: 1
DGS-3620-28SC:admin#
```

61-18 config mac_based_access_control log state

Description
This command is used to enable or disable the generating of MAC-based Access Control logs.

Format
```
config mac_based_access_control log state [enable | disable]
```

Parameters
- **state** - Specifies the log state for MAC-based Access Control.
  - **enable** - Specifies that the log for MAC-based Access Control will be enabled.
  - **disable** - Specifies that the log for MAC-based Access Control will be disabled.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the log state for MAC-based Access Control:

```
DGS-3620-28SC:admin# config mac_based_access_control log state disable
Command: config mac_based_access_control log state disable

Success.

DGS-3620-28SC:admin#
```

61-19 config mac_based_access_control trap state

Description
This command is used to enable or disable the sending of MAC-based Access Control traps.

Format
```
config mac_based_access_control trap state [enable | disable]
```

Parameters
```
state - Specifies the trap state for MAC-based Access Control.

  enable - Specifies that the trap state for MAC-based Access Control will be enabled.

  disable - Specifies that the trap state for MAC-based Access Control will be disabled.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the trap state for MAC-based Access Control:

```
DGS-3620-28SC:admin# config mac_based_access_control trap state enable
Command: config mac_based_access_control trap state enable

Success.

DGS-3620-28SC:admin#
```

61-20 config mac_based_access_control password_type

Description
This command is used to configure the type of RADIUS authentication password for MAC-based Access Control.
Format
config mac_based_access_control password_type [manual_string | client_mac_address]

Parameters

manual_string - Specifies to use the same string as password for all clients do RADIUS authentication, the string can be configured by using the command “config mac_based_access_control password”.

client_mac_address - Specifies to use the client’s MAC address as the password for RADIUS authentication. The MAC address format can be configured by using the command “config authentication mac_format”.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MAC-based Access Control using client's MAC address as authentication password:

DGS-3620-28SC:admin# config mac_based_access_control password_type client_mac_address
Command: config mac_based_access_control password_type client_mac_address
Success.

DGS-3620-28SC:admin#

To configure the MAC-based Access Control using “manual_string” as authentication password:

DGS-3620-28SC:admin# config mac_based_access_control password_type manual_string
Command: config mac_based_access_control password_type manual_string
Success.

DGS-3620-28SC:admin#
Chapter 62  MD5 Configuration

Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config md5 key &lt;key_id 1-255&gt; &lt;password 16&gt;</td>
<td>This command is used to configure an MD5 key and password. The MD5 configuration allows for the entry of a 16 character Message Digest - version 5 (MD5) key which can be used to authenticate every packet exchanged between OSPF routers. It is used as a security mechanism to limit the exchange of network topology information to the OSPF routing domain.</td>
</tr>
<tr>
<td>create md5 key &lt;key_id 1-255&gt; &lt;password 16&gt;</td>
<td>This command is used to create an MD5 key table.</td>
</tr>
<tr>
<td>delete md5 key &lt;key_id 1-255&gt;</td>
<td></td>
</tr>
<tr>
<td>show md5 {key &lt;key_id 1-255&gt;}</td>
<td></td>
</tr>
</tbody>
</table>

62-1  config md5 key

Description
This command is used to configure an MD5 key and password. The MD5 configuration allows for the entry of a 16 character Message Digest - version 5 (MD5) key which can be used to authenticate every packet exchanged between OSPF routers. It is used as a security mechanism to limit the exchange of network topology information to the OSPF routing domain.

Format
config md5 key <key_id 1-255> <password 16>

Parameters
key - Specifies that the MD5 key will be configured.
<key_id 1-255> - Enter the MD5 key used here. This key must be between 1 and 255.
<password 16> - Enter an alphanumeric string of between 1 and 16, case-sensitive characters, used to generate the Message Digest which is in turn is used to authenticate OSPF packets within the OSPF routing domain.

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

Example
To configure an MD5 key and password:

```
DGS-3620-28SC:admin# config md5 key 1 dlink
Command: config md5 key 1 dlink

Success.
```

62-2  create md5 key

Description
This command is used to create an MD5 key table.
**create md5 key**  
`create md5 key <key_id 1-255> <password 16>`

**Parameters**

- `key` - Specifies that the MD5 key will be created.  
  - `<key_id 1-255>` - Enter the MD5 key used here. This key must be between 1 and 255.  
  - `<password 16>` - Enter an alphanumeric string of between 1 and 16, case-sensitive characters, used to generate the Message Digest which is in turn used to authenticate OSPF packets within the OSPF routing domain.

**Restrictions**

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

**Example**

To create an MD5 key table:

```
DGS-3620-28SC:admin# create md5 key 1 dlink
Command: create md5 key 1 dlink
Success.
DGS-3620-28SC:admin#
```

62-3  **delete md5 key**

**Description**

This command is used to delete an MD5 key table.

**Format**

`delete md5 key <key_id 1-255>`

**Parameters**

- `key` - Specifies that the MD5 key will be removed.  
  - `<key_id 1-255>` - Enter the MD5 key used here. This key must be between 1 and 255.

**Restrictions**

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

**Example**

To delete an MD5 key table:
DGS-3620-28SC:admin# delete md5 key 1
Command: delete md5 key 1
Success.
DGS-3620-28SC:admin#

62-4  show md5

Description
This command is used to display the MD5 key table.

Format
show md5 {key <key_id 1-255>}

Parameters
- **key** - (Optional) Specifies that the MD5 key will be displayed.
- **<key_id 1-255>** - Enter the MD5 key used here. This key must be between 1 and 255.
If no parameter is specified, the system will display the MD5 key table.

Restrictions
None.

Example
To display the MD5 key table:

```
DGS-3620-28SC:admin#show md5
Command: show md5

MD5 Key Table Configurations

Key-ID  Key
-------  ---------
1       dlink

Total Entries: 1
```

DGS-3620-28SC:admin#
Chapter 63  Mirror Commands

63-1  create mirror group_id

Description
This command used to create a mirror group. If the mirror group has existed, do nothing and return success.

Format
create mirror group_id <value 1-4>

Parameters

<value 1-4> - Enter the mirror group ID used here. This value must be between 1 and 4.

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

Example
Create mirror group 3:

DGS-3620-28SC:admin# create mirror group_id 3
Command: create mirror group_id 3
Success.
DGS-3620-28SC:admin#

63-2  config mirror port

Description
This command is used to allow a range of ports to have all of their traffic also sent to a designated port – where a network sniffer or other device can monitor the network traffic. In addition, you can specify that only traffic received by, sent by or both is mirrored to the target port.
Format

```
config mirror port <port> {[add |delete] source ports <portlist> [rx | tx | both]}
```

Parameters

- `<port>` - Enter the port that will receive the packets duplicated at the mirror port.
- `add` - (Optional) Specify the mirror entry to be added.
- `delete` - (Optional) Specify the mirror entry to be deleted.
- `source ports` - (Optional) Specify the ports that will be mirrored. All packets entering and leaving the source port can be duplicated in the mirror port.
- `<portlist>` - Enter a range of ports to be configured.
- `rx` - (Optional) Allow the mirroring of only packets received (flowing into) the port or ports in the port list.
- `tx` - (Optional) Allow the mirroring of only packets sent (flowing out of) the port or ports in the port list.
- `both` - (Optional) Mirror 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

To add mirroring target port 6 and the source ports 1 to 5 rx and tx packets:

```
DGS-3620-28SC:admin#config mirror port 6 add source ports 1-5 both
Command: config mirror port 6 add source ports 1-5 both
Success.
DGS-3620-28SC:admin#
```

63-3  config mirror group_id

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.

Format

```
config mirror group_id <value 1-4> {target_port <port> | [add | delete] source ports <portlist> [rx | tx | both] | state [enable | disable]}
```

Parameters

- `<value 1-4>` - Enter the mirror group ID used here. This value must be between 1 and 4.
- `target_port` - (Optional) Specifies the port that will receive the packets duplicated at the mirror port.
- `<port>` - Enter the target port number used here.
- `add` - (Optional) Specifies the mirror source ports to be add.
**delete** - (Optional) Specifies the mirror source ports to be delete.

**source** - (Optional) Specifies the source ports used.

**ports** - (Optional) Specifies the list of ports used as source ports.

**<portlist>** - Enter the list of ports to be used as the source ports here.

**rx** - (Optional) Specifies that only the received packets on the mirror group source ports will be mirrored to the mirror group target port.

**tx** - (Optional) Specifies that only the sent packets on the mirror group source ports will be mirrored to the mirror group target port.

**both** - (Optional) Specifies that both the received and sent packets on the mirror group source ports will be mirrored to the mirror group target port.

**state** - (Optional) Specifies the mirror group state to enable or disable the mirror group function.

**enable** - Specifies that the mirror group state will be enabled.

**disable** - Specifies that the mirror group state will be disabled.

**Restrictions**

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

**Example**

Configure mirror group 2 with state enable and add source ports 1:4-1:9:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

**63-4 delete mirror group_id**

**Description**

This command is used to delete a mirror group on the Switch.

**Format**

```
delete mirror group_id <value 1-4>
```

**Parameters**

```
<value 1-4> - Enter the mirror group ID used here. This value must be between 1 and 4.
```

**Restrictions**

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

**Example**

To delete mirror group 3:
DGS-3620-28SC:admin# delete mirror group_id 3
Command: delete mirror group_id 3
Success.
DGS-3620-28SC:admin#

63-5 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.

⚠️ Note: If the target port hasn't been set, enable mirror will not take effect.

Format
enable mirror

Parameters
None.

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

Example
To enable mirroring configurations:

DGS-3620-28SC:admin#enable mirror
Command: enable mirror
Success.
DGS-3620-28SC:admin#

63-6 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.

Format
disable mirror
Parameters
None.

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

Example
To disable mirroring configurations:

```
DGS-3620-28SC:admin#disable mirror
Command: disable mirror
Success.
```

63-7  show mirror

Description
This command is used to display the current port mirroring configuration on the switch.

Format
```
show mirror {group_id <value 1-4>}
```

Parameters

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_id</td>
<td>(Optional) Specifies the group ID used for this display.</td>
</tr>
<tr>
<td>&lt;value 1-4&gt;</td>
<td>Enter the group ID used for this display here. This value must be between 1 and 4.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display mirroring configuration:
DGS-3620-28SC:admin# show mirror

Command: show mirror

Mirror Global State: Disabled

<table>
<thead>
<tr>
<th>Group</th>
<th>State</th>
<th>Target Port</th>
<th>Source Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enabled</td>
<td>1</td>
<td>RX: 2-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TX: 2-3</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
**Chapter 64  MLD Proxy Commands**

<table>
<thead>
<tr>
<th>(enable mld_proxy)</th>
<th>(disable mld_proxy)</th>
</tr>
</thead>
<tbody>
<tr>
<td>config mld_proxy downstream_if [add</td>
<td>delete] vlan [&lt;vlan_name 32&gt;</td>
</tr>
<tr>
<td>config mld_proxy upstream_if {vlan [&lt;vlan_name 32&gt;</td>
<td>vlanid 1-4094&gt;</td>
</tr>
<tr>
<td>show mld_proxy (group)</td>
<td></td>
</tr>
</tbody>
</table>

### 64-1 enable mld_proxy

**Description**

This command is used to enable the MLD proxy on the switch.

**Format**

```
enable mld_proxy
```

**Parameters**

None.

**Restrictions**

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

**Example**

To enable the MLD proxy:

```
DGS-3620-28SC:admin#enable mld_proxy
Command: enable mld_proxy
Success.
```

### 64-2 disable mld_proxy

**Description**

This command is used to disable the MLD proxy on the switch.

**Format**

```
disable mld_proxy
```
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the MLD proxy:

```
DGS-3620-28SC:admin#disable mld_proxy
Command: disable mld_proxy
Success.
DGS-3620-28SC:admin#
```

64-3  config mld_proxy downstream_if

Description
This command configures the MLD proxy downstream interfaces. The MLD proxy plays the server role on the downstream interfaces. The downstream interface must be an MLD Snooping enabled VLAN.

Format
```
config mld_proxy downstream_if [add | delete] vlan [<vlan_name 32> | vlanid <vidlist>]
```

Parameters
- **add** - Specifies to add a downstream interface.
- **delete** - Specifies to delete a downstream interface.
- **vlan** - Specifies the VLAN by name or ID.
  - `<vlan_name 32>` - Enter a name of VLAN which belong to the MLD proxy downstream interface. The maximum length is 32 characters.
  - **vlanid** - Specifies a list of VLAN IDs which belong to the MLD proxy downstream interface.
  - `<vidlist>` - Enter a list of VLAN IDs which belong to the MLD proxy downstream interface.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MLD Proxy’s downstream interface:

```
DGS-3620-28SC:admin#config mld_proxy downstream_if add vlan vlanid 2-7
Command: config mld_proxy downstream_if add vlan vlanid 2-7
```
64-4  config mld_proxy upstream_if

Description
This command is used to configure the setting for the MLD proxy's upstream interface. The MLD proxy plays the host role on the upstream interface. It will send MLD report packets to the router port. The source IP address determines the source IP address to be encoded in the MLD protocol packet. If the router port is empty, the upstream will send the MLD protocol packet to all member ports on the upstream interface.

Format
config mld_proxy upstream_if {vlan [<vlan_name 32> | vlanid <vlanid 1-4094>] | router_ports [add | delete] <portlist> | source_ip <ipv6addr> | unsolicited_report_interval <sec 0-25>}(1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;vlan_name 32&gt;</td>
<td>Enter a VLAN name between 1 and 32 characters.</td>
</tr>
<tr>
<td>&lt;vlanid 1-4094&gt;</td>
<td>Enter the VLAN ID between 1 and 4094.</td>
</tr>
<tr>
<td>router_ports</td>
<td>Specifies a list of ports that are connected to multicast-enabled routers.</td>
</tr>
<tr>
<td>add</td>
<td>Specifies to add the router ports.</td>
</tr>
<tr>
<td>delete</td>
<td>Specifies to delete the router ports.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>Enter a range of ports to be configured.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>Enter the IPv6 address.</td>
</tr>
<tr>
<td>unsolicited_report_interval</td>
<td>Specifies the time between repetitions of the host's initial report of</td>
</tr>
<tr>
<td></td>
<td>membership in a group. The default is 10 seconds. If set to 0, only one</td>
</tr>
<tr>
<td></td>
<td>report packet is sent.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the router port of MLD proxy's upstream interface:

```
Command: config mld_proxy upstream_if vlan default router_ports add 3
Success.
```

Success.
DGS-3620-28SC:admin#
**64-5  show mld_proxy**

**Description**
This command is used to display the MLD proxy's configuration or group information. The display status item means group entry is determined by whether or not the chip has been inserted.

**Format**
show mld_proxy {group}

**Parameters**
- **group** - (Optional) Specify the group information.

**Note:** If the **group** is not specified, the MLD proxy configuration will be displayed.

**Restrictions**
None.

**Example**
To display the MLD proxy's information:

```
DGS-3620-28SC:admin#show mld_proxy
Command: show mld_proxy

MLD Proxy Global State : Enabled

Upstream Interface
  VLAN ID : 1
  Dynamic Router Ports : 1-4
  Static Router Ports : 5-6
  Unsolicited Report Interval : 10
  Source IP Address : ::

Downstream Interface
  VLAN List : 2-4

DGS-3620-28SC:admin#
```

To display the MLD proxy's group information:

```
DGS-3620-28SC:admin#show mld_proxy group
Command: show mld_proxy group

Source : NULL
Group : FF1E::0202
Downstream VLAN : 4
Member Ports : 3,6
Status : Active
```
<table>
<thead>
<tr>
<th>Source</th>
<th>FF80::200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>FF1E::0202</td>
</tr>
<tr>
<td>Downstream VLAN</td>
<td>2</td>
</tr>
<tr>
<td>Member Ports</td>
<td>2,5,8</td>
</tr>
<tr>
<td>Status</td>
<td>Inactive</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC:admin#
Chapter 65  MLD Snooping

Commands

```plaintext
config mld_snooping [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all] {state [enable | disable] | fast_done [enable | disable] | proxy_reporting {state [enable | disable] | source_ip <ipv6addr>}} (1)
config mld_snooping rate_limit [ports <portlist> | vlanid <vlanid_list>] [<value 1-1000> | no_limit]
show mld_snooping rate_limit [ports <portlist> | vlanid <vlanid_list>]
create mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>
config mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr> [add | delete] <portlist>
delete mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>
show mld_snooping static_group [(vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>
show mld_snooping statistic counter [vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>]
clear mld_snooping statistics counter
config mld_snooping querier [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all] {query_interval <sec 1-65535> | max_response_time <sec 1-25> | robustness_variable <value 1-7> | last_listener_query_interval <sec 1-25> | state [enable | disable] | version <value 1-2>}
config mld_snooping mrouter_ports [vlan <vlan_name 32> | vlanid <vlanid_list>] {add | delete} <portlist>
config mld_snooping mrouter_ports_forbidden [vlan <vlan_name 32> | vlanid <vlanid_list>] {add | delete} <portlist>
enable mld_snooping
disable mld_snooping
show mld_snooping [(vlan <vlan_name 32> | vlanid <vlanid_list>)]
show mld_snooping group [(vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>] {<ipv6addr>}}
show mld_snooping mrouter_ports [vlan <vlan_name 32> | vlanid <vlanid_list> | all] {[static | dynamic | forbidden]}
show mld_snooping forwarding [(vlan <vlan_name 32> | vlanid <vlanid_list>)]
config mld_snooping multicast_vlan auto_assign_vlan [enable | disable]
```

65-1  config mld_snooping

Description

This command is used to configure MLD snooping on the switch.

Format

```plaintext
config mld_snooping [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all] {state [enable | disable] | fast_done [enable | disable] | proxy_reporting {state [enable | disable] | source_ip <ipv6addr>}} (1)
```

Parameters

- `vlan_name` - Specifies the name of the VLAN for which MLD snooping is to be configured.
- `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
**Parameters**

**ports** - Specifies a range of ports to be configured.
   `<portlist>` - Enter a range of ports to be configured.

**vlanid** - Specifies a range of VLANs to be configured.
   `<vlanid_list>` - Enter the VLAN ID list.

**<value 1-1000>** - Enter the rate limit of MLD control packet that the switch can process on a specific port/VLAN. The rate is specified in packet per second. The packet that exceeds the limited rate will be dropped.

**no_limit** - The default setting is no limit.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MLD snooping packet rate limit on port 1 for 100:

```
DGS-3620-28SC:admin#config mld_snooping rate_limit ports 1 100
Command: config mld_snooping rate_limit ports 1 100
Success.
DGS-3620-28SC:admin#
```

65-3  show mld_snooping rate_limit

Description
This command is used to display the MLD snooping rate limit setting.

Format
```
show mld_snooping rate_limit [ports <portlist> | vlanid <vlanid_list>]
```

Parameters
- **ports** - Specifies a range of ports to be displayed.
  - `<portlist>` - Enter a range of ports to be displayed.
- **vlanid** - Specify a range of VLANs to be displayed.
  - `<vlanid_list>` - Enter the VLAN ID list.

Restrictions
None.

Example
To display the MLD snooping packet rate limit for ports 1 to 2:

```
DGS-3620-28SC:admin#show mld_snooping rate_limit ports 1-2
Command: show mld_snooping rate_limit ports 1-2

<table>
<thead>
<tr>
<th>Port</th>
<th>Rate Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No Limit</td>
</tr>
<tr>
<td>2</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

Total Entries: 2
DGS-3620-28SC:admin#
```
65-4  create mld_snooping static_group

Description
This command is used to create an MLD snooping multicast 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 MLD snooping is enabled on the VLAN. For those static member ports, the device needs to emulate the MLD 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 MLD operation. The Reserved IP multicast addresses FF0x::/16 must be excluded from the configured group. The VLAN must be created first before a static group can be created.

Format
create mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>

Parameters
- **vlan** - Specifies the name of the VLAN on which the static group resides.
  - <vlan_name 32> - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID list.
  - <vlanid_list> - Enter the VLAN ID list.
- **<ipv6addr>** - Enter the multicast group IPv6 address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an MLD snooping static group on vlan1, group FF1E::1:

```
DGS-3620-28SC:admin#create mld_snooping static_group vlan vlan1 FF1E::1
Command: create mld_snooping static_group vlan vlan1 FF1E::1
Success.
```

65-5  config mld_snooping static_group

Description
This command is used to configure an MLD snooping static group on the switch. When a port is configured as a static member port, the MLD protocol will not operate on this port. Therefore, suppose that a port is a dynamic member port learned by MLD. If this port is configured as a static member later, then the MLD protocol will stop operating on this port. The MLD protocol will resume once this port is removed from static member ports. The static member port will only affect V1 MLD operation.
Format

```bash
config mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr> [add | delete] <portlist>
```

Parameters

- **vlan**: Specifies the name of the VLAN on which the static group resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid**: Specifies the ID of the VLAN on which the static group resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipv6addr>**: Enter the multicast group IPv6 address.
- **add**: Specifies to add the member ports.
- **delete**: Specifies to delete the member ports.
- **<portlist>**: Enter a range of ports to be configured.

Restrictions

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

Example

To add ports 9 to 10 from MLD Snooping static member ports for group FF1E::1 on default VLAN:

```
DGS-3620-28SC:admin#config mld_snooping static_group vlan default FF1E::1
delete 9-10
Command: config mld_snooping static_group vlan default FF1E::1 delete 9-10
Success.
DGS-3620-28SC:admin#
```

**65-6 delete mld_snooping static_group**

Description

This command is used to delete an MLD snooping static group on the switch. The deletion of an MLD snooping static group will not affect the MLD snooping dynamic member ports for a group.

Format

```bash
delete mld_snooping static_group [vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>
```

Parameters

- **vlan**: Specifies the name of the VLAN on which the static group resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid**: Specifies the ID of the VLAN on which the static group resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipv6addr>**: Enter the multicast group IPv6 address.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete an MLD snooping static group from the default VLAN, group FF1E::1:

```
DGS-3620-28SC:admin#delete mld_snooping static_group vlan default FF1E::1
Command: delete mld_snooping static_group vlan default FF1E::1
Success.
DGS-3620-28SC:admin#
```

65-7  show mld_snooping static_group

Description
This command is used to display the MLD snooping static groups.

Format
```
show mld_snooping static_group {[vlan <vlan_name 32> | vlanid <vlanid_list>] <ipv6addr>}
```

Parameters
- **vlan** - (Optional) Specify the name of the VLAN on which the static group resides.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify the ID of the VLAN on which the static group resides.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **<ipv6addr>** - (Optional) Specify the multicast group IPv6 address.
  - If no parameter is specified, the system will display all MLD snooping static groups.

Restrictions
None.

Example
To display all the MLD snooping static groups:

```
DGS-3620-28SC:admin#show mld_snooping static_group
Command: show mld_snooping static_group

VLAN ID/Name     IP Address     Static Member Ports
----------------- --------------- ---------------------
1/default         FF1E::1        9-10

Total Entries : 1

DGS-3620-28SC:admin#
```
65-8  show mld_snooping statistic counter

Description
This command is used to display the MLD snooping statistics counters for MLD protocol packets that are transmitted or received by the switch since MLD snooping was enabled.

Format
show mld_snooping statistic counter [vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vlan</td>
<td>Specifies a VLAN to be displayed.</td>
</tr>
<tr>
<td>&lt;vlan_name 32&gt;</td>
<td>- Enter the VLAN name. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>vlanid</td>
<td>Specifies a list of VLANs to be displayed.</td>
</tr>
<tr>
<td>&lt;vlanid_list&gt;</td>
<td>- Enter the VLAN ID list.</td>
</tr>
<tr>
<td>ports</td>
<td>Specify a list of ports to be displayed.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter a list of ports.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display the MLD snooping statistics counters on port 1:
### clear mld_snooping statistics counter

**Description**

This command is used to clear the MLD snooping statistics counters.

**Format**

```plaintext
clear mld_snooping statistics counter
```
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear the MLD snooping statistics counters:

```
DGS-3620-28SC:admin#clear mld_snooping statistics counter
Command: clear mld_snooping statistics counter
Success.
DGS-3620-28SC:admin#
```

65-10 config mld_snooping querier
Description
This command is used to configure the time, in seconds, between general query transmissions, the maximum time to wait for reports from listeners, and the permitted packet loss that guarantees MLD snooping.

Format
```
cfg mld_snooping querier [vlan_name <vlan_name 32> | vlanid <vlanid_list> | all]
{query_interval <sec 1-65535> | max_response_time <sec 1-25> | robustness_variable 
<value 1-7> | last_listener_query_interval <sec 1-25> | state [enable | disable] | version 
<value 1-2>} (1)
```

Parameters

- **vlan_name** - Specifies the name of the VLAN for which MLD snooping querier is to be configured.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the ID of the VLAN for which MLD snooping querier is to be configured.
  - `<vlanid_list>` - Enter the VLAN ID list.
- **all** - Specifies all VLANs for which MLD snooping querier is to be configured.
- **query_interval** - Specifies the amount of time in seconds between general query transmissions.
  - `<sec 1-65535>` - Enter the amount of time in seconds between general query transmissions. The default setting is 125 seconds.
- **max_response_time** - Specifies the maximum time in seconds to wait for reports from members.
  - `<sec 1-25>` - Enter the maximum time in seconds to wait for reports from members. The default setting is 10 seconds.
- **robustness_variable** - 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:
  1. Group member interval—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).
2. Other querier present interval—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).

3. Last member query count—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.

<value 1-7> - Enter the value between 1 and 7. Increase the value if you expect a subnet to be lossy. The robustness variable is set to 2 by default.

last_member_query_interval - Specifies 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.

<sec 1-25> - Enter the time between 1 and 25 seconds.

state - 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.

enable - Allows the switch to be selected as an MLD Querier (sends MLD query packets).

disable - When disabled, the switch can not play the role as a querier.

version - Specifies 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 forward from router ports or VLAN flooding.

<value 1-2> - Enter the values between 1 and 2.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the MLD snooping querier:

```
DGS-3620-28SC:admin#config mld_snooping querier vlan_name default query_interval 125 state enable
Command: config mld_snooping querier vlan_name default query_interval 125 state enable
Success.
```

65-11  config mld_snooping mrouter_ports

Description
This command allows users 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.

Format
```
config mld_snooping mrouter_ports [vlan <vlan_name 32> | vlanid <vlanid_list>] [add | delete] <portlist>
```
Parameters

- **vlan**: Specifies the name of the VLAN on which the router port resides.
  - `<vlan_name 32>`: Enter the name of the VLAN on which the router port resides. The maximum length is 32 characters.

- **vlanid**: Specifies the ID of the VLAN on which the router port resides.
  - `<vlanid_list>`: Enter a list of VLAN IDs.

- **add**: Specifies to add router ports.

- **delete**: Specifies to delete router ports.
  - `<portlist>`: Enter a range of ports to be configured.

Restrictions

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

Example

To set up static router ports:

```
DGS-3620-28SC:admin#config mld_snooping mrouter_ports vlan default add 1-10
Command: config mld_snooping mrouter_ports vlan default add 1-10
Success.
DGS-3620-28SC:admin#
```

65-12 **config mld_snooping mrouter_ports_forbidden**

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.

Format

```
config mld_snooping mrouter_ports_forbidden [vlan <vlan_name 32> | vlanid <vlanid_list>] [add | delete] <portlist>
```

Parameters

- **vlan**: Specifies the name of the VLAN on which the router port resides.
  - `<vlan_name 32>`: Enter the name of the VLAN on which the router port resides. The maximum length is 32 characters.

- **vlanid**: Specifies the ID of the VLAN on which the router port resides.
  - `<vlanid_list>`: Enter a list of VLAN IDs.

- **add**: Specifies to add router ports.

- **delete**: Specifies to delete router ports.
  - `<portlist>`: Enter a range of ports to be configured.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To set up ports as forbidden router port:

```
DGS-3620-28SC:admin#config mld_snooping mrouter_ports_forbidden vlan default add 1-10
Command: config mld_snooping mrouter_ports_forbidden vlan default add 1-10
Success.
DGS-3620-28SC:admin#
```

65-13  enable mld_snooping

Description
This command is used to enable MLD snooping on the switch.

Format
```
enable mld_snooping
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable MLD snooping on the switch:

```
DGS-3620-28SC:admin#enable mld_snooping
Command: enable mld_snooping
Success.
DGS-3620-28SC:admin#
```

65-14  disable mld_snooping

Description
This command is used to disable MLD snooping on the switch. MLD snooping can be disabled only if IPv6 multicast routing is not being used. Disabling MLD snooping allows all MLD and IPv6 multicast traffic to flood within a given IPv6 interface.

Format
```
disable mld_snooping
```
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable MLD snooping on the switch:

```
DGS-3620-28SC:admin#disable mld_snooping
Command: disable mld_snooping
Success.
DGS-3620-28SC:admin#
```

65-15 show mld_snooping

Description
This command is used to display the current MLD snooping configuration on the switch.

Format
```
show mld_snooping {[vlan <vlan_name 32> | vlanid <vlanid_list>]}
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>vlan</strong></td>
<td>(Optional) Specify the name of the VLAN for which to view the MLD snooping configuration.</td>
</tr>
<tr>
<td><code>&lt;vlan_name 32&gt;</code></td>
<td>Enter the name of the VLAN. The maximum length is 32 characters.</td>
</tr>
<tr>
<td></td>
<td>(Optional) Specify the ID of the VLAN for which to view the MLD snooping configuration.</td>
</tr>
<tr>
<td><code>&lt;vlanid_list&gt;</code></td>
<td>Enter a list of VLAN IDs.</td>
</tr>
</tbody>
</table>

**Note:** If no parameter is specified, the system will display all current MLD snooping configurations.

Restrictions
None.

Example
To display MLD snooping:

```
DGS-3620-28SC:admin#show mld_snooping
Command: show mld_snooping
MLD Snooping Global State : Disabled
```
VLAN Name : default
Query Interval : 125
Max Response Time : 10
Robustness Value : 2
Last Listener Query Interval : 1
Querier State : Disabled
Querier Role : Non-Querier
Querier IP : ::
Querier Expiry Time : 0 secs
State : Disabled
Fast Done : Disabled
Proxy Reporting : Enabled
Proxy Reporting Source IP : ::
Rate Limit : No Limitation
Version : 2

Total Entries: 1

DGS-3620-28SC:admin#

65-16 show mld_snooping group

Description
This command is used to display the current MLD snooping group information on the switch.

Format
show mld_snooping group [{vlan <vlan_name 32> | vlanid <vlanid_list> | ports <portlist>] {<ipv6addr>}}

Parameters
- **vlan** - (Optional) Specify the name of the VLAN for which to view MLD snooping group information. If VLAN and ports and IP address are not specified, the system will display all current MLD snooping group information.
  - **<vlan_name 32>** - Specify the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify the ID of the VLAN for which to view MLD snooping group information.
  - **<vlanid_list>** - Enter the VLAN ID list.
- **ports** - (Optional) Specify the list of port for which to view MLD snooping group information.
  - **<portlist>** - Enter a range of ports to be displayed.
- **<ipv6addr>** - (Optional) Specify the group IPv6 address for which to view MLD snooping group information.

If no parameter is specified, the system will display all MLD snooping groups on the switch.

Restrictions
None.
Example

To display the MLD snooping group:

```
DGS-3620-28SC:admin#show mld_snooping group
Command: show mld_snooping group
Source/Group : 2001::1/FE1E::1
VLAN Name/VID : default/1
Member Ports : 1-2
UP Time : 26
Expiry Time : 258
Filter Mode : INCLUDE

Source/Group : 2002::2/FE1E::1
VLAN Name/VID : default/1
Member Ports : 3
UP Time : 29
Expiry Time : 247
Filter Mode : EXCLUDE

Source/Group : NULL/FE1E::2
VLAN Name/VID : default/1
Member Ports : 4-5
UP Time : 40
Expiry Time : 205
Filter Mode : EXCLUDE

Total Entries : 3
```

DGS-3620-28SC:admin#

65-17 show mld_snooping mrouter_ports

Description

This command is used to display the router ports on the switch.

Format

```
show mld_snooping mrouter_ports [vlan <vlan_name 32> | vlanid <vlanid_list> | all] {{static | dynamic | forbidden}}
```

Parameters

- **vlan** - Specifies the name of the VLAN on which the router port resides.
  - **<vlan_name 32>** - Enter the name of the VLAN on which the router port resides. The maximum length is 32 characters.

- **vlanid** - Specifies the ID of the VLAN on which the router port resides.
  - **<vlanid_list>** - Enter a list of VLAN IDs.

- **all** - Specifies all VLANs on which the router port resides.

- **static** - (Optional) Display router ports that have been statically configured.

- **dynamic** - (Optional) Display router ports that have been dynamically learned.

- **forbidden** - (Optional) Display forbidden router ports that have been statically configured.
Note: If no parameter is specified, the system will display all router ports on the Switch.

Restrictions
None.

Example
To display router ports:

```
DGS-3620-28SC:admin#show mld_snooping mrouter_ports all
Command: show mld_snooping mrouter_ports all

VLAN Name              : default
Static Router Port     :
Dynamic Router Port    :
Router IP              :
Forbidden Router Port  :

Total Entries: 1

DGS-3620-28SC:admin#
```

65-18 show mld_snooping forwarding

Description
This command is used to display the switch’s current MLD snooping forwarding table. It provides an easy way for users to check the list of ports that the multicast group comes from specific sources will be forwarded to. The packet comes from the source VLAN. They will be forwarded to the forwarding ports.

Format
```
show mld_snooping forwarding {
    [vlan <vlan_name 32> | vlanid <vlanid_list>]
}
```

Parameters
- **vlan** - (Optional) Specify the name of the VLAN for which to view MLD snooping forwarding table information.
  - `<vlan_name 32>` - Specify the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify the ID of the VLAN for which to view MLD snooping forwarding table information.
  - `<vlanid_list>` - Enter the VLAN ID list.

Note: If no parameter is specified, the system will display all currently configured MLD snooping forwarding entries.

Restrictions
None.
Example
To display all MLD snooping forwarding entries located on the switch:

```
DGS-3620-28SC: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::1
Multicast Group: FE1E::2
Port Member : 5

Total Entries: 2
```

DGS-3620-28SC:admin#

65-19  config mld_snooping multicast_vlan auto_assign_vlan

Description
This command is used to enable or disable the MLD snooping multicast VLAN automatic assignment feature.

Format
```
config mld_snooping multicast_vlan auto_assign_vlan [enable | disable]
```

Parameters
- **enable** - Specifies to enable the MLD snooping multicast VLAN automatic assignment feature.
- **disable** - Specifies to disable the MLD snooping multicast VLAN automatic assignment feature.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the MLD snooping multicast VLAN automatic assignment feature:

```
DGS-3620-28SC:admin#config mld_snooping multicast_vlan auto_assign_vlan enable
Command: config mld_snooping multicast_vlan auto_assign_vlan enable
Success.
```

DGS-3620-28SC:admin#
Chapter 66  MLD Snooping
Multicast (MSM) VLAN
Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| create mld_snooping multicast_vlan <vlan_name 32> <vlanid 2-4094> {remap_priority [<value 0-7> | none] [replace_priority]}
| config mld_snooping multicast_vlan <vlan_name 32> {add | delete [member_port <portlist> | source_port <portlist> | untag_source_port <portlist> | tag_member_port <portlist> | state [enable | disable] | replace_source_ipv6 [<ipv6addr> | none] | remap_priority [<value 0-7> | none] [replace_priority]}
| create mld_snooping multicast_vlan_group_profile <profile_name 1-32> |
| config mld_snooping multicast_vlan_group_profile <profile_name 1-32> {add | delete} 
| delete mld_snooping multicast_vlan_group_profile [profile_name <profile_name 1-32> | all] |
| show mld_snooping multicast_vlan_group_profile {profile_name 1-32} |
| config mld_snooping multicast_vlan_group <vlan_name 32> {add | delete} profile_name <profile_name 1-32> |
| show mld_snooping multicast_vlan_group {<vlan_name 32>}
| delete mld_snooping multicast_vlan <vlan_name 32> |
| enable mld_snooping multicast_vlan |
| disable mld_snooping multicast_vlan |
| show mld_snooping multicast_vlan {<vlan_name 32>}
| config mld_snooping multicast_vlan forward_unmatched [disable | enable] |

66-1  create mld_snooping multicast_vlan

Description
This command is used to create an MLD snooping multicast VLAN and implements relevant parameters as specified. More than one multicast VLAN can be configured. Newly created MLD snooping multicast VLANs 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 and the multicast VLAN snooping function co-exists with the 802.1q VLAN snooping function.

Format
create mld_snooping multicast_vlan <vlan_name 32> <vlanid 2-4094> {remap_priority [<value 0-7> | none] [replace_priority]}

Parameters
- <vlan_name 32> - Enter the name of the multicast VLAN to be created. Each multicast VLAN is given a name that can be up to 32 characters.
- <vlanid 2-4094> - Enter the VLAN ID of the multicast VLAN to be created. The range is from 2 to 4094.
- remap_priority - (Optional) Specify the remap priority here.
  - <value 0-7> - Enter the remap priority (0 to 7) to be associated with the data traffic to be
forwarded on the multicast VLAN.

none - If none is specified, the packet’s original priority will be used. The default setting is none.

replace_priority - (Optional) Specify that the 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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an MLD snooping multicast VLAN with the VLAN name mv1 and the VID 2:

```
DGS-3620-28SC:admin#create mld_snooping multicast_vlan mv1 2
Command: create mld_snooping multicast_vlan mv1 2
Success.
DGS-3620-28SC:admin#
```

66-2 config mld_snooping multicast_vlan

Description
This command is used to configure MLD snooping multicast VLAN parameters. The member port list and source port list cannot overlap. However, the member port of one multicast VLAN can overlap with another multicast VLAN. The multicast VLAN must be created first using the create mld_snooping multicast_vlan command before the multicast VLAN can be configured.

Format

```
config mld_snooping multicast_vlan <vlan_name 32> {
   [add | delete] 
   [member_port 
   <portlist>] 
   [source_port <portlist>] 
   [untag_source_port <portlist>] 
   [tag_member_port 
   <portlist>] 
   [state [enable | disable]] 
   [replace_source_ipv6 [<ipv6addr> | none]] 
   [remap_priority [<value 0-7> | none]] 
   {replace_priority}}(1)
```

Parameters

- `<vlan_name 32>` - Enter the name of the multicast VLAN to be configured. Each multicast VLAN is given a name that can be up to 32 characters.
- `add` - Specifies to add a port.
- `delete` - Specifies to delete a port.
- `member_port` - Specifies member port of the multicast VLAN. The specified range of ports will become untagged members of the multicast VLAN.
- `source_port` - Specifies source port where the multicast traffic is entering the Switch.
- `untag_source_port` - Specifies the untagged source port where the multicast traffic is entering the Switch. 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
- `tag_member_port` - Specifies the tagged member port of the multicast VLAN.
- **<portlist>** - Enter a range of ports to be configured.

- **state** - Specifies if the multicast VLAN for a chosen VLAN should be enabled or disabled.
  - **enable** - Enable multicast VLAN for the chosen VLAN.
  - **disable** - Disable multicast VLAN for the chosen VLAN.

- **replace_source_ip** - With the MLD snooping function, the MLD report packet sent by the host will be forwarded to the source port. Before forwarding of the packet, the source IP address in the join packet needs to be replaced by this IP address. If none is specified, the source IP address will use :: ip address
  - **<ipv6addr>** - Enter the IP address here.
  - **none** - Specifies that the source IP address will not be replaced.

- **remap_priority** - Specifies the remap priority here.
  - **<value 0-7>** - The remap priority value (0 to 7) to be associated with the data traffic to be forwarded on the multicast VLAN.
  - **none** - If none is specified, the packet’s original priority is used. The default setting is none.

- **replace_priority** - (Optional) Specify that the packet priority will be changed to the remap priority, when remap priority is set.

### Restrictions

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

### Example

To configure an MLD snooping multicast VLAN with the name "v1", make ports 1 and 3 members of the VLAN, and set the state to enable:

```bash
DGS-3620-28SC:admin#config mld_snooping multicast_vlan v1 add member_port 1,3 state enable
Command: config mld_snooping multicast_vlan v1 add member_port 1,3 state enable
Success.
```

#### 66-3 create mld_snooping multicast_vlan_group_profile

**Description**

This command is used to create a multicast group profile. The profile name for MLD snooping must be unique.

**Format**

create mld_snooping multicast_vlan_group_profile <profile_name 1-32>

**Parameters**

- **<profile_name 1-32>** - Enter the multicast VLAN profile name. The maximum length is 32 characters.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command.
Example
To create an MLD snooping multicast group profile with the name “Knicks”:

```
DGS-3620-28SC:admin# create mld_snooping multicast_vlan_group_profile Knicks
Command: create mld_snooping multicast_vlan_group_profile Knicks
Success.
DGS-3620-28SC:admin#
```

66-4 config mld_snooping multicast_vlan_group_profile

Description
This command is used to configure an MLD snooping multicast group profile on the switch.

Format
```
config mld_snooping multicast_vlan_group_profile <profile_name 1-32> [add | delete] <mcastv6_address_list>
```

Parameters
- `<profile_name 32>` - Enter the multicast VLAN profile name. The maximum length is 32 characters.
  - add - Specifies to add a multicast address list to this multicast VLAN profile.
  - delete - Specifies to delete a multicast address list from this multicast VLAN profile.
- `<mcastv6_address_list>` - Enter a multicast address list. This can be a continuous single multicast address, such as FF1E::1, FF1E::2, a multicast address range, such as FF1E::3-FF1E::9, or both types, such as FF1E::11, FF1E::12-FF1E::20.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add the single multicast address FF1E::11 and multicast range FF1E::12-FF1E::20 to the MLD snooping multicast VLAN profile named “Knicks”:

```
DGS-3620-28SC:admin# config mld_snooping multicast_vlan_group_profile Knicks add FF1E::11, FF1E::12-FF1E::20
Command: config mld_snooping multicast_vlan_group_profile Knicks add FF1E::11, FF1E::12-FF1E::20
Success.
DGS-3620-28SC:admin#
```
### 66-5 delete mld_snooping multicast_vlan_group_profile

#### Description
This command is used to delete an existing MLD snooping multicast group profile on the switch. Specify a profile name to delete it.

#### Format
```
delete mld_snooping multicast_vlan_group_profile [profile_name <profile_name 1-32> | all]
```

#### Parameters
- **profile_name** - Specifies the multicast VLAN group profile name. The maximum length is 32 characters.
- **<profile_name 1-32>** - Enter the multicast VLAN group profile name. The profile name can be up to 32 characters long.
- **all** - Specifies to delete all the profiles.

#### Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

#### Example
To delete an MLD snooping multicast group profile named "Knicks":
```
DGS-3620-28SC:admin#delete mld_snooping multicast_vlan_group_profile profile_name Knicks
Command: delete mld_snooping multicast_vlan_group_profile profile_name Knicks
Success.
DGS-3620-28SC:admin#
```

### 66-6 show mld_snooping multicast_vlan_group_profile

#### Description
This command is used to display an MLD snooping multicast group profile.

#### Format
```
show mld_snooping multicast_vlan_group_profile {<profile_name 1-32>}
```

#### Parameters
- **<profile_name 1-32>** - (Optional) Specify the multicast VLAN profile name. The maximum length is 32 characters.

If no parameter is specified, the system will display all multicast VLAN group profiles.
Restrictions
None.

Example
To display all MLD snooping multicast VLAN profiles:

<table>
<thead>
<tr>
<th>DGS-3620-28SC:admin#show mld_snooping multicast_vlan_group_profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command: show mld_snooping multicast_vlan_group_profile</td>
</tr>
<tr>
<td>Profile Name              Multicast Addresses</td>
</tr>
<tr>
<td>-----------------------  --------------------------------</td>
</tr>
<tr>
<td>rock                  FF1E::1</td>
</tr>
<tr>
<td>FF1E::10-FF1E::20</td>
</tr>
<tr>
<td>Total Entries : 1</td>
</tr>
<tr>
<td>DGS-3620-28SC:admin#</td>
</tr>
</tbody>
</table>

66-7 config mld_snooping multicast_vlan_group

Description
This command is used to configure the multicast group which will be learned with the specific multicast VLAN. There are two cases that need to be considered. For the first case, suppose that a multicast group is not configured and multicast VLANs do not have overlapped member ports. That means the join packets received by the member port will only be learned with the multicast VLAN that this port belongs to. If not, which is the second case, the join packet will be learned with the multicast VLAN that contains the destination multicast group. If the destination multicast group of the join packet can not be classified into any multicast VLAN that this port belongs to, then the join packet will be learned with the natural VLAN of the packet. Please note that the same profile can not overlap different multicast VLANs. Multiple profiles can be added to a multicast VLAN, however.

Format
config mld_snooping multicast_vlan_group <vlan_name 32> [add | delete] profile_name <profile_name 1-32>

Parameters

- **<vlan_name 32>** - Enter the name of the multicast VLAN to be configured. Each multicast VLAN is given a name that can be up to 32 characters.
  - **add** - Specifies to associate a profile to a multicast VLAN.
  - **delete** - Specifies to de-associate a profile from a multicast VLAN.

- **profile_name** - Specifies the multicast VLAN profile name. The maximum length is 32 characters.
- **<profile_name 1-32>** - Enter the multicast VLAN profile name. The profile name can be up to 32 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To add an MLD snooping profile to a multicast VLAN group with the name “v1”:

```
DGS-3620-28SC:admin#config mld_snooping multicast_vlan_group v1 add profile_name channel_1
Command: config mld_snooping multicast_vlan_group v1 add profile_name channel_1
Success.
DGS-3620-28SC:admin#
```

66-8  show mld_snooping multicast_vlan_group

**Description**
This command allows group profile information for a specific multicast VLAN to be displayed.

**Format**
```
show mld_snooping multicast_vlan_group {<vlan_name 32>}
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;vlan_name 32&gt;</code></td>
<td>(Optional) Specify the name of the group profile’s multicast VLAN to be</td>
</tr>
<tr>
<td></td>
<td>displayed.</td>
</tr>
</tbody>
</table>

If no parameter is specified, the system will display all multicast VLAN groups on the switch.

**Restrictions**
None.

**Example**
To display all MLD snooping multicast VLANs’ group profile information:

```
DGS-3620-28SC:admin#show mld_snooping multicast_vlan_group
Command: show mld_snooping multicast_vlan_group

VLAN Name    VLAN ID   Multicast Group Profiles
------------------------  -------  ---------------------------------
test2        20         
test1        100        
DGS-3620-28SC:admin#
```
66-9  delete mld_snooping multicast_vlan

Description
This command is used to delete an MLD snooping multicast VLAN.

Format
delete mld_snooping multicast_vlan <vlan_name 32>

Parameters

Parameters  

<vlan_name 32> - Enter the name of the multicast VLAN to be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an MLD snooping multicast VLAN called “v1”:

DGS-3620-28SC:admin#delete mld_snooping multicast_vlan v1
Command: delete mld_snooping multicast_vlan v1
Success.
DGS-3620-28SC:admin#

66-10 enable mld_snooping multicast_vlan

Description
This command is used to enable the MLD snooping multicast VLAN function. By default, the multicast VLAN is disabled.

Format
enable mld_snooping multicast_vlan

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable MLD snooping multicast VLAN:
66-11 disable mld_snooping multicast_vlan

Description
This command is used to disable the MLD snooping multicast VLAN function. By default, the multicast VLAN is disabled.

Format
disable mld_snooping multicast_vlan

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable MLD snooping multicast VLAN:

DGS-3620-28SC:admin#disable mld_snooping multicast_vlan
Command: disable mld_snooping multicast_vlan
Success.

DGS-3620-28SC:admin#

66-12 show mld_snooping multicast_vlan

Description
This command allows information for a specific multicast VLAN to be displayed.

Format
show mld_snooping multicast_vlan {<vlan_name 32>}

Parameters

| <vlan_name 32> | (Optional) Specify the name of the multicast VLAN to be displayed. |
If no parameter is specified, the system will display all multicast VLANs on the switch.

Restrictions
None.

Example
To display all MLD snooping multicast VLANs:

```
DGS-3620-28SC:admin#show mld_snooping multicast_vlan
Command: show mld_snooping multicast_vlan

MLD Multicast VLAN Global State : Disabled
MLD Multicast VLAN Forward Unmatched : Disabled

VLAN Name :test
VID : 100

Member (Untagged) Ports : 1
Tagged Member Ports :
Source Ports : 3
Untagged Source Ports :
Status : Disabled
Replace Source IP : ::
Remap Priority : None

Total Entries: 1

DGS-3620-28SC:admin#
```

**66-13 config mld_snooping multicast_vlan forward_unmatched**

Description
This command is used to configure the forwarding mode for MLD snooping multicast VLAN unmatched packets. When the switch receives an MLD snooping packet, it will match the packet against the multicast profile to determine which multicast VLAN to associate with. If the packet does not match all profiles, the packet will be forwarded in the natural VLAN of the packet, or dropped based on this setting. By default, the packet will be dropped.

Format
```
config mld_snooping multicast_vlan forward_unmatched [disable | enable]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>The packet will be flooded on the VLAN.</td>
</tr>
<tr>
<td>disable</td>
<td>The packet will be dropped.</td>
</tr>
</tbody>
</table>
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the forwarding mode for MLD snooping multicast VLAN unmatched packets:

```
DGS-3620-28SC:admin#config mld_snooping multicast_vlan forward_unmatched enable
Command: config mld_snooping multicast_vlan forward_unmatched enable
Success.
DGS-3620-28SC:admin#
```


cf gtm_smsg (default)
dsh gtm_smsg
cf cmd_prompt [string 16] | username | default]

67-1 config greeting_message

Description
This command is used to modify the login banner.

Format
config greeting_message {default}

Parameters

| default – (Optional) Adding this parameter to the config greeting_message command will return the greeting message (banner) to its original factory default entry.

Restrictions

- When users issue the “reset” command, the modified banner will remain in tact. Yet, issuing the “reset system” will return the banner to its original default value.
- The maximum character capacity for the banner is 24 lines with 80 characters per line.
- In the following example, Ctrl+W will save the modified banner only to the DRAM. Users must enter the “save” command to save this entry to the Flash memory.
- Only Administrator and Operator-level users can issue this command.

Example
To edit the banner:

DGS-3620-28SC:admin#config greeting_message
Command: config greeting_message

Greeting Messages Editor

===============================================================================
DGS-3620-28SC Gigabit Ethernet Switch
Command Line Interface

Firmware: Build 2.50.014
Copyright(C) 2013 D-Link Corporation. All rights reserved.
### show greeting_message

**Description**
This command is used to display the currently configured greeting message on the switch.

**Format**

```
show greeting_message
```

**Parameters**

None.

**Restrictions**

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

**Example**

To display the currently configured greeting message:
Command: show greeting_message

67-3  config command_prompt

Description
This command is used to modify the command prompt. The current command prompt consists of four parts: “product name” + “:” + “user level” + “#” (e.g. “DGS-3620-28SC:admin#”). This command is used to modify the first part (1. “product name”) with a string consisting of a maximum of 16 characters, or to be replaced with the users’ login user name.

Format
config command_prompt [<string 16> | username | default]

Parameters
- `<string 16>` - Enter the new command prompt string of no more than 16 characters.
- `username` - Specifies the command to set the login username as the command prompt.
- `default` - Specifies the command to return the command prompt to its original factory default value.
Restrictions

When users issue the “reset” command, the current command prompt will remain in tact. Issuing
the “reset system” will return the command prompt to its original factory default value.

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

Example

To edit the command prompt:

```
DGS-3620-28SC:admin#config command_prompt HQ0001
Command: config command_prompt HQ0001
Success.
HQ0001:admin#
```
Chapter 68 Multicast Listener Discovery (MLD) Commands

**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]} (1)

**show mld** [ipif <ipif_name 12>]

**show mld group** [ipif <ipif_name 12> | group <ipv6addr>]

---

68-1 config mld

**Description**

This command is used to configure MLD on the Switch.

**Format**

`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]} (1)`

**Parameters**

- **ipif** - Specifies the IP interface name used for this configuration.
  - `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.
  - **all** - Specifies that all the IP interfaces will be used.

- **query_interval** - (Optional) Specifies the time in seconds between the general query transmissions.
  - `<sec 1-31744>` - Enter the general query interval value used here. This value must be between 1 and 31744 seconds. The default value is 125 seconds.

- **max_response_time** - (Optional) Specifies the maximum time in seconds to wait for reports from listeners.
  - `<sec 1-25>` - Enter the maximum response time value used here. The value must be between 1 and 25 seconds. The default value is 10 seconds.

- **robustness_variable** - (Optional) Specifies the permitted packet loss that guarantees the MLD.
  - `<value 2-7>` - Enter the robustness variable value used here. This value must be between 2 and 7. The default value is 2.

- **last_listener_query_interval** - (Optional) 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.
  - `<sec 1-25>` - Enter the last listener query interval value used here. This value must be between 1 and 25 seconds. The default value is 1 second.

- **version** - (Optional) Specifies the MLD version number.
  - `<value 1-2>` - Enter the MLD version number used here. This number must be between 1 and 2. The default value is 2.

- **state** - (Optional) Specifies the MLD state for the specified route interface.
  - **enable** - Specifies that the MLD state for the specified interface will be enabled.
**disable** - Specifies that the MLD state for the specified interface will be disabled.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the MLD on the IP interface “System”:

```
DGS-3620-28SC:admin# config mld ipif System version 1 state enable
Command: config mld ipif System version 1 state enable
Success.
```

To configure the MLD version to v1 on all IP interfaces:

```
DGS-3620-28SC:admin# config mld all version 1
Command: config mld all version 1
Success.
```

To configure the MLD last listener query interval to 10 seconds on all interfaces:

```
DGS-3620-28SC:admin# config mld all last_listener_query_interval 10
Command: config mld all last_listener_query_interval 10
Success.
```

---

**68-2 show mld**

**Description**
This command is used to display the MLD configurations on the Switch.

**Format**

```
show mld {ipif <ipif_name 12>}
```

**Parameters**

- **ipif** – (Optional) Specifies the IP interface name used for this configuration.
- **<ipif_name 12>** - Enter the IP interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all MLD configurations.
Restrictions
None.

Example
To display the MLD configurations on all interfaces:

```
DGS-3620-28SC:admin# show mld
Command: show mld

MLD Interface Configurations

MRT = Maximum Response Time, LLQI = Last Listener Query Interval

<table>
<thead>
<tr>
<th>Interface</th>
<th>Version</th>
<th>Query</th>
<th>MRT</th>
<th>Robustness</th>
<th>LLQI</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>2</td>
<td>125</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>Disabled</td>
</tr>
<tr>
<td>n10</td>
<td>2</td>
<td>125</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>n11</td>
<td>2</td>
<td>125</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>Disabled</td>
</tr>
<tr>
<td>n12</td>
<td>2</td>
<td>125</td>
<td>10</td>
<td>2</td>
<td>1</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Total Entries: 4
```

To display the MLD configurations for interface "Interface1":

```
DGS-3620-28SC:admin# show mld ipif Interface1
Command: show mld ipif Interface1

MLD Interface Details

<table>
<thead>
<tr>
<th>Interface</th>
<th>IPv6 Link-Local Address</th>
<th>Querier</th>
<th>Status</th>
<th>Version</th>
<th>Query Interval</th>
<th>Max Response Time</th>
<th>Robustness</th>
<th>Last Listener Query Interval</th>
<th>Last Listener Query Count</th>
<th>Startup Query Count</th>
<th>Startup Query Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>FE80::123D:34AC/128</td>
<td>FE80::1E45:2310</td>
<td>Disabled</td>
<td>2</td>
<td>125 sec</td>
<td>10 sec</td>
<td>2</td>
<td>1 sec</td>
<td>2</td>
<td>2</td>
<td>31 sec</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

DGS-3620-28SC:admin#
68-3  show mld group

Description
This command is used to display the MLD group member table.

Format
show mld group {ipif <ipif_name 12> | group <ipv6addr>}

Parameters

- **ipif** - (Optional) Specifies the IP interface name used for this configuration.
  - **<ipif_name 12>** - Enter the IP interface name used here. This name can be up to 12 characters long.

- **group** - (Optional) Specifies the IPv6 multicast group address used.
  - **<ipv6addr>** - Enter the IPv6 multicast group address used here.

If no parameter is specified, the system will display all MLD configurations.

Restrictions
None.

Example
To display all the MLD group member information on the switch, the “Expiry” uses second as the unit:

```
DGS-3620-28SC:admin# show mld group
Command: show 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 Entries : 4
```

To display all the MLD group member information of interface “n10”, the “Expiry” uses second as the unit:
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-3620-28SC: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:

<table>
<thead>
<tr>
<th>Source Address</th>
<th>Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001::1234:EF23</td>
<td>10</td>
</tr>
</tbody>
</table>

Total Source Entries: 1
Total Entries: 1
```

To display all the MLD group member information for multicast group “FF1E::1001:1234”, the “Expiry” uses second as the unit:
DGS-3620-28SC:admin# show mld group group FF1E::1001:1234
Command: show mld group group FF1E::1001:1234

<table>
<thead>
<tr>
<th>Interface</th>
<th>Multicast Group</th>
<th>Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>n10</td>
<td>FF1E::1001:1234</td>
<td>215</td>
</tr>
<tr>
<td>n11</td>
<td>FF1E::1001:1234</td>
<td>200</td>
</tr>
<tr>
<td>n20</td>
<td>FF1E::1001:1234</td>
<td>240</td>
</tr>
</tbody>
</table>

Total Entries : 3

DGS-3620-28SC:admin#
Chapter 69  Network Load Balancing (NLB) Commands

create nlb multicast_fdb [vlan_name <32>] <macaddr>
delete nlb multicast_fdb [vlan_name <32>] <macaddr>
cfg nlb multicast_fdb [vlan_name <32>] <macaddr> [add | delete] <portlist>
show nlb fdb
create nlb unicast_fdb <macaddr>
cfg nlb unicast_fdb <macaddr> [add | delete] <portlist>
delete nlb unicast_fdb <macaddr>

69-1  create nlb multicast_fdb

Description
This command is used to create the Switch’s NLB multicast FDB entry. 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. 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.

Format
create nlb multicast_fdb [vlan_name <32>] <macaddr>

Parameters
- <vlan_name <32>> - Enter the VLAN name of the NLB multicast FDB entry here. This name can be up to 32 characters long.
- vlanid - Specifies the VLAN ID used.
- <macaddr> - Specifies the MAC address of the NLB multicast FDB entry to be created.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a NLB multicast FDB entry:
69-2  **delete nlb multicast_fdb**

**Description**
This command is used to delete the Switch’s NLB multicast FDB entry.

**Format**
delete nlb multicast_fdb [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] <macaddr>

**Parameters**
- `<vlan_name 32>`: Enter the VLAN name of the NLB multicast FDB entry here. This name can be up to 32 characters long.
- `<vlanid 1-4094>`: Specifies the VLAN ID used.
- `<macaddr>`: Specifies the MAC address of the NLB multicast FDB entry to be deleted.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To delete NLB multicast FDB entry:
```
DGS-3620-28SC: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-3620-28SC:admin#
```

69-3  **config nlb multicast_fdb**

**Description**
This command is used to configure the Switch’s NLB multicast FDB entry.

**Format**
config nlb multicast_fdb [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] <macaddr> [add | delete] <portlist>
Parameters

- `<vlan_name 32>` - Enter the VLAN name of the NLB multicast FDB entry here. This name can be up to 32 characters long.
- `vlanid` - Specifies the VLAN ID used.
- `<vlanid 1-4094>` - Enter the VLAN ID used here.
- `<macaddr>` - Specifies the MAC address of the NLB multicast FDB entry to be configured.
- `add` - Specifies a list of forwarding ports to be added.
- `delete` - Specifies a list of forwarding ports to be deleted.
- `<portlist>` - Specifies a list of forwarding ports to be added or deleted.

Restrictions

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

Example

To configure NLB multicast MAC forwarding database:

```
DGS-3620-28SC: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-01-01-01-01 add 1:1-1:5
Success.
DGS-3620-28SC:admin#
```

69-4 show nlb fdb

Description

This command is used to show the NLB configured entry.

Format

```
show nlb fdb
```

Parameters

None.

Restrictions

None.

Example

To display the NLB forwarding table:
DGS-3620-28SC:admin# show nlb fdb
Command: show nlb fdb

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>VLAN ID</th>
<th>Egress Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-bf-01-01-01-01</td>
<td>-</td>
<td>1:1-1:5,1:26,2:26</td>
</tr>
<tr>
<td>02-bf-01-01-01-02</td>
<td>-</td>
<td>1:1-1:5,1:26,2:26</td>
</tr>
<tr>
<td>03-bf-01-01-01-01</td>
<td>100</td>
<td>1:1-1:5,1:26,2:26</td>
</tr>
<tr>
<td>03-bf-01-01-01-01</td>
<td>1</td>
<td>1:1-1:5,1:26,2:26</td>
</tr>
</tbody>
</table>

Total Entries : 4

DGS-3620-28SC:admin#

69-5 create nlb unicast_fdb

Description
This command is used to create the NLB unicast FDB entry.

Format
create nlb unicast_fdb <macaddr>

Parameters

<macaddr> - Enter the MAC address of the NLB unicast FDB entry to be created.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an NLB unicast MAC forwarding entry, for the product that support the VLAN information on the unicast forwarding:

DGS-3620-28SC:admin#create nlb unicast_fdb 02-BF-01-01-01-01
Command: create nlb unicast_fdb 02-BF-01-01-01-01
Success.

DGS-3620-28SC:admin#

69-6 config nlb unicast_fdb

Description
This command is used to add or delete the forwarding ports for the specified NLB unicast FDB entry.
Format

config nlb unicast_fdb <macaddr> [add | delete] <portlist>

Parameters

- `<macaddr>` - Enter the MAC address of the NLB unicast FDB entry to be configured.
- `add` - Specifies to add the ports.
- `delete` - Specifies to delete the ports.
- `<portlist>` - Enter a list of forwarding ports to be added or removed.

Restrictions

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

Example

To configure NLB unicast FDB entry, for the product that support the VLAN information on the unicast forwarding:

```
DGS-3620-28SC:admin#config nlb unicast_fdb 02-BF-01-01-01-01 add 1:1-1:5
Command: config nlb unicast_fdb 02-BF-01-01-01-01 add 1:1-1:5
Success.
DGS-3620-28SC:admin#
```

69-7 delete nlb unicast_fdb

Description

This command is used to delete the NLB unicast FDB entry.

Format

delete nlb unicast_fdb <macaddr>

Parameters

- `<macaddr>` - Enter the MAC address of the NLB unicast FDB entry to be deleted.

Restrictions

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

Example

To delete the NLB unicast FDB entry, for the product that support the VLAN information on the unicast forwarding:
DGS-3620-28SC:admin#delete nlb unicast_fdb 02-bf-01-01-01-01

Command: delete nlb unicast_fdb 02-BF-01-01-01-01

Success.

DGS-3620-28SC:admin#
Chapter 70  Network Management Commands

enable snmp
disable snmp
show snmp
create trusted_host [ipaddr | ipv6addr | network network_address | ipv6_prefix ipv6networkaddr] {snmp | telnet | ssh | http | https | ping}
config trusted_host [ipaddr | ipv6addr | network network_address | ipv6_prefix ipv6networkaddr] [add | delete] {snmp | telnet | ssh | http | https | ping | all}
delete trusted_host [ipaddr | ipv6address | network network_address | ipv6_prefix ipv6networkaddr] | all]
show trusted_host
config snmp system_name <sw_name>
config snmp system_location <sw_location>
config snmp system_contact <sw_contact>
enable snmp traps
disable snmp traps
enable snmp authenticate_traps
disable snmp authenticate_traps
enable snmp linkchange_traps
disable snmp linkchange_traps
show snmp traps [linkchange_traps {ports <portlist>}] config snmp linkchange_traps ports [all | <portlist>] [enable | disable]
config snmp coldstart_traps [enable | disable]
config snmp warmstart_traps [enable | disable]
config trap source_ipif [ipif_name 12] (<ipaddr | ipv6address>) | none]
show trap source_ipif
cfg config rmon trap [rising_alarm {enable | disable} | falling_alarm {enable | disable}]
show rmon

70-1  enable snmp

Description
This command is used to enable the SNMP function. When SNMP function is disabled, the network manager will not be able to access SNMP MIB objects. The device will not send traps or notification to network manager either.

Format
enable snmp

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

Example
To enable SNMP:

```
DGS-3620-28SC:admin# enable snmp
Command: enable snmp
Success.
DGS-3620-28SC:admin#
```

70-2 disable snmp

Description
This command is used to disable the SNMP function. When SNMP function is disabled, the network manager will not be able to access SNMP MIB objects. The device will not send traps or notification to network manager either.

Format
disable snmp

Parameters
None. By default, SNMP is disabled.

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

Example
To disable SNMP:

```
DGS-3620-28SC:admin# disable snmp
Command: disable snmp
Success.
DGS-3620-28SC:admin#
```

70-3 show snmp

Description
This command is used to display SNMP status.
Format
show snmp

Parameters
None.

Restrictions
None.

Example
To display SNMP:

DGS-3620-28SC:admin#show snmp
Command: show snmp

System Name      :
System Location  :
System Contact   :
SNMP Trap        : Enabled
SNMP State       : Disabled
SNMP Response Broadcast Request : Disable

DGS-3620-28SC:admin#

70-4 create trusted_host

Description
This command is used to create the trusted host. The switch allows you to specify up to 30 IP addresses (or IP ranges) 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.

Format
create trusted_host [<ipaddr> | <ipv6addr> | network <network_address> | ipv6_prefix <ipv6networkaddr>] {snmp | telnet | ssh | http | https | ping}

Parameters
- `<ipaddr>` - Enter the IP address of the trusted host.
- `<ipv6addr>` - Enter the IPv6 address of the trusted host.
- `network` - Specifies the network address of the trusted network. The form of network address is xxx.xxx.xxx.xxx/y.
- `<network_address>` - Enter the network address of the trusted network. The form of network address is xxx.xxx.xxx.xxx/y.
- `ipv6_prefix` - Specifies the IPv6 network address of the trusted network.
- `<ipv6networkaddr>` - Enter the IPv6 network address of the trusted network.
### SNMP

- (Optional) Specify the trusted host for SNMP.

### Telnet

- (Optional) Specify the trusted host for Telnet.

### SSH

- (Optional) Specify the trusted host for SSH.

### HTTP

- (Optional) Specify the trusted host for HTTP.

### HTTPS

- (Optional) Specify the trusted host for HTTPS.

### Ping

- (Optional) Specify the trusted host for Ping.

**Note:** If no management method is specified, the IP (range) can access the Switch through any method.

### Restrictions

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

### Example

To create a trusted host:

```
DGS-3620-28SC:admin# create trusted_host 10.48.74.121
Command: create trusted_host 10.48.74.121
Success.
DGS-3620-28SC:admin#
```

### 70-5 config trusted_host

**Description**

This command is used to configure the access interfaces for the trusted host.

**Format**

```
config trusted_host [<ipaddr> | <ipv6addr> | network <network_address> | ipv6_prefix <ipv6networkaddr>] [add | delete] {snmp | telnet | ssh | http | https | ping | all}
```

**Parameters**

- `<ipaddr>` - Enter the IP address of the trusted host.
- `<ipv6addr>` - Enter the IPv6 address of the trusted host.
- `network` - Specifies the network address of the trusted network. The form of network address is `xxx.xxx.xxx.xxx/y`.
- `<network_address>` - Enter the network address of the trusted network. The form of network address is `xxx.xxx.xxx.xxx/y`.
- `ipv6_prefix` - Specifies the IPv6 network address of the trusted network.
- `<ipv6networkaddr>` - Enter the IPv6 network address of the trusted network.
- `add` - Allow to manage applications for a trusted host.
- `delete` - Prevent from managing applications for a trusted host.
- `snmp` - (Optional) Specify the trusted host for SNMP.
- `telnet` - (Optional) Specify the trusted host for Telnet.
- `ssh` - (Optional) Specify the trusted host for SSH.
- `http` - (Optional) Specify the trusted host for HTTP.
- `https` - (Optional) Specify the trusted host for HTTPS.
- `ping` - (Optional) Specify the trusted host for Ping.
all - Specifies the trusted host for all applications.

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

Example
To configure the trusted host:

```
DGS-3620-28SC:admin#config trusted_host 10.48.74.121 add ssh telnet
Command: config trusted_host 10.48.74.121 add ssh telnet
Success.
```

70-6 delete trusted_host

Description
This command is used to delete a trusted host entry.

Format
```
delete trusted_host [ipaddr <ipaddr> | ipv6address <ipv6addr> | network <network_address> | ipv6_prefix <ipv6networkaddr> | all]
```

Parameters
- **ipaddr** - Specifies the IP address of the trusted host.
  - `<ipaddr>` - Enter the IP address of the trusted host.
- **ipv6address** - Specifies the IPv6 address of the trusted host.
  - `<ipv6addr>` - Enter the IPv6 address of the trusted host.
- **network** - Specifies the network address of the trusted network. The form of network address is `xxx.xxx.xxx.xxx/yy`.
  - `<network_address>` - Enter the network address of the trusted network. The form of network address is `xxx.xxx.xxx.xxx/yy`.
- **ipv6_prefix** - Specifies the IPv6 network address of the trusted network.
  - `<ipv6networkaddr>` - Enter the IPv6 network address of the trusted network.
- **all** - Specifies that all trusted hosts will be deleted.

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

Example
To delete a trusted host:

```
DGS-3620-28SC:admin#delete trusted_host ipaddr 10.48.74.121
Command: delete trusted_host ipaddr 10.48.74.121
Success.
```
**70-7  show trusted_host**

**Description**
This command is used to display the trusted hosts.

**Format**

show trusted_host

**Parameters**
None.

**Restrictions**
None.

**Example**

To display trusted hosts:

```
DGS-3620-28SC:admin# show trusted_host
Command: show trusted_host
Management Stations

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Access Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.48.93.100</td>
<td></td>
</tr>
<tr>
<td>10.51.17.1</td>
<td></td>
</tr>
<tr>
<td>10.50.95.90</td>
<td></td>
</tr>
</tbody>
</table>

Total Entries : 3
```

**70-8  config snmp system_name**

**Description**
This command is used to configure the SNMP system name of the switch.

**Format**

config snmp system_name <sw_name>
Parameters

`<sw_name>` - Enter an SNMP system name for the switch. A maximum of 255 characters is allowed.

Restrictions

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

Example

To configure the switch SNMP name for “DGS-3620-28SC Gigabit Ethernet Switch”:

```
DGS-3620-28SC:admin# config snmp system_name DGS-3620-28SC Gigabit Ethernet Switch
Command: config snmp system_name DGS-3620-28SC Gigabit Ethernet Switch
Success.
```

70-9  config snmp system_location

Description

This command is used to enter a description of the SNMP system location of the switch. A maximum of 255 characters can be used.

Format

`config snmp system_location <sw_location>`

Parameters

`<sw_location>` - Enter an SNMP system location for the switch. A maximum of 255 characters is allowed.

Restrictions

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

Example

To configure the switch location for “HQ 5F”:

```
DGS-3620-28SC:admin# config snmp system_location HQ 5F
Command: config snmp system_location HQ 5F
Success.
```

797
70-10 config snmp system_contact

Description
This command is used to enter the name and/or other information to identify an SNMP system contact person who is responsible for the switch. A maximum of 255 characters can be used.

Format
config snmp system_contact <sw_contact>

Parameters

| <sw_contact> | - Enter an SNMP system contact person. A maximum of 255 characters is allowed. |

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

Example
To configure the switch contact to "MIS Department IV":

```
DGS-3620-28SC:admin#config snmp system_contact "MIS Department IV"
Command: config snmp system_contact "MIS Department IV"
Success.
DGS-3620-28SC:admin#
```

70-11 enable snmp traps

Description
This command is used to enable SNMP trap support on the switch.

Format
enable snmp traps

Parameters
None.

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

Example
To enable SNMP trap support:
70-12 disable snmp traps

Description
This command is used to disable SNMP trap support on the switch.

Format
disable snmp traps

Parameters
None.

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

Example
To prevent SNMP traps from being sent from the switch:

DGS-3620-28SC:admin#disable snmp traps
Command: disable snmp traps
Success.
DGS-3620-28SC:admin#

70-13 enable snmp authenticate_traps

Description
This command is used to enable SNMP authentication failure trap support.

Format
enable snmp authenticate_traps

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

Example
To enable SNMP authentication trap support:

```
DGS-3620-28SC:admin#enable snmp authenticate_traps
Command: enable snmp authenticate_traps
Success.
```

70-14 disable snmp authenticate_traps

Description
This command is used to disable SNMP authentication failure trap support.

Format
disable snmp authenticate_traps

Parameters
None.

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

Example
To disable SNMP authentication trap support:

```
DGS-3620-28SC:admin#disable snmp authenticate_traps
Command: disable snmp authenticate_traps
Success.
```

70-15 enable snmp linkchange_traps

Description
This command is used to enable SNMP linkchange trap support.

Format
enable snmp linkchange_traps
Parameters
None.

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

Example
To enable SNMP linkchange trap support:

```
DGS-3620-28SC:admin#enable snmp linkchange_traps
Command: enable snmp linkchange_traps
Success.
DGS-3620-28SC:admin#
```

70-16 disable snmp linkchange_traps

Description
This command is used to disable SNMP linkchange trap support.

Format
disable snmp linkchange_traps

Parameters
None.

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

Example
To disable SNMP linkchange trap support:

```
DGS-3620-28SC:admin#disable snmp linkchange_traps
Command: disable snmp linkchange_traps
Success.
DGS-3620-28SC:admin#
```
70-17 config snmp linkchange_traps ports

Description
This command is used to configure the sending of linkchange traps and per port control for sending of change traps.

Format
config snmp linkchange_traps ports [all | <portlist>] [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Specifies all ports.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>Enter a port or range of ports.</td>
</tr>
<tr>
<td>enable</td>
<td>Enable sending of the link change trap for this port.</td>
</tr>
<tr>
<td>disable</td>
<td>Disable sending of the link change trap for this port.</td>
</tr>
</tbody>
</table>

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

Example
To enable SNMP linkchange traps for ports 1 to 4:

```
DGS-3620-28SC:adm#config snmp linkchange_traps ports 1-4 enable
Command: config snmp linkchange_traps ports 1-4 enable
Success.
DGS-3620-28SC:admin#
```

70-18 show snmp traps

Description
This command is used to display the SNMP trap state.

Format
show snmp traps {linkchange_traps {ports <portlist>}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkchange_traps</td>
<td>(Optional) Specify to display the status of linkchange traps.</td>
</tr>
<tr>
<td>ports</td>
<td>(Optional) Specify a port or port range.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter a port or port range.</td>
</tr>
</tbody>
</table>

Restrictions
None.
Example
To display SNMP traps:

```
DGS-3620-28SC:admin#show snmp traps
Command: show snmp traps

SNMP Traps : Enabled
Authenticate Trap : Enabled
Linkchange Traps : Enabled
Coldstart Traps : Enabled
Warmstart Traps : Enabled

DGS-3620-28SC:admin#
```

To display SNMP linkchange traps:

```
DGS-3620-28SC:admin#show snmp traps linkchange_traps
Command: show snmp traps linkchange_traps

Linkchange Traps : Enabled
  Port 1 : Enabled
  Port 2 : Enabled
  Port 3 : Enabled
  Port 4 : Enabled
  Port 5 : Enabled
  Port 6 : Enabled
  Port 7 : Enabled
  Port 8 : Enabled
  Port 9 : Enabled
  Port 10: Enabled
  Port 11: Enabled
  Port 12: Enabled
  Port 13: Enabled
  Port 14: Enabled
  Port 15: Enabled
  Port 16: Enabled
  Port 17: Enabled
  Port 18: Enabled
  Port 19: Enabled
  Port 20: Enabled

CTRL+C  ESC  q  Quit  SPACE  b  Next Page  ENTER  Next Entry  a  All
```

70-19 config snmp coldstart_traps

Description
This command is used to configure the trap state for coldstart events.

Format
```
config snmp coldstart_traps [enable | disable]
```
Parameters

<table>
<thead>
<tr>
<th>enable</th>
<th>Enable traps for coldstart events. The default state is enabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable</td>
<td>Disable traps for coldstart events.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable traps for coldstart events:

```
DGS-3620-28SC:admin#config snmp coldstart_traps enable
Command: config snmp coldstart_traps enable
Success.
DGS-3620-28SC:admin#
```

70-20 config snmp warmstart_traps

Description

This command is used to configure the trap state for warmstart events.

Format

```
config snmp warmstart_traps [enable | disable]
```

Parameters

<table>
<thead>
<tr>
<th>enable</th>
<th>Enable traps for warmstart events. The default state is enabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable</td>
<td>Disable traps for warmstart events.</td>
</tr>
</tbody>
</table>

Restrictions

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

Example

To enable traps for warmstart events:

```
DGS-3620-28SC:admin#config snmp warmstart_traps enable
Command: config snmp warmstart_traps enable
Success.
DGS-3620-28SC:admin#
```
70-21 config trap source_ipif

Description
This command is used to force change the ipif information in trap messages. By default, trap messages will carry the information of the ipif they belong to.

Format
config trap source_ipif [<ipif_name 12> {<ipaddr> | <ipv6addr>} | none]

Parameters
- `<ipif_name 12>` - Enter the IP interface name. If only this parameter is specified, the IPv4 address and the smallest IPv6 address of ipif_name will be used as source IP addresses.
- `<ipaddr>` - (Optional) Specify the IPv4 address.
- `<ipv6addr>` - (Optional) Specify the IPv6 address.
- `none` - Specifies to clear the configured source IP interface.

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

Example
To configure the trap source IP interface:

DGS-3620-28SC:admin# config trap source_ipif inter4
Command: config trap source_ipif inter4
Success.
DGS-3620-28SC:admin#

To clear the configured trap source IP interface:

DGS-3620-28SC:admin# config trap source_ipif none
Command: config trap source_ipif none
Success.
DGS-3620-28SC:admin#

70-22 show trap source_ipif

Description
This command is used to display the trap source IP interface.

Format
show trap source_ipif
Parameters
None.

Restrictions
None.

Example
To display the trap source IP interface:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

70-23 config rmon trap

Description
This command is used to configure the trap state for RMON events.

Format
```
config rmon trap {rising_alarm [enable | disable] | falling_alarm [enable | disable]}
```

Parameters
```
rising_alarm - (Optional) Specify the trap state for rising alarm. The default state is enabled.
  enable - Enable the trap state for rising alarm.
  disable - Disable the trap state for rising alarm.

falling_alarm - (Optional) Specify the trap state for falling alarm. The default state is enabled.
  enable - Enable the trap state for falling alarm.
  disable - Disable the trap state for falling alarm.
```

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

Example
To disable the trap state for RMON:

```
DGS-3620-28SC:admin#config rmon trap rising_alarm disable
Command: config rmon trap rising_alarm disable
```
70-24 show rmon

Description
This command is used to display RMON related settings.

Format
show rmon

Parameters
None.

Restrictions
None.

Example
To display current RMON settings:

```
DGS-3620-28SC:admin#show rmon
Command: show rmon

RMON Rising Alarm Trap : Enabled
RMON Falling Alarm Trap : Enabled

DGS-3620-28SC:admin#
```
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show packet ports <portlist>
show error ports <portlist>
show utilization [ports | cpu]
show utilization dram [unit <unit_id>]
show utilization flash [unit <unit_id>]
clear counters [ports <portlist>]
clear log
  show log {[index <value_list> | severity {module <module_list>} {emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>} | module <module_list>]}**
show log_save_timing
show log_software_module
config log_save_timing [time_interval <min 1-65535> | on_demand | log_trigger]
enable syslog
disable syslog
show syslog
config syslog host <index 1-4> | all {severity [emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>] | facility [local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7] | udp_port <udp_port_number> | state [enable | disable]}(1)
create syslog host <index 1-4> ipaddress [<ipaddr> | <ipv6addr>] {severity [emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>] | facility [local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7] | udp_port <udp_port_number> | state [enable | disable]}
delete syslog host <index 1-4> | all
show syslog host <index 1-4>
config syslog source_ipif <ipif_name 12> {<ipaddr> | <ipv6addr>} | none
show syslog source_ipif
show attack_log {index <value_list>}
clear attack_log
show cpu port [[l2 | l3 {unicast | multicast}] | type [lacp | stp | gvrp | erps | cfm | 802.1x | lldp | oam | stacking | ctp | ospfv2 | ospfv3 | rip | ripng | bgp | vrrp | igmp | mld | pim-ipv4 | pim-ipv6 | dvmp | reserved_ipv4_ipmc | reserved_ipv6_ipmc | unknown_ipv4_ipmc | unknown_ipv6_ipmc | arp | icmp | ndp | icmpv6 | snmp | dns | tftp | rcp | telnet | dhcp | dhcpv6 | udp-helper]]
clear cpu port

71-1  show packet ports

Description
This command is used to display statistics about the packets sent and received by the switch.

Format
show packet ports <portlist>

---

**Note:** The command `show log {[index <value_list> | severity {module <module_list>} {emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>} | module <module_list>]}` is missing a closing `]` after `module <module_list>`. The command should be: `show log {[index <value_list> | severity {module <module_list>} {emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>} | module <module_list>]}`.
Parameters

<portlist> - Enter a port or range of ports to be displayed.

Restrictions

None.

Example

To display the packets analysis for port 1:7:

```
DGS-3620-28SC:admin#show packet ports 1:7
Command: show packet ports 1:7

<table>
<thead>
<tr>
<th>Frame Size/Type</th>
<th>Frame Counts</th>
<th>Frames/sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>65-127</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>128-255</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>256-511</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>512-1023</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1024-1518</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1519-1522</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1519-2047</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2048-4095</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4096-9216</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unicast RX</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Multicast RX</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Broadcast RX</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

```
CTRL+C ESC q Quit SPACE n Next Page p Previous Page r Refresh

<table>
<thead>
<tr>
<th>Port number : 1:7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame Type</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>RX Bytes</td>
</tr>
<tr>
<td>RX Frames</td>
</tr>
<tr>
<td>TX Bytes</td>
</tr>
<tr>
<td>TX Frames</td>
</tr>
</tbody>
</table>
```

CTRL+C ESC q Quit SPACE n Next Page p Previous Page r Refresh

71-2 show error ports

Description

This command is used to display error statistics for a range of ports.

Format

```
show errors ports <portlist>
```
Parameters

\[<\text{portlist}\>\] - Enter a port or range of ports to be displayed.

Restrictions

None.

Example

To display the errors of port 1:3:

```
DGS-3620-28SC:admin#show error ports 1:3
Command: show error ports 1:3

<table>
<thead>
<tr>
<th>Port Number</th>
<th>RX Frames</th>
<th>TX Frames</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>CRC Error</td>
<td>0</td>
<td>Excessive Deferral 0</td>
</tr>
<tr>
<td>Undersize</td>
<td>0</td>
<td>CRC Error 0</td>
</tr>
<tr>
<td>Oversize</td>
<td>0</td>
<td>Late Collision 0</td>
</tr>
<tr>
<td>Fragment</td>
<td>0</td>
<td>Excessive Collision 0</td>
</tr>
<tr>
<td>Jabber</td>
<td>0</td>
<td>Single Collision 0</td>
</tr>
<tr>
<td>Buffer Full Drop</td>
<td>0</td>
<td>Collision 0</td>
</tr>
<tr>
<td>Symbol Error</td>
<td>0</td>
<td>STP Drop 0</td>
</tr>
<tr>
<td>ACL Drop</td>
<td>0</td>
<td>HOL Drop 0</td>
</tr>
<tr>
<td>Multicast Drop</td>
<td>0</td>
<td>COS0 HOL Drop 0</td>
</tr>
<tr>
<td>VLAN Ingress Drop</td>
<td>0</td>
<td>COS1 HOL Drop 0</td>
</tr>
<tr>
<td>Invalid IPv6</td>
<td>0</td>
<td>COS2 HOL Drop 0</td>
</tr>
<tr>
<td>STP Drop</td>
<td>0</td>
<td>COS3 HOL Drop 0</td>
</tr>
<tr>
<td>Storm and FDB Discard</td>
<td>0</td>
<td>COS4 HOL Drop 0</td>
</tr>
<tr>
<td>MTU Drop</td>
<td>0</td>
<td>COS5 HOL Drop 0</td>
</tr>
<tr>
<td></td>
<td>COS6 HOL Drop 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COS7 HOL Drop 0</td>
<td></td>
</tr>
</tbody>
</table>
```

71-3 show utilization

Description

This command is used to display real-time port utilization or CPU statistics.

Format

```
show utilization [ports | cpu]
```

Parameters

```
ports - Specifies to display real-time port statistics.
```
**cpu -** Specifies to display real-time CPU statistics.

**Restrictions**
None.

**Example**

To display port utilization:

```
DGS-3620-28SC:admin# show utilization ports
Command: show utilization ports

<table>
<thead>
<tr>
<th>Port</th>
<th>TX/sec</th>
<th>RX/sec</th>
<th>Util</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:7</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:8</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:9</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:11</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:12</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:14</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:15</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:16</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:17</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:18</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:19</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1:20</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

To display CPU utilization:

```
DGS-3620-28SC:admin# show utilization cpu
Command: show utilization cpu

CPU utilization :
--------------------------------------------------------------------------------
Five seconds - 20%  One minute - 10%  Five minutes - 70%
```

71-4  show utilization dram

Description
This command is used to display real-time DRAM utilization statistics.

Format
show utilization dram {unit <unit_id>}

Parameters
unit - Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
<unit_id> - Enter the unit ID used here.

Restrictions
None.

Example
To display DRAM utilization:

```
DGS-3620-28SC:admin# show utilization dram
Command: show utilization dram

DRAM utilization :
Total DRAM : 262144 KB
Used DRAM : 119586 KB
Utilization : 45%
```

71-5  show utilization flash

Description
This command is used to display real-time Flash utilization statistics.

Format
show utilization flash {unit <unit_id>}

Parameters
unit - Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
<unit_id> - Enter the unit ID used here.

Restrictions
None.
Example
To display Flash utilization:

```
DGS-3620-28SC:admin#show utilization flash
Command: show utilization flash

Unit 1 Flash Memory Utilization :
    Total Flash : 126253 KB
    Used Flash  : 8271 KB
    Utilization : 6 %
```

71-6  clear counters

Description
This command is used to clear the switch’s statistics counters.

Format
```
clear counters {ports <portlist>}
```

Parameters
- **ports** - Specifies a range of ports to be configured. The beginning and end of the port list range are separated by a dash.
- **<portlist>** - Enter a range of ports to be configured.

⚠️ **Note:** If no parameter is specified, the system will clear statistics counters for all ports.

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

Example
To clear the switch’s statistics counters for ports 1:7 to 1:9:

```
DGS-3620-28SC:admin#clear counters ports 1:7-1:9
Command: clear counters ports 1:7-1:9

Success.
DGS-3620-28SC:admin#
```
71-7  clear log

Description
This command is used to clear the switch’s history log.

Format
clear log

Parameters
None.

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

Example
To clear the switch’s history log:

```
DGS-3620-28SC:admin# clear log
Command: clear log
Success
DGS-3620-28SC:admin#
```

71-8  show log

Description
This command is used to display the switch history log.

Format
```
show log {[index <value_list> | severity {module <module_list>} {emergency | alert | critical | error | warning | notice | informational | debug | <level_list 0-7>} | module <module_list>]
```

Parameters

- **index** - (Optional) Specify to display the history log between two values.  
  `<value_list>` - Enter to display the history log between two values. For example, show log index 1-5 will display the history log from 1 to 5.

- **severity** - (Optional) Specify the severity level: emergency, alert, critical, error, warning, notice, informational, or debug.

- **module** – (Optional) Specify the modules to be displayed. The module can be obtained by the show log_software_module command. Use commas to separate multiple modules.

- **<module_list>** - Enter the modules to be displayed.

- **emergency** - (Optional) Specify severity level 0.

- **alert** - (Optional) Specify severity level 1.

- **critical** - (Optional) Specify severity level 2.
**error** - (Optional) Specify severity level 3.
**warning** - (Optional) Specify severity level 4.
**notice** - (Optional) Specify severity level 5.
**informational** - (Optional) Specify severity level 6.
**debug** - (Optional) Specify severity level 7.

**<level_list 0-7>** - (Optional) Specify a list of severity levels to be displayed. If more than one severity level, separate them by comma. The level numbers are from 0 to 7.

**module** - Specifies the modules to be displayed. The module can be obtained by the show log_software_module command. Use commas to separate multiple modules.

**<module_list>** - Enter the modules to be displayed.

⚠️ **Note:** If no parameter is specified, all history log entries will be displayed.

**Restrictions**
None.

**Example**
To display the switch history log:

```
DGS-3620-28SC:admin#show log index 1-5
Command: show log index 1-5

Index Date       Time     Level   Log Text
----- ---------- -------- ------- --------------------------------------------
3     2000-03-01 00:26:51 INFO(6) Successful login through Console (Username: Anonymous)
2     2000-03-01 00:26:49 CRIT(2) System started up
1     2000-03-01 00:26:49 CRIT(2) System warm start

DGS-3620-28SC:admin#
```

71-9  **show log_save_timing**

**Description**
This command is used to display the method to save log.

**Format**
```
show log_save_log_timing
```

**Parameters**
None.

**Restrictions**
None.
Example
To display the method to save log:

```
DGS-3620-28SC:admin#show log_save_timing
Command: show log_save_timing

Saving Log Method: On_demand
```

71-10 show log_software_module

Description
This command is used to display the protocols or applications that support the enhanced log.

Format

```
show log_software_module
```

Parameters
None.

Restrictions
None.

Example
To display the protocols or applications that support the enhanced log:

```
DGS-3620-28SC:admin#show log_software_module
Command: show log_software_module

CFM_EXT          DHCPv6_CLIENT       DHCPv6_RELAY       DHCPv6_SERVER
ERPS             ERROR_LOG           MSTP                OSPFV2
VRRP
```

71-11 config log_save_timing

Description
This command is used to set the method to save log.

Format

```
config log_save_timing [time_interval <min 1-65535> | on_demand | log_trigger]
```
Parameters

- **time_interval** - Specifies to save log to Flash every xxx minutes. If no log occurs in this period, nothing will be saved.
  - `<min 1-65535>` - Enter the time between 1 and 65535 minutes.
- **on_demand** - Specifies to save log to Flash whenever the user types "save log" or "save all". This is the default.
- **log_trigger** - Specifies to save log to Flash whenever log arrives.

Restrictions

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

Example

To configure method to save log as on demand:

```
DGS-3620-28SC:admin# config log_save_timing on_demand
Command: config log_save_timing on_demand
Success.
DGS-3620-28SC:admin#
```

71-12 enable syslog

Description

This command is used to globally enable syslog to send log messages to a remote server.

Format

```
enable syslog
```

Parameters

None.

Restrictions

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

Example

To enable syslog to send a message:

```
DGS-3620-28SC:admin#enable syslog
Command: enable syslog
Success
DGS-3620-28SC:admin#
```
**71-13 disable syslog**

**Description**
This command is used to disable syslog from sending a message.

**Format**
disable syslog

**Parameters**
None.

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

**Example**
To disable syslog sending a message:

```
DGS-3620-28SC:admin#disable syslog
Command: disable syslog
Success
DGS-3620-28SC:admin#
```

**71-14 show syslog**

**Description**
This command is used to display the syslog protocol global state.

**Format**
show syslog

**Parameters**
None.

**Restrictions**
None.

**Example**
To display the syslog protocol global state:
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DGS-3620-28SC:admin# show syslog
Command: show syslog

Syslog Global State: Enabled

DGS-3620-28SC:admin#

71-15 config syslog host

Description
This command is used to configure the syslog host configuration.

Format
config syslog host [<index 1-4> | all] {severity [emergency | alert | critical | error | warning | notice | informational | debug] <level 0-7>] | facility [local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7] | udp_port <udp_port_number> | ipaddress [<ipaddr> | <ipv6addr>] | state [enable | disable]}(1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;index 1-4&gt;</td>
<td>- Enter the host index.</td>
</tr>
<tr>
<td>all</td>
<td>- Specifies all hosts.</td>
</tr>
<tr>
<td>severity</td>
<td>(Optional) Specify the severity level supported: emergency, alert, critical, error, warning, notice, informational, or debug.</td>
</tr>
<tr>
<td>emergency</td>
<td>- Specifies emergency messages.</td>
</tr>
<tr>
<td>alert</td>
<td>- Specifies alert messages.</td>
</tr>
<tr>
<td>critical</td>
<td>- Specifies critical messages.</td>
</tr>
<tr>
<td>error</td>
<td>- Specifies error messages.</td>
</tr>
<tr>
<td>warning</td>
<td>- Specifies warning messages.</td>
</tr>
<tr>
<td>notice</td>
<td>- Specifies notice messages.</td>
</tr>
<tr>
<td>informational</td>
<td>- Specifies informational messages.</td>
</tr>
<tr>
<td>debug</td>
<td>- Specifies debug messages.</td>
</tr>
<tr>
<td>&lt;level 0-7&gt;</td>
<td>- Enter a level between 0 and 7.</td>
</tr>
<tr>
<td>facility</td>
<td>- 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 any of the&quot;local use&quot; facilities or they may use the &quot;user-level&quot; facility. Those facilities that have been designated are shown in the following:</td>
</tr>
<tr>
<td>local0</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local1</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local2</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local3</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local4</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local5</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local6</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>local7</td>
<td>- User-defined facility.</td>
</tr>
<tr>
<td>udp_port</td>
<td>- Specifies the UDP port number.</td>
</tr>
<tr>
<td>&lt;udp_port_number&gt;</td>
<td>- Enter the UDP port number.</td>
</tr>
<tr>
<td>ipaddress</td>
<td>- Specifies the IPv4 address or IPv6 address of the host.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>- Enter the IPv4 address of the host.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>- Enter the IPv6 address of the host.</td>
</tr>
<tr>
<td>state</td>
<td>- The syslog protocol has been used for the transmission of event notification messages</td>
</tr>
</tbody>
</table>

819
across networks to host. This option enables or disables the host to receive such messages.

**enable** - Enable the host to receive messages.

**disable** - Disable the host to receive messages.

## Restrictions

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

## Example

To configure the syslog host configuration:

```
DGS-3620-28SC:admin# config syslog host all severity informational facility local0
Command: config syslog host all severity informational facility local0
Success.
DGS-3620-28SC:admin#
```

### 71-16 create syslog host

**Description**

This command is used to create a new syslog host.

**Format**

```plaintext
create syslog host <index 1-4> ipaddress [<ipaddr> | <ipv6addr>] {severity [emergency | alert | critical | error | warning | notice | informational | debug | <level 0-7>] | facility [local0 | local1 | local2 | local3 | local4 | local5 | local6 | local7] | udp_port <udp_port_number> | state [enable | disable]}
```

**Parameters**

- `<index 1-4>` - Enter the host index.
- `ipaddress` - Specifies the IPv4 address or IPv6 address of the host.
- `<ipaddr>` - Enter the IPv4 address of the host.
- `<ipv6addr>` - Enter the IPv6 address of the host.
- `severity` - (Optional) Specify the severity level supported: emergency, alert, critical, error, warning, notice, informational, or debug.
- `emergency` - Specifies emergency messages.
- `alert` - Specifies alert messages.
- `critical` - Specifies critical messages.
- `error` - Specifies error messages.
- `warning` - Specifies warning messages.
- `notice` - Specifies notice messages.
- `informational` - Specifies informational messages.
- `debug` - Specifies debug messages.
- `<level 0-7>` - Enter a level between 0 and 7.
- `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 any of the "local use" facilities or they may use the "user-level" facility. Those facilities that have been designated are shown in the following:
  - `local0` - User-defined facility.

820
local1 - User-defined facility.
local2 - User-defined facility.
local3 - User-defined facility.
local4 - User-defined facility.
local5 - User-defined facility.
local6 - User-defined facility.
local7 - User-defined facility.

udp_port - Specifies the UDP port number.
<udp_port_number> - Enter the UDP port number.

state - The syslog protocol has been used for the transmission of event notification messages across networks to host. This option enables or disables the host to receive such messages.
   enable - Enable the host to receive messages.
   disable - Disable the host to receive messages.

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

Example
To create a new syslog host:

DGS-3620-28SC:admin# create syslog host 1 ipaddress 10.1.1.1
Command: create syslog host 1 ipaddress 10.1.1.1
Success.

DGS-3620-28SC:admin#

71-17 delete syslog host

Description
This command is used to delete syslog host(s).

Format
delete syslog host [<index 1-4> | all]

Parameters
<index 1-4> - Enter the host index.
all - Specifies all hosts.

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

Example
To delete a syslog host:

DGS-3620-28SC:admin# delete syslog host 4
Command: delete syslog host 4
71-18 show syslog host

Description
This command is used to display syslog host configurations.

Format
show syslog host {<index 1-4>}

Parameters

<table>
<thead>
<tr>
<th>&lt;index 1-4&gt;</th>
<th>(Optional) Specify the host index.</th>
</tr>
</thead>
</table>

Note: If no parameter is specified, all hosts will be displayed.

Restrictions
None.

Example
To display syslog host configurations:
DGS-3620-28SC:admin#show syslog host
Command: show syslog host

Syslog Global State: Disabled

Host 1
IP Address : 10.1.1.2
Severity : Warning
Facility : Local10
UDP port : 514
Status : Disabled

Host 2
IP Address : 3000:501:100::ffff:101:202:303:1
Severity : Emergency
Facility : Local10
UDP port : 514
Status : Disabled

Total Entries : 2

DGS-3620-28SC:admin#

71-19 config syslog source_ipif

Description
This command is used to force change the ipif information in syslogs. By default, syslogs will carry
the information of the ipif they belong to.

Format
config syslog source_ipif [<ipif_name 12> {<ipaddr> | <ipv6addr>} | none]

Parameters
- **<ipif_name 12>** - Enter the IP interface name. If only this parameter is specified, the IPv4
  address and the smallest IPv6 address of ipif_name will be used as source IP addresses.
- **<ipaddr>** - (Optional) Specify the IPv4 address.
- **<ipv6addr>** - (Optional) Specify the IPv6 global address.
- **none** - Specifies to clear the configured source IP interface.

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

Example
To configure the syslog source IP interface:

DGS-3620-28SC:admin#config syslog source_ipif System
Command: config syslog source_ipif System
To clear the configured source IP interface for syslog:

```
DGS-3620-28SC:admin# config syslog source_ipif none
Command: config syslog source_ipif none
Success.
DGS-3620-28SC:admin#
```

### 71-20 show syslog source_ipif

**Description**

This command is used to display the syslog source IP interface.

**Format**

```
show syslog source_ipif
```

**Parameters**

None.

**Restrictions**

None.

**Example**

To display the syslog source interface:

```
DGS-3620-28SC:admin# show syslog source_ipif
Command: show syslog source_ipif

Syslog Source IP Interface Configuration:

<table>
<thead>
<tr>
<th>IP Interface</th>
<th>IPv4 Address</th>
<th>IPv6 Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

### 71-21 show attack_log

**Description**

This command is used to display the switch’s attack log.
Format
show attack_log {index <value_list>}

Parameters

index - (Optional) Specify the list of index of the entries that need to be displayed.

/value_list/ - Enter the list of index 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.

Note: If no parameter is specified, all entries in the attack log will be displayed.

Restrictions
None.

Example
To display the switch’s attack log:

```
DGS-3620-28SC:admin#show attack_log index 1-3
Command: show attack_log index 1-3

<table>
<thead>
<tr>
<th>Index</th>
<th>Date</th>
<th>Time</th>
<th>Level</th>
<th>Log Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>----------</td>
<td>----------</td>
<td>-------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>3</td>
<td>2009-12-26 14:15:45</td>
<td>WARN(4)</td>
<td>Port security violation mac addrss 00-18-F3-10-94-89 on locking address full port 28</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2009-12-26 14:15:45</td>
<td>WARN(4)</td>
<td>Port security violation mac addrss 00-18-F3-10-94-89 on locking address full port 28</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2009-12-26 14:15:45</td>
<td>WARN(4)</td>
<td>Port security violation mac addrss 00-18-F3-10-94-89 on locking address full port 28</td>
<td></td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

71-22 clear attack_log

Description
This command is used to clear the switch’s attack log.

Format
clear attack_log

Parameters
None.

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

To clear the switch’s attack log:

```
DGS-3620-28SC:admin# clear attack_log
Command: clear attack_log
Success.
DGS-3620-28SC:admin#
```

71-23 show cpu port

Description

This command is used to show statistics for Layer 2 or Layer 3 control packets that are trapped to the CPU.

Format

```
show cpu port {[l2 | l3 {[unicast | multicast]}] [type {lACP | stp | gVRP | erPS | CFM | 802.1X | LLDp | oam | stacking | cTP | osPFv2 | osPFv3 | rip | ripng | bgP | vRRP | igMP | mLD | pIM-ipv4 | pIM-ipv6 | dVMP | reserved_ipv4_ipMC | reserved_ipv6_ipMC | unknown_ipv4_ipMC | unknown_ipv6_ipMC | arP | icmp | ndP | icmpv6 | sntp | dns | tftp | rcp | telnet | dhcp | dhcpv6 | udp-helper]}
```

Parameters

<table>
<thead>
<tr>
<th>l2</th>
<th>(Optional) Specifies to display statistic counters of Layer 2 control packets.</th>
</tr>
</thead>
<tbody>
<tr>
<td>l3</td>
<td>(Optional) Specifies to display statistic counters of Layer 3 control packets.</td>
</tr>
<tr>
<td>unicast</td>
<td>Specifies to display statistic counters of Layer 3 unicast routing and Layer 3 application control packets.</td>
</tr>
<tr>
<td>multicast</td>
<td>Specifies to display statistic counters of Layer 3 multicast routing control packets.</td>
</tr>
<tr>
<td>type</td>
<td>(Optional) Specifies the type of packet that will be displayed. The protocol subtype will be displayed.</td>
</tr>
<tr>
<td>lACP</td>
<td>Specifies to display packet type LACP.</td>
</tr>
<tr>
<td>stP</td>
<td>Specifies to display packet type STP.</td>
</tr>
<tr>
<td>gVRP</td>
<td>Specifies to display packet type GVRP.</td>
</tr>
<tr>
<td>erPS</td>
<td>Specifies to display packet type ERPS.</td>
</tr>
<tr>
<td>CFM</td>
<td>Specifies to display packet type CFM.</td>
</tr>
<tr>
<td>802.1X</td>
<td>Specifies to display packet type 802.1X.</td>
</tr>
<tr>
<td>LLDp</td>
<td>Specifies to display packet type LLDp.</td>
</tr>
<tr>
<td>oAM</td>
<td>Specifies to display packet type OAM.</td>
</tr>
<tr>
<td>stacking</td>
<td>Specifies to display packet type Stacking.</td>
</tr>
<tr>
<td>cTP</td>
<td>Specifies to display packet type CTP.</td>
</tr>
<tr>
<td>osPFv2</td>
<td>Specifies to display packet type OSPFv2.</td>
</tr>
<tr>
<td>osPFv3</td>
<td>Specifies to display packet type OSPFv3. (EI Mode Only Parameter)</td>
</tr>
<tr>
<td>rip</td>
<td>Specifies to display packet type RIP.</td>
</tr>
<tr>
<td>ripng</td>
<td>Specifies to display packet type RIPng. (EI Mode Only Parameter)</td>
</tr>
<tr>
<td>bgP</td>
<td>Specifies to display packet type BGP. (EI Mode Only Parameter)</td>
</tr>
<tr>
<td>vRRP</td>
<td>Specifies to display packet type VRRP.</td>
</tr>
<tr>
<td>igMP</td>
<td>Specifies to display packet type IGMP.</td>
</tr>
<tr>
<td>mLD</td>
<td>Specifies to display packet type MLD.</td>
</tr>
<tr>
<td>pIM-ipv4</td>
<td>Specifies to display packet type PIM-IPv4.</td>
</tr>
<tr>
<td>pIM-ipv6</td>
<td>Specifies to display packet type PIM-IPv6. (EI Mode Only Parameter)</td>
</tr>
</tbody>
</table>
dvmrp - Specifies to display packet type DVMRP. (EI Mode Only Parameter)
reserved_ipv4_ipmc - Specifies to display packet type reserved IPv4 IPMC.
reserved_ipv6_ipmc - Specifies to display packet type reserved IPv6 IPMC.
unknown_ipv4_ipmc - Specifies to display packet type unknown IPv4 IPMC.
unknown_ipv6_ipmc - Specifies to display packet type unknown IPv6 IPMC.
arp - Specifies to display packet type ARP.
icmp - Specifies to display packet type ICMP.
ndp - Specifies to display packet type NDP.
icmpv6 - Specifies to display packet type ICMPv6.
sntp - Specifies to display packet type SNTP.
dns - Specifies to display packet type DNS.
tftp - Specifies to display packet type TFTP.
rcp - Specifies to display packet type RCP.
telnet - Specifies to display packet type TELNET.
dhcp - Specifies to display packet type DHCP.
dhcpv6 - Specifies to display packet type DHCPv6.
udp-helper - Specifies to display packet type UDP-Helper.

Restrictions

None.

Example

To display statistics of all Layer 3 control packets:

```
DGS-3620-28SC:admin#show cpu port 13
Command: show cpu port 13

<table>
<thead>
<tr>
<th>Type</th>
<th>PPS</th>
<th>Total</th>
<th>Drop</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPFv2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>OSPFv3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RIP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RIPng</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BGP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DHCP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DHCPv6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>IGMP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MLD</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PIM-IPv4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PIM-IPv6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DVMRP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reserved-IPv4-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reserved-IPv6-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unknown-IPv4-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unknown-IPv6-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ARP</td>
<td>0</td>
<td>95</td>
<td>0</td>
</tr>
<tr>
<td>ICMP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NDP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ICMPv6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SNTP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DNS</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TFTP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```
To display statistics of all Layer 3 multicast routing control packets:

```
DGS-3620-28SC:admin#show cpu port l3 multicast
Command: show cpu port l3 multicast

<table>
<thead>
<tr>
<th>Type</th>
<th>PPS</th>
<th>Total</th>
<th>Drop</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGMP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MLD</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PIM-IPv4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>PIM-IPv6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DVMRP</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reserved-IPv4-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Reserved-IPv6-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unknown-IPv4-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unknown-IPv6-IPMC</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

To display statistics of OSPFv2 packets:

```
DGS-3620-28SC:admin#show cpu port type ospfv2
Command: show cpu port type ospfv2

<table>
<thead>
<tr>
<th>Type</th>
<th>PPS</th>
<th>Total</th>
<th>Drop</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPFv2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Hello</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>DD</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>LSR</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>LSU</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>LSAck</td>
<td>-</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#

### 71-24 clear cpu port

**Description**

This command is use to reset all counters for Layer 2 and Layer 3 control packets that are trapped to the CPU.

**Format**

clear cpu port

828
Parameters
None.

Restrictions
None.

Example
To clear all counters for all packets:

```
DGS-3620-28SC:admin#clear cpu port
Command: clear cpu port
Success.
DGS-3620-28SC:admin#
```


**Chapter 72  OAM Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>config ethernet_oam ports</code></td>
<td>This command is used to configure Ethernet OAM. The parameter to configure port Ethernet OAM mode operates in active or passive mode. The following two actions are allowed by ports in active mode, but disallowed by ports in passive mode: Initiate OAM discovery and start or stop remote loopback. Note: When a port is OAM-enabled, changing the OAM mode will cause the OAM discovery to be re-started.</td>
</tr>
<tr>
<td><code>link_monitor</code></td>
<td>The link monitoring parameter is used to configure port Ethernet OAM link monitoring error symbols. The link monitoring function provides a mechanism to detect and indicate link faults under a variety of conditions. OAM monitors the statistics on the number of frame errors as well as the number of coding symbol errors. When the number of symbol errors is equal to or greater than the specified threshold in a period and the event notification state is enabled, it generates an error symbol period event to notify the remote OAM peer. The Ethernet OAM link monitoring error frames parameter provides a mechanism to detect and indicate link faults under a variety of conditions. OAM monitors the counter on the number of frame errors as well as the number of coding symbol errors. When the number of frame errors is equal to or greater than the specified threshold in a period and the event notification state is enabled, it generates an error frame event to notify the remote OAM peer.</td>
</tr>
<tr>
<td><code>link_event</code></td>
<td>The link event parameter configures the capability of the Ethernet OAM critical link event. If the capability for an event is disabled, the port will never send out the corresponding critical link event. The command is used to configure the client to process or to ignore the received Ethernet OAM remote loopback command. In remote loopback mode, all user traffic will not be processed. Ignoring the received remote loopback command will prevent the port from entering remote loopback mode.</td>
</tr>
</tbody>
</table>

---

72-1  **`config ethernet_oam ports`**

**Description**

This command is used to configure Ethernet OAM. The parameter to configure port Ethernet OAM mode operates in active or passive mode. The following two actions are allowed by ports in active mode, but disallowed by ports in passive mode: Initiate OAM discovery and start or stop remote loopback. Note: When a port is OAM-enabled, changing the OAM mode will cause the OAM discovery to be re-started.

The command used to enable or disable port’s Ethernet OAM function. The parameter enabling a port’s OAM will cause the port to start OAM discovery. If a port’s is active, it initiates the discovery. Otherwise it reacts to the discovery received from peer. Disabling a port’s OAM will cause the port to send out a dying gasp event to peers and then disconnect the established OAM link.

The link monitoring parameter is used to configure port Ethernet OAM link monitoring error symbols. The link monitoring function provides a mechanism to detect and indicate link faults under a variety of conditions. OAM monitors the statistics on the number of frame errors as well as the number of coding symbol errors. When the number of symbol errors is equal to or greater than the specified threshold in a period and the event notification state is enabled, it generates an error symbol period event to notify the remote OAM peer. The Ethernet OAM link monitoring error frames parameter provides a mechanism to detect and indicate link faults under a variety of conditions. OAM monitors the counter on the number of frame errors as well as the number of coding symbol errors. When the number of frame errors is equal to or greater than the specified threshold in a period and the event notification state is enabled, it generates an error frame event to notify the remote OAM peer.

The link event parameter configures the capability of the Ethernet OAM critical link event. If the capability for an event is disabled, the port will never send out the corresponding critical link event. The command is used to configure the client to process or to ignore the received Ethernet OAM remote loopback command. In remote loopback mode, all user traffic will not be processed. Ignoring the received remote loopback command will prevent the port from entering remote loopback mode.

---

830
Format

config ethernet_oam ports [<portlist>] | all [mode [active | passive] | state [enable | disable] | link_monitor [error_symbol {threshold <range 0-4294967295> | window <millisecond 1000-60000> | notify_state [enable | disable]] (1) | error_frame (threshold <range 0-4294967295> | window <millisecond 1000-60000> | notify_state [enable | disable]]) (1) | error_frame_seconds {threshold <range 1-900> | window <millisecond 10000-900000> | notify_state [enable | disable]] (1) | critical_link_event [dying_gasp | critical_event notify_state [enable | disable]] | remote_loopback [start | stop] | received_remote_loopback [process | ignore]]

Parameters

- **<portlist>** - Used to specify a range of ports to be configured.
- **all** - Used to specify all ports are to be configured.
- **mode** - Specifies the operation mode. The default mode is active.
  - **active** - Specifies to operate in active mode.
  - **passive** - Specifies to operate in passive mode.
- **state** - Specifies the OAM function status.
  - **enable** - Specifies to enable the OAM function.
  - **disable** - Specifies to disable the OAM function.
- **link_monitor** - Used to detect and indicate link faults under a variety of conditions.
- **error_symbol** - Used to generate an error symbol period event to notify the remote OAM peer.
  - **threshold** - Specifies the number of symbol errors in the period that is required to be equal to or greater than in order for the event to be generated. The default value of threshold is 1 symbol error.
    - **<range 0-4294967295>** - Enter the range from 0 to 4294967295.
  - **window** - The range is 1000 to 60000 ms. The default value is 1000ms.
    - **<millisecond 1000-60000>** - The range is 1000 to 60000 ms.
  - **notify_state** - Specifies the event notification status. The default state is enable.
    - **enable** - Specify to enable event notification.
    - **disable** - Specify to disable event notification.
- **error_frame** - Specifies the error frame.
  - **threshold** - Specifies a threshold range.
    - **<range 0-4294967295>** - Enter a threshold range between 0 and 4294967295.
  - **window** - The range is 1000 to 60000 ms. The default value is 1000ms.
    - **<millisecond 1000-60000>** - The range is 1000 to 60000 ms.
  - **notify_state** - Specifies the event notification status. The default state is enable.
    - **enable** - Specify to enable event notification.
    - **disable** - Specify to disable event notification.
- **error_frame_seconds** - Specifies error frame time.
  - **threshold** - Specifies a threshold range between 1 and 900.
    - **<range 1-900>** - Specify a threshold range between 1 and 900.
  - **window** - The range is 1000 to 900000 ms.
    - **<millisecond 10000-900000>** - The range is 1000 to 900000 ms.
  - **notify_state** - Specifies the event notification status. The default state is enable.
    - **enable** - Specify to enable event notification.
    - **disable** - Specify to disable event notification.
- **error_frame_period** - Specifies error frame period.
  - **threshold** - Specifies a threshold range between 0 and 4294967295.
    - **<range 0-4294967295>** - Specify a threshold range between 0 and 4294967295.
  - **window** - The range is 148810 to 100000000 ms.
    - **<number 148810-100000000>** - The range is 148810 to 100000000 ms.
  - **notify_state** - Specifies the event notification status. The default state is enable.
    - **enable** - Specify to enable event notification.
    - **disable** - Specify to disable event notification.
critical_link_event – Specify critical link event.

dying_gasp - An unrecoverable local failure condition has occurred.
critical_event - An unspecified critical event has occurred.
notify_state - Specifies the event notification status. The default state is enable.
  enable - Specifies to enable event notification.
disable - Specifies to disable event notification.

remote_loopback - Specifies remote loop.
  start - If start is specified, it will request the peer to change to the remote loopback mode.
  stop - If stop is specified, it will request the peer to change to the normal operation mode.

received_remote_loopback - Specifies receive remote loopback.
  process - Specifies to process the received Ethernet OAM remote loopback command.
  ignore - Specifies to ignore the received Ethernet OAM remote loopback command. The default method is "ignore".

Restrictions

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

Example

To configure Ethernet OAM on ports 1 to 2 in active mode:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1-2 mode active
Command: config ethernet_oam ports 1-2 mode active
Success.
DGS-3620-28SC:admin#
```

To enable Ethernet OAM on port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 state enable
Command: config ethernet_oam ports 1 state enable
Success.
DGS-3620-28SC:admin#
```

To configure the error symbol threshold to 2 and period to 1000ms for port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 link_monitor error_symbol threshold 2 window 1000 notify_state enable
Command: config ethernet_oam ports 1 link_monitor error_symbol threshold 2 window 1000 notify_state enable
Success.
DGS-3620-28SC:admin#
```

To configure the error frame threshold to 2 and period to 1000 ms for port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 link_monitor error_frame threshold 2 window 1000 notify_state enable
Command: config ethernet_oam ports 1 link_monitor error_frame threshold 2 window 1000 notify_state enable
Success.
DGS-3620-28SC:admin#
```
To configure the error frame seconds threshold to 2 and period to 10000 ms for port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 link_monitor error_frame_seconds threshold 2 window 10000 notify_state enable
Success.
DGS-3620-28SC:admin#
```

To configure the error frame threshold to 10 and period to 1000000 ms for port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 link_monitor error_frame_period threshold 10 window 1000000 notify_state enable
Success.
DGS-3620-28SC:admin#
```

To configure a dying gasp event for port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 critical_link_event dying_gasp notify_state enable
Success.
DGS-3620-28SC:admin#
```

To start remote loopback on port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 remote_loopback start
Success.
DGS-3620-28SC:admin#
```

To configure the method of processing the received remote loopback command as “process” on port 1:

```
DGS-3620-28SC:admin#config ethernet_oam ports 1 received_remote_loopback process
```

833
72-2  show ethernet_oam ports

Description
This command is used to display Ethernet OAM information, including status, configuration, statistics, and event log, on specified ports.

The status information includes:

(1) OAM administration status: enabled or disabled.
(2) OAM operation status. It maybe the below value:
   • Disable: OAM is disabled on this port.
   • LinkFault: The link has detected a fault and is transmitting OAMPDUs with a link fault indication.
   • PassiveWait: The port is passive and is waiting to see if the peer device is OAM capable.
   • ActiveSendLocal: The port is active and is sending local information.
   • SendLocalAndRemote: The local port has discovered the peer but has not yet accepted or rejected the configuration of the peer.
   • SendLocalAndRemoteOk: The local device agrees the OAM peer entity.
   • PeeringLocallyRejected: The local OAM entity rejects the remote peer OAM entity.
   • PeeringRemotelyRejected: The remote OAM entity rejects the local device.
   • Operational: The local OAM entity learns that both it and the remote OAM entity have accepted the peering.
   • NonOperHalfDuplex: Since Ethernet OAM functions are not designed to work completely over half-duplex port. This value indicates Ethernet OAM is enabled but the port is in half-duplex operation.
(3) OAM mode: passive or active.
(4) Maximum OAMPDU size: The largest OAMPDU that the OAM entity supports. OAM entities exchange maximum OAMPDU sizes and negotiate to use the smaller of the two maximum OAMPDU sizes between the peers.
(5) OAM configuration revision: The configuration revision of the OAM entity as reflected in the latest OAMPDU sent by the OAM entity. The config revision is used by OAM entities to indicate that configuration changes have occurred, which might require the peer OAM entity to re-evaluate whether OAM peering is allowed.
(6) OAM mode change.
(7) OAM Functions Supported: The OAM functions supported on this port. These functions include:
   • Unidirectional: It indicates that the OAM entity supports the transmission of OAMPDUs on links that are operating in unidirectional mode (traffic flowing in one direction only).
   • Loopback: It indicates that the OAM entity can initiate and respond to loopback commands.
   • Link Monitoring: It indicates that the OAM entity can send and receive Event Notification OAMPDUs.
   • Variable: It indicates that the OAM entity can send and receive variable requests to monitor the attribute value as described in the IEEE 802.3 Clause 30 MIB.
The event log displays Ethernet OAM event log information. The switch can buffer 1000 event logs. The event log is different from sys-log as it provides more detailed information than sys-log. Each OAM event will be recorded in both OAM event log and syslog.

**Format**

`show ethernet_oam ports {<portlist>} [status | configuration | statistics | event_log {index <value_list>}]]`

**Parameters**

- `<portlist>` - (Optional) Specify the range of ports to display.
- `status` - Specifies to display the Ethernet OAM status.
- `configuration` - Specifies to display the Ethernet OAM configuration.
- `statistics` - Specifies to display Ethernet OAM statistics.
- `event_log` - Specifies to display the Ethernet OAM event log information.
- `index` - (Optional) Specify an index range to display.
- `<value_list>` - (Optional) Specify an index range to display.

**Restrictions**

None.

**Example**

To display Ethernet OAM statistics information for port 1:

```
DGS-3620-28SC:admin#show ethernet_oam ports 1 statistics
Command: show ethernet_oam ports 1 statistics

Port 1
------------------------------------------------------------
Information OAMPDU TX : 0
Information OAMPDU RX : 0
Unique Event Notification OAMPDU TX : 0
Unique Event Notification OAMPDU RX : 0
Duplicate Event Notification OAMPDU TX: 0
Duplicate Event Notification OAMPDU RX: 0
Loopback Control OAMPDU TX : 0
Loopback Control OAMPDU RX : 0
Variable Request OAMPDU TX : 0
Variable Request OAMPDU RX : 0
Variable Response OAMPDU TX : 0
Variable Response OAMPDU RX : 0
Organization Specific OAMPDUs TX : 0
Organization Specific OAMPDUs RX : 0
Unsupported OAMPDU TX : 0
Unsupported OAMPDU RX : 0
Frames Lost Due To OAM : 0

DGS-3620-28SC:admin#
```
72-3  clear ethernet_oam ports

Description
This command is used to clear Ethernet OAM information.

Format
clear ethernet_oam ports [<portlist> | all] [event_log | statistics]

Parameters
- `<portlist>` - Enter a range of Ethernet OAM ports to be cleared.
- `all` - Specifies to clear all Ethernet OAM ports.
- `event_log` - Specifies to clear Ethernet OAM event log information.
- `statistics` - Specifies to clear Ethernet OAM statistics.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear port 1 OAM statistics:

```
DGS-3620-28SC:admin#clear ethernet_oam ports 1 statistics
Command: clear ethernet_oam ports 1 statistics
Success.
DGS-3620-28SC:admin#
```

To clear port 1 OAM events:

```
DGS-3620-28SC:admin#clear ethernet_oam ports 1 event_log
Command: clear ethernet_oam ports 1 event_log
Success.
DGS-3620-28SC:admin#
```
Chapter 73  Open Shortest Path First (OSPF) Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| 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> | none] | network [point-to-point | broadcast]}
| create ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable | disable]} | nssa_ext [advertise [enable | disable]]}
| config ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable | disable]} | nssa_ext [advertise [enable | disable]]}
| delete ospf aggregation <area_id> <network_address> lsdb_type [summary | nssa_ext]
| show ospf aggregation <area_id>                                                                                                                                 |
| create ospf area <area_id> type [normal | stub | nssa {translate [enable | disable]}]
| config ospf area <area_id> type [normal | stub | nssa {translate [enable | disable]}]
| delete ospf area <area_id>
| show ospf area <area_id>
| create ospf host_route <ipaddr> {area <area_id> | metric <value 1-65535>}
| config ospf host_route <ipaddr> {area <area_id> | metric <value 1-65535>}
| delete ospf host_route <ipaddr>
| show ospf host_route <ipaddr>
| config ospf router_id <ipaddr>
| 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>}
| 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>}
| delete ospf virtual_link <area_id> <neighbor_id>
| show ospf virtual_link <area_id> <neighbor_id>
| enable ospf
| show ospf {{ipif <ipif_name 12> | all}}
| disable ospf
| show ospf lsdb {area <area_id> | advertise_router <ipaddr> | type [rtrlink | netlink | summary | assummary | asextlink | nssa_ext | stub]}
| show ospf neighbor <ipaddr>
| show ospf virtual_neighbor <area_id> <neighbor_id>
| config ospf default-information {originate [always | default | none] | mettype [1 | 2] | metric <value 1-65535>}

73-1  config ospf

Description

This command is used to configure the OSPF interface settings.
Format

```
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_name16> | none] | network [point-to-point | broadcast]}(1)
```

Parameters

- **ipif** - Specifies the name of the IP interface.
  - `<ipif_name 12>` - Enter the IP interface name here. This name can be up to 12 characters long.
  - **all** - Specifies that all the IP interfaces will be used.
- **area** - (Optional) Specifies the area to which the interface is assigned. An Area ID is 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>` - Enter the area ID used here.
- **priority** - (Optional) Specifies the priority value for the Designated Router election. If a Router Priority of 0 is set, the Switch cannot be elected as the DR for the network.
  - `<value>` - Enter the priority value used here.
- **hello_interval** - (Optional) 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.
  - `<sec 1-65535>` - Enter the hello packet interval value here. This value must be between 1 and 65535 seconds.
- **dead_interval** - (Optional) 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.
  - `<sec 1-65535>` - Enter the dead packet interval value here. This value must be between 1 and 65535 seconds.
- **authentication** - (Optional) Specifies that authentication value.
  - **none** - Specifies that the authentication value will be set to none.
  - **simple** - Specifies that a simple text password must be specified.
    - `<password 8>` - Enter the simple text password value here.
  - **md5** - Specifies that the authentication will be set to use an MD5 key ID.
    - `<key_id 1-255>` - Enter the MD5 key used here. This key must be between 1 and 255.
- **metric** - (Optional) Specifies the interface metric used.
  - `<value 1-65535>` - Enter the metric value here. This value must be between 1 and 65535.
- **state** - (Optional) Specifies the OSPF interface state here.
  - **enable** - Specifies that the state will be set to enabled.
  - **disable** - Specifies that the state will be set to disabled.
- **passive** - (Optional) Specifies whether the designated entry to be a passive interface or not.
  - When the interface is specified to be passive, OSPF protocol packets will neither be sent out or received.
  - **enable** - Specifies that the passive interface will be enabled.
  - **disable** - Specifies that the passive interface will be disabled.
- **distribute_list_in** - (Optional) Specifies the inbound route filter on the OSPF interface.
  - **access_list** - Specifies to use an IP standard access list to filter receiving OSPF routes. If the access list does not exist, this can be configured successfully. The function will not take effective until the access list was created. There is an implicit **deny all** rule at the end of the access list. It will deny the reset of packets that does not match any previous rules.
    - `<list_name16>` - Enter the access list name. This name can be up to 16 characters long.
  - **none** - Specifies not to filter received OSPF routes.
- **network** - (Optional) Specifies the network type of OSPF interface (loopback interface does not support this parameter).
point-to-point - Specifies to set the network type of designated interfaces to point_to_point.

broadcast - Specifies to set the network type of designated interfaces to broadcast. This is the default option.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure OSPF interface settings:

```
DGS-3620-28SC:admin# config ospf ipif System priority 2 hello_interval 20 metric 2 state enabled
Command: config ospf ipif System priority 2 hello_interval 20 metric 2 state enabled
Success.
```

73-2 create ospf aggregation

Description
This command is used to create an OSPF area aggregation entry.

Format
```
create ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable | disable]} | nssa_ext {advertise [enable | disable]}]
```

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.
- `<network_address>` - The IP address that uniquely identifies the network that corresponds to the OSPF Area. The network address format is 'IP address/prefix length'.
- `lsdb_type` - Specifies the Link-State Database (LSDB) type of address aggregation.
  - `summary` - Specifies the LSDB type as summary.
  - `advertise` - (Optional) Allows for the advertisement of the summary LSDB.
    - `enable` - Specifies that the advertisement trigger will be enabled.
    - `disable` - Specifies that the advertisement trigger will be disabled.
  - `nssa_ext` - Specifies the LSDB type as a Not-So-Stub Area External Route (NSSA EXT).
    - `advertise` - (Optional) Allows for the advertisement of aggregated NSSA external route.
      - `enable` - Specifies that the advertisement trigger will be enabled.
      - `disable` - Specifies that the advertisement trigger will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example

To create OSPF area aggregation settings:

```
DGS-3620-28SC:admin# create ospf aggregation 10.1.1.1 192.168.0.0/16 lsdb_type summary
Command: create ospf aggresgation 10.1.1.1 192.168.0.0/16 lsdb_type summary
Success.
DGS-3620-28SC:admin#
```

73-3  config ospf aggregation

Description

This command is used to configure the OSPF area aggregation settings.

Format

```
config ospf aggregation <area_id> <network_address> lsdb_type [summary {advertise [enable | disable]} | nssa Ext {advertise [enable | disable]}]
```

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.
- `<network_address>` - The IP address that uniquely identifies the network that corresponds to the OSPF Area. The network address format is 'IP address/prefix length'.
- `lsdb_type` - Specifies the Link-State Database (LSDB) type of address aggregation.
  - `summary` - Specifies the LSDB type as summary.
  - `advertise` - (Optional) Allows for the advertisement of the summary LSDB.
  - `enable` - Specifies that the advertisement trigger will be enabled.
  - `disable` - Specifies that the advertisement trigger will be disabled.
  - `nssa_ext` - Specifies the LSDB type as a Not-So-Stub Area External Route (NSSA EXT).
  - `advertise` - (Optional) Allows for the advertisement of aggregated NSSA external route.
  - `enable` - Specifies that the advertisement trigger will be enabled.
  - `disable` - Specifies that the advertisement trigger will be disabled.

Restrictions

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

Example

To configure the OSPF area aggregation settings:

```
DGS-3620-28SC:admin# config ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary advertise enabled
Command: config ospf aggregation 10.1.1.1 10.48.76.122/16 lsdb_type summary advertise enabled
Success.
DGS-3620-28SC:admin#
```
### 73-4 delete ospf aggregation

**Description**

This command is used to delete an OSPF area aggregation configuration.

**Format**

```plaintext
delete ospf aggregation <area_id> <network_address> lsdb_type [summary | nssa_ext]
```

**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.
- `<network_address>` - The IP address that uniquely identifies the network that corresponds to the OSPF Area. The network address format is 'IP address/prefix length'.
- `lsdb_type` - Specifies the LSDB type.
  - `summary` - Specifies the LSDB type as summary.
  - `nssa_ext` - Specifies the LSDB type as NSSA EXT.

**Restrictions**

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

**Example**

To delete an OSPF area aggregation settings:

```plaintext
DGS-3620-28SC: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-3620-28SC:admin#
```

### 73-5 show ospf aggregation

**Description**

This command is used to display the current OSPF aggregation table.

**Format**

```plaintext
show ospf aggregation {<area_id>}
```

**Parameters**

- `<area_id>` - (Optional) Enter the area ID used here.

**Restrictions**

None.
Example

To display OSPF aggregation settings:

```
DGS-3620-28SC:admin#show ospf aggregation
Command: show ospf aggregation

OSPF Area Aggregation Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Aggregated</th>
<th>LSDB</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Network Address</td>
<td>Type</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>0.0.0.0</td>
<td>10.90.0.0/16</td>
<td>Summary</td>
<td></td>
</tr>
<tr>
<td>0.0.0.0</td>
<td>10.90.0.0/17</td>
<td>Summary</td>
<td></td>
</tr>
<tr>
<td>0.0.0.0</td>
<td>10.90.64.0/18</td>
<td>Summary</td>
<td></td>
</tr>
</tbody>
</table>

Total Entries: 3
```

```
DGS-3620-28SC:admin#
```

73-6  create ospf area

Description

This command is used to create an OSPF area. OSPF allows collections of contiguous networks and hosts to be grouped together. Such a group, together with the routers having interfaces to any one of the included networks, is called an area.

Format

```
create ospf area <area_id> type [normal | stub | nssa {translate [enable | disable]}] {stub_summary [enable | disable] | metric <value 0-65535>}
```

Parameters

- `<area_id>` - Enter the OSPF area ID used here.
- `type` - Specifies the OSPF area operation type. In some Autonomous Systems, the majority of the topological database may consist of AS external advertisements. An OSPF AS external advertisement is usually flooded throughout the entire AS. However, OSPF allows certain areas to be configured as "stub areas". AS external advertisements are not flooded into/throughout stub areas; routing to AS external destinations in these areas is based on a (per-area) default only. This reduces the topological database size, and therefore the memory requirements, for a stub area's internal routers.
  - `normal` - Specifies that the OSPF area type will be set to normal.
  - `stub` - Specifies that the OSPF area type will be set to STUB.
  - `nssa` - Specifies that the OSPF area type will be set to NSSA.
  - `translate` - (Optional) Specifies whether translation will be enabled or disabled.
    - `enable` - Specifies that the translate option will be enabled.
    - `disable` - Specifies that the translate option will be disabled.
  - `stub_summary` - (Optional) Specifies whether the summary LSA is effective for this area.
    - `enable` - Specifies that the STUB summary option will be enabled.
    - `disable` - Specifies that the STUB summary option will be disabled.
  - `metric` - (Optional) Specifies the metric (1 - 65535; 0 for auto cost) of this area.
    - `<value 0-65535>` - Enter the metric value used here. This value must be between 0 and
65535.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an OSPF area:

```
DGS-3620-28SC:admin# create ospf area 10.48.74.122 type stub stub_summary enabled metric 1
Command: create ospf area 10.48.74.122 type stub stub_summary enabled metric 1
Success.
DGS-3620-28SC:admin#
```

73-7  **config ospf area**

Description
This command is used to configure an OSPF area's settings.

Format
```
config ospf area <area_id> type [normal | [stub | nssa {translate [enable | disable]}] {stub_summary [enable | disable] | metric <value 0-65535>}]}
```

Parameters

- `<area_id>` - Enter the OSPF area ID used here.
- **type** - Specifies the OSPF area operation type. In some Autonomous Systems, the majority of the topological database may consist of AS external advertisements. An OSPF AS external advertisement is usually flooded throughout the entire AS. However, OSPF allows certain areas to be configured as "stub areas". AS external advertisements are not flooded into/throughout stub areas; routing to AS external destinations in these areas is based on a (per-area) default only. This reduces the topological database size, and therefore the memory requirements, for a stub area's internal routers.
  - **normal** - Specifies that the OSPF area type will be set to normal.
  - **stub** - Specifies that the OSPF area type will be set to STUB.
  - **nssa** - Specifies that the OSPF area type will be set to NSSA.
- **translate** - (Optional) Specifies whether translation will be enabled or disabled.
  - **enable** - Specifies that the translate option will be enabled.
  - **disable** - Specifies that the translate option will be disabled.
- **stub_summary** - (Optional) Specifies whether the summary LSA is effective for this area.
  - **enable** - Specifies that the STUB summary option will be enabled.
  - **disable** - Specifies that the STUB summary option will be disabled.
- **metric** - (Optional) Specifies the metric (1 - 65535; 0 for auto cost) of this area.
  - `<value 0-65535>` - Enter the metric value used here. This value must be between 0 and 65535.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure an OSPF area's settings:

```
DGS-3620-28SC:admin# config ospf area 10.48.74.122 type stub stub_summary
enabled metric 1
Command: config ospf area 10.48.74.122 type stub stub_summary enabled metric 1
Success.
DGS-3620-28SC:admin#
```

73-8 delete ospf area

Description
This command is used to delete an OSPF area.

Format
```
delete ospf area <area_id>
```

Parameters

| <area_id> | - Enter the OSPF area ID used here. |

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an OSPF area:

```
DGS-3620-28SC:admin# delete ospf area 10.48.74.122
Command: delete ospf area 10.48.74.122
Success.
DGS-3620-28SC:admin#
```

73-9 show ospf area

Description
This command is used to display an OSPF area's configuration.

Format
```
show ospf area {<area_id>}
```
Parameters

<area_id> - (Optional) Enter the OSPF area ID used here.

Restrictions

None.

Example

To display OSPF area's configuration:

```
DGS-3620-28SC:admin# show ospf area
Command: show ospf area

OSPF Area Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Type</th>
<th>Stub Import</th>
<th>Summary LSA</th>
<th>Stub Default</th>
<th>Cost</th>
<th>Translate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>1.1.1.1</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>4.4.4.4</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.5.5.5</td>
<td>Stub</td>
<td>Enabled</td>
<td>1</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

Total Entries : 4

DGS-3620-28SC:admin#
```

73-10 create ospf host_route

Description

This command is used to create an OSPF host route.

Format

```
create ospf host_route <ipaddr> {area <area_id> | metric <value 1-65535>}
```

Parameters

- **<ipaddr>** - Enter the host's IP address used here.
- **area** - (Optional) Specifies 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>** - Enter the area ID value here.
- **metric** - (Optional) Specifies a metric that will be advertised.
- **<value 1-65535>** - Enter the metric value used here. This value must be between 1 and 65535.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To create an OSPF host route:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

**73-11 config ospf host_route**

**Description**
This command is used to configure an OSPF host route.

**Format**
```
config ospf host_route <ipaddr> {area <area_id> | metric <value 1-65535>}(1)
```

**Parameters**
- `<ipaddr>` - Enter the host's IP address used here.
- `area` - (Optional) Specifies 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>` - Enter the area ID value here.
- `metric` - (Optional) Specifies a metric that will be advertised.
  - `<value 1-65535>` - Enter the metric value used here. This value must be between 1 and 65535.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure an OSPF host route:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

**73-12 delete ospf host_route**

**Description**
This command is used to delete an OSPF host route.
Format
delete ospf host_route <ipaddr>

Parameters

<ipaddr> - Enter the host's IP address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete an OSPF host route:

```
DGS-3620-28SC:admin# delete ospf host_route 10.48.74.122
Command: delete ospf host_route 10.48.74.122
Success.
DGS-3620-28SC:admin#
```

73-13 show ospf host_route

Description
This command is used to display the current OSPF host route table.

Format
show ospf host_route {<ipaddr>}

Parameters

<ipaddr> - (Optional) Enter the host’s IP address used here.

Restrictions
None.

Example
To display the OSPF host route settings:
DGS-3620-28SC:admin# show ospf host_route
Command: show ospf host_route

OSPF Host Route Settings

<table>
<thead>
<tr>
<th>Host Address</th>
<th>Metric</th>
<th>Area ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.48.73.21</td>
<td>2</td>
<td>10.1.1.1</td>
</tr>
<tr>
<td>10.48.74.122</td>
<td>1</td>
<td>10.1.1.1</td>
</tr>
</tbody>
</table>

Total Entries : 2

DGS-3620-28SC:admin#

**73-14 config ospf router_id**

**Description**
The command is used to configure the router ID for the switch. Each switch that is configured to run OSPF must have a unique router ID.

**Format**

```
config ospf router_id <ipaddr>
```

**Parameters**

- `<ipaddr>` - Enter the router's IP address here.

**Restrictions**

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

**Example**

To configure the router ID for the switch:

```
DGS-3620-28SC:admin# config ospf router_id 10.48.74.122
Command: config ospf router_id 10.48.74.122
Success.
DGS-3620-28SC:admin#
```

**73-15 create ospf virtual_link**

**Description**

This command is used to create an OSPF virtual link.
Format
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>]

Parameters
<area_id> - Specifies 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.

<neighbor_id> - Specifies 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. This is the router ID of the neighbor router.

hello_interval - (Optional) Allows the specification of the interval between the transmission of OSPF Hello packets, in seconds. The Hello Interval, Dead Interval, Authorization Type, and Authorization Key should be the same for all routers on the same network.
<sec 1-65535> - Enter the hello packet interval used here. This value must be between 1 and 65535.

dead_interval - (Optional) 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.
<sec 1-65535> - Enter the dead packet interval used here. This value must be between 1 and 65535.

authentication - (Optional) Specifies the authentication type used.
none - Specifies that the authentication type will be set to none.
simple - Specifies that a simple text password will be used in the authentication.
<password 8> - Enter the simple text password value here. This value can be up to 8 characters long.
md5 - Specifies that an MD5 key ID will be used for the authentication.
<key_id 1-255> - Enter the MD5 key ID value used here. This value can be between 1 and 255.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a virtual link to another ABR:

```
DGS-3620-28SC:admin# create ospf virtual_link 10.1.1.12 20.1.1.1 hello_interval 10
Command: create ospf virtual_link 10.1.1.12 20.1.1.1 hello_interval 10
Success.
DGS-3620-28SC:admin#
```

73-16 config ospf virtual_link

Description
This command is used to configure the OSPF virtual link.
Format

```
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>]} (1)
```

Parameters

- `<area_id>` - Specifies 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.
- `<neighbor_id>` - Specifies 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. This is the router ID of the neighbor router.
- `<hello_interval>` - (Optional) Allows the specification of the interval between the transmission of OSPF Hello packets, in seconds. The Hello Interval, Dead Interval, Authorization Type, and Authorization Key should be the same for all routers on the same network.
  - `<sec 1-65535>` - Enter the hello packet interval used here. This value must be between 1 and 65535.
- `<dead_interval>` - (Optional) 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.
  - `<sec 1-65535>` - Enter the dead packet interval used here. This value must be between 1 and 65535.
- `<authentication>` - (Optional) Specifies the authentication type used.
  - `none` - Specifies that the authentication type will be set to none.
  - `simple` - Specifies that a simple text password will be used in the authentication.
    - `<password 8>` - Enter the simple text password value here. This value can be up to 8 characters long.
  - `md5` - Specifies that an MD5 key ID will be used for the authentication.
    - `<key_id 1-255>` - Enter the MD5 key ID value used here. This value can be between 1 and 255.

Restrictions

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

Example

To configure the OSPF virtual link:

```
DGS-3620-28SC: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.
```

73-17 delete ospf virtual_link

Description

This command is used to delete an OSPF virtual link.

850
**Format**

delte ospf virtual_link <area_id> <neighbor_id>

**Parameters**

- `<area_id>` - Specifies 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.
- `<neighbor_id>` - Specifies 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. This is the router ID of the neighbor router.

**Restrictions**

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

**Example**

To delete an OSPF virtual link:

```
DGS-3620-28SC:admin# delete ospf virtual_link 10.1.1.12 20.1.1.1
Command: delete ospf virtual_link 10.1.1.12 20.1.1.1
Success.
DGS-3620-28SC:admin#
```

**73-18 show ospf virtual_link**

**Description**

This command is used to display the current OSPF virtual interface configuration.

**Format**

show ospf virtual_link {<area_id> <neighbor_id>}

**Parameters**

- `<area_id>` - (Optional) Specifies 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.
- `<neighbor_id>` - (Optional) 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. This is the router ID of the neighbor router.

If no parameter is specified, the system will display all current OSPF virtual interface configuration.

**Restrictions**

None.
Example
To display the current OSPF virtual interface configuration:

```
DGS-3620-28SC:admin#show ospf virtual_link
Command: show ospf virtual_link

Virtual Interface Configuration

<table>
<thead>
<tr>
<th>Transit Area ID</th>
<th>Virtual Neighbor Router</th>
<th>Hello Interval</th>
<th>Dead Interval</th>
<th>Authentication Link</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.4.4</td>
<td>1.1.1.1</td>
<td>10</td>
<td>60</td>
<td>MD5</td>
<td>Up</td>
</tr>
<tr>
<td>4.4.4.4</td>
<td>6.6.6.6</td>
<td>10</td>
<td>250</td>
<td>Simple</td>
<td>Down</td>
</tr>
</tbody>
</table>

Total Entries : 2
```

DGS-3620-28SC:admin#

73-19 enable ospf

Description
This command is used to enable OSPF on the switch.

Format
`enable ospf`

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable OSPF on the switch:

```
DGS-3620-28SC:admin# enable ospf
Command: enable ospf
Success.
DGS-3620-28SC:admin#
```

73-20 show ospf

Description
This command is used to display the current OSPF settings on the switch.
Format
show ospf {<ipif <ipif_name 12> | all}}

Parameters

*ipif* - (Optional) Specifies the IP interface name.

*<ipif_name 12>* - Enter the IP interface name here. This name can be up to 12 characters long.

*all* - (Optional) Specifies that all the IP interfaces will be displayed.

If no parameter is specified, the system will display the current OSPF settings.

Restrictions
None.

Example
To display the current OSPF state:

```
DGS-3620-28SC:admin# show ospf
Command: show ospf

OSPF Router ID : 10.90.90.90 (Auto selected)
State          : Enabled

OSPF Interface Settings

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>Area ID</th>
<th>State</th>
<th>Link</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.90.90.90/8</td>
<td>0.0.0.0</td>
<td>Disabled</td>
<td>Link Down</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Entries : 1

OSPF Area Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Type</th>
<th>Stub Import</th>
<th>Summary LSA</th>
<th>Stub Default</th>
<th>Cost</th>
<th>Translate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>10.0.0.0</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>10.0.0.1</td>
<td>NSSA</td>
<td>Enabled</td>
<td>1</td>
<td>Disabled</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>10.0.0.2</td>
<td>Stub</td>
<td>Enabled</td>
<td>1</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Total Entries : 4

Virtual Interface Configuration

<table>
<thead>
<tr>
<th>Transit</th>
<th>Virtual</th>
<th>Hello</th>
<th>Dead</th>
<th>Authentication Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area ID</td>
<td>Neighbor Router</td>
<td>Interval</td>
<td>Interval</td>
<td>Status</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
<td>----------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>10.0.0.0</td>
<td>10.0.0.1</td>
<td>10</td>
<td>60</td>
<td>None</td>
</tr>
</tbody>
</table>
```
73-21 disable ospf

Description
This command is used to disable OSPF on the switch.

Format
disable ospf

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable OSPF on the switch:

DGS-3620-28SC:admin# disable ospf
Command: disable ospf
Success.

DGS-3620-28SC:admin#
73-22  show ospf lsdb

Description
This command is used to display the OSPF Link State Database (LSDB).

Format
show ospf lsdb {area <area_id> | advertise_router <ipaddr> | type [rtrlink | netlink | summary | assummary | asextlink | nssa_ext | stub]}

Parameters
area - (Optional) Specifies 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> - Enter the area ID used here.
advertise_router - (Optional) Specifies the IP address of the advertising router.
<ipaddr> - Enter the advertising router's IP address here.
type - (Optional) Specifies the type of link displayed.
rtrlink - Specifies the type to be displayed as router link.
netlink - Specifies the type to be displayed as network link.
summary - Specifies the type to be displayed as summary.
assummary - Specifies the type to be displayed as AS summary.
asextlink - Specifies the type to be displayed as AS external link.
nssa_ext - Specifies the type to be displayed as NSSA external information.
stub - Specifies the type to be displayed as STUB link.

Restrictions
None.

Example
To display the link state database of OSPF:

```
DGS-3620-28SC:admin# show ospf lsdb
Command: show ospf lsdb

<table>
<thead>
<tr>
<th>Area ID</th>
<th>LSDB Type</th>
<th>Advertising Router ID</th>
<th>Link State ID</th>
<th>Cost</th>
<th>Sequence Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>RTRLink</td>
<td>50.48.75.73</td>
<td>50.48.75.73</td>
<td>*</td>
<td>0x80000002</td>
</tr>
<tr>
<td>0.0.0.0</td>
<td>Summary</td>
<td>50.48.75.73</td>
<td>10.0.0.0/8</td>
<td>1</td>
<td>0x80000001</td>
</tr>
<tr>
<td>1.0.0.0</td>
<td>RTRLink</td>
<td>50.48.75.73</td>
<td>50.48.75.73</td>
<td>*</td>
<td>0x80000001</td>
</tr>
<tr>
<td>1.0.0.0</td>
<td>Summary</td>
<td>50.48.75.73</td>
<td>40.0.0.0/8</td>
<td>1</td>
<td>0x80000001</td>
</tr>
<tr>
<td>1.0.0.0</td>
<td>Summary</td>
<td>50.48.75.73</td>
<td>50.0.0.0/8</td>
<td>1</td>
<td>0x80000001</td>
</tr>
<tr>
<td>0.0.0.0</td>
<td>ASExtLink</td>
<td>50.48.75.73</td>
<td>1.2.0.0/16</td>
<td>20</td>
<td>0x80000001</td>
</tr>
</tbody>
</table>

Total Entries : 6
```

DGS-3620-28SC:admin#
73-23 show ospf neighbor

Description
This command is used to display the OSPF-neighbor information on a per-interface basis.

Format
show ospf neighbor {<ipaddr>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>(Optional) Specifies the IP address of the neighbor router. If no parameter is specified, the system will display all OSPF neighbor information.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display OSPF neighbor information:

```
DGS-3620-28SC:admin# show ospf neighbor
Command: show ospf neighbor

IP Address of Neighbor    Router ID of Neighbor    Neighbor    Priority State
---------- --------------- ---------- --------------- --------------- ---------------
10.48.74.122              10.2.2.2                 1           Initial

Total Entries: 1
```

73-24 show ospf virtual_neighbor

Description
This command is used to display the OSPF-neighbor information of OSPF virtual links.

Format
show ospf virtual_neighbor {<area_id> <neighbor_id>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;area_id&gt;</td>
<td>(Optional) Specifies 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.</td>
</tr>
<tr>
<td>&lt;neighbor_id&gt;</td>
<td>(Optional) Specifies 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.</td>
</tr>
</tbody>
</table>

If no parameter is specified, the system will display all OSPF virtual-link neighbor information.
Restrictions

None.

Example

To display OSPF virtual-link neighbor information:

```
DGS-3620-28SC:admin# show ospf virtual_neighbor
Command: show ospf virtual_neighbor

<table>
<thead>
<tr>
<th>Transit</th>
<th>Router ID of Virtual Neighbor</th>
<th>IP Address of Virtual Neighbor</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1.1.1</td>
<td>10.2.3.4</td>
<td>10.48.74.111</td>
<td>Exchange</td>
</tr>
</tbody>
</table>

Total Entries : 1
```

73-25 config ospf default-information

Description

This command is used to set the status of originating the OSPF default external route.

Format

```
config ospf default-information {originate [always | default | none] | mettype [1 | 2] | metric <value 1-65535>}\(1\)
```

Parameters

- **originate** - Specifies the status of originating default information.
  - **always** - Specifies that the external default route will be originated, whether a default route exists or not.
  - **default** - Specifies that the external default route will be originated only when one default route already exists.
  - **none** - Specifies that the external default route will never be originated.

- **mettype** - Specifies the type of LSA that contains the default external route imported into OSPF.
  - **1** - Specifies that the default external route will be calculated using the metric by adding the interface cost to the metric entered in the metric field.
  - **2** - Specifies that the default external route will be calculated using the metric entered in the metric field without change.

- **metric** - Specifies the metric used by the originating default external route.
  - **<value 1-65535>** - Enter the metric used by the originating default external route. This value must be between 1 and 65535.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To set the status of originating the OSPF default external route:

DGS-3620-28SC:admin#config ospf default-information originate always
Command: config ospf default-information originate always

Success.

DGS-3620-28SC:admin#
Chapter 74  OSPFv3 Commands

enable ospfv3
disable ospfv3
show ospfv3 ([ipif <ipif_name 12> | all])
config ospfv3 router_id <ipaddr>
create ospfv3 area <area_id> type [normal | stub {stub_summary [enable | disable] | metric <value 0-65535>}]
delete ospfv3 area <area_id>
config ospfv3 area <area_id> type [normal | stub {stub_summary [enable | disable] | metric <value 0-65535}]}
show ospfv3 area {<area_id>}
create ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable | disable]
delete ospfv3 aggregation <area_id> <ipv6networkaddr>
config ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable | disable]
show ospfv3 aggregation <area_id>
show ospfv3 lsdb {area <area_id> | type [rtrlink | netlink | inter_area_prefix | inter_area_router | asextlink | link_lsa | intra_area_prefix]}
show ospfv3 neighbor {<neighbor_id> ipif <ipif_name 12>}
show ospfv3 virtual_neighbor {area_id <area_id> <neighbor_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)
create ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535> | dead_interval <sec 1-65535> | instance <value 0-255>}
config ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535> | dead_interval <sec 1-65535> | instance <value 0-255>} (1)
delete ospfv3 virtual_link <area_id> <neighbor_id>
show ospfv3 virtual_link <area_id> <neighbor_id>

74-1  enable ospfv3
Description
This command is used to enable OSPFv3 on the Switch.

Format
enable ospfv3

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)
Example

To enable OSPFv3:

```
DGS-3620-28SC:admin# enable ospfv3
Command: enable ospfv3
Success.
DGS-3620-28SC:admin#
```

### 74-2 disable ospfv3

**Description**

This command is used to disable OSPFv3 on the Switch.

**Format**

disable ospfv3

**Parameters**

None.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

**Example**

To disable OSPFv3:

```
DGS-3620-28SC:admin# disable ospfv3
Command: disable ospfv3
Success.
DGS-3620-28SC:admin#
```

### 74-3 show ospfv3

**Description**

This command is used to display the OSPFv3 configurations or OSPFv3 interfaces information.

**Format**

show ospfv3 {{ipif <ipif_name 12> | all}}
Parameters

- ipif - (Optional) Specifies the OSPFv3 IP interface name used.
  - `<ipif_name 12>` - Enter the OSPFv3 IP interface name used here. This name can be up to 12 characters long.
  - all - (Optional) Specifies that all the OSPFv3 IP interfaces will be used.

Restrictions

None. (EI Mode Only Command)

Example

To display OSPFv3 configurations or interfaces information:

```
DGS-3620-28SC:admin# show ospfv3
Command: show ospfv3

OSPFv3 Router ID: 1.1.1.1
State : Enabled

OSPFv3 Interface Settings

<table>
<thead>
<tr>
<th>Interface</th>
<th>Area ID</th>
<th>State</th>
<th>Link</th>
<th>Metric</th>
<th>Instance ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>0.0.0.0</td>
<td>Disabled</td>
<td>Link Up</td>
<td>10</td>
<td>0</td>
</tr>
</tbody>
</table>

Total Entries: 1

OSPFv3 Area Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Type</th>
<th>Stub Import</th>
<th>Summary LSA</th>
<th>Stub Default Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>Normal</td>
<td>None</td>
<td></td>
<td>None</td>
</tr>
</tbody>
</table>

Total Entries: 1

Virtual Interface Configuration

<table>
<thead>
<tr>
<th>Transit</th>
<th>Virtual</th>
<th>Hello</th>
<th>Dead</th>
<th>Instance ID</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area ID</td>
<td>Neighbor Router</td>
<td>Interval</td>
<td>Interval</td>
<td>Status</td>
<td></td>
</tr>
</tbody>
</table>

Total Entries: 0

OSPFv3 Area Aggregation Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Aggregated</th>
<th>LSDB</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Address</td>
<td></td>
<td>Type</td>
<td></td>
</tr>
</tbody>
</table>
74-4  **config ospfv3 router_id**

**Description**

This command is used to configure the OSPFv3 router ID.

**Format**

`config ospfv3 router_id <ipaddr>`

**Parameters**

- `<ipaddr>` - Specifies that the user may enter a 32-bit number in the form of an IPv4 address that uniquely identifies the router in the OSPFV3 domain. Setting it to be 0.0.0.0 means auto-selected. The Switch will select the largest IPv4 address among the IP interfaces to be the router ID. The default for the OSPFV3 router ID is 0.0.0.0 (auto-selected). Only by executing this command, can the OSPFV3 router ID be changed.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example
To set OSPFv3 router ID:

```
DGS-3620-28SC:admin# config ospfv3 router_id 1.1.1.1
Command: config ospfv3 router_id 1.1.1.1
Success.
DGS-3620-28SC:admin#
```

74-5  create ospfv3 area

Description
This command is used to create an OSPFv3 area.

Format
create ospfv3 area <area_id> type [normal | stub {stub_summary [enable | disable] | metric <value 0-65535>}]

Parameters

- `<area_id>` - 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` - Specifies the OSPFv3 area mode of operation. There are two types:
  - `normal` - Specifies that the OSPFv3 area will be created as a normal area.
  - `stub` - Specifies that the OSPFv3 area will be created as a stub area.
  - `stub_summary` - (Optional) 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.
  - `metric` - (Optional) Specifies the default cost of OSPFv3 stub area.
    - `<value 0-65535>` - Enter the metric value used here. This value must be between 0 and 65535. The default value is 1.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example
To create OSPFv3 areas:
864

74-6 delete ospfv3 area
Description
This command is used to delete an OSPFv3 area. The backbone area (0.0.0.0) can not be deleted.

Format
delete ospfv3 area <area_id>

Parameters

<area_id> - Enter the OSPFv3 area’s ID here. 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, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To delete an OSPFv3 area:

DGS-3620-28SC:admin# delete ospfv3 area 1.1.1.1
Command: delete ospfv3 area 1.1.1.1
Success.

DGS-3620-28SC:admin#

74-7 config ospfv3 area
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.
Format

config ospfv3 area <area_id> type [normal | stub {stub_summary [enable | disable] | metric <value 0-65535>}]}

Parameters

- **<area_id>** - 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** - Specifies the OSPFv3 area mode of operation. There are two types:
  - **normal** - Specifies that the OSPFv3 area will be configured as a normal area.
  - **stub** - Specifies that the OSPFv3 area will be configured as a stub area.
  - **stub_summary** - (Optional) 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.
- **metric** - (Optional) Specifies the default cost of OSPFv3 stub area.
  - **<value 0-65535>** - Enter the metric value used here. This value must be between 0 and 65535. The default value is 1.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To configure an OSPFv3 area:

```
DGS-3620-28SC:admin# config ospfv3 area 2.2.2.2 type normal
Command: config ospfv3 area 2.2.2.2 type normal
Success.
DGS-3620-28SC:admin#
```

74-8  show ospfv3 area

Description

This command is used to display OSPFv3 area configurations or information.

Format

show ospfv3 area {<area_id>}

Parameters

- **<area_id>** - (Optional) 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. (EI Mode Only Command)
Example
To display OSPFv3 areas:

```
DGS-3620-28SC:admin# show ospfv3 area
Command: show ospfv3 area

OSPFv3 Area Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Type</th>
<th>Stub Import</th>
<th>Summary LSA</th>
<th>Stub Default Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.0.0</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>2.2.2.2</td>
<td>Normal</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

Total Entries: 2
```

```
DGS-3620-28SC: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

Total Entries: 1
```

74-9  **create ospfv3 aggregation**

Description
This command is used to create an OSPFv3 area aggregation.

Format
```
create ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable | disable]
```

Parameters
- `<area_id>` - 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.
- `<ipv6networkaddr>` - Specifies the IPv6 network address of the aggregation.
- `advertise` - Specifies whether the OSPFv3 ABR will use this aggregation to aggregate the intra-area routes or not.
  - `enable` - Specifies that the OSPFv3 ABR will use this aggregation to aggregate the intra-area routes when it advertises these routes to another area.
  - `disable` - Specifies that the OSPFv3 ABR will not use this aggregation to aggregate the intra-area routes when it advertises these routes to another area.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To create an OSPFv3 area aggregation:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

74-10 delete ospfv3 aggregation
Description
This command is used to delete an OSPFv3 area aggregation.

Format
delete ospfv3 aggregation <area_id> <ipv6networkaddr>

Parameters

- `<area_id>` - 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.
- `<ipv6networkaddr>` - Specifies the IPv6 network address of the aggregation.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To delete an OSPFv3 area aggregation:

```
DGS-3620-28SC:admin# delete ospfv3 aggregation 2.2.2.2 2000::/16
Command: delete ospfv3 aggregation 2.2.2.2 2000::/16
Success.
DGS-3620-28SC:admin#
```

74-11 config ospfv3 aggregation
Description
This command is used to configure an OSPFV3 area aggregation.
Format
config ospfv3 aggregation <area_id> <ipv6networkaddr> advertise [enable | disable]

Parameters

<area_id> - 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.

<ipv6networkaddr> - Specifies the IPv6 network address of the aggregation.

advertise - Specifies whether the OSPFv3 ABR will use this aggregation to aggregate the intra-area routes or not.
  enable - Specifies that the OSPFv3 ABR will use this aggregation to aggregate the intra-area routes when it advertises these routes to another area.
  disable - Specifies that the OSPFv3 ABR will not use this aggregation to aggregate the intra-area routes when it advertises these routes to another area.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To configure an OSPFv3 area aggregation:

DGS-3620-28SC: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-3620-28SC:admin#

74-12 show ospfv3 aggregation

Description

This command is used to display OSPFv3 area aggregation configurations.

Format
show ospfv3 aggregation {<area_id>}

Parameters

<area_id> - (Optional) 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. (EI Mode Only Command)
Example

To display OSPFv3 area aggregations:

```
DGS-3620-28SC:admin# show ospfv3 aggregation
Command: show ospfv3 aggregation

OSPFv3 Area Aggregation Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Aggregated Network Address</th>
<th>LSDB</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.1</td>
<td>1000::/16</td>
<td>Summary</td>
<td>Disabled</td>
</tr>
<tr>
<td>2.2.2.2</td>
<td>2000::/16</td>
<td>Summary</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC:admin# show ospfv3 aggregation 2.2.2.2
Command: show ospfv3 aggregation 2.2.2.2

OSPFv3 Area Aggregation Settings

<table>
<thead>
<tr>
<th>Area ID</th>
<th>Aggregated Network Address</th>
<th>LSDB</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2.2.2</td>
<td>2000::/16</td>
<td>Summary</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

74-13 show ospfv3 lsdb

Description

This command is used to display OSPFv3 Link-State Database.

Format

```
show ospfv3 lsdb {area <area_id> | type [rtrlink | netlink | inter_area_prefix | inter_area_router | asextlink | link_lsa | intra_area_prefix]}
```

Parameters

- **area** - (Optional) Specifies that only the LSAs that belong to this area will be displayed. 
  `<area_id>` - Enter the area ID used here.
- **type** - (Optional) Specifies that only this type of LSAs will be displayed and detail information for these LSAs will be displayed at the same time.
  - **rtrlink** - Specifies that the Router LSA will be displayed.
  - **netlink** - Specifies that the Network LSA will be displayed.
  - **inter_area_prefix** - Specifies that the Inter-Area-Prefix LSA will be displayed.
  - **inter_area_router** - Specifies that the Inter-Area-Router LSA will be displayed.
  - **asextlink** - Specifies that the AS external LSA will be displayed.
  - **link_lsa** - Specifies that the Link LSA will be displayed.
  - **intra_area_prefix** - Specifies that the Within-Area Prefix LSA will be displayed.
**intra_area_prefix** - Specifies that the Intra-Area-Prefix LSA will be displayed.

**Restrictions**

None. (EI Mode Only Command)

**Example**

To display OSPFv3 Link-State Database:

```plaintext
DGS-3620-28SC:admin# show ospfv3 lsdb
Command: show ospfv3 lsdb

      Router LSA (Area 0.0.0.0)
 Link State ID   ADV Router      Age    Seq#        Link
  0.0.0.0         2.2.2.2         696  0x80000003  0

      Link LSA (Interface System)
 Link State ID   ADV Router      Age    Seq#        Prefix
  0.0.0.1         2.2.2.2         696  0x80000003  1

      Intra-Area-Prefix LSA (Area 0.0.0.0)
 Link State ID   ADV Router      Age    Seq#        Ref LSA Type
  0.0.0.1         2.2.2.2         684  0x80000004  0x2001

Total Entries: 3
```

DGS-3620-28SC:admin# show ospfv3 lsdb type rtrlink

```plaintext
Command: show ospfv3 lsdb 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
```

**74-14 show ospfv3 neighbor**

**Description**

This command is used to display OSPFv3 neighbor information.

**Format**

```
show ospfv3 neighbor {<neighbor_id> ipif <ipif_name 12>}
```
Parameters

<neighbor_id> - (Optional) Specifies the ID of the neighbor.

ipif - (Optional) Specifies the IP interface where the neighbor is built.

<ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.

Restrictions

None. (EI Mode Only Command)

Example

To display OSPFv3 neighbor:

```
DGS-3620-28SC: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
20.20.20.20     ip1          10       Full

Total Entries: 2
```

```
DGS-3620-28SC: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
```

74-15 show ospfv3 virtual_neighbor

Description

This command is used to display OSPFv3 virtual neighbor information.

Format

```
show ospfv3 virtual_neighbor {<area_id> <neighbor_id>}
```

Parameters

<area_id> - (Optional) Specifies the transit area where the virtual neighbor is built.

<neighbor_id> - (Optional) Specifies the ID of the virtual neighbor. If none of the parameters are set, all the virtual neighbors will be displayed.
Restrictions
None. (EI Mode Only Command)

Example
To display OSPFv3 virtual neighbor:

```
DGS-3620-28SC:admin# show ospfv3 virtual_neighbor
Command: show ospfv3 virtual_neighbor

<table>
<thead>
<tr>
<th>Transit</th>
<th>Router ID Of</th>
<th>Virtual Neighbor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.1</td>
<td>30.30.30.30</td>
<td>Full</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin# show ospfv3 virtual_neighbor 6.6.6.6 20.20.20.20
Command: show ospfv3 virtual_neighbor 6.6.6.6 20.20.20.20

Transit Area ID: 6.6.6.6
Virtual Neighbor ID: 20.20.20.20
Virtual Neighbor Options: 19
Virtual Neighbor State: Full                  State Changes: 9 times

Total Entries: 1

DGS-3620-28SC:admin#
```

74-16 config ospfv3

Description
This command is used to configure an OSPFv3 interface.

Format
```
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)
```

Parameters
- `ipif` - Specifies the OSPFv3 IP interface name used.
  - `<ipif_name 12>` - Enter the OSPFv3 IP interface name used here. This name can be up to 12 characters long.
- `area` - (Optional) Specifies a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 area in the OSPFv3 domain.
  - `<area_id>` - Enter the area ID used here.
- `priority` - (Optional) Specifies the priority used in the election of the Designated Router (DR).
  - `<value 0-255>` - Enter the priority value used here. This value must be between 0 and 255.
    The default value is 1.
hello_interval - (Optional) Specifies to allow the specification of the interval between the
transmission of OSPFv3 Hello packets, in seconds. The Hello Interval and Dead Interval
should be the same for all routers on the same link.
  <sec 1-65535> - Enter the hello interval value here. This value must be between 1 and 65535
  seconds. The default value is 10 seconds.

dead_interval - (Optional) Specifies to allow 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. The Dead Interval must be evenly divisible by the Hello Interval.
  <sec 1-65535> - Enter the dead interval value used here. This value must be between 1 and
  65535 seconds. The default value is 40 seconds.

instance - (Optional) Specifies the instance ID of the interface.
  <value 0-255> - Enter the instance ID used here. This value must be between 0 and 255. The
  default value is 0.

metric - (Optional) Specifies the field that allows the entry that is the representative of the
OSPFv3 cost of reaching the selected OSPFv3 interface.
  <value 1-65535> - Enter the metric value used here. This value must be between 1 and
  65535. The default value is 10.

state - (Optional) Specifies to enable or disable this interface to run OSPFv3.
  enable - Specifies that the OSPFv3 state, for this interface, will be enabled.
  disable - Specifies that the OSPFv3 state, for this interface, will be disabled.

passive - (Optional) Specifies that 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 interfaces will not advertise to any other routers
than those within its OSPFv3 intranet. When this field is disabled, it denotes an active
interface.
  enable - Specifies that the passive state will be enabled.
  disable - Specifies that the passive state will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only
Command)

Example
To configure an OSPFv3 interface:

DGS-3620-28SC: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-3620-28SC:admin#

74-17 create ospfv3 virtual_link

Description
This command is used to create an OSPFv3 virtual link.

Format
create ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535> |
dead_interval <sec 1-65535> | instance <value 0-255>
Parameters

<area_id> - Specifies 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.

<neighbor_id> - Specifies a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.

hello_interval - (Optional) Specifies to allow the specification of the interval between the transmission of OSPFv3 Hello packets. The Hello Interval and Dead Interval should be the same for all routers on the same link.
<sec 1-65535> - Enter the hello interval value used here. This value must be between 1 and 65535 seconds. The default value is 10 seconds.

dead_interval - (Optional) Specifies to allow 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. The Dead Interval must be evenly divisible by the Hello Interval.
<sec 1-65535> - Enter the dead interval value used here. This value must be between 1 and 65535 seconds. The default value is 60 seconds.

instance - (Optional) Specifies the instance ID on the virtual link.
<value 0-255> - Enter the instance ID value here. This value must be between 0 and 255. The default value is 0.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To create OSPFv3 virtual link:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

74-18 config ospfv3 virtual_link

Description

This command is used to configure an OSPFv3 virtual link.

Format

`config ospfv3 virtual_link <area_id> <neighbor_id> {hello_interval <sec 1-65535> | dead_interval <sec 1-65535> | instance <value 0-255>}` (1)

Parameters

<area_id> - Specifies 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.

<neighbor_id> - Specifies a 32-bit number in the form of an IPv4 address that uniquely identifies
the OSPFv3 virtual neighbor in the OSPFv3 domain.

**hello_interval** - (Optional) Specifies to allow the specification of the interval between the transmission of OSPFv3 Hello packets. The Hello Interval and Dead Interval should be the same for all routers on the same link.

- **<sec 1-65535>** - Enter the hello interval value used here. This value must be between 1 and 65535 seconds. The default value is 10 seconds.

**dead_interval** - (Optional) Specifies to allow 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. The Dead Interval must be evenly divisible by the Hello Interval.

- **<sec 1-65535>** - Enter the dead interval value used here. This value must be between 1 and 65535 seconds. The default value is 60 seconds.

**instance** - (Optional) Specifies the instance ID on the virtual link.

- **<value 0-255>** - Enter the instance ID value here. This value must be between 0 and 255. The default value is 0.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

**Example**

To configure an OSPFv3 virtual link:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

74-19 delete ospfv3 virtual_link

**Description**

This command is used to delete an OSPFv3 virtual link.

**Format**

`delete ospfv3 virtual_link <area_id> <neighbor_id>`

**Parameters**

- **<area_id>** - Specifies 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.

- **<neighbor_id>** - Specifies a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*
Example

To delete an OSPFv3 virtual link:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

74-20 show ospfv3 virtual_link

Description

This command is used to display OSPFv3 virtual link configurations. If no parameters are set, all the virtual links will be displayed.

Format

```
show ospfv3 virtual_link {<area_id> <neighbor_id>}
```

Parameters

- `<area_id>` - (Optional) Specifies 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.
- `<neighbor_id>` - (Optional) Specifies a 32-bit number in the form of an IPv4 address that uniquely identifies the OSPFv3 virtual neighbor in the OSPFv3 domain.

Restrictions

None. (E1 Mode Only Command)

Example

To display an OSPFv3 virtual link:

```
DGS-3620-28SC:admin# show ospfv3 virtual_link
Command: show ospfv3 virtual_link

Virtual Interface Configuration

<table>
<thead>
<tr>
<th>Transit Area ID</th>
<th>Virtual Neighbor</th>
<th>Hello Interval</th>
<th>Dead Interval</th>
<th>Instance ID</th>
<th>Link Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.1.1</td>
<td>60.60.60.60</td>
<td>10</td>
<td>60</td>
<td>0</td>
<td>Down</td>
</tr>
<tr>
<td>1.1.1.1</td>
<td>70.70.70.70</td>
<td>10</td>
<td>60</td>
<td>0</td>
<td>Down</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC: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

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit Area ID</td>
<td>1.1.1.1</td>
</tr>
<tr>
<td>Virtual Neighbor Router ID</td>
<td>60.60.60.60</td>
</tr>
<tr>
<td>Hello Interval</td>
<td>10</td>
</tr>
<tr>
<td>Dead Interval</td>
<td>60</td>
</tr>
<tr>
<td>Transmit Delay</td>
<td>1</td>
</tr>
<tr>
<td>Retransmit Time</td>
<td>5</td>
</tr>
<tr>
<td>Instance ID</td>
<td>0</td>
</tr>
<tr>
<td>Virtual Link Status</td>
<td>Down</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin#
Chapter 75  Packet Storm Commands

- **config traffic control** [<portlist>] | all {broadcast [enable | disable] | multicast [enable | disable] | unicast [enable | disable] | action [drop | shutdown] | [threshold <value 0-255000> | {broadcast_threshold <value 0-255000> | multicast_threshold <value 0-255000> | unicast_threshold <value 0-255000>]} | countdown [<min 0> | <min 3-30> | disable | time_interval <sec 5-600>]

**75-1  config traffic control**

**Description**
This command is used to configure broadcast/multicast/unicast storm control. The broadcast storm control commands provide a hardware storm control mechanism only. These packet storm control commands include hardware and software mechanisms to provide shutdown, recovery, and trap notification functions.

**Format**
```
config traffic control [<portlist>] | all {broadcast [enable | disable] | multicast [enable | disable] | unicast [enable | disable] | action [drop | shutdown] | [threshold <value 0-255000> | {broadcast_threshold <value 0-255000> | multicast_threshold <value 0-255000> | unicast_threshold <value 0-255000>]} | countdown [<min 0> | <min 3-30> | disable | time_interval <sec 5-600>}
```

**Parameters**
- `<portlist>` - Enter a range of ports to be configured.
- all - Specifies all ports are to be configured.
- broadcast - Specifies the broadcast storm status.
  - enable - Enable broadcast storm control.
  - disable - Disable broadcast storm control.
- multicast - Specifies the multicast storm status.
  - enable - Enable multicast storm control.
  - disable - Disable multicast storm control.
- unicast - Specifies the unknown unicast packet storm status.
  - enable - Enable unknown unicast packet storm control (only support drop action).
  - disable - Disable unknown unicast packet storm control.
- action - Specifies the action.
  - drop - This is implemented in hardware.
  - shutdown - This is implemented in software. If this is chosen, threshold, countdown, and time_interval also need to be configured.
- threshold - The upper threshold at which the specified storm control will turn on. This is the number of broadcast/multicast/unknown unicast packets per second received by the switch that will trigger the storm traffic control measure. It must be an unsigned integer.
<value 0-255000> - Enter the value between 0 and 255000.

**broadcast_threshold** - Specifies the upper threshold, at which point the specified storm control is triggered. The value is the number of broadcast 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 0-255000> - Enter the broadcast threshold value. This value must be between 0 and 255000.

**multicast_threshold** - Specifies the upper threshold, at which point the specified storm control is triggered. The value is the number of 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 0-255000> - Enter the multicast threshold value. This value must be between 0 and 255000.

**unicast_threshold** - Specifies the upper threshold, at which point the specified storm control is triggered. The value is the number of unicast 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 0-255000> - Enter the unicast threshold value. This value must be between 0 and 255000.

**countdown** - The timer for shutdown mode. When a port enters a shutdown RX state, and if this times out, the port will shut down the port forever. The default is 0 minutes.

<min 0> - Zero is the disable forever state.

<min 3-30> - Enter a value between 3 and 30 minutes.

**disable** – Specifies that when the action is shutdown and the countdown is disabled, when the Switch detects a storm, it will shutdown the port directly.

**time_interval** - The sampling interval of received packet counts. This parameter is meaningless for dropping packets is selected as action.

<value 5-600> - Enter the value between 5 and 600.

**Restrictions**

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

**Example**

To configure traffic control and state:

```
DGS-3620-28SC:admin#config traffic control 1-10 broadcast enable action shutdown threshold 640 time_interval 10
Command: config traffic control 1-10 broadcast enable action shutdown threshold 640 time_interval 10
Success.
```

```
DGS-3620-28SC:admin#
```

### 75-2 config traffic control auto_recover_time

**Description**

This command is used to configure the traffic auto recover time that allowed for a port to recover from shutdown forever status. 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. The default value is 0, which means disable auto recover mode, shutdown forever.
Format
`config traffic control auto_recover_time [<min 0> | <min 1-65535>]`

Parameters
- `<min 0>` - Enter the automatic recovery time used here. This value will specify the time to be 0 otherwise known as 'no recovery mode'.
- `<min 1-65535>` - Enter the automatic recovery time used here. This value must be between 1 and 65535 minutes.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the auto recover time to 5 minutes:
```
DGS-3620-28SC:admin# config traffic control auto_recover_time 5
Command: config traffic control auto_recover_time 5
Success.
DGS-3620-28SC:admin#
```

75-3 config traffic control log state

Description
This command is used to configure the traffic control log state. When the log state is enabled, traffic control states are logged when a storm occurs and when a storm is cleared. If the log state is disabled, traffic control events are not logged.

The log state is only applicable for shutdown mode. Since shutdown mode only support broadcast and multicast storm control, doesn't support unicast storm control. The log only generate for broadcast and multicast storm control.

Format
`config traffic control log state [enable | disable]`

Parameters
- `state` - Specifies the traffic control log state.
  - `enable` - Specifies that traffic control state will be logged when a storm occurs.
  - `disable` - Specifies that the traffic control state will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure the traffic log state on the Switch:

```
DGS-3620-28SC:admin# config traffic control log state enable
Command: config traffic control log state enable
Success.
DGS-3620-28SC:admin#
```

75-4 config traffic trap

Description
This command is used to configure whether storm control notification will be generated or not while traffic storm events are detected by a SW traffic storm control mechanism.

⚠️ Note: A traffic control trap is active only when the control action is configured as shutdown. If the control action is drop there will no traps issue while storm event is detected.

Format

```
config traffic trap [none | storm_occurred | storm_cleared | both]
```

Parameters

- **none** - No notification will be generated when storm event is detected or cleared.
- **storm_occurred** - A notification will be generated when a storm event is detected.
- **storm_cleared** - A notification will be generated when a storm event is cleared.
- **both** - A notification will be generated both when a storm event is detected and cleared.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a traffic control trap:

```
DGS-3620-28SC:admin# config traffic trap both
Command: config traffic trap both
Success.
DGS-3620-28SC:admin#
```

75-5 show traffic control

Description
This command is used to display current traffic control settings.
Format
show traffic control {<portlist>} {[broadcast | multicast | unicast]}

Parameters

- `<portlist>` - (Optional) Specify a range of ports to be shown.
- `broadcast` - (Optional) Displays the information about traffic control for broadcast packets.
- `multicast` - (Optional) Displays the information about traffic control for multicast packets.
- `unicast` - (Optional) Displays the information about traffic control for unicast packets.

Note: If no parameter is specified, the system will display all port packet storm control configurations.

Restrictions
None.

Example
To display the traffic control for ports 1 to 3:

```
DGS-3620-28SC:admin#show traffic control 1:1-1:3
Command: show traffic control 1:1-1:3

Traffic Control Trap : [None]
Traffic Control Log : Enabled
Traffic Control Auto Recover Time: 0 Minutes

<table>
<thead>
<tr>
<th>Port</th>
<th>Broadcast/</th>
<th>Multicast/</th>
<th>Unicast/</th>
<th>Action</th>
<th>Count</th>
<th>Time</th>
<th>Shutdown</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Threshold</td>
<td>Threshold</td>
<td>Threshold</td>
<td>down</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:1</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>drop</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>131072</td>
<td>131072</td>
<td>131072</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:2</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>drop</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>131072</td>
<td>131072</td>
<td>131072</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:3</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>drop</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>131072</td>
<td>131072</td>
<td>131072</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

To display the traffic control broadcast for ports 1 to 3:

```
DGS-3620-28SC:admin#show traffic control 1:1-1:3 broadcast
Command: show traffic control 1:1-1:3 broadcast

Port Status  | Threshold(pps) | Current(pps)
-------------|----------------|-------------
1:1 Link Down| 131072         | 0           
1:2 Link Down| 131072         | 0           
1:3 Link Down| 131072         | 0           
```
DGS-3620-28SC:admin#
Chapter 76  Password Recovery Commands

- enable password_recovery
- disable password_recovery
- show password_recovery

76-1  enable password_recovery

**Description**
This command is used to enable the password recovery mode.

**Note:** The configuration does not take effect until saved.

**Format**
enable password_recovery

**Parameters**
None.

**Restrictions**
Only Administrator-level users can issue this command.

**Example**
To enable the password recovery mode:

```
DGS-3620-28SC:admin# enable password_recovery
Command: enable password_recovery
Success.
DGS-3620-28SC:admin#
```

76-2  disable password_recovery

**Description**
This command is used to disable the password recovery mode.

**Note:** The configuration does not take effect until saved.
Format

disable password_recovery

Parameters

None.

Restrictions

Only Administrator-level users can issue this command.

Example

To disable the password recovery mode:

```
DGS-3620-28SC:admin# disable password_recovery
Command: disable password_recovery
Success.
DGS-3620-28SC:admin#
```

76-3 show password_recovery

Description

The command is used to display the password recovery state. The displayed content includes both the running configuration and the NV-RAM configuration.

When the password recovery state is enabled a user can reboot the switch and enter into the Password Recovery mode. Otherwise, if the Password Recovery state is disabled a user will not be able to enter into the special recovery mode.

Note: Only the NV-RAM configuration will take effect when the switch restarts next time, the running configuration does not take effect until saved. That means the password recovery is determined by the state stored in the NV-RAM and take effect at the next time switch start up. The Running Configuration is the current configured state of the password recovery, it will lost without save, or become the NV-RAM configuration if save the configurations.

Format

show password_recovery

Parameters

None.

Restrictions

Only Administrator-level users can issue this command.
Example

To display the password recovery state:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show password_recovery</td>
<td>Command: show password_recovery</td>
</tr>
<tr>
<td>Running Configuration</td>
<td>Disabled</td>
</tr>
<tr>
<td>NV-RAM Configuration</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
# Chapter 77 Protocol
Independent Multicast (PIM) Commands

```plaintext
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]](1) | register_probe_time <value 1-127> | register_suppression_time <value 3-255>]

enable pim
disable pim
show pim neighbor {ipif <ipif_name 12> | ipaddress <network_address>}
show pim {ipif <ipif_name 12>}
config pim cbsr {ipif <ipif_name 12> {priority [-1 | <value 0-255>] | hash_masklen <value 0-32> | bootstrap_period <value 1-255>}
show pim cbsr {ipif <ipif_name 12>}
config pim crp {holdtime <value 0-255> | priority <value 0-255> | wildcard_prefix_cnt [0 | 1]} (1)
create pim crp group <network_address> rp <ipif_name 12>
delete pim crp group <network_address>
show pim crp
create pim last_hop_spt_switchover [never | immediately]
show pim ipmroute
create pim static_rp group <network_address> rp <ipaddr>
delete pim static_rp group <network_address>
show pim static_rp
create pim register_checksum_include_data rp_address <ipaddr>
delete pim register_checksum_include_data rp_address <ipaddr>
create pim register_checksum_include_data rp_address <ipaddr>
delete pim register_checksum_include_data rp_address <ipaddr>
show pim register_checksum_include_data rp_list
create pim-ssm {state [enable | disable] | group_range [default | <network_address>] } (1)
show pim-ssm
show pim passive {ipif <ipif_name 12>}
```

### 77-1 config pim

**Description**

This command is used to configure the PIM settings.

**Format**

```plaintext
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]](1) | register_probe_time <value 1-127> | register_suppression_time <value 3-255>]
```

**Parameters**

- `ipif` - Specifies the IP interface name.

---

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<ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.
all - Specifies that all the IP interfaces will be used.

**hello** - (Optional) Specifies the time between issuing hello packets to find neighboring routers.
**<sec 1-18724>** - Enter the hello time value here. This value must be between 1 and 18724 seconds. The default value is 30 seconds.

**jp_interval** - (Optional) Specifies the interval between transmitting (flooding to all interfaces) multicast messages to downstream routers, and automatically ‘pruning’ a branch from the multicast delivery tree. This interval also determines the time interval the router uses to automatically remove prune information from a branch of a multicast delivery tree and begin to flood multicast messages to all branches of that delivery tree. These two actions are equivalent. The default is 60 seconds.
**<sec 1-18724>** - Enter the join/prune interval value here. This value must be between 1 and 18724 seconds.

**state** - (Optional) Specifies to allow the PIM function to be disabled or enabled for the above IP interface. The default is disabled.
**enable** - Specifies that the PIM function will be enabled.
**disable** - Specifies that the PIM function will be disabled.

**mode** - (Optional) Specifies the multicast protocol mode used. – dense mode or sparse mode, or sm-dm mode. The default value is dense mode.
**dm** - Specifies that the multicast protocol mode will be set to dense mode.
**sm** - Specifies that the multicast protocol mode will be set to sparse mode.
**sm-dm** - Specifies that the multicast protocol mode will be set to sparse-dense mode.

**dr_priority** - (Optional) Specifies the priority for DR election.
**<uint 0-4294967294>** - Enter the DR priority value used here. This value must be between 0 and 4294967294. By default, this value is 1.

**passive** - Specifies whether the interface operates in the PIM passive mode or not.
**enable** - Specifies that the PIM passive mode will be enabled.
**disable** - Specifies that the PIM passive mode will be disabled. This is the default option.

**register_probe_time** - Specifies the register probe time. The default value is 5 sec.
**<value 1-127>** - Enter the register probe time value here. This value must be between 1 and 127.

**register_suppression_time** - Specifies the register suppression time. The default value is 60 sec.
**<value 3-255>** - Enter the register suppression time value here. This value must be between 3 and 255.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure PIM configurations of IP interface System:

```
DGS-3620-28SC:admin# config pim ipif System hello 35 jp_interval 70 state enable
Command: config pim ipif System hello 35 jp_interval 70 state enable
Success.
DGS-3620-28SC:admin#
```

**77-2 enable pim**

**Description**
This command is used to enable PIM on the switch.
Format

enable pim

Parameters

None.

Restrictions

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

Example

To enable PIM:

```
DGS-3620-28SC:admin# enable pim
Command: enable pim
Success.
DGS-3620-28SC:admin#
```

77-3 disable pim

Description

This command is used to disable PIM on the switch.

Format

disable pim

Parameters

None.

Restrictions

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

Example

To disable PIM:

```
DGS-3620-28SC:admin# disable pim
Command: disable pim
Success.
```
show pim neighbor

Description
This command is used to display the current PIM neighbor router table.

Format
show pim neighbor {ipif <ipif_name 12> | ipaddress <network_address>}

Parameters
- **ipif** - (Optional) Specifies the name of the IP interface for which you want to display the current PIM neighbor router table.
- **<ipif_name 12>** - Enter the IP interface name used here. This name can be up to 12 characters long.
- **ipaddress** - (Optional) Specifies the IP address and netmask of the destination.
- **<network_address>** - Enter the destination IP address used here.

Restrictions
None.

Example
To display PIM neighbor address table:

```
DGS-3620-28SC:admin# show pim neighbor
Command: show pim neighbor

PIM Neighbor Address Table

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>Neighbor Address</th>
<th>Expired Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.48.74.122</td>
<td>5</td>
</tr>
</tbody>
</table>

Total Entries : 1
```

show pim

Description
This command is used to display the current PIM configuration.

Format
show pim {ipif <ipif_name 12>}

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Parameters

**ipif** - (Optional) Specifies the name of the IP interface used to display the PIM configuration.

*<ipif_name 12>* - Enter the IP interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all the PIM configurations of all IP interfaces.

Restrictions

None.

Example

To display PIM configurations of IP interface System:

```
DGS-3620-28SC:admin# show pim
Command: show pim
PIM Global State : Enabled
Last Hop SPT Switchover : Never
Register Probe Time : 5
Register Suppression Time : 60

PIM Interface Table
Designated      Hello    J/P
Interface  IP Address         Router          Interval Interval Mode  State
---------- ------------------ --------------- -------- -------- ----- --------
System     10.90.90.101/8     10.90.90.101    35       70       DM    Enabled

Total Entries : 1
DGS-3620-28SC:admin#
```

**77-6 config pim cbsr**

Description

This command is used to set the priority, hash mask length, and bootstrap period of the candidate bootstrap (C-BSR) router per interface.

Format

```
config pim cbsr [ipif <ipif_name 12> {priority [-1 | <value 0-255>]} | hash_masklen <value 0-32> | bootstrap_period <value 1-255>]
```

Parameters

**ipif** - Specifies the IP interface used for this configuration.

*<ipif_name 12>* - Enter the IP interface name used here. This name can be up to 12 characters long.

**priority** - (Optional) Specifies to set the C-BSR priority. The lower value indicates lower priority. The default value is -1. Note that only one interface can be the C-BSR in one device.

-1 - Specifies that the interface will be disable to be the BSR.

*<value 0-255>* - Enter the C-BSR priority value used here. This value must be between 0 and 255.
hash_masklen - 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.

\(<value \, 0-32>\) - Enter the hash mask length value here. This value must be between 0 and 32. The default value is 30 seconds.

bootstrap_period - Specifies the interval between originating Bootstrap message.

\(<value \, 1-255>\) - Enter the bootstrap period value used here. This value must be between 1 and 255. The default value is 60 seconds.

Restrictions

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

Example

To configure the C-BSR for the System interface:

```
DGS-3620-28SC:admin# config pim cbsr ipif System priority 255
Command: config pim cbsr ipif System priority 255
Success.
DGS-3620-28SC:admin#
```

77-7  show pim cbsr

Description

This command is used to list the candidate bootstrap router related information.

Format

```
show pim cbsr {ipif <ipif_name 12>}
```

Parameters

- **ipif** - Specifies the IP interface used for this configuration.
- **<ipif_name 12>** - Enter the IP interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all C-BSR configurations.

Restrictions

None.

Example

To display the C-BSR settings:

```
DGS-3620-28SC:admin# show pim cbsr
Command: show pim cbsr
PIM Candidate-BSR Table
```

892
C-BSR Hash Mask Len     : 30  
C-BSR Bootstrap Period  : 60  

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>11.52.33.3/8</td>
<td>-1 (Disabled)</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin#

77-8  config pim crp

Description
This command is used to set the candidate rendezvous point (RP) related parameters.

Format
config pim crp {holdtime <value 0-255> | priority <value 0-255> | wildcard_prefix_cnt [0 | 1]}

Parameters
holdtime - (Optional) 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. 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.
<value 0-255> - Enter the hold time for the RP here. This value must be between 0 and 255. The default value is 150 seconds.

priority - (Optional) Specifies the priority used for RP election. 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.
<value 0-255> - Enter the priority value used here. This value must be between 0 and 255. The default value is 192.

wildcard_prefix_cnt - (Optional) Specifies the Prefix Count value of the wildcard address (224.0.0.0/24) to be choosed. The default value is 0.
0 - Specifies that the wildcard prefix count value will be set to 0.
1 - Specifies that the wildcard prefix count value will be set to 1.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the candidate rendezvous point (RP) holdtime, priority and wildcard prefix count:

DGS-3620-28SC:admin# config pim crp holdtime 150 priority 192 wildcard_prefix_cnt 0
Command: config pim crp holdtime 150 priority 192 wildcard_prefix_cnt 0
create pim crp group

Description
This command is used to add a multicast group range into a C-RP serve list for PIM-SM.

Format
create pim crp group <network_address> rp <ipif_name 12>

Parameters
- **group**: Specifies the multicast group address for this Switch to become a Candidate RP. This address must be a class D address.
- **<network_address>**: Enter the group network address used here.
- **rp**: Specifies that the interface will act as C-RP for the group.
- **<ipif_name 12>**: Enter the IP interface name used here. This name can be up to 12 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a multicast group range into a C-RP server list:

```
DGS-3620-28SC:admin# create pim crp group 224.1.2.3/32 rp System
Command: create pim crp group 224.1.2.3/32 rp System
Success.
DGS-3620-28SC:admin#
```

delete pim crp group

Description
This command is used to delete a multicast group range from the C-RP server list.

Format
delete pim crp group <network_address>

Parameters
- **<network_address>**: Enter the multicast group network address used here.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a multicast group range from the C-RP server list:

```bash
DGS-3620-28SC:admin# delete pim crp group 224.1.2.3/32
Command: delete pim crp group 224.1.2.3/32
Success.
DGS-3620-28SC:admin#
```

77-11 show pim crp

Description
This command is used to list all the candidate rendezvous point (C-RP) related information.

Format
show pim crp

Parameters
None.

Restrictions
None.

Example
To list all the candidate rendezvous point (C-RP) related information:

```bash
DGS-3620-28SC:admin# show pim crp
Command: show pim crp

PIM Candidate-RP Table
C-RP Holdtime : 150
C-RP Priority : 192
C-RP Wildcard Prefix Count : 0

Group               Interface
------------------------------------------
224.0.0.0/4          System

Total Entries: 1
```
**77-12 config pim last_hop_spt_switchover**

**Description**
This command is used by the last hop router to decide whether to receive the multicast data from the shared tree or switch over to the shortest path tree. When the switchover mode is set to be never, the last hop router will always receive the multicast data from the shared tree. When the mode is set to immediately, the last hop router will always receive the multicast data from the shortest path tree.

**Format**
```
config pim last_hop_spt_switchover [never | immediately]
```

**Parameters**
- **never** - Specifies that the router will always receive multicast data from the shared tree.
- **immediately** - Specifies that the router will always receive multicast data from shortest path tree.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
Set the SPT-switchover mode to never:
```
DGS-3620-28SC:admin# config pim last_hop_spt_switchover never
Command: config pim last_hop_spt_switchover never
Success.
DGS-3620-28SC:admin#
```

**77-13 show pim ipmroute**

**Description**
This command is used to list all the entries of multicast routing, includes (*,G), (S,G) and (S,G,rpt).

**Format**
```
show pim ipmroute
```

**Parameters**
None.
Restrictions
None.

Example
To list all the entries of multicast routing:

```
DGS-3620-28SC:admin# show pim ipmroute
Command: show pim ipmroute

PIM IP Multicast Route Table

UA = Upstream AssertTimer
AM = Assert Metric
AMPref = Assert MetricPref
ARB    = Assert RPTBit

<table>
<thead>
<tr>
<th>Group Address</th>
<th>Source Address</th>
<th>UA</th>
<th>AM</th>
<th>AMPref</th>
<th>ARB</th>
<th>Flag</th>
<th>Type</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>225.0.0.0</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>225.0.0.1</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>225.0.0.5</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>225.7.7.5</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>226.0.0.0</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>227.0.0.3</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
<tr>
<td>232.0.0.0</td>
<td>12.90.90.114/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>SPT</td>
<td>(S.G)</td>
<td>SSM</td>
</tr>
<tr>
<td>239.255.255.250</td>
<td>12.90.90.90/32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>RPT</td>
<td>(*)G</td>
<td>ASM</td>
</tr>
</tbody>
</table>

Total Entries: 8
```

DGS-3620-28SC:admin#

77-14 create pim static_rp group

Description
This command is used to create a static RP.

Format
```
create pim static_rp group <network_address> rp <ipaddr>
```

Parameters
- **group**: Specifies to assign the multicast group address for this static RP.
- **<network_address>**: Enter the multicast group address used here.
- **rp**: Specifies the IP address used by this static RP.
- **<ipaddr>**: Enter the IP address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To create a static RP:

```
DGS-3620-2SC:admin# create pim static_rp group 239.1.1.0/24 rp 10.52.33.18
Command: create pim static_rp group 239.1.1.0/24 rp 10.52.33.18
Success.
DGS-3620-2SC:admin#
```

77-15 delete pim static_rp group
Description
This command is used to delete a static RP.

Format
delete pim static_rp group <network_address>

Parameters
- **group** - Specifies the multicast group address that will removed from the static RP.
- **<network_address>** - Enter the multicast group address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a static RP:

```
DGS-3620-2SC:admin# delete pim static_rp group 224.1.2.0/24
Command: delete pim static_rp group 224.1.2.0/24
Success.
DGS-3620-2SC:admin#
```

77-16 show pim static_rp
Description
This command is used to list all the static RP settings.

Format
show pim static_rp
Parameters
None.

Restrictions
None.

Example
To list all the static RP settings:

```
DGS-3620-28SC:admin# show pim static_rp
Command: show pim static_rp

PIM Static RP Table

<table>
<thead>
<tr>
<th>Group</th>
<th>RP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>224.1.2.0/24</td>
<td>10.52.33.4</td>
</tr>
<tr>
<td>239.1.1.0/24</td>
<td>10.52.33.18</td>
</tr>
</tbody>
</table>

Total Entries: 2
```

```
DGS-3620-28SC:admin#
```

### 77-17 show pim rpset

**Description**
This command is used to list all the RPset information.

**Format**
```
show pim rpset
```

**Parameters**
None.

**Restrictions**
None.

**Example**
To list all the RPset information:

```
DGS-3620-28SC:admin# show pim rpset
Command: show pim rpset

PIM RP-Set Table
```

```
DGS-3620-28SC:admin#```
Bootstrap Router: 10.54.71.9

<table>
<thead>
<tr>
<th>Group Address</th>
<th>RP Address</th>
<th>Holdtime</th>
<th>Expired Time</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>224.0.0.0/4</td>
<td>10.20.6.36</td>
<td>210</td>
<td>196</td>
<td>Dynamic</td>
</tr>
<tr>
<td>224.0.0.0/4</td>
<td>10.54.71.9</td>
<td>0</td>
<td>0</td>
<td>Static</td>
</tr>
</tbody>
</table>

Total Entries: 2

DGS-3620-28SC:admin#

### 77-18 create pim register_checksum_include_data rp_address

**Description**

This command is used to decide the checksum in register packet will include the data portion or not. 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 PIM-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.

**Format**

create pim register_checksum_include_data rp_address <ipaddr>

**Parameters**

- **rp_address** - Specifies that the RP will expect to receive a register packet in which the checksum will be included in the data portion.
- **<ipaddr>** - Enter the IP address used here.

**Restrictions**

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

**Example**

To create an entry for a specific RP in which the checksum in the registered packet will include the data portion:

DGS-3620-28SC:admin# create pim register_checksum_include_data rp_address 24.1.2.3

Command: create pim register_checksum_include_data rp_address 24.1.2.3

Success.

DGS-3620-28SC:admin#
77-19 delete pim register_checksum_include_data rp_address

Description
This command is used to delete the register checksum including the data for the specific RP address.

Format
delete pim register_checksum_include_data rp_address <ipaddr>

Parameters
rp_address - Specifies the RP address that will be removed from the checksum, including the data portion list.
<ipaddr> - Enter the RP address used here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the register checksum including the data for the specific RP address:

DGS-3620-28SC:admin# delete pim register_checksum_include_data rp_address 10.54.71.9
Command: delete pim register_checksum_include_data rp_address 10.54.71.9
Success.
DGS-3620-28SC:admin#

77-20 show pim register_checksum_include_data_rp_list

Description
This command is used to list all the RPs of the registered checksum, including the data.

Format
show pim register_checksum_include_data_rp_list

Parameters
None.

Restrictions
None.
Example
To list all the RPs of the registered checksum, including the data:

```
DGS-3620-28SC:admin# show pim register_checksum_include_data_rp_list
Command: show pim register_checksum_include_data_rp_list

PIM Register Checksum Include Data
RP Address
------------------
24.0.0.0
24.1.2.3
Total Entries: 2
```

**77-21 config pim-ssm**

**Description**
This command is used to enable the SSM (Source-Specific Multicast) service model in PIM-SM on the switch. The PIM-SSM function will take active only when SSM service model and PIM-SM state both enabled.

**Format**
```
config pim-ssm {state [enable | disable] | group_range [default | <network_address>]} (1)
```

**Parameters**
- **state** - (Optional) 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** - (Optional) 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.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure PIM-SSM state and group range:
```
DGS-3620-28SC:admin# config pim-ssm state enable group_range default
Command: config pim-ssm state enable group_range default
Success.
DGS-3620-28SC:admin#
```
**77-22 show pim-ssm**

**Description**  
This command is used to list all PIM-SSM protocol related information.

**Format**  
`show pim-ssm`

**Parameters**  
None.

**Restrictions**  
None.

**Example**  
To display PIM-SSM state and group range:

```
DGS-3620-28SC:admin# show pim-ssm
Command: show pim-ssm
SSM Service Model State : Enabled
SSM Group               : 232.0.0.0/8

DGS-3620-28SC:admin#
```

**77-23 show pim passive**

**Description**  
This command is used to display PIM interface passive mode.

**Format**  
`show pim passive {ipif <ipif_name 12>}`

**Parameters**

- `ipif`  
  - (Optional) Specifies the IP interface name.
  - `<ipif_name 12>` - Enter the IP interface name. This name can be up to 12 characters long.

**Restrictions**  
None.

**Example**  
To display PIM interface passive mode for all interfaces:
DGS-3620-28SC:admin#show pim passive
Command: show pim passive

<table>
<thead>
<tr>
<th>Interface</th>
<th>Passive</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin#
Chapter 78   PIM6-SM Commands

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)

show pim6 (ipif <ipif_name 12>)

config pim6 cbser [ipif <ipif_name 12>] state [enable | disable] {priority <value 0-255> | hash_masklen <value 0-128>} (1)

show pim6 cbser

config pim6 crp [rp <ipif_name 12> | all] {priority <value 0-255> | interval <sec 1-16383>} (1)

create pim6 crp group <ipv6networkaddr> rp <ipif_name 12>

delete pim6 crp group <ipv6networkaddr>

enable pim6

disable pim6

config pim6 last_hop_spt_switchover [never | immediately]

show pim6 neighbor (ipif <ipif_name 12>)

show pim6 mrout {group <ipv6addr> {source <ipv6addr>}}

create pim6 static_rp group <ipv6networkaddr> rp <ipv6addr> {override_dynamic}

delete pim6 static_rp group <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>

config pim6 register_suppression_time <sec 3-65535>

config pim6 keepalive_period <sec 120-65535>

show pim6 mrout s_g (rpt) {group <ipv6addr> source <ipv6addr> {ipif <ipif_name 12>}}

show pim6 mrout star_g (group <ipv6addr> {ipif <ipif_name 12>})

78-1  config pim6

Description

This command is used to set the PIM6 multicast protocol state and some related parameters in the protocol on some interface.

Format

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)

Parameters

ipif - Specifies the IP interface used for this configuration.

<ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.

all - Specifies that all the IP interfaces will be used.

hello_interval - (Optional) 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.

<triggered_hello_delay> - (Optional) 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.

<triggered_hello_delay> - Enter the triggered hello delay value here. This value must be between 0 and 60 seconds. The default value is 5 seconds.

<propagation_delay> - (Optional) Specifies the expected propagation delay between the PIM6 routers on this network or link.

<propagation_delay> - Enter the propagation delay value here. This value must be between 0 and 32 seconds. The default value is 1 second.

<override_interval> - (Optional) 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.

<override_interval> - Enter the override interval value used here. This value must be between 0 and 65 seconds. The default value is 3 seconds.

<jp_interval> - (Optional) 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.

<jp_interval> - Enter the Join/Prune interval value used here. This value must be between 0 and 18000 seconds. The default value is 60 seconds.

<dr_priority> - (Optional) 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.

<dr_priority> - Enter the Designated Router priority value used here. This value must be between 0 and 4294967294. The default value is 1.

<bsr_border> - (Optional) 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.

<bsr_border> - Specify that this interface is not a PIM6 domain border.

<stub_interface> - (Optional) 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.

<stub_interface> - Specify that this interface is not a stub interface.

<state> - (Optional) Allows the PIM6 to be disabled or enabled for the above IPv6 interface. By default, the PIM6 protocol state is disabled on an interface.

<state> - Specify that PIM6 is enabled.

<state> - Specify that PIM6 is disabled.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To set the jp_interval to 60 seconds, the hello_interval to 60 seconds and enable the PIM6 state for interface "n10":

DGS-3620-28SC: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
78-2 show pim6

Description
This command is used to display the PIM6 configurations.

Format

show pim6 {ipif <ipif_name 12>}

Parameters

ipif - (Optional) 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.

If no parameter is specified, the system will display the PIM6 parameters on all IPv6 interfaces in brief.

Restrictions
None. (EI Mode Only Command)

Example
To show the brief info of the PIM6 protocol concerned parameters on all interfaces:

DGS-3620-28SC:admin# show pim6
Command: show pim6

PIM6 Global State : Enabled
Last Hop SPT Switchover : Immediately
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

<table>
<thead>
<tr>
<th>Interface</th>
<th>DR</th>
<th>Hello Priority</th>
<th>Interval</th>
<th>J/P Interval</th>
<th>State</th>
<th>BSR Border</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>1</td>
<td>3</td>
<td>60</td>
<td>Disabled</td>
<td>Enabled</td>
<td></td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#
To show the detailed info of the PIM6 protocol concerned parameters on the interface “System”:

<table>
<thead>
<tr>
<th>Interface Name</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Link-Local Address</td>
<td>FE80::200:FF:FE26:6666</td>
</tr>
<tr>
<td>Interface Global Address</td>
<td>2103::1</td>
</tr>
<tr>
<td>PIM6 Mode</td>
<td>SM</td>
</tr>
<tr>
<td>State</td>
<td>Enabled</td>
</tr>
<tr>
<td>Designated Router</td>
<td>FE80::207:E9FF:FACC</td>
</tr>
<tr>
<td>Designated Router Priority</td>
<td>1</td>
</tr>
<tr>
<td>Designated Router Priority Enabled</td>
<td>True</td>
</tr>
<tr>
<td>Hello Interval</td>
<td>30 sec</td>
</tr>
<tr>
<td>Triggered Hello Interval</td>
<td>5 sec</td>
</tr>
<tr>
<td>Hello Holdtime</td>
<td>105 sec</td>
</tr>
<tr>
<td>Join Prune Interval</td>
<td>60 sec</td>
</tr>
<tr>
<td>Join Prune Holdtime</td>
<td>210 sec</td>
</tr>
<tr>
<td>LAN Delay Enabled</td>
<td>True</td>
</tr>
<tr>
<td>Propagation Delay</td>
<td>1 sec</td>
</tr>
<tr>
<td>Override Interval</td>
<td>3 sec</td>
</tr>
<tr>
<td>Effective Propagation Delay</td>
<td>1 sec</td>
</tr>
<tr>
<td>Effective Override Interval</td>
<td>3 sec</td>
</tr>
<tr>
<td>Join Suppression Enabled</td>
<td>True</td>
</tr>
<tr>
<td>Bidirectional Capable</td>
<td>False</td>
</tr>
<tr>
<td>BSR Domain Border</td>
<td>Disabled</td>
</tr>
<tr>
<td>Stub Interface</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

78-3  config pim6 cbsr

Description

This command is used to set the parameters concerned with the candidate bootstrap router.

Format

config pim6 cbsr {ipif <ipif_name 12> state [enable | disable] | priority <value 0-255> | hash_masklen <value 0-128>} (1)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipif</td>
<td>(Optional) Specifies the IP interface used in this configuration.</td>
</tr>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>- Enter the IP interface name used here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>state</td>
<td>(Optional) Specifies whether the input interface can be a C-BSR or not.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies that the input interface will be a C-BSR.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies that the input interface will not be a C-BSR.</td>
</tr>
<tr>
<td>priority</td>
<td>(Optional) Specifies the C-BSR priority value.</td>
</tr>
<tr>
<td>&lt;value 0-255&gt;</td>
<td>- Enter the C-BSR priority value here. This value must be between 0 and 255. The default value is 64.</td>
</tr>
<tr>
<td>hash_masklen</td>
<td>(Optional) 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.</td>
</tr>
</tbody>
</table>
Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the C-BSR on the interface “System”:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

78-4 show pim6 cbsr

Description
This command is used to display the candidate bootstrap router information.

Format
show pim6 cbsr

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
To show C-BSR settings on the switch:

```
DGS-3620-28SC: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-3620-28SC:admin#
```
78-5  config pim6 crp

Description
This command is used to set the candidate rendezvous point (RP) related parameters.

Format
config pim6 crp [rp <ipif_name 12> | all] {priority <value 0-255> | interval <sec 1-16383>} (1)

Parameters

rp - Specifies the RP IP interface used.
   <ipif_name 12> - Enter the RP IP interface name used here. This name can be up to 12 characters long.
   all - Specifies that all the RP IP interfaces will be used.

priority - (Optional) 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.

interval - (Optional) Specifies the C-RP advertisement interval in seconds.
   <sec 1-16383> - Enter the C-RP advertisement interval value here. This value must be between 1 and 16383 seconds. The default value is 60 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To set the C-RP priority and the interval on the interface “System”:

```
DGS-3620-28SC:admin# config pim6 crp rp System priority 60 interval 60
Command: config pim6 crp rp System priority 60 interval 60
Success.

DGS-3620-28SC:admin#
```

78-6  create pim6 crp group

Description
This command is used to add a multicast group range into a C-RP serve list.

Format
create pim6 crp group <ipv6networkaddr> rp <ipif_name 12>
Parameters

- **group** - Specifies the IPv6 group address range served by the RP.
  - `<ipv6networkaddr>` - Enter the IPv6 network address used here.
- **rp** - Specifies the interface that will act as the C-RP.
  - `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

Example

To add a multicast group range "FF1E::12EF:1023/64" into the serve list of the C-RP "System":

```
DGS-3620-28SC:admin# create pim6 crp group FF1E::12EF:1023/64 rp System
Command: create pim6 crp group FF1E::12EF:1023/64 rp System
Success.
DGS-3620-28SC:admin#
```

78-7 delete pim6 crp group

Description

This command is used to delete a multicast group range from the C-RP serve list.

Format

delete pim6 crp group `<ipv6networkaddr`

Parameters

- **group** - 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.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. *(EI Mode Only Command)*

Example

To delete a multicast group range "FF1E::12EF:1023/64" from the C-RP serve list:

```
DGS-3620-28SC:admin# delete pim6 crp group FF1E::12EF:1023/64
Command: delete pim6 crp group FF1E::12EF:1023/64
Success.
```

911
**78-8 enable pim6**

**Description**
This command is used to enable the PIM global state for IPv6 network.

**Format**
```
enable pim6
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*

**Example**
To enable PIM global state for IPv6 network:
```
DGS-3620-28SC:admin# enable pim6
Command: enable pim6
Success.
DGS-3620-28SC:admin#
```

**78-9 disable pim6**

**Description**
This command is used to disable the PIM global state for IPv6 network.

**Format**
```
disable pim6
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command. *(El Mode Only Command)*
Example
To disable PIM-SM for IPv6 network:

```
DGS-3620-28SC:admin# disable pim6
Command: disable pim6
Success.
DGS-3620-28SC:admin#
```

78-10 config pim6 last_hop_spt_switchover

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.

Format
```
config pim6 last_hop_spt_switchover [never | immediately]
```

Parameters

<table>
<thead>
<tr>
<th>last_hop_spt_switchover</th>
<th>Specifies the SPT switchover mode on the last-hop switch.</th>
</tr>
</thead>
<tbody>
<tr>
<td>never</td>
<td>Specifies that the mode will never switch to SPT. This is the default value.</td>
</tr>
<tr>
<td>immediately</td>
<td>Specifies that the mode will immediately switch to SPT.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To set the SPT-switchover mode to never:

```
DGS-3620-28SC:admin# config pim6 last_hop_spt_switchover never
Command: config pim6 last_hop_spt_switchover never
Success.
DGS-3620-28SC:admin#
```

78-11 show pim6 neighbor

Description
This command is used to list all neighbors learned by the PIM6 on the switch.

Format
```
show pim6 neighbor {ipif <ipif_name 12>}
```
Parameters

ipif - (Optional) Specifies the IP interface used.

<ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the system will display all neighbors learned by PIM6.

Restrictions

None. (EI Mode Only Command)

Example

To show the PIM6 neighbors:

```
DGS-3620-28SC:admin# show pim6 neighbor
Command: show pim6 neighbor

PIM6 Neighbor Address Table

Interface         Neighbor Address
----------         ------------------
System            FE80::11FF:4CD8

Total Entries : 1

DGS-3620-28SC:admin#
```

To show the PIM6 neighbors of interface “n20”:

```
DGS-3620-28SC:admin# show pim6 neighbor ipif n20
Command: show pim6 neighbor ipif n20

Neighbor Info on Interface n20
---------------------------------
Neighbor Address : FE80::11FF:4CD8
Neighbor Up Time  : 00:00:50
Neighbor Expiry Time : 00:01:50
Neighbor DR Priority Present : True
Neighbor DR Priority : 1

Total Entries : 1

DGS-3620-28SC:admin#
```

78-12 show pim6 mroute

Description

This command is used to display the multicast routing info generated by the PIM6.
Format

show pim6 mroute {group <ipv6addr> {source <ipv6addr>}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group</td>
<td>(Optional) Specifies the IPv6 multicast group address.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>- Enter the IPv6 multicast group address used here.</td>
</tr>
<tr>
<td>source</td>
<td>(Optional) 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.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>- Enter the IPv6 source address used here.</td>
</tr>
</tbody>
</table>

If no parameter is specified, the system will display all IPv6 multicast routing entries.

Restrictions

None. (EI Mode Only Command)

Example

To show the whole IPv6 multicast routing table generated on the switch:

```
DGS-3620-28SC: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
```

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-3620-28SC: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 : -
Outgoing : n10 n30

(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-3620-28SC: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-3620-28SC: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
Keepalive Timer : 60 sec
Register State : Prune
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
78-13 create pim6 static_rp group

Description

This command is used to create a static RP. 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.

Format

create pim6 static_rp group <ipv6networkaddr> rp <ipv6addr> {override_dynamic}

Parameters

- **group** - Specifies the multicast group network address for this static RP.
  - `<ipv6networkaddr>` - Enter the IPv6 group network address used here.

- **rp** - Specifies the IPv6 address to this static RP.
  - `<ipv6addr>` - Enter the IPv6 address used here.

- **override_dynamic** - (Optional) Specifies that the static RP will override the dynamically learned RP.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To create a static RP:

```
DGS-3620-28SC:admin# create pim6 static_rp group FF1E::/64 rp 3000::12
Command: create pim6 static_rp group FF1E::/64 rp 3000::12
Success.
DGS-3620-28SC:admin#
```

78-14 delete pim6 static_rp group

Description

This command is used to delete a static RP.
Format

delete pim6 static_rp group <ipv6networkaddr>

Parameters

- `group` - Specifies the multicast group network address which will be removed from the static RP.
- `<ipv6networkaddr>` - Enter the IPv6 network address used here.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To delete a static RP:

```
DGS-3620-28SC:admin# delete pim6 static_rp group FF1E::/64
Command: delete pim6 static_rp group FF1E::/64
Success.
```

```
DGS-3620-28SC:admin#
```

**78-15 config pim6 embedded_rp state**

Description

This command is used to set the state of the embedded RP.

Format

config pim6 embedded_rp state [enable | disable]

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, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example

To enable the embedded RP state:

```
DGS-3620-28SC:admin# config pim6 embedded_rp state enable
Command: config pim6 embedded_rp state enable
```

```
DGS-3620-28SC:admin#
```
**78-16 show pim6 crp**

**Description**
This command is used to list all candidate rendezvous point (RP) related information.

**Format**

`show pim6 crp`

**Parameters**
None.

**Restrictions**
None. *(El Mode Only Command)*

**Example**

To show the C-RP information:

```
DGS-3620-28SC:admin# show pim6 crp
Command: show pim6 crp

PIM6 Candidate-RP Table

<table>
<thead>
<tr>
<th>Group</th>
<th>Interface</th>
<th>Priority</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF1E:90::/64</td>
<td>System</td>
<td>192</td>
<td>150</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

**78-17 show pim6 static_rp**

**Description**
This command is used to list all static RP settings.

**Format**

`show pim6 static_rp`

**Parameters**
None.
Restrictions
None. (EI Mode Only Command)

Example
To show the static RP:

```
DGS-3620-28SC:admin# show pim6 static_rp
Command: show pim6 static_rp

PIM6 Static RP Table
---------------------------------------------
Group             : FF1E:9B::/64
RP Address        : 3000::1
Override Dynamic  : True

Group             : FF1E:9C::/64
RP Address        : 3000::5
Override Dynamic  : False

Total Entries: 2

DGS-3620-28SC:admin#
```

78-18 show pim6 rpset

Description
This command is used to list the entire active RP information.

Format
show pim6 rpset

Parameters
None.

Restrictions
None. (EI Mode Only Command)

Example
To show the entire active RP information:

```
DGS-3620-28SC:admin# show pim6 rpset
Command: show pim6 rpset

Bootstrap Router: 2008::1
```

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PIM6 RP-Set Table
-----------------------------------------
Group           : FF3D::/64
RP Address      : 2008::10F2
Hold Time       : 210 sec
Expired Time    : 196 sec
Type            : Dynamic

Group           : FF3D::/64
RP Address      : 3008::2DEF
Override Dynamic : False
Type            : Static

Total Entries: 2

DGS-3620-28SC:admin#

78-19 config pim6 register_checksum_calculate

Description
This command is used to decide the checksum in register packet will include the data portion or not. 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.

Format
config pim6 register_checksum_calculate [include_data | not_include_data]

Parameters

<table>
<thead>
<tr>
<th>register_checksum_calculate</th>
<th>Specifies the register packet checksum calculating mechanism.</th>
</tr>
</thead>
<tbody>
<tr>
<td>include_data</td>
<td>When calculate the checksum in IPv6 PIM register packet, the data portion will be included.</td>
</tr>
<tr>
<td>not_include_data</td>
<td>When calculate the checksum in IPv6 PIM register packet, the data portion won’t be included.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To specify the switch calculates the register packet checksum including data portion:

DGS-3620-28SC:admin# config pim6 register_checksum_calculate include_data
Command: config pim6 register_checksum_calculate include_data
78-20  config pim6 register_probe_time

Description
This command is used to configure the PIM6-SM register probe time.

Format
config pim6 register_probe_time <sec 1-127>

Parameters

register_probe_time - 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.
<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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the register probe time to be 20 seconds:

DGS-3620-28SC:admin# config pim6 register_probe_time 20
Command: config pim6 register_probe_time 20
Success.
DGS-3620-28SC:admin#

78-21  config pim6 register_suppression_time

Description
This command is used to configure the PIM6-SM register suppression time. 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.

Format
config pim6 register_suppression_time <sec 3-65535>

Parameters

register_suppression_time - Specifies the period during which a PIM DR stops sending
Register-encapsulated data to the RP after receiving a Register-Stop message.

<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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the PIM6-SM register suppression time to be 120 seconds:

```
DGS-3620-28SC:admin# config pim6 register_suppression_time 120
Command: config pim6 register_suppression_time 120
Success.
DGS-3620-28SC:admin#
```

78-22 config pim6 keepalive_period

Description
This command is used to configure the PIM6-SM multicast routing entry Keepalive Timer. 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.

Format
```
config pim6 keepalive_period <sec 120-65535>
```

Parameters
keepalive_period - 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.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To configure the multicast routing keepalive period to be 220 seconds:

```
DGS-3620-28SC:admin# config pim6 keepalive_period 220
Command: config pim6 keepalive_period 220
Success.
```
### 78-23 show pim6 mroute s_g

**Description**

This command is used to display the multicast routing information for (S, G) or (S, G, rpt) entries generated by PIM6.

**Format**

```
show pim6 mroute s_g {rpt} {group <ipv6addr> source <ipv6addr> {ipif <ipif_name 12>}}
```

**Parameters**

- **rpt** - (Optional) Specifies the (S, G, rpt) entry.
- **group** - (Optional) Specifies the IPv6 multicast group address.
  - `<ipv6addr>` - Enter the IPv6 multicast group address used here.
- **source** - (Optional) 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.

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.

**Restrictions**

None. (EI Mode Only Command)

**Example**

To show all (S, G) route entries generated on the switch:

```
DGS-3620-28SC:admin# show pim6 mroute s_g
Command: show pim6 mroute s_g

(S, G) Entry Table
------------------------
Group     : FF13::100
Source    : 2001::1111

Group     : FF13::200
Source    : 2001::2222

Group     : FF13::300
Source    : 2001::1111
```

924
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-3620-28SC: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 : 3
SPT Bit : True
Keepalive Timer : 60 sec
DR Register State : NoInfo
DR Register Stop Timer : 0 sec
```

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-3620-28SC: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
```
To show the whole IPv6 multicast routing table of (S, G, rpt) generated on the switch:

```
DGS-3620-28SC:admin# show pim6 mroute s_g rpt
Command: show pim6 mroute s_g rpt

(S, G, rpt) Entry Table
------------------------
Group         : FF13::100
Source        : 2001::1111
RP Address    : 3FFE:10:10::153

Group         : FF13::100
Source        : 2001::2222
RP Address    : 3FFE:10:10::153

Group         : FF13::200
Source        : 2001::1111
RP Address    : 3FFE:10:10::153

Group         : FF13::300
Source        : 2001::1111
RP Address    : 3FFE:10:10::153

Total Entries: 4
```

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-3620-28SC: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
```

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-3620-28SC:admin# show pim6 mroute s_g rpt group FF13::100 source 2001::1111 ipif n20
Command: show pim6 mroute s_g rpt group FF13::100 source 2001::1111 ipif n20
```
78-24 show pim6 mroute star_g

Description

This command is used to display the multicast routing information for (*, G) entries generated by PIM6. Users can get detailed info of the routing entries by choosing the options in the command.

Format

show pim6 mroute star_g {group <ipv6addr> {ipif <ipif_name 12>}}

Parameters

group - (Optional) Specifies the IPv6 multicast group address.
<ipv6addr> - Enter the IPv6 multicast group address used here.

ipif - (Optional) Specifies the IPv6 interface name.
<ipif_name 12> - Enter the IPv6 interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the switch will display all (*, G) entries of the IPv6 multicast routing table in brief.

Restrictions

None. (EI Mode Only Command)

Example

To show the whole IPv6 multicast routing table of (*, G) generated on the switch:

```
DGS-3620-28SC: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
```
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-3620-28SC:admin# show pim6 mroute star_g group FF13::100
Command: show pim6 mroute star_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         : 3
```

To show the detailed information on a downstream interface of the multicast routing entries (*, G), specify the group address and the interface name.

```
DGS-3620-28SC: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-3620-28SC:admin#
Chapter 79  Policy Route Commands

create policy_route name <policyroute_name 32>

delete policy_route name <policyroute_name 32>

config policy_route name <policyroute_name 32> acl profile_id <value 1-6> access_id <value 1-256> nexthop <ipaddr> state [enable | disable] {route_preference [default | pbr]}

show policy_route

79-1  create policy_route name

Description
This command is used to create a policy route and define the rule’s name.

Format
create policy_route name <policyroute_name 32>

Parameters
<policyroute_name 32> - The policy route name. The maximum length is 32 characters.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a policy route named "danilo":

```
DGS-3620-28SC:admin#create policy_route name danilo
Command: create policy_route name danilo
Success.
DGS-3620-28SC:admin#
```

79-2  delete policy_route name

Description
This command is used to delete a policy route.

Format
delete policy_route name <policyroute_name 32>
Parameters

<policies\_name 32> - The policy route name. The maximum length is 32 characters.

Restrictions

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

Example

To delete a policy route named “duhon”:

```
DGS-3620-28SC:admin#delete policy_route name duhon
Command: delete policy_route name duhon
Success.
DGS-3620-28SC:admin#
```

79-3 config policy\_route name

Description

This command allows users to configure the different fields for a policy route entry. Users can set the state of a policy route to enable or disable.

- The user must create an ACL rule. If the ACL rule does not exist, the system will display an error message.
- If the ACL rule action is drop, these packets will not forward and the policy route will not be implemented.
- When a packet passes from the policy route, its TTL will decrease by 1.
- If a user deletes an ACL rule that is linked to a policy rule, the system will display an error message.

Format

config policy\_route name <policies\_name 32> acl profile\_id <value 1-6> access\_id <value 1-256> nexthop <ipaddr> state [enable | disable] {route\_preference [default | pbr]}

Parameters

<policies\_name 32> - The policy route name. The maximum length is 32 characters.

acl profile\_id - The ACL profile ID.

<value 1-6> - Specifies the value between 1 and 6.

access\_id - The ACL access ID.

<value 1-256> - Specifies the value between 1 and 256.

nexthop - The next hop IP address.

<ipaddr> - Specifies the IP address.

state - Activate or deactivate this rule.

enable - Activate this rule.

disable - Deactivate this rule.
route_preference - (Optional) Specifies the priority of this policy route. By default, the policy route has higher priority than the routing table, including local, default, static, and dynamic routes. The one that has the higher priority should be used to check the traffic first.

  default - Specifies that the policy base route has lower priority than the route in the routing table.

  pbr - Specifies that the policy base route has higher priority than the route in the routing table.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure all packets which match ACL rule profile ID=1 and access ID=1, and then route to 20.1.1.100:

```
DGS-3620-28SC:admin#config policy_route name danillo acl profile_id 1 access_id 1 nexthop 20.1.1.100 state enable
Command: config policy_route name danillo acl profile_id 1 access_id 1 nexthop 20.1.1.100 state enable
Success.

DGS-3620-28SC:admin#
```

79-4 show policy_route

Description
This command is used to display the switch’s current policy route rules.

Format
show policy_route

Parameters
None.

Restrictions
None.

Example
To display the switch’s current policy route rules:
DGS-3620-28SC:admin#show policy_route

Command: show policy_route

Policy Routing Table
---------------------
Name     Pro-  Access Next Hop        State    Route
file ID  ID    ID       PBR
-------------------------------- ----- ------ --------------- -------- -------
route    1    1       192.168.69.1  Enabled  PBR

Total Entries: 1

DGS-3620-28SC:admin#
Chapter 80  Port Security

Commands

config port_security ports [<portlist> | all] [(admin_state [enable | disable] | max_learning_addr <max_lock_no 0-3328> | lock_address_mode [permanent | deleteontimeout | deleteonreset][1]) | {vlan [<vlan_name 32> | vlanid <vidlist>] max_learning_addr [max_lock_no 0-3328] | no_limit}(1)]
config port_security System max_learning_addr [<max_lock_no 1-3328> | no_limit]
config port_securityvlan [<vlan_name 32> | vlanid <vidlist>] max_learning_addr [max_lock_no 0-3328] | no_limit]
delete port_security_entry [vlan [<vlan_name 32> | vlanid <vidlist>] mac_address <macaddr>]
clear port_security_entry {ports [<portlist> | all] | {vlan [<vlan_name 32> | vlanid <vidlist>][1]}}
show port_security_entry {ports [<portlist>] | {vlan [<vlan_name 32> | vlanid <vidlist>][1]}}
show port_security {ports [<portlist>] | {vlan [<vlan_name 32> | vlanid <vidlist>][1]}}
cconfig port_security log state [enable | disable]
cconfig port_security trap state [enable | disable]

80-1  config port_security ports

Description

This command is used to set the port’s state, maximum supported MAC address entries, the default entry type, and set the maximum port-security entries that can be learned with a specific VLAN on a specific port. There are four levels of limitations on the learned entry number, for the entire system, for a port, for a VLAN, and for specific VLAN on a port. If any limitation is exceeded, the new entry will be discarded.

Format

config port_security ports [<portlist> | all] [(admin_state [enable | disable] | max_learning_addr <max_lock_no 0-3328> | lock_address_mode [permanent | deleteontimeout | deleteonreset][1]) | {vlan [<vlan_name 32> | vlanid <vidlist>] max_learning_addr [max_lock_no 0-3328] | no_limit][1)]

d

Parameters

* <portlist> - Enter a range of ports to be configured.
* all - Specifies that all ports will be configured.
* admin_state - Allow the port security to be enabled or disabled for the ports specified in the port list. The default setting is disabled.
  * enable - Enable port security for the ports specified in the port list.
  * disable - Disable port security for the ports specified in the port list.
* max_learning_addr - Specifies the maximum of MAC address entries that can be learned on this port. If the value is set to 0, it means that no user can get authorized by the 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 32.
  * <max_lock_no 0-3328> - Enter the value between 0 and 3328.
  * lock_address_mode - Indicate locking address mode. The default mode is deleteonreset.
    * permanent - The address will never be deleted unless the user removes it manually or the

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VLAN of the entry is removed or the port are removed from the VLAN, or port security is disabled on the port where the address resides.

dele te on timeout - The locked addresses can be aged out after aging timer expires.

dele te on reset - 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.

**vlan** - (Optional) Specify the VLAN to limit the address learning.

\(<vlan\_name\ 32>\) - Enter the name of the VLAN. The maximum length is 32 characters.

c**vlanid** - Specifies a list of VLANs by VLAN ID to limit the address learning.

**<vidlist>** - Enter a list of VLAN ID.

max_learning_addr - (Optional) Specify the maximum of MAC address entries that can be learned on this port. If the value is set to 0, it means that no user can get authorized by the 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 32.

\(<max\_lock\_no\ 0-3328>\) - Enter the value between 0 and 3328.

no_limit - Specifies no limitation on the number of entries.

**Restrictions**

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

**Example**

To configure port security:

```plaintext
DGS-3620-28SC:admin#config port_security ports 6 admin_state enable max_learning_addr 10 lock_address_mode permanent
Command: config port_security ports 6 admin_state enable max_learning_addr 10 lock_address_mode permanent
Success.
DGS-3620-28SC:admin#
```

To configure a port security setting:

```plaintext
DGS-3620-28SC:admin#config port_security ports 1 vlan vlanid 1 max_learning_addr 16
Command: config port_security ports 1 vlan vlanid 1 max_learning_addr 16
Success.
DGS-3620-28SC:admin#
```

**80-2 config port_security system max_learning_addr**

**Description**

This command is used to set the maximum number of MAC address entries that can be authorized system wide. There are four levels of limitations on the learned entry number, for the entire system, for a port, for a VLAN, and for specific VLAN on a port. If any limitation is exceeded, the new entry will be discarded. The setting for system level max learned users must be greater than the total of the max learned users allowed on all ports.
**Format**

```
config port_security system max_learning_addr [<max_lock_no 1-3328> | no_limit]
```

**Parameters**

- `<max_lock_no 1-3328>` - Enter the maximum number of MAC address entries that can be learned by the system. If the setting is smaller than the number of current learned entries on all enabled ports, the command will be rejected.
- `no_limit` - By default, the number above is set to no limit.

**Restrictions**

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

**Example**

To configure the maximum number of port security entries to 256:

```
DGS-3620-28SC:admin# config port_security system max_learning_addr 256
Command: config port_security system max_learning_addr 256
Success.
DGS-3620-28SC:admin#
```

**80-3 config port_security vlan**

**Description**

This command sets the maximum number of MAC address entries that can be learned on a specific VLAN. There are four levels of limitations on the learned entry number, for the entire system, for a port, for a VLAN, and for specific VLAN on a port. If any limitation is exceeded, the new entry will be discarded.

**Format**

```
config port_security vlan [<vlan_name 32> | vlanid <vidlist>] max_learning_addr
[<max_lock_no 0-3328> | no_limit]
```

**Parameters**

- `<vlan_name 32>` - Enter the VLAN by name. The maximum length is 32 characters.
- `vlanid` - Specifies a list of VLANs by VLAN ID.
- `<vidlist>` - Enter the VLAN ID.
- `max_learning_addr` - Specifies the maximum number of MAC address entries that can be learned with this VLAN. If this parameter is set to 0, it means that no user can get authorization on this VLAN. If the setting is smaller than the number of current learned entries on the VLAN, the command will be rejected.
- `<max_lock_no 0-3328>` - Enter the value between 0 and 3328.
- `no_limit` - Specifies the default value is no limit.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the maximum number of entries that can be learned at 64:

```
DGS-3620-28SC:admin#config port_security vlan vlanid 1 max_learning_addr 64
Command: config port_security vlan vlanid 1 max_learning_addr 64
Success.
DGS-3620-28SC:admin#
```

80-4 delete port_security_entry

Description
This command is used to delete a port security entry by VLAN, VLAN ID, and MAC address.

Format

```
delete port_security_entry [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] mac_address <macaddr>
```

Parameters

- **vlan** - Specifies the VLAN by name.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies a list of VLANs by VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID. This value must be between 1 and 4094.
- **mac_address** - Specifies the MAC address of the entry.
  - `<macaddr>` - Enter the MAC address of the entry.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the port security entry with a MAC address of 00-01-30-10-2C-C7 on the default VLAN:

```
DGS-3620-28SC:admin#delete port_security_entry vlan default mac_address 00-01-30-10-2C-C7
Command: delete port_security_entry vlan default mac_address 00-01-30-10-2C-C7
Success.
DGS-3620-28SC:admin#
```
80-5 clear port_security_entry

Description
This command is used to clear the MAC entries learned from the specified port(s) or VLAN(s) for the port security function.

Format
clear port_security_entry {ports [<portlist> | all] | [vlan <vlan_name 32> | vlanid <vidlist>]}]

Parameters
- **ports** - (Optional) The port-security entries learned on the specified port will be cleared.
  - `<portlist>` - Enter a range of ports to be configured.
  - `all` - All the port-security entries learned by the system will be cleared.
- **vlan** - (Optional) The port-security entries learned on the specified VLANs will be cleared.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify a list of VLANs by VLAN ID.
  - `<vidlist>` - Enter a list of the VLAN IDs.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear port security entry for port 6:

```
DGS-3620-28SC:admin#clear port_security_entry port 6
Command: clear port_security_entry port 6
Success.
DGS-3620-28SC:admin#
```

80-6 show port_security_entry

Description
This command is used to display a port security entry.

Format
show port_security_entry {ports {<portlist>}} {vlan <vlan_name 32> | vlanid <vidlist>]]

Parameters
- **ports** - (Optional) Specify a range of ports to be displayed.
  - `<portlist>` - Enter a range of ports to be displayed.
- **vlan** - (Optional) Specify a VLAN to display its entry.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify a VLAN list to display its entry.
  - `<vidlist>` - Enter a list of the VLAN IDs.
Restrictions
None.

Example
To display a port security entry:

```
DGS-3620-28SC:admin#show port_security_entry
Command: show port_security_entry

MAC Address        VID   Port    Lock Mode
-----------------  ---   ----    ----------
00-00-00-00-00-01  1     25      DeleteOnTimeout

Total Entry Number: 1
```

80-7 show port_security

Description
This command is used to display the port security related information of the switch ports including the port security admin state, the maximum number of learning addresses, and the lock mode.

Format
```
show port_security {ports {<portlist>} {[vlan <vlan_name 32> | vlanid <vidlist>]]}
```

Parameters
- **ports** - (Optional) Specify a range of ports to be displayed.
  - `<portlist>` - Enter a range of ports to be displayed.
- **vlan** - (Optional) Specify a VLAN to display its configuration.
  - `<vlan_name 32>` - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - (Optional) Specify a VLAN list to display the configuration.
  - `<vidlist>` - Enter a list of the VLAN IDs.

Restrictions
None.

Example
To display the global configuration of port security:

```
DGS-3620-28SC:admin#show port_security
Command: show port_security

Port Security Trap State : Disabled
```
Port Security Log State       : Disabled
System Maximum Address      : No Limit

VLAN Configuration (Only VLANs with limitation are displayed)

<table>
<thead>
<tr>
<th>VID</th>
<th>VLAN Name</th>
<th>Max. Learning Addr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>default</td>
<td>64</td>
</tr>
<tr>
<td>2</td>
<td>TstVLAN</td>
<td>8</td>
</tr>
</tbody>
</table>

To display the port security information of switch ports 1 to 6:

```
DGS-3620-28SC:admin#show port_security ports 1-6
```

Command: show port_security ports 1-6

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
<th>Lock Address Mode</th>
<th>Max. Learning Addr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
<tr>
<td>2</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
<tr>
<td>3</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
<tr>
<td>4</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>Disabled</td>
<td>DeleteOnReset</td>
<td>32</td>
</tr>
</tbody>
</table>

```
DGS-3620-28SC:admin#
```

80-8  config port_security log state

Description

This command is used to enable or disable the port security log.

Format

```
config port_security log state [enable | disable]
```

Parameters

- **enable** - Specifies to enable the port security log.
- **disable** - Specifies to disable the port security log.

Restrictions

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

Example

To enable the port security log:
80-9  config port_security trap state

Description
This command is used to enable or disable the port security trap.

Format
config port_security trap state [enable | disable]

Parameters
- **enable** - Specifies to enable the port security trap.
- **disable** - Specifies to disable the port security trap.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the port security trap:

```
DGS-3620-28SC:admin#config port_security trap state enable
Command: config port_security trap state enable
Success.
DGS-3620-28SC:admin#
```
Chapter 81  Power over Ethernet (PoE) Commands

81-1  config poe ports

Description
This command is used to configure the PoE port settings.

Note: This command is only available to Switches in the DGS-3620 Series that support Power over Ethernet.

Format
config poe ports [all | <portlist>] {state [enable | disable] | [time_range <range_name 32> | clear_time_range] | priority [critical | high | low] | power_limit [class_0 | class_1 | class_2 | class_3 | user_define <value 1000-35000>]}  

Parameters

ports - Specifies the list of port used for this configuration.
    all - Specifies that all the ports will be used for this configuration.
    <portlist> - Enter the list of ports, used for this configuration, here.

state - (Optional) Specifies whether power will be supplied to the powered device connected to this port or not.
    enable - Specifies that PoE will be enabled of the specifies port(s).
    disable - Specifies that PoE will be disabled of the specifies port(s).

time_range - (Optional) Specifies the time range that applies to the port of the PoE. If the time range is configured, the power can only be supplied during the period specified by the time range.
    <range_name 32> - Enter the the time range name used here. This name can be up to 32 characters long.
    clear_time_range - Specifies that the time range will be removed.

priority - (Optional) Port priority determines the priority the system attempts to supply the power to the port. There are three levels of priority that can be selected, critical, high, and low. When multiple ports happen to have the same level of priority, the port ID will be used to determine the priority. The lower port ID has higher priority. The setting of priority will affect the ordering of supplying power. Whether the disconnect method is set to deny low priority port, priority of port will be used by the system to manage the power supply to the ports.
    critical - Specifies that the priority value will be set to critical.
    high - Specifies that the priority value will be set to high.
    low - Specifies that the priority value will be set to low.
**power_limit** - (Optional) Specifies the per-port power limit. If a port exceeds its power limit, it will be shut down. Based on the industry standard, 802.3af, there are 4 kinds of PD classes, class 0, class 1, class 2, and class 3. The power consumption ranges for them are 0.44~12.95W, 0.44~3.84W, 3.84~6.49W, and 6.49~12.95W respectively. The four pre-defined settings are for the users’ convenience: The following is the power limit applied to the port for these four classes. For each class, the power limit is a little more than the power consumption range for the class. This takes the factor of the power loss on cable into account.

- **class_0** - Specifies that the power limit will be set to 15400mW.
- **class_1** - Specifies that the power limit will be set to 4000mW.
- **class_2** - Specifies that the power limit will be set to 7000mW.
- **class_3** - Specifies that the power limit will be set to 15400mW.
- **user_define** - Specifies the user defined power limit value here.

- **<value 1000-35000>** - Enter the user defined port limit value used here. This value must be between 1000 and 35000mW. Other than the four pre-defined settings, the users can directly specify any value that the chip supports. Normally, the minimum setting is 1000mW, and the maximum setting is 15400mW for 802.3af and greater or equal to 35000mW for 802.3at.

**Restrictions**

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

**Example**

To configure the PoE port:

```
DGS-3620-28PC:admin# config poe ports 1:1-1:4 state enable priority critical power_limit class_1
Command: config poe ports 1:1-1:4 state enable priority critical power_limit class_1
Success.
DGS-3620-28PC:admin#
```

**81-2 config poe system**

**Description**

This command is used to configure the parameters for the PoE system-wise function

**Note:** This command is only available to Switches in the DGS-3620 Series that support Power over Ethernet.

**Format**

```
config poe system {units [<unitlist> | all]} {power_limit <value 37-760> | power_disconnect_method [deny_next_port | deny_low_priority_port] | legacy_pd [enable | disable]}
```

**Parameters**

- **units** - (Optional) Specifies the unit list that will be configured.
- **<unitlist>** - Enter the unit list, used for this configuration, here.
- **all** - Specifies that all the units will be used for this configuration.
**power_limit** - (Optional) Specifies the power budget of the PoE system.

`<value 37-760>` - Enter the power budget limit value here. This value must be between 37 and 760.

**power_disconnect_method** - (Optional) Specifies the disconnection method that will be used when the power budget is running out. When the system attempts to supply power to a new port, if the power budget is insufficient to do this, the PoE controller will initiate a port disconnection procedure to prevent overloading the power supply. The controller uses one of the following two ways to perform the disconnection procedure.

**deny_next_port** - First in first service, the new port will not be powered up. If the power consumption exceeds the power budget, the port beginning with the maximum number will be denied regardless of its priority. If the disconnect method is set to deny the next port, the power provision will not utilize the system’s maximum power. There is a 19W safety margin. That is, when the system has only 19W remaining, this power cannot be utilized.

**deny_low_priority_port** - If there are ports that supplied power, that have a priority lower than the new port, the port with the lowest priority will be disconnected. This process will stop until enough power is released for the new port. Note that if the disconnect method is set to deny low priority port, then the power provision can utilize the system’s maximum power.

**legacy_pd** - (Optional) Specifies the legacy PDs detection status.

**enable** - Specifies that the legacy PDs detection status will be enabled.

**disable** - Specifies that the legacy PDs detection status will be disabled and can’t detect the legacy PDs signal.

**Restrictions**

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

**Example**

To configure the PoE system-wise setting:

```plaintext
DGS-3620-28SC:admin#config poe system power_limit 250 power_disconnect_method deny_low_priority_port
Command: config poe system power_limit 250 power_disconnect_method deny_low_priority_port
Success.

DGS-3620-28SC:admin#
```

**81-3 show poe ports**

**Description**

This command is used to display the settings and actual values of the PoE port.

**Note:** This command is only available to Switches in the DGS-3620 Series that support Power over Ethernet.

**Format**

`show poe ports {<portlist>}`

**Parameters**

**ports** - (Optional) Specifies the list of ports to be displayed here.
<portlist> - Enter the list of ports, used for the display, here.
If no parameter is specified, the system will display the status for all the ports.

Restrictions
None.

Example
To display PoE port configurations on port 1 to 6:

```
DGS-3620-28PC:admin# show poe ports 1:1-1:6
Command: show poe ports 1:1-1:6

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
<th>Priority</th>
<th>Power Limit (mW)</th>
<th>Time Range</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td>Class</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Power (mW)</td>
<td>Voltage (decivolt)</td>
</tr>
<tr>
<td>Status</td>
<td></td>
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</tbody>
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<table>
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<tr>
<th>Port</th>
<th>State</th>
<th>Priority</th>
<th>Power Limit (mW)</th>
<th>Time Range</th>
</tr>
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<tbody>
<tr>
<td>1:1</td>
<td>Enabled</td>
<td>Critical</td>
<td>4000 (Class 1)</td>
<td></td>
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<td>OFF : Interim state during line detection</td>
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<tr>
<td>1:2</td>
<td>Enabled</td>
<td>Critical</td>
<td>4000 (Class 1)</td>
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<td>OFF : Interim state during line detection</td>
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<tr>
<td>1:3</td>
<td>Enabled</td>
<td>Critical</td>
<td>4000 (Class 1)</td>
<td></td>
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<td>OFF : Interim state during line detection</td>
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</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
<td>Critical</td>
<td>4000 (Class 1)</td>
<td></td>
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<tr>
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<td>OFF : Interim state during line detection</td>
<td></td>
</tr>
<tr>
<td>1:5</td>
<td>Enabled</td>
<td>Low</td>
<td>7000 (User-defined)</td>
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<td></td>
<td>OFF : Interim state during line detection</td>
<td></td>
</tr>
<tr>
<td>1:6</td>
<td>Enabled</td>
<td>Low</td>
<td>7000 (User-defined)</td>
<td></td>
</tr>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OFF : Interim state during line detection</td>
<td></td>
</tr>
</tbody>
</table>

DGS-3620-28PC:admin#
```

81-4 show poe system

Description
This command is used to display the settings and actual values of the whole PoE system.

Note: This command is only available to Switches in the DGS-3620 Series that support Power over Ethernet.

Format
```
show poe system {units <unitlist>}
```
Parameters

units - (Optional) Specifies the unit list, that will be displayed, here.

   <unitlist> - Enter the unit list, used for this display, here.

   If no parameter is specified, the system will display the status of all the supported PoE units in the system.

Restrictions

None.

Example

To display the PoE system:

```
DGS-3620-28PC:admin# show poe system units 1
Command: show poe system units 1

Unit: 1 PoE System Information
-----------------------------------------------
Power Limit        : 760 (Watts)
Power Consumption  : 0 (Watts)
Power Remained     : 371 (Watts)
Power Disconnection Method : Deny Next Port
Detection Legacy PD : Disabled

If Power Disconnection Method is set to deny next port, then the system can not utilize out of its maximum power capacity. The maximum unused watt is 19W.
```

DGS-3620-28PC:admin#
# Chapter 82  Power Saving Commands

**config power_saving mode** (length_detection | link_detection | led | port | hibernation) [enable | disable]

**config power_saving hibernation** [[add | delete] time_range <range_name 32> | clear_time_range]

**config power_saving led** [[add | delete] time_range <range_name 32> | clear_time_range]

**config power_saving port** <portlist> | all [[add | delete] time_range <range_name 32> | clear_time_range]

**show power_saving** (length_detection | link_detection | led | port | hibernation)

**config led state** [enable | disable]

**show led**

## 82-1  config power_saving mode

### Description

This command is used to set the power saving state.

For link detection and length detection function, they apply to the ports with copper media. If the power saving link detection state is enabled, the power is saved by following mechanism:

- When no links are detected on the port, the port will automatically turn off and will only wake up the second a single link pulse is sent. While the port is turned off, a simple energy-detect circuit will continuously monitor energy on the cable. The moment energy is detected; the port will turn on fully as to the IEEE specification's requirements. The power saving function is performed while no link is detected and it will not affect the port capabilities while the link is up.

- When a link is detected on the port, for a shorter cable, the power consumption will be reduced by lowering the signal amplitude, since the signal attenuation is proportional to the cable length. The port will adjust the power based on the cable length and still maintain error free applications from both sides of the link. This mechanism is only available using the hardware support cable diagnostics function.

If the power saving state of port is disabled, all power saving schedules of port will not take effect.

If the power saving state of port LED is disabled, all power saving schedules of port LED will not take effect.

If the power saving state of system hibernation is disabled, all power saving schedules of system hibernation will not take effect.

### Format

**config power_saving mode** (length_detection | link_detection | led | port | hibernation) [enable | disable]

### Parameters

**length_detection** - (Optional) Specify the power saving length detection state.
**link_detection** - (Optional) Specify the link detection state.

**Led** - (Optional) Specify to configure the power saving state of port LED.

**port** - (Optional) Specify to configure the power saving state of port.

**hibernation** - (Optional) Specify to configure the power saving state of system hibernation.

**enable** - Specifies to enable power saving state.

**disable** - Specifies to disable power saving state.

**Restrictions**

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

**Example**

To enable the power saving state of port, hibernation:

```bash
DGS-3620-28SC:admin# config power_saving mode port hibernation enable
Command: config power_saving mode port hibernation enable
Success.
DGS-3620-28SC:admin#
```

## 82-2  config power_saving hibernation

**Description**

This command is used to add or delete the power saving schedule on system hibernation. When the system enters hibernation mode, the Switch changes to a low power state and is idle. It shuts down all the ports, and all network function does not work. Only the console connection will work via the RS232 port.

**Format**

```
config power_saving hibernation [[add | delete] time_range <range_name 32> | clear_time_range]
```

**Parameters**

- **add** - Specifies to add a time range.
- **delete** - Specifies to delete a time range.
- **time_range** - Specifies the name of the time range.
- **<range_name32>** - Enter a name for maximum 32 characters.
- **clear_time_range** - Specifies to clear all the time range of system hibernation.

**Restrictions**

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

**Example**

To add a time range named “range_1” on system hibernation:
82-3  config power_saving led

Description
This command is used to add or delete the power saving schedule on the LED of all ports. When any schedule is up, all port’s LED will be turned off even device’s LED working on PoE mode.

Note: The port LED admin state (configured using the command ‘config led state’) gets high priority. If the port LED admin state is disabled, all ports’ LED will always be turned off. Currently only three time ranges are supported.

Format
config power_saving led [[add | delete] time_range <range_name32> | clear_time_range]

Parameters
- add - Specifies to add a time range.
- delete - Specifies to delete a time range.
- time_range - Specifies the name of the time range.
- <range_name32> - Enter a name for maximum 32 characters.
- clear_time_range - Specifies to clear all the time range of port LED.

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

Example
To add a time range named “range_1” on port LED:

```
DGS-3620-28SC:admin#config power_saving led add time_range range_1
Command: config power_saving led add time_range range_1
Success.
DGS-3620-28SC:admin#
```

82-4  config power_saving port

Description
This command is used to add or delete the power saving schedule on the port. When any schedule is up, the specific port will be shut down (disabled).

Note: The port’s admin state has high priority. If the port’s admin state is disabled, the specific port will always be shut down (disabled). Currently only three time ranges are supported.
Format

```plaintext
config power_saving port [<portlist> | all] [[add | delete] time_range <range_name 32> | clear_time_range]
```

Parameters

- `<portlist>` - Enter a range of ports.
- `all` - Specifies all ports.
- `add` - Specifies to add a time range.
- `delete` - Specifies to delete a time range.
- `time_range` - Specifies the name of the time range.
- `<range_name32>` - Enter a name for maximum 32 characters.
- `clear_time_range` - Specifies to clear all the time range of port.

Restrictions

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

Example

To add a time range named “range_1” on port 1:

```
DGS-3620-28SC:admin#config power_saving port 1:1 add time_range range_1
Command: config power_saving port 1:1 add time_range range_1
Success.
DGS-3620-28SC:admin#
```

To delete a time range named “range_2” on port 1:

```
DGS-3620-28SC:admin#config power_saving port 1:1 delete time_range range_2
Command: config power_saving port 1:1 delete time_range range_2
Success.
DGS-3620-28SC:admin#
```

82-5  show power_saving

Description

This command is used to display the current state of power saving.

Format

```
show power_saving {length_detection | link_detection | led | port | hibernation}
```

Parameters

- `length_detection` - (Optional) Display the length detection configuration of power saving.
- `link_detection` - (Optional) Display the link detection configuration of power saving.
led - (Optional) Display the port LED configuration of power saving.
port - (Optional) Display the port configuration of power saving.
hibernation - (Optional) Display the system hibernation configuration of power saving.
If no parameter is specified, all configurations of power saving will be displayed.

Restrictions
None.

Example
To display the power saving function setting:

DGS-3620-28SC:admin#show power_saving
Command: show power_saving
Function Version: 3.00
Link Detection State: Enabled
Length Detection State: Disabled
Power Saving Configuration On System Hibernation
-----------------------------------------------
State: Disabled
Power Saving Configuration On Port LED
-----------------------------------------------
State: Disabled
Power Saving Configuration On Port
-----------------------------------------------
State: Disabled
DGS-3620-28SC:admin#

82-6 config led state

Description
This command is used to configure the LED admin state of all ports. When the port LED admin state is disabled, the LEDs of all ports are turned off. If the port LED admin state is enabled, the port LEDs are controlled by the ports' link status.

Format
config led state [enable | disable]

Parameters
enable - Specifies to enable the LED admin state of all ports.
disable - Specifies to disable the LED admin state of all ports.
Restrictions
Only Administrator and Operator-level users can issue this command.

Example
To disable the LED admin state:

```
DGS-3620-28SC:admin# config led state disable
Command: config led state disable
Success.
DGS-3620-28SC:admin#
```

82-7  show led
Description
This command is used to display the setting of all port’s LED admin state.

Format
show led

Parameters
None.

Restrictions
None.

Example
To display the setting of all port’s LED admin state:

```
DGS-3620-28SC:admin# show led
Command: show led
Port LED State: Enabled
DGS-3620-28SC:admin#
```
Chapter 83  Precision Time Protocol (PTP) Commands

enable ptp
disable ptp
config ptp mode [boundary | p2p_transparent | e2e_transparent]
config ptp transport protocol [ethernet | udp]
config ptp clock domain_number <value 0-127> {unit <unit_id 1-12>} {domain_name <string 1-32>}
config ptp boundary {priority1 <value 0-255> | priority2 <value 0-255>}(1)
config ptp boundary ports [<portlist> | all] state [enable | disable]
config ptp boundary ports [<portlist> | all] {announce [interval <sec 1-16> | timeout <value 2-10>]} {sync_interval [half_second | <sec 1-2>] | delay_req_interval <value 0-5> | pdelay_req_interval <sec 1-32> | delay_mechanism [e2e | p2p]}(1)
config ptp p2p_transparent ports [<portlist> | all] pdelay_req_interval <sec 1-32>
show ptp
show ptp clock
show ptp clock parent
show ptp ports [<portlist> | all]
show ptp boundary {ports [<portlist> | all]}
show ptp p2p_transparent ports [<portlist> | all]
show ptp foreign_master_records ports [<portlist> | all]

83-1  enable ptp

Description
This command is used to enable the PTP function globally. The device will enter the P2P-transparent clock mode when the PTP global state is enabled. The PTP function can only work when both the global PTP state and the per port PTP state are enabled.

When the stacking mode is enabled and the member ports of a trunk group exists in different stack units, the PTP function will:

- Execute normally when the sending and receiving of PTP messages are to member ports that are on the same stack unit.
- Execute abnormally, when the sending and receiving of PTP messages are to member ports that are on different stack units.

Format
enable ptp

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the PTP function globally:

```
DGS-3620-28SC:admin# enable ptp
Command: enable ptp
Success.
DGS-3620-28SC:admin#
```

83-2 disable ptp

Description
This command is used to disable the PTP function globally. When the PTP function is disabled, all switch ports will forward the PTP packets according to the multicast filtering configuration.

Format
disable ptp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the PTP function globally:

```
DGS-3620-28SC:admin# disable ptp
Command: disable ptp
Success.
DGS-3620-28SC:admin#
```

83-3 config ptp mode

Description
This command is used to configure the PTP device type of the switch. The switch supports three PTP device types, which the user can set globally.
A Boundary Clock:

- Has multiple Precision Time Protocol (PTP) ports in a domain and maintains the timescale used in the domain.
- Can serve as the time source and can synchronize with another clock.
- Device type can choose to use the delay request-response mechanism or the peer delay mechanism to measure the propagation delay between the PTP ports.

A clock that provides Precision Time Protocol (PTP) event transit time information also provides corrections for the propagation delay of the link. The link, in this case, is connected to the port that is receiving the PTP event messages. Ports on peer-to-peer transparent clocks use the peer delay mechanism to calculate the propagation delay between PTP ports.

An End-to-End Transparent Clock supports the use of an end-to-end delay measurement mechanism between the slave clock and the master clock. Ports on end-to-end transparent clocks are independent of propagation delay mechanisms.

Format

```
config ptp mode [boundary | p2p_transparent | e2e_transparent]
```

Parameters

- **boundary** - Specifies the Switch as a Boundary Clock.
- **p2p_transparent** - Specifies the Switch as a Peer-to-Peer Transparent Clock.
- **e2e_transparent** - Specifies the Switch as an End-to-End Transparent Clock.

Restrictions

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

Example

To specify the switch as a peer-to-peer transparent clock:

```
DGS-3620-28SC:admin# config ptp mode p2p_transparent
Command: config ptp mode p2p_transparent
Success.
DGS-3620-28SC:admin#
```

83-4 config ptp transport protocol

Description

This command is used to specify the transport protocol that will be used for the communication path.

Format

```
config ptp transport protocol [ethernet | udp]
```
Parameters

- ethernet - Specifies the transport protocol of PTP as IEEE802.3 Ethernet.
- udp - Specifies the transport protocol of PTP as UDP over IPv4.

Restrictions

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

Example

To specify the transport protocol of PTP as IEEE802.3 Ethernet frames:

```
DGS-3620-28SC:admin# config ptp transport protocol ethernet
Command: config ptp transport protocol ethernet
Success.
DGS-3620-28SC:admin#
```

83-5 config ptp clock domain_number

Description

This command is used to configure the PTP clock common attribute of the domain number. The domain number is used to identify the PTP domain that the PTP clock is working on. If the domain number of the received PTP message is not identical to the domain number of the local device, the PTP message shall be forwarded according to the multicast filtering configuration.

Format

```
config ptp clock domain_number <value 0-127> {unit <unit_id 1-12>} {domain_name <string 1-32>}
```

Parameters

- domain_number - Specifies the domain attribute of the local clock. All PTP messages, data sets, state machines, and all other PTP entities are always associated with a particular domain number.
  - <value 0-127> - Enter the domain number used here. This value must be between 0 and 127. The default value is 0.
- unit - (Optional) specifies the domain number for a specified unit. If not specified, the domain configurations applies to the local unit. If the unit is not present, the configuration is ignored.
  - <unit_id 1-12> - Enter the unit ID used here. This value must be between 1 and 12.
- domain_name - (Optional) Specifies the domain name for a specified domain number.
  - <string 1-32> - Enter the domain name used here. This name can be up to 32 characters long.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure the domain number of the PTP clock as 1 and assign a domain name of internal_domain on the local unit, when the stacking mode is disabled:

```
DGS-3620-28SC:admin# config ptp clock domain_number 1 domain_name internal_domain
Command: config ptp clock domain_number 1 domain_name internal_domain
Success.
DGS-3620-28SC:admin#
```

To configure the domain number of the PTP clock as 1 and assign a domain name of internal_domain for the unit 1, when the stacking mode is enabled.

```
DGS-3620-28SC:admin# config ptp clock domain_number 1 unit 1 domain_name internal_domain
Command: config ptp clock domain_number 1 unit 1 domain_name internal_domain
Success.
DGS-3620-28SC:admin#
```

83-6  config ptp boundary

Description
This command is used to configure the PTP boundary clock attributes and requires at least one parameter to execute.

Format
```
config ptp boundary {priority1 <value 0-255> | priority2 <value 0-255>}(1)
```

Parameters
```
priority1 - (Optional) Specifies that the priority 1 attribute is used in the execution of the best master clock algorithm. Lower values take precedence.
<value 0-255> - Enter the priority 1 value used here. This value must be between 0 and 255.

priority2 - (Optional) Specifies that the priority 2 attribute is used in the execution of the best master clock algorithm. Lower values take precedence. In the event that the operation of the BMC algorithm fails to order the clocks based on the values of priority1, the clock’s class, and the clock’s accuracy; the priority2 attribute will allow the creation of lower values compared to the other devices.
<value 0-255> - Enter the priority 2 value used here. This value must be between 0 and 255.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the priority1 value of the boundary clock as 127:
DGS-3620-28SC:admin# config ptp boundary priority1 127
Command: config ptp boundary priority1 127
Success.
DGS-3620-28SC:admin#

83-7  config ptp ports

Description
This command is used to configure the per port state of the PTP clock.

PTP port active state should meet the following three conditions:

- The global PTP state is enabled.
- The port PTP state is enabled.
- The port is not blocked, if the stp state is enabled.

Format
config ptp ports [<portlist> | all] state [enable | disable]

Parameters

ports - Specifies the list of port used for this configuration.
    <portlist> - Enter the list of port used for this configuration here.
    all - Specifies that all the ports will be used for this configuration.

state - Specifies the port state of the PTP clock function.
    enable - Specifies that the port state of the PTP clock function will be enabled.
    disable - Specifies that the port state of the PTP clock function will be disabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable PTP on ports 1:1-1:4:

DGS-3620-28SC:admin# config ptp ports 1:1-1:4 state enable
Command: config ptp ports 1:1-1:4 state enable
Success.
DGS-3620-28SC:admin#

83-8  config ptp boundary ports

Description
This command is used to configure the attributes of the PTP boundary clock. The configuration takes effect when the PTP device is a boundary type.
Format


Parameters

ports - Specifies the list of port used for this configuration.
  <portlist> - Enter the list of port used for this configuration here.
  all - Specifies that all the ports will be used for this configuration.

announce - (Optional) Specifies that the announce options will be configured.
interval - Specifies the mean time interval between successive announce messages. In line with the IEEE 1588 protocol, the value of the announce interval is represented as the logarithm to the base 2 of this time measured in seconds. If the input is not allowed, then the input is automatically adjusted to allow the bigger and closest value. The value of the announce interval should be uniform throughout a domain. If the announce interval of one port changes, the announce interval of all the ports must be changed automatically to be consistent.
  <sec 1-16> - Enter the interval value used here. This value must be between 1 and 16 seconds.

timeout - Specifies the announce interval number that has to pass without receiving an Announce message before the occurrence of the ANNOUNCE_RECEIPT_TIMEOUT_EXPIRES event. This value multiplied by the announce interval value is equal to the interval time of the announce receipt timeout. The value of the interval time of the announce receipt timeout should be uniform throughout a domain. If the value of one port is changed, the value of all ports must be changed automatically to be consistent.
  <value 2-10> - Enter the timeout value used here. This value must be between 2 and 10 seconds.

sync_interval - (Optional) Specifies the mean time interval between successive Sync messages.
  half_second - Specifies that the synchronization interval will be set to half a second.
  <sec 1-2> - Enter the synchronization interval value used here. This value must be between 1 and 2.

delay_req_interval - (Optional) Specifies the permitted mean time interval between successive delay request messages which are sent by a slave to a specific port on the master. This mean time interval value is determined and advertised by a master.
  <value 0-5> - Enter the delay required interval value used here. This value must be between 0 and 5.

pdelay_req_interval - (Optional) Specifies the permitted mean time interval between successive pdelay request messages.
  <sec 1-32> - Enter the permitted mean time interval value used here. This value must be between 1 and 32 seconds.

delay_mechanism - (Optional) Specifies the mechanism for measuring the propagation delay time of an event message.
  e2e - E2E indicates that the port is configured to use the delay request-response mechanism.
  p2p - P2P indicates that the port is configured to use the peer delay mechanism.

Restrictions

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

Example

To configure the announce interval attribute of ports 1-4 to 3 seconds:
To configure the announce timeout attribute of ports 1-4 to 4 seconds, which is about 4*Announce interval:

DGS-3620-28SC:admin# config ptp boundary ports 1:1-1:4 announce timeout 4
Command: config ptp boundary ports 1:1-1:4 announce timeout 4
Success.
DGS-3620-28SC:admin#

To configure the sync_interval attribute of the all the PTP ports to 2 seconds:

DGS-3620-28SC:admin# config ptp boundary ports all sync_interval 2
Command: config ptp boundary ports all sync_interval 2
Success.
DGS-3620-28SC:admin#

If the sync_interval is 0.5 seconds, then the delay_req_interval attribute of the all PTP ports is configured as 0.

DGS-3620-28SC:admin# config ptp boundary ports all delay_req_interval 0
Command: config ptp boundary ports all delay_req_interval 0
Success.
DGS-3620-28SC:admin#

To configure the pdelay_req_interval attribute of the all PTP ports as 5 seconds:

DGS-3620-28SC:admin# config ptp boundary ports all pdelay_req_interval 5
Command: config ptp boundary ports all pdelay_req_interval 5
The pdelay_req interval is automatically adjusted to 8.
Success.
DGS-3620-28SC:admin#

To configure the delay_mechanism attribute of the all the PTP ports as P2P:
DGS-3620-28SC:admin# config ptp boundary ports all delay_mechanism p2p
Command: config ptp boundary ports all delay_mechanism p2p
Success.
DGS-3620-28SC:admin#

**83-9  config ptp p2p_transparent ports**

**Description**
This command is used to configure the pdelay_request message attribute for the message interval of the P2P transparent clock.

**Format**
config ptp p2p_transparent ports [<portlist> | all] pdelay_req_interval <sec 1-32>

**Parameters**
- **ports** - Specifies the list of port used for this configuration.
  - `<portlist>` - Enter the list of port used for this configuration here.
  - **all** - Specifies that all the ports will be used for this configuration.
- **pdelay_req_interval** - Specifies the permitted mean time interval between successive messages.
  - `<sec 1-32>` - Enter the permitted mean time interval value used here. This value must be between 1 and 32.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the pdelay_req_interval attribute of all the PTP ports to 4 seconds:

DGS-3620-28SC:admin# config ptp p2p_transparent ports all pdelay_req_interval 4
Command: config ptp p2p_transparent ports all pdelay_req_interval 4
Success.
DGS-3620-28SC:admin#

**83-10  show ptp**

**Description**
This command is used to display the configured attributes of PTP on the switch.

**Format**
show ptp
Parameters
None.

Restrictions
None.

Example
To show the global PTP configuration:

```
DGS-3620-28SC:admin# show ptp
Command: show ptp

PTP State Setting : Enabled
PTP Mode Setting  : Boundary Clock
PTP Transport Protocol Setting : UDP
PTP Clock Domain Number Setting : 0
PTP Clock Domain Name Setting  : Internal Domain

DGS-3620-28SC:admin#
```

83-11 show ptp clock

Description
This command is used to display the active attributes of the PTP clock.

Format
```
show ptp clock
```

Parameters
None.

Restrictions
None.

Example
To show the active attributes of the boundary clock:
To show the properties of the Peer-to-Peer transparent clock:

<table>
<thead>
<tr>
<th>Command: show ptp clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTP State            : Enabled</td>
</tr>
<tr>
<td>PTP Clock Mode       : Peer-to-Peer Transparent Clock</td>
</tr>
<tr>
<td>PTP Transport Protocol: UDP</td>
</tr>
<tr>
<td>PTP Clock Domain Number: 1</td>
</tr>
<tr>
<td>PTP Clock Domain Name: internal_domain</td>
</tr>
<tr>
<td>PTP Clock Identity   : ACDE48FFFE6789AC</td>
</tr>
</tbody>
</table>

To show the properties of the boundary clock of all stacking devices, when the stacking mode is enabled:

<table>
<thead>
<tr>
<th>Command: show ptp clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Box ID: 1</td>
</tr>
<tr>
<td>PTP State            : Enabled</td>
</tr>
<tr>
<td>PTP Clock Mode       : Boundary Clock</td>
</tr>
<tr>
<td>PTP Transport Protocol: UDP</td>
</tr>
<tr>
<td>PTP Clock Domain Number: 1</td>
</tr>
<tr>
<td>PTP Clock Domain Name: internal_domain</td>
</tr>
<tr>
<td>PTP Clock Identity   : ACDE4823456789AB</td>
</tr>
<tr>
<td>PTP Priority 1       : 128</td>
</tr>
<tr>
<td>PTP Priority 2       : 128</td>
</tr>
<tr>
<td>PTP Clock Class      : 187</td>
</tr>
</tbody>
</table>


DGS-3620-28SC:admin# show ptp clock

Command: show ptp clock

PTP State : Enabled
PTP Clock Mode : Boundary Clock
PTP Transport Protocol : UDP
PTP Clock Domain Number : 1
PTP Clock Domain Name : internal_domain
PTP Clock Identity : ACDE48FFFE6789AB
PTP Priority 1 : 128
PTP Priority 2 : 128
PTP Clock Class : 187
PTP Steps Removed : 2
PTP Last Offset : +130ns
PTP Mean Path Delay : 1 second

DGS-3620-28SC:admin#
PTP Steps Removed : 2
PTP Last Offset : +110 ns
PTP Mean Path Delay : 120 second
PTP Enabled Ports : 1:1-1:4

Box ID: 2

PTP State : Enabled
PTP Clock Mode : Boundary Clock
PTP Transport Protocol : UDP
PTP Clock Domain Number : 1
PTP Clock Domain Name : internal_domain
PTP Clock Identity : ACDE482345678910
PTP Priority 1 : 128
PTP Priority 2 : 128
PTP Clock Class : 187
PTP Steps Removed : 3
PTP Last Offset : +130ns
PTP Mean Path Delay : 140 second
PTP Enabled Ports : 2:1-2:4

DGS-3620-28SC:admin#

83-12 show ptp clock parent

Description
This command is used to display the active attributes of the PTP parent clock.

Format
show ptp clock parent

Parameters
None.

Restrictions
None.

Example
To show the active attributes of the boundary clock parent:
DGS-3620-28SC:admin# show ptp clock parent
Command: show ptp clock parent

PTP Parent Port Identity : ACDE48FFFE6789AB
PTP Parent Port Number : 3
PTP Grandmaster Identity : ACDE48FFFE9789AD
PTP Grandmaster Clock Class : 13
PTP Grandmaster Clock Accuracy : 100ns
PTP Grandmaster Priority 1 : 120
PTP Grandmaster Priority 2 : 127

DGS-3620-28SC:admin#

The display of the active attributes of the boundary clock parent when the synchronization does not complete:

DGS-3620-28SC:admin# show ptp clock parent
Command: show ptp clock parent

The boundary clock has not completed synchronization.

DGS-3620-28SC:admin#

The display of the active attributes of the boundary clock parent when the boundary clock is the grandmaster clock:

DGS-3620-28SC:admin# show ptp clock parent
Command: show ptp clock parent

The grandmaster clock does not have this attribute.

DGS-3620-28SC:admin#

To show the parent and grandmaster properties of the transparent clock:

DGS-3620-28SC:admin# show ptp clock parent
Command: show ptp clock parent

The transparent clock does not have this attribute.

DGS-3620-28SC:admin#

To show the active attributes of the boundary clock parent of all stacking devices, when the stacking mode is enabled.
DGS-3620-28SC:admin# show ptp clock parent
Command: show ptp clock parent

Box ID: 1

PTP Parent Port Identity          : ACDE4823456789AB
PTP Parent Port Number            : 3
PTP Grandmaster Identity          : ACDE4823456789AB
PTP Grandmaster Clock Class       : 13
PTP Grandmaster Clock Accuracy     : 100ns
PTP Grandmaster Priority 1        : 120
PTP Grandmaster Priority 2        : 127

Box ID: 2

PTP Parent Port Identity          : ACDE482345678910
PTP Parent Port Number            : 5
PTP Grandmaster Identity          : ACDE482345678910
PTP Grandmaster Clock Class       : 13
PTP Grandmaster Clock Accuracy     : 100ns
PTP Grandmaster Priority 1        : 120
PTP Grandmaster Priority 2        : 127

DGS-3620-28SC:admin#

83-13 show ptp ports

Description
This command is used to display the active attributes of the special PTP ports on the switch.

Format
show ptp ports [<portlist> | all]

Parameters
- **ports** - Specifies the list of port used for this display.
- **<portlist>** - Enter the list of port used for this display here.
- **all** - Specifies that all the ports will be used for this display.

Restrictions
None.

Example
To show the active attributes for special ports 1:1-1:4 of the boundary clock:
The active attributes:

- **DM**: Delay Mechanism
- **AI**: Announce Interval
- **ART**: Announce Receipt Timeout
- **SI**: Synchronization Interval
- **DRIM**: Delay_Request Interval-Master
- **DRIS**: Delay_Request Interval-Slave
- **PDRI**: Pdelay_Request Interval
- **PMPD**: Peer Mean Path Delay

<table>
<thead>
<tr>
<th>Port</th>
<th>Role</th>
<th>DM</th>
<th>AI</th>
<th>ART</th>
<th>SI</th>
<th>DRIM</th>
<th>DRIS</th>
<th>PDRI</th>
<th>PMPD</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Master</td>
<td>P2P</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>1</td>
<td></td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>Slave</td>
<td>E2E</td>
<td>1</td>
<td>8</td>
<td>0.5</td>
<td>2</td>
<td>8</td>
<td>8</td>
<td>0</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Master</td>
<td>P2P</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>8</td>
<td>4</td>
<td>8</td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Master</td>
<td>P2P</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>32</td>
<td>16</td>
<td>16</td>
<td>0</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

To show the active attributes for special ports 1:1-1:4 of the p2p-transparent clock:

<table>
<thead>
<tr>
<th>Port</th>
<th>PDRI</th>
<th>PMPD</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>4</td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>8</td>
<td>0</td>
<td>Disabled</td>
</tr>
<tr>
<td>1:3</td>
<td>8</td>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>16</td>
<td>1</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

**83-14 show ptp boundary**

**Description**

This command is used to display the configured attributes of the boundary clock or the configured attributes of the boundary clock’s special ports.

**Format**

```
show ptp boundary {ports [<portlist> | all]}
```
Parameters

**ports** – (Optional) Specifies the list of port used for this display.

<portlist> - Enter the list of port used for this display here.

*all* - Specifies that all the ports will be used for this display.

Restrictions

None.

Example

To show the configured attributes of the boundary clock:

```
DGS-3620-28SC:admin# show ptp boundary
Command: show ptp boundary

PTP Priority1 Setting : 128
PTP Priority2 Setting : 127

DGS-3620-28SC:admin#
```

To show the configured attributes of special ports 1:1-1:4 of the boundary clock:

```
DGS-3620-28SC:admin# show ptp boundary ports 1:1-1:4
Command: show ptp boundary ports 1:1-1:4

The attribute configurations of the ports of boundary:

<table>
<thead>
<tr>
<th>Port</th>
<th>DM</th>
<th>AI</th>
<th>CART</th>
<th>SI</th>
<th>EDRI</th>
<th>PDRI</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>P2P</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>8</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>E2E</td>
<td>1</td>
<td>2</td>
<td>0.5</td>
<td>0</td>
<td>16</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>P2P</td>
<td>2</td>
<td>5</td>
<td>2</td>
<td>8</td>
<td></td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>P2P</td>
<td>2</td>
<td>6</td>
<td>1</td>
<td>4</td>
<td>4</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

83-15 show ptp p2p_transparent ports

Description

This command is used to display the configured attributes of the P2P transparent clock’s special ports.
Format

show ptp p2p_transparent ports [<portlist> | all]

Parameters

ports - Specifies the list of port used for this display.

<portlist> - Enter the list of port used for this display here.

all - Specifies that all the ports will be used for this display.

Restrictions

None.

Example

To show the configured attributes of special ports 1:1-1:4 of the p2p_transparent clock:

```
DGS-3620-28SC:admin# show ptp p2p_transparent ports 1:1-1:4
Command: show ptp p2p_transparent ports 1:1-1:4

The attribute configuration of the p2p_transparent ports:

PDRI : Pdelay_Request Interval

<table>
<thead>
<tr>
<th>Port</th>
<th>PDRI</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>8</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>16</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>8</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>4</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

83-16 show ptp foreign_master_records ports

Description

This command is used to display the current foreign master data set records of the boundary clock’s special ports.

Format

show ptp foreign_master_records ports [<portlist> | all]

Parameters

ports - Specifies the list of port used for this display.

<portlist> - Enter the list of port used for this display here.

all - Specifies that all the ports will be used for this display.

Restrictions

None.
Example
To show the current records of the foreign master data set for special ports 1:1-1:3 of the boundary clock:

```
DGS-3620-28SC:admin#show ptp foreign_master_records ports all
Command: show ptp foreign_master_records ports all

<table>
<thead>
<tr>
<th>Port</th>
<th>FM Port Identity</th>
<th>FM Port Number</th>
<th>FM Announce Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>001655ffee2000000</td>
<td>1:7</td>
<td>4</td>
</tr>
<tr>
<td>2:1</td>
<td>001655ffee2000000</td>
<td>1:8</td>
<td>4</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#
Chapter 84  Protocol VLAN Commands

create dot1v_protocol_group group_id <int 1-16> {group_name <name 32>}
config dot1v_protocol_group [group_id <int 1-16> | group_name <name 32>] [add protocol [ethernet_2 | ieee802.3_snap | ieee802.3_llc] <protocol_value> | delete protocol [ethernet_2 | ieee802.3_snap | ieee802.3_llc] <protocol_value>]
delete dot1v_protocol_group [group_id <int 1-16> | group_name <name 32> | all]
show dot1v_protocol_group {[group_id <int 1-16> | group_name <name 32>]}
config port dot1v ports <portlist> | all [add protocol_group [group_id <int 1-16> | group_name <name 32>] [vlan <vlan_name 32> | vlanid <id>] {priority <value 0-7>} | delete protocol_group [group_id <int 1-16> | all]]
show port dot1v {ports <portlist>}

84-1 create dot1v_protocol_group

Description
This command is used to create a protocol group for the protocol VLAN function.

Format
create dot1v_protocol_group group_id <int 1-16> {group_name <name 32>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_id</td>
<td>Specifies the ID of the protocol group which is used to identify a set of protocols.</td>
</tr>
<tr>
<td>&lt;int 1-16&gt;</td>
<td>The ID range is between 1 and 16.</td>
</tr>
<tr>
<td>group_name</td>
<td>Specifies the name of the protocol group.</td>
</tr>
<tr>
<td>&lt;name 32&gt;</td>
<td>Enter the name of the protocol group. The maximum length is 32 characters.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a protocol group:

```
DGS-3620-28SC:admin# create dot1v_protocol_group group_id 4 group_name General_Group
Command: create dot1v_protocol_group group_id 4 group_name General_Group
Success.
DGS-3620-28SC:admin#
```
84-2  config dot1v_protocol_group

Description
This command is used to add a protocol to a protocol group. The selection of a protocol can be a pre-defined protocol type or a user defined protocol.

Format
config dot1v_protocol_group [group_id <int 1-16> | group_name <name 32>] [add protocol [ethernet_2 | iee802.3_snap | iee802.3_llc] <protocol_value> | delete protocol [ethernet_2 | iee802.3_snap | iee802.3_llc] <protocol_value>]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_id</td>
<td>Specifies the ID of the protocol group which is used to identify a set of protocols.</td>
</tr>
<tr>
<td>&lt;id 1-16&gt;</td>
<td>The ID range is between 1 and 16.</td>
</tr>
<tr>
<td>group_name</td>
<td>Specifies the name of the protocol group.</td>
</tr>
<tr>
<td>&lt;name 32&gt;</td>
<td>Enter the name of the protocol group. The maximum length is 32 characters.</td>
</tr>
<tr>
<td>add protocol</td>
<td>Specifies the protocol to be added. Depending on the frame type, the octet string will have one of the following values below. The form of the input is 0x0 to 0xffff.</td>
</tr>
<tr>
<td>ethernet_2</td>
<td>This is a 16-bit (2-octet) hex value. Example: IPv4 is 800, IPv6 is 86dd, ARP is 806, etc.</td>
</tr>
<tr>
<td>iee802.3_snap</td>
<td>This is a 16-bit (2-octet) hex value. Example: IPv4 is 800, IPv6 is 86dd, ARP is 806, etc.</td>
</tr>
<tr>
<td>iee802.3_llc</td>
<td>This is the 2-octet IEEE 802.2 Link Service Access Point (LSAP) pair: first octet for Destination Service Access Point (DSAP) and second octet for Source.</td>
</tr>
<tr>
<td>&lt;protocol_value&gt;</td>
<td>Enter the protocol value used to identify a protocol of the frame type. The form of the input is 0x0 to 0xffff. Depending on the frame type, the octet string will have one of the following values: For Ethernet II, this is a 16-bit (2-octet) hex value. For example, IPv4 is 800, IPv6 is 86dd, ARP is 806, etc. For IEEE802.3 SNAP, this is this is a 16-bit (2-octet) hex value. For IEEE802.3 LLC, this is the 2-octet IEEE 802.2 Link Service Access Point (LSAP) pair. The first octet is for Destination Service Access Point (DSAP) and the second octet is for Source.</td>
</tr>
<tr>
<td>delete protocol</td>
<td>Specifies the protocol to be deleted. Depending on the frame type, the octet string will have one of the following values below. The form of the input is 0x0 to 0xffff.</td>
</tr>
<tr>
<td>ethernet_2</td>
<td>This is a 16-bit (2-octet) hex value. Example: IPv4 is 800, IPv6 is 86dd, ARP is 806, etc.</td>
</tr>
<tr>
<td>iee802.3_snap</td>
<td>This is a 16-bit (2-octet) hex value. Example: IPv4 is 800, IPv6 is 86dd, ARP is 806, etc.</td>
</tr>
<tr>
<td>iee802.3_llc</td>
<td>This is the 2-octet IEEE 802.2 Link Service Access Point (LSAP) pair: first octet for Destination Service Access Point (DSAP) and second octet for Source.</td>
</tr>
<tr>
<td>&lt;protocol_value&gt;</td>
<td>Enter the protocol value used to identify a protocol of the frame type. The form of the input is 0x0 to 0xffff. Depending on the frame type, the octet string will have one of the following values: For Ethernet II, this is a 16-bit (2-octet) hex value. For example, IPv4 is 800, IPv6 is 86dd, ARP is 806, etc. For IEEE802.3 SNAP, this is this is a 16-bit (2-octet) hex value. For IEEE802.3 LLC, this is the 2-octet IEEE 802.2 Link Service Access Point (LSAP) pair. The first octet is for Destination Service Access Point (DSAP) and the second octet is for Source.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To add a protocol IPv6 to protocol group 4:

```
DGS-3620-28SC:admin# config dot1v_protocol_group group_id 4 add protocol ethernet_2 86dd
Command: config dot1v_protocol_group group_id 4 add protocol ethernet_2 86dd
Success.
DGS-3620-28SC:admin#
```

To delete a protocol IPv6 from protocol group ID 4:

```
DGS-3620-28SC:admin# config dot1v_protocol_group group_id 4 delete protocol ethernet_2 86dd
Command: config dot1v_protocol_group group_id 4 delete protocol ethernet_2 86dd
Success.
DGS-3620-28SC:admin#
```

84-3  delete dot1v_protocol_group

Description
This command is used to delete a protocol group.

Format
```
delete dot1v_protocol_group [group_id <int 1-16> | group_name <name 32> | all]
```

Parameters

- **group_id** - Specifies the group ID to be deleted.
  - `<int 1-16>` - Enter the group ID to be deleted.
- **group_name** - Specifies the name of the protocol group to be deleted.
  - `<name 32>` - Enter the name of the protocol group to be deleted. The maximum length is 32 characters.
- **all** - Specifies to delete all protocol groups.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete protocol group ID 4:

```
DGS-3620-28SC:admin# delete dot1v_protocol_group group_id 4
Command: delete dot1v_protocol_group group_id 4
Success.
DGS-3620-28SC:admin#
```
84-4  **show dot1v_protocol_group**

**Description**
This command is used to display the protocols defined in protocol groups.

**Format**
show dot1v_protocol_group {{group_id <int 1-16> | group_name <name 32>}}

**Parameters**
- `<group_id>` - (Optional) Specify the group ID to be displayed.
  - `<int 1-16>` - Enter the group ID to be displayed.
- `<group_name>` - (Optional) Specify the name of the protocol group.
  - `<name 32>` - Enter the name of the protocol group. The maximum length is 32 characters.

**Note:** If no parameter is specified, all configured protocol groups will be displayed

**Restrictions**
None.

**Example**
To display protocol group ID 4:

```
DGS-3620-28SC:admin# show dot1v_protocol_group group_id 4
Command: show dot1v_protocol_group group_id 4

Protocol        Protocol             Frame Type            Protocol
Group ID       Group Name                                    Value
---------     ---------------      ------------        ------------
4            General Group         EthernetII             86dd

Total Entries: 1
```

84-5  **config port dot1v ports**

**Description**
This command is used to assign the VLAN for untagged packets ingress from the portlist based on the protocol group configured. This assignment can be removed by using the `delete protocol_group` option.

When priority is not specified in the command, the port default priority will be the priority for those untagged packets classified by the protocol VLAN.
Format

config port dot1v ports [<portlist> | all] [add protocol_group [group_id <int 1-16> | group_name <name 32>] [vlan <vlan_name 32> | vlanid <id>] {priority <value 0-7>} | delete protocol_group [group_id <int 1-16> | all]]

Parameters

- `<portlist>` - Enter a range of ports to apply this command.
- `all` - Specifies all ports.
- `add protocol_group` - Specifies to add a protocol group.
  - `group_id` - Specifies the group ID of the protocol group.
  - `<int 1-16>` - Specifies the group ID of the protocol group.
  - `group_name` - Specifies the name of the protocol group.
  - `<name 32>` - Enter the name of the protocol group. The maximum length is 32 characters.
- `vlan` - Specifies the VLAN that is to be associated with this protocol group on this port.
  - `<vlan_name 32>` - Enter the VLAN that is to be associated with this protocol group on this port. The maximum length is 32 characters.
- `vlanid` - Specifies the VLAN ID.
  - `<id>` - Enter the VLAN ID.
- `priority` - Specifies the priority to be associated with the packet which has been classified to the specified VLAN by the protocol.
  - `<value 0-7>` - Enter a value between 0 and 7.
- `delete protocol_group` - Specifies to delete a protocol group.
  - `group_id` - Specify the group ID to be deleted.
  - `<int 1-16>` - Enter the group ID.
  - `all` - Specify all groups.

Restrictions

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

Example

To configure the group ID 4 on port 3 to be associated with VLAN 2:

```
DGS-3620-28SC:admin# config port dot1v ports 3 add protocol_group group_id 4 vlan VLAN2
Command: config port dot1v ports 3 add protocol_group group_id 4 vlan VLAN2
Success.
DGS-3620-28SC:admin#
```

84-6  **show port dot1v**

Description

This command is used to display the VLAN to be associated with untagged packets ingressed from a port based on the protocol group.

Format

```
show port dot1v {ports <portlist>}
```
Parameters

**ports** - (Optional) Specify a range of ports to be displayed.

*<portlist>* - Enter a range of ports to be displayed.

⚠️ **Note:** If no parameter is specified, information for all ports will be displayed.

Restrictions

None.

Example

To display the protocol VLAN information for ports 1 to 2:

```
DGS-3620-28SC:admin# show port dot1v ports 1:1-1:2
Command: show port dot1v ports 1:1-1:2

Port: 1:1
Protocol Group ID  VLAN Name     Protocol Priority
-----------------  -----------------  ---------------------
1                 default        -

Port: 1:2
Protocol Group ID  VLAN Name     Protocol Priority
-----------------  -----------------  ---------------------
1                 default        1

Total Entries :  2
```

DGS-3620-28SC:admin#
Chapter 85  QoS Commands

config bandwidth_control [<portlist> | all] {rx_rate [no_limit | <value 8-10240000>] | tx_rate [no_limit | <value 8-10240000>]}(1)

show bandwidth_control [<portlist>]

cfg per_queue bandwidth_control {ports [<portlist> | all]} <cos_id_list> {{min_rate [no_limit | <value 8-10240000>]} max_rate [no_limit | <value 8-10240000>]}(1)

show per_queue bandwidth_control [<portlist>]

cfg scheduling {ports [<portlist> | all]} <class_id 0-7> [strict | weight <value 1-127>]

cfg scheduling_mechanism {ports [<portlist> | all]} [strict | wrr]

show scheduling [<portlist>]

show scheduling_mechanism [<portlist>]

cfg 802.1p user priority {ports [<portlist> | all]} <priority 0-7> <class_id 0-7>

show 802.1p user priority [<portlist>]

enable hol_prevention

disable hol_prevention

show hol_prevention

cfg dscp trust [<portlist> | all] state [enable | disable]

show dscp trust [<portlist>]

cfg dscp map [<portlist> | all] [dscp_priority <dscp_list> to <priority 0-7> | dscp_dscp <dscp_list> to <dscp 0-63>]

show dscp map [<portlist>] [dscp_priority | dscp_dscp] {dscp <dscp_list>}

85-1 config bandwidth_control

Description

This command is used to set the maximum limit for port bandwidth.

Format

config bandwidth_control [<portlist> | all] {rx_rate [no_limit | <value 8-10240000>] | tx_rate [no_limit | <value 8-10240000>]}(1)

Parameters

- <portlist> - Enter a range of ports to be configured.
- all - Specifies all ports.

- rx_rate - (Optional) Specify the limitation of receive data rate.
  - no_limit - Specifies there is no limit on port rx bandwidth.
  - <value 8-10240000> - Enter an integer value from 8 to 10240000 to set a maximum limit in Kbits/sec. The specified bandwidth limit may be equaled but not exceeded. This exact logical limit or token value is hardware determined.

- tx_rate - (Optional) Specify the limitation of transmit data rate.
  - no_limit - Specifies there is no limit on port tx bandwidth.
  - <value 8-10240000> - Enter an integer value from 8 to 10240000 to set a maximum limit in Kbits/sec. The specified bandwidth limit may be equaled but not exceeded. This exact logical limit or token value is hardware determined.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure port bandwidth:

```
DGS-3620-28SC:admin#config bandwidth_control 1-10 tx_rate 1024
Command: config bandwidth_control 1-10 tx_rate 1024
Success.
DGS-3620-28SC:admin#
```

85-2 show bandwidth_control

Description
This command is used to display the port bandwidth configurations. 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.

Format

```
show bandwidth_control {<portlist>}
```

Parameters

```
<portlist> - (Optional) Specify a range of ports to be displayed.
```

Note: If no parameter is specified, the system will display all port bandwidth configurations.

Restrictions
None.

Example
To display the port bandwidth control table for ports 1 to 2:

```
DGS-3620-28SC:admin#show bandwidth_control 1-2
Command: show bandwidth_control 1-2

Bandwidth Control Table

<table>
<thead>
<tr>
<th>Port</th>
<th>RX Rate (Kbit/sec)</th>
<th>TX Rate (Kbit/sec)</th>
<th>Effective RX (Kbit/sec)</th>
<th>Effective TX (Kbit/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>----</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
<td>1000</td>
</tr>
</tbody>
</table>
```

977
85-3  config per_queue bandwidth_control

Description
This command is used to set the bandwidth control for each specific egress queue on specified ports. The maximum rate 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 maximum rate is effective regardless of whether the queue is operating in strict or Shaped Deficit Weighted Round Robin (SDWRR) mode.

Format
config per_queue bandwidth_control {ports [<portlist> | all]} <cos_id_list> {{min_rate [no_limit | <value 8-10240000>]} max_rate [no_limit | <value 8-10240000>]}(1)

Parameters
- **ports** - (Optional) Specify a range of ports to be configured.
- **<portlist>** - Enter a range of ports to be configured.
- **all** - Specifies to set all ports in the system. If no parameter is specified, the system will set all the ports.
- **<cos_id_list>** - Enter a list of priority queues.
- **min_rate** - Specifies that one of the parameters below will be applied to the minimum rate that the class specified above will be allowed to transmit packets at.
  - **no_limit** - Indicates there is no limit on egress queue of specified port bandwidth.
  - **<value 8-10240000>** - Enter an integer value from 8 to 10240000 to set a minimum limit in Kbits/sec. The specified bandwidth limit may be equaled but not exceeded. The exact logical limit or token value is hardware determined.
- **max_rate** - Specifies one of the parameters below will be applied to the maximum rate that the class specified above will be allowed to transmit packets at.
  - **no_limit** - Indicates there is no limit on egress queue of specified port bandwidth.
  - **<value 8-10240000>** - Enter an integer value from 8 to 10240000 to set a maximum limit in Kbits/sec. The specified bandwidth limit may be equaled but not exceeded. The exact logical limit or token value is hardware determined.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the maximum rate to be 100 on queue 1 for ports 1 to 10:

DGS-3620-28SC:admin# config per_queue bandwidth_control ports 1:1-1:10 1 max_rate 100
Command: config per_queue bandwidth_control ports 1:1-1:10 1 max_rate 100
85-4  show per_queue bandwidth_control

Description
This command is used to display the bandwidth control setting of per egress queue for each port.

Format
show per_queue bandwidth_control {<portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to be displayed.

Restrictions
None

Example
To display the port bandwidth control table for port 1:

DGS-3620-28SC:admin#show per_queue bandwidth_control 1
Command: show per_queue bandwidth_control 1

Queue Bandwidth Control Table On Port: 1

<table>
<thead>
<tr>
<th>Queue</th>
<th>Min Rate(Kbit/sec)</th>
<th>Max Rate(Kbit/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>1</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>1024</td>
</tr>
<tr>
<td>3</td>
<td>64</td>
<td>No Limit</td>
</tr>
<tr>
<td>4</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>5</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>6</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
<tr>
<td>7</td>
<td>No Limit</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

85-5  config scheduling

Description
This command is used to configure the traffic scheduling mechanism for each CoS queue.

Format
config scheduling {ports [<portlist> | all]} <class_id 0-7> [strict | weight <value 1-127>]
Parameters

ports - (Optional) Specifies the range of ports to be configured.
  <portlist> - Enter the list of ports here.
  all - Specifies that all the ports will be used.
  <class_id 0-7> - Specifies the 8 hardware priority queues that the config scheduling command will apply to. The eight hardware priority queues are identified by a number from 0 to 7 with the 0 queue being the lowest priority.
  strict - Specifies that the queue will operate in strict mode.
  weight - Specifies the weight value for weighted round robin. The queue will operate in WRR mode if the port mode is WRR. It will operate in strict mode if the port mode is strict.
  <value 1-127> - Enter the weight value here. This value must be between 1 and 127.

Restrictions

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

Example

To configure the traffic scheduling on CoS queue 0 with a maximum packet value of 10:

DGS-3620-28SC:admin# config scheduling 0 weight 10
Command: config scheduling 0 weight 10
Success.
DGS-3620-28SC:admin#

To configure the traffic scheduling on CoS queue 1, with a weight value of 25, on port 1:10:

DGS-3620-28SC:admin# config scheduling ports 1:10 1 weight 25
Command: config scheduling ports 1:10 1 weight 25
Success.
DGS-3620-28SC:admin#

85-6    config scheduling_mechanism

Description

This command is used to configure the traffic scheduling mechanism for each CoS queue.

Format

config scheduling_mechanism {ports [<portlist> | all]} [strict | wrr]

Parameters

ports - (Optional) Specifies the range of ports to be configured.
  <portlist> - Enter the list of ports here.
  all - Specifies that all the ports will be used.
  strict - Specifies that all the queues will operate in strict mode.
**wrr** - Specifies that each queue will operate based on their weight settings.

**Restrictions**

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

**Example**

To configure the traffic scheduling mechanism for each CoS queue:

```
DGS-3620-28SC:admin# config scheduling_mechanism strict
Command: config scheduling_mechanism strict
Success.
DGS-3620-28SC:admin#
```

To configure the traffic scheduling mechanism for the CoS queue on port 1:1:

```
DGS-3620-28SC:admin# config scheduling_mechanism ports 1:1 strict
Command: config scheduling_mechanism ports 1:1 strict
Success.
DGS-3620-28SC:admin#
```

**85-7 show scheduling**

**Description**

This command is used to display the current traffic scheduling parameters.

**Format**

```
show scheduling {<portlist>}
```

**Parameters**

- `<portlist>` - (Optional) Specifies the range of ports to be displayed.

**Restrictions**

None.

**Example**

To display the traffic scheduling parameters for each CoS queue:

```
DGS-3620-28SC:admin#show scheduling
Command: show scheduling
QOS Output Scheduling On Port: 1
```
To display the traffic scheduling parameters for each CoS queue on port 1:1.

```
DGS-3620-28SC:admin#show scheduling 1
Command: show scheduling 1

QOS Output Scheduling On Port: 1
Class ID  Weight
--------  -----
Class-0   1
Class-1   2
Class-2   3
Class-3   4
Class-4   5
Class-5   6
Class-6   7
Class-7   8
```

85-8  show scheduling_mechanism

Description
This command is used to display the traffic scheduling mechanism.

Format
```
show scheduling_mechanism {<portlist>}
```
Parameters

<portlist> - (Optional) Specifies a range of ports to be displayed.

Restrictions

None.

Example

To display the scheduling mechanism for all ports:

```
DGS-3620-28SC:admin#show scheduling_mechanism
Command: show scheduling_mechanism

Port    Mode
-----   -----
  1       Strict
  2       Strict
  3       Strict
  4       Strict
  5       Strict
  6       Strict
  7       Strict
  8       Strict
  9       Strict
 10      Strict

DGS-3620-28SC:admin#
```

To show the scheduling mechanism on ports 1-10:

```
DGS-3620-28SC:admin#show scheduling_mechanism 1-10
Command: show scheduling_mechanism 1-10

Port    Mode
-----   -----
  1       Strict
  2       Strict
  3       Strict
  4       Strict
  5       Strict
  6       Strict
  7       Strict
  8       Strict
  9       Strict
 10      Strict

DGS-3620-28SC:admin#
```
**85-9  config 802.1p user_priority**

**Description**

This command is used to configure the way by which the switch will map an incoming packet, based on its 802.1p user priority, to one of the eight available hardware priority queues on the switch. The switch’s default is to map the following incoming 802.1p user priority values to the eight hardware priority queues. The suggested mapping is shown in the following table. Users can change this mapping by specifying the 802.1p user priority to assign to the <class_id>.

<table>
<thead>
<tr>
<th>Priority in Frames</th>
<th>Priority Queue of ASIC</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Mid-Low</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Lowest</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Lowest</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Mid-Low</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Mid-High</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Mid-High</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Highest</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Highest</td>
</tr>
</tbody>
</table>

**Format**

config 802.1p user_priority {ports [<portlist> | all]} <priority 0-7> <class_id 0-7>

**Parameters**

- **ports** - (Optional) Specifies that port used for this configuration.
- **portlist** - Specifies the range of ports to be configured.
- **all** - Specifies that all the ports will be used for this configuration.
- **<priority 0-7>** - Enter the 802.1p user priority to associate with the <class_id> (the number of the hardware queue).
- **<class_id 0-7>** - Enter the number of the switch’s hardware priority queue. The switch has eight hardware priority queues available. They are numbered between 0 (the lowest priority) and 7 (the highest priority).

**Restrictions**

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

**Example**

To configure an 802.1p user priority of 1 map to class ID of 3:

```
DGS-3620-28SC:admin#config 802.1p user_priority 1 3
Command: config 802.1p user_priority 1 3
Success.
DGS-3620-28SC:admin#
```
85-10 show 802.1p user_priority

**Description**
This command is used to display 802.1p user priority.

**Format**
show 802.1p user_priority {<portlist>}

**Parameters**

| <portlist> | (Optional) Specifies the range of ports to be configured. |

**Restrictions**
None.

**Example**
To display the 802.1p user priority:

```
DGS-3620-28SC:admin#show 802.1p user_priority
Command: show 802.1p user_priority

QoS Class of Traffic

Port 1
Priority-0  ->  <Class-2>
Priority-1  ->  <Class-0>
Priority-2  ->  <Class-1>
Priority-3  ->  <Class-3>
Priority-4  ->  <Class-4>
Priority-5  ->  <Class-5>
Priority-6  ->  <Class-6>
Priority-7  ->  <Class-7>

Port 2
Priority-0  ->  <Class-2>
Priority-1  ->  <Class-0>
Priority-2  ->  <Class-1>
Priority-3  ->  <Class-3>
Priority-4  ->  <Class-4>
Priority-5  ->  <Class-5>
Priority-6  ->  <Class-6>
Priority-7  ->  <Class-7>
```

DGS-3620-28SC:admin#
85-11 config 802.1p default_priority

Description
This command is used to specify default priority for untagged packets received on a port of the switch.

Format
config 802.1p default_priority [<portlist> | all ] <priority 0-7>

Parameters
- `<portlist>` - Enter a range of ports for which the default priority is to be configured. That is, a range of ports for which all untagged packets received will be assigned the priority specified below. The beginning and end of the port list range are separated by a dash.
- `all` - Specifies that the command applies to all ports on the switch.
- `<priority 0-7>` - Enter a priority value (0 to 7) to assign to untagged packets received by the switch or a range of ports on the switch.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure an 802.1p default priority settings of 5 on all Switch ports:

```
DGS-3620-28SC:admin#config 802.1p default_priority all 5
Command: config 802.1p default_priority all 5
Success.
DGS-3620-28SC:admin#
```

85-12 show 802.1p default_priority

Description
This command is used to display the current 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 authentication.

Format
show 802.1p default_priority {<portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to be displayed.

Note: If no parameter is specified, the system will display all ports with 802.1p default priority.

Restrictions
None.

Example

To display 802.1p default priority for ports 1 to 4:

```
DGS-3620-28SC:admin#show 802.1p default_priority 1-4
Command: show 802.1p default_priority 1-4
```

<table>
<thead>
<tr>
<th>Port</th>
<th>Priority</th>
<th>Effective Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

85-13 enable hol_prevention

Description

This command is used to enable head of line prevention on the switch.

Format

enable hol_prevention

Parameters

None.

Restrictions

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

Example

To enable HOL prevention on the switch:

```
DGS-3620-28SC:admin#enable hol_prevention
Command: enable hol_prevention
```
85-14 disable hol_prevention

Description
This command is used to disable head of line prevention on the switch.

Format
disable hol_prevention

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable HOL prevention on the switch:

```
DGS-3620-28SC:admin#disable hol_prevention
Command: disable hol_prevention
Success.
DGS-3620-28SC:admin#
```

85-15 show hol_prevention

Description
This command is used to display the head of line prevention state on the switch.

Format
show hol_prevention

Parameters
None.

Restrictions
None.
Example
To display HOL prevention state on the switch:

```
DGS-3620-28SC:admin#show hol_prevention
Command: show hol_prevention
Device HOL Prevention State: Enabled
DGS-3620-28SC:admin#
```

85-16 config dscp trust

Description
This command is used to enable or disable the DSCP trust state on specified ports.

Format
```
config dscp trust [<portlist>|all] state [enable | disable]
```

Parameters
- `<portlist>` - Specifies a range of ports to be displayed.
- `all` - Specifies that the command will apply to all ports on the switch.
- `state` - Enables/disables DSCP trust. By default, DSCP trust is disabled.

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

Example
To enable DSCP trust on ports 1:1-1:8:

```
DGS-3620-28SC:admin#config dscp trust port 1:1-1:8 state enable
Command: config dscp trust port 1:1-1:8 state enable
Success.
DGS-3620-28SC:admin#
```

85-17 show dscp trust

Description
This command is used to display the DSCP trust state.

Format
```
show dscp trust {<portlist>}
```
Parameters

<portlist> - A range of ports to display. If not specifying any ports, the DSCP trust status for all ports on the switch will be displayed.

Restrictions

Only Administrator, Operator level users can issue this command.

Example

To enable DSCP trust on ports 1:1-1:8:

```
DGS-3620-28SC:admin#show dscp trust 1:1-1:8
Command: show dscp trust 1:1-1:8

Port  DSCP-Trust
----  ----------
1:1   Disabled
1:2   Disabled
1:3   Disabled
1:4   Disabled
1:5   Disabled
1:6   Disabled
1:7   Disabled
1:8   Disabled

DGS-3620-28SC:admin#
```

85-18 config dscp map

Description

This command is used to configure the mapping of DSCP to a priority.

Format

```
config dscp map [<portlist> | all] [ dscp_priority <dscp_list> to <priority 0-7> | dscp_dscp <dscp_list> to <dscp 0-63>]
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;portlist&gt;</td>
<td>A range of ports to display. If not specifying any ports, the DSCP trust status for all ports on the switch will be displayed.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies that the command applies to all ports on the switch.</td>
</tr>
<tr>
<td>dscp_priority &lt;dscp_list&gt;</td>
<td>Specifies a list of DSCP values to be mapped to a specific priority.</td>
</tr>
<tr>
<td>&lt;dscp_list&gt;</td>
<td>Enter the dscp list number here.</td>
</tr>
<tr>
<td>&lt;priority 0-7&gt;</td>
<td>Specifies the result priority of a mapping.</td>
</tr>
<tr>
<td>dscp_dscp &lt;dscp_list&gt;</td>
<td>Specifies a list of DSCP values to be mapped to a specific DSCP.</td>
</tr>
<tr>
<td>&lt;dscp_list&gt;</td>
<td>Enter the dscp list number here.</td>
</tr>
<tr>
<td>&lt;dscp 0-63&gt;</td>
<td>Specifies the result DSCP of mapping.</td>
</tr>
</tbody>
</table>
Restrictions
Only Administrator, Operator level users can issue this command.

Example
In the case of a product supporting per-port DSCP mapping configuration, to configure the mapping of DSCP priority 1 to priority 1:

```
DGS-3620-28SC:admin#config dscp map 1:1-1:8 dscp_priority 1 to priority 1
Command: config dscp map 1:1-1:8 dscp_priority 1 to priority 1
Success.
DGS-3620-28SC:admin#
```

In the case of a product supporting global DSCP mapping configuration, to configure the global mapping of DSCP priority 1 to priority 1:

```
DGS-3620-28SC:admin#config dscp map dscp_priority 1 to priority 1
Command: config dscp map dscp_priority 1 to priority 1
Success.
DGS-3620-28SC:admin#
```

85-19 show dscp map

Description
This command is used to display the DSCP map configuration parameters.

Format
```
show dscp map { <portlist> } [dscp_priority | dscp_dscp] {dscp <dscp_list>}
```

Parameters
- `<portlist>` - The range of ports to display. If no parameter is specified, the DSCP mapping for all ports will be displayed. If the project only support global configuration, the global information will be displayed.
- `dscp_priority` - Specifies the list of DSCP values to be mapped to a specific priority.
- `dscp_dscp` - Specifies the list of DSCP values to be mapped to a specific DSCP.
- `dscp` - This specifies the DSCP value that will be mapped.
  - `<dscp_list>` - Enter the dscp list number here.

Restrictions
Only Administrator and Operator level users can issue this command.
Example

In the case of a product supporting per port configuration, to show the DSCP map configuration on port 1:1.

```
DGS-3620-28SC:admin#show dscp map 1 dscp_priority
Command: show dscp map 1 dscp_priority

DSCP to 802.1p Priority Mapping:

Port 1
DSCP 0-7 is mapped to 0
DSCP 8-15 is mapped to 1
DSCP 16-23 is mapped to 2
DSCP 24-31 is mapped to 3
DSCP 32-39 is mapped to 4
DSCP 40-47 is mapped to 5
DSCP 48-55 is mapped to 6
DSCP 56-63 is mapped to 7
```

In the case of a product only supporting global configuration, to show the DSCP map configuration:

```
DGS-3620-28SC:admin#show dscp map 1 dscp_dscp
Command: show dscp map 1 dscp_dscp

DSCP to DSCP Mapping:

<table>
<thead>
<tr>
<th>Port 1</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
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<td>62</td>
<td>63</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#
Chapter 86  Q-in-Q Command

enable qinq

disable qinq

show qinq

config qinq ports [<portlist> | all] [role [uni | nni] | missdrop [enable | disable] | outer_tpid <hex 0x1-0xffff> | use_inner_priority [enable | disable] | add_inner_tag [<hex 0x1-0xffff> | disable] | [add | delete] vlan_translation_profile <profile_id>](1)

config qinq inner_tpid <hex 0x1-0xffff>

show qinq inner_tpid

create vlan_translation ports [<portlist> | all] [add cvid <vidlist> | replace cvid <vlanid 1-4094> | svid <vlanid 1-4094> {priority <priority 0-7>}

delete vlan_translation ports [<portlist> | all] {cvid <vidlist>}

show vlan_translation [<portlist> | <cvid <vidlist>]

create vlan_translation_profile <profile_id>

config vlan_translation_profile <profile_id> add rule_id {<rule_id>} [add svid <vlanid 1-4094> {priority <priority 0-7>} classify {source_mac <macaddr> {sa_mask <macmask>} | destination_mac <macaddr> {da_mask <macmask>} | source_ipv4 <ipaddr> {sip_mask <netmask>} | destination_ipv4 <ipaddr> {dip_mask <netmask>} | outer_vid <vidlist> | 802.1p <priority 0-7> | ip_protocol <value 0-255> | l4_src_port <value 1-65535> | l4_dest_port <value 1-65535>}] replace svid <vlanid 1-4094> {priority <priority 0-7>} classify outer_vid <vlanid 1-4094> {source_mac <macaddr> {sa_mask <macmask>} | destination_mac <macaddr> {da_mask <macmask>} | source_ipv4 <ipaddr> {sip_mask <netmask>} | destination_ipv4 <ipaddr> {dip_mask <netmask>} | 802.1p <priority 0-7> | ip_protocol <value 0-255> | l4_src_port <value 1-65535> | l4_dest_port <value 1-65535>}

show vlan_translation_profile [<profile_id_list>]

delete vlan_translation_profile [<profile_id> | all] {rule_id [<rule_id_list> | all]}

86-1  enable qinq

Description

This command is used to enable Q-in-Q. When Q-in-Q is enabled, all network port roles will be NNI ports and the outer TPID will be set according to the user's configuration. All existing static VLANs will run as S-VLAN. All dynamic learned L2 addresses will be cleared. All dynamic registered VLAN entries will be cleared. GVRP will be disabled. To run GVRP on the switch, the administrator should enable GVRP manually. In Q-in-Q mode, GVRP protocol will employ the reserve address 01-80-C2-00-00-0D. The default setting of Q-in-Q is disabled.

Format

enable qinq

Parameters

None.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable Q-in-Q:

```
DGS-3620-28SC:admin#enable qinq
Command: enable qinq
Success.
DGS-3620-28SC:admin#
```

86-2 disable qinq

Description
This command is used to disable Q-in-Q. When Q-in-Q is disabled, all dynamic learned L2 addresses will be cleared, all dynamic registered VLAN entries will be cleared, and GVRP will be disabled. To run GVRP on the switch, the administrator should enable GVRP manually.

Format
disable qinq

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable Q-in-Q:

```
DGS-3620-28SC:admin#disable qinq
Command: disable qinq
Success.
DGS-3620-28SC:admin#
```

86-3 show qinq

Description
This command is used to display the global Q-in-Q status.

Format
show qinq
Parameters
None.

Restrictions
None.

Example
To display Q-in-Q:

```
DGS-3620-28SC:admin#show qinq
Command: show qinq
QinQ Status : Enabled
DGS-3620-28SC:admin#
```

86-4  config qinq ports

Description
This command is used to configure Q-in-Q port parameters on this Switch.

Format
```
config qinq ports [<portlist> | all] {role [uni | nni] | missdrop [enable | disable] | outer_tpid <hex 0x1-0xffff> | use_inner_priority [enable | disable] | add_inner_tag [<hex 0x1-0xffff> | disable] | [add | delete] vlan_translation_profile <profile_id>})(1)
```

Parameters

- `<portlist>` - Enter a range of ports to configure.
- all - Specifies to configure all ports.
- role - Specifies the port role in Q-in-Q mode.
  - uni - The port is connecting to the customer network.
  - nni - The port is connecting to the service provider network.
- missdrop - Enable or disable the tagged packet drop that does not match any assignment rule in the VLAN translation and Q-in-Q profile.
  - enable - Enable miss drop of ports.
  - disable - Disable miss drop of ports.
- outer_tpid - Specifies the outer-TPID of a port.
  - `<hex 0x1-0xffff>` - Enter the outer-TPID of a port.
- use_inner_priority - Specifies whether to use the priority in the C-VLAN tag as the priority in the S-VLAN tag. By default, the setting is disabled.
  - enable - Specifies that the use of the inner priority will be enabled.
  - disable - Specifies that the use of the inner priority will be disabled.
- add_inner_tag - Specifies whether to add inner tag for ingress untagged packets. If set, the inner tag will be added for the ingress untagged packets and, therefore, the packets that egress to the NNI port will be double tagged.
  - `<hex 0x1-0xffff>` - Enter the inner tag value here.
  - disable - Specifies that only the s-tag will be added for ingress untagged packets.
add - Specifies to add a VLAN translation profile.
delete - Specifies to delete a VLAN translation profile.

**vlan_translation_profile** - Specifies the VLAN translation profile ID.

**<profile_id>** - Enter the VLAN translation profile ID.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure ports 1 to 4 as NNI ports and set the TPID to 0x88A8:

```
DGS-3620-28SC:admin# config qinq ports 1-4 role nni outer_tpid 0x88a8
Command: config qinq ports 1-4 role nni outer_tpid 0x88a8
Success.
DGS-3620-28SC:admin#
```

86-5  **config qinq inner_tpid**

**Description**
The command is used to configure the inner TPID of the system. The inner TPID is used to decide if the ingress packet is c-tagged. Inner tag TPID is per system configurable. This command is used in the ‘per-system’ TPID configuration.

**Format**

```
config qinq inner_tpid <hex 0x1-0xffff>
```

**Parameters**

**<hex 0x1-0xffff>** - Enter the Inner TPID of the system used here.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure the inner TPID in the system to 0x9100:

```
DGS-3620-28SC:admin# config inner_tpid 0x9100
Command: config inner_tpid 0x9100
Success.
DGS-3620-28SC:admin#
```
86-6  **show qinq inner_tpid**

**Description**
This command is used to display the inner TPID of the system.

**Format**

```
show qinq inner_tpid
```

**Parameters**
None.

**Restrictions**
None.

**Example**
To display the inner TPID of the system:

```
DGS-3620-28SC:admin#show qinq inner_tpid
Command: show qinq inner_tpid

Inner TPID: 0x8100
```

86-7  **show qinq ports**

**Description**
This command is used to display the Q-in-Q configuration of ports.

**Format**

```
show qinq ports {<portlist>}
```

**Parameters**

```
<portlist> - (Optional) Specify a range of ports to be displayed.
```

⚠️ **Note:** If no parameter specified, the system will display port information for all ports.

**Restrictions**
None.
Example

To display the Q-in-Q mode for ports 1 to 2:

```
DGS-3620-28SC:admin#show qinq ports 1-2
Command: show qinq ports 1-2

Port ID: 1
---------------------------------------------------------
Role: NNI
Miss Drop: Disabled
Outer Tpid: 0x8100
Use Inner Priority: Disabled
Add Inner Tag: Disabled

Port ID: 2
---------------------------------------------------------
Role: NNI
Miss Drop: Disabled
Outer Tpid: 0x8100
Use Inner Priority: Disabled
Add Inner Tag: Disabled
```

86-8 create vlan_translation ports

Description

This command is used to create translation relationships between C-VLAN and S-VLAN. This setting will not be effective when the Q-in-Q mode is disabled. This configuration is only effective for a UNI port. At the UNI port, the ingress C-VLAN tagged packets will be translated to S-VLAN tagged packets by adding or replacing according the configured rule. The S-VLAN Tag of egress packets at this port will be recovered to C-VLAN Tag or stripped.

Format

```
create vlan_translation ports [<portlist> | all] [add cvid <vidlist> | replace cvid <vlanid 1-4094>] svid <vlanid 1-4094> {priority <priority 0-7>}
```

Parameters

```
<portlist> - Enter a range of ports on which the C-VLAN will be translated to S-VLAN.
all - Specifies to configure all ports.
add cvid - Specifies to add a S-tag before C-tag for incoming packets with a specific CVID.
<vidlist> - Enter the CVID (or list) to be matched for incoming packets.
replace cvid - Specifies to replace the original C-tag to a new S-tag for incoming packets with a specific CVID.
<vlanid 1-4094> - Enter the CVID to be matched for incoming packets.
svid - Specifies the SVID of the S-tag to be added or replaced to the packets.
<vlanid 1-4094> - Enter the SVID between 1 and 4094.
priority - (Optional) Specify a 802.1p priority of the S-Tag between 0 and 7. If the priority is not specified, the 802.1p priority of the S-Tag will be assigned by the port’s default priority or the
```
priority in the C-tag.

<priority 0-7> - Enter a 802.1p priority of the S-Tag between 0 and 7.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To replace the C-tag by the S-tag with SVID 200. If the inner priority use is enabled, the priority will be copied from the C-tag, otherwise, the priority will be the port’s default priority. The incoming packet with CVID 20:

DGS-3620-28SC:admin# create vlan_translation ports 1 replace cvid 20 svid 200
Command: create vlan_translation ports 1 replace cvid 20 svid 200
Success.
DGS-3620-28SC:admin#

To add S-tag with SVID 300 and 802.1p priority 5, if incoming packet with CVID 30:

DGS-3620-28SC:admin# create vlan_translation ports 1 add cvid 30 svid 300 priority 5
Command: create vlan_translation ports 1 add cvid 30 svid 300 priority 5
Success.
DGS-3620-28SC:admin#

86-9  delete vlan_translation ports
Description
This command is used to delete translation relationships between C-VLAN and S-VLAN.

Format
delete vlan_translation ports [<portlist> | all] {cvid <vidlist>}

Parameters
<portlist> - Enter the ports to be deleted.
all - Specifies to delete all ports.
cvid - (Optional) Specify to delete the rules for the specified CVIDs. If the CVID is not specified, all rules configured for the port will be deleted.
<vidlist> - Enter a range of VLAN IDs.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete a VLAN translation rule on ports 1 to 4:

```
DGS-3620-28SC:admin#delete vlan_translation ports 1-4
Command: delete vlan_translation ports 1-4
Success.
DGS-3620-28SC:admin#
```

86-10 show vlan_translation

Description
This command is used to display existing C-VLAN based VLAN translation rules.

Format
`show vlan_translation {{ports <portlist> | cvid <vidlist>}}`

Parameters
- **ports** - Specifies to display the C-VLAN based VLAN translation rules of the ports.
- **<portlist>** - Enter a range of ports to be displayed.
- **cvid** - Specifies to display the rules for the specified CVIDs.
- **<vidlist>** - Enter a range of VLAN IDs.

Restrictions
None.

Example
To display VLAN translation for ports 1 and 2:

```
DGS-3620-28SC:admin#show vlan_translation ports 1-2
Command: show vlan_translation ports 1-2

<table>
<thead>
<tr>
<th>Port</th>
<th>CVID</th>
<th>SVID</th>
<th>Action</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>100</td>
<td>Add</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>100</td>
<td>Add</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>30</td>
<td>200</td>
<td>Add</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>100</td>
<td>Add</td>
<td>7</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>100</td>
<td>Add</td>
<td>1</td>
</tr>
</tbody>
</table>

Total Entries: 5
```

DGS-3620-28SC:admin#
86-11 create vlan_translation_profile

Description
This command is used to create a flow-based VLAN translation profile. Multiple flow-based VLAN translation rules can be specified for a profile.

Format
create vlan_translation_profile <profile_id>

Parameters

- `<profile_id>` - Specifies the profile ID for the profile.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a VLAN translation profile:

```
DGS-3620-28SC:admin# create vlan_translation_profile 2
Command: create vlan_translation_profile 2
Success.
DGS-3620-28SC:admin#
```

86-12 config vlan_translation_profile

Description
This command is used to create a flow-based QinQ translation rule of a profile.

Format
config vlan_translation_profile <profile_id> add rule_id {<rule_id>} [add svid <vlanid 1-4094> {priority <priority 0-7>} classify {source_mac <macaddr> {sa_mask <macmask>} | destination_mac <macaddr> {da_mask <macmask>} | source_ipv4 <ipaddr> {sip_mask <netmask>} | destination_ipv4 <ipaddr> {dip_mask <netmask>}] outer_vid <vidlist> | 802.1p <priority 0-7> | ip_protocol <value 0-255> | l4_src_port <value 1-65535> | l4_dest_port <value 1-65535> | replace svid <vlanid 1-4094> {priority <priority 0-7>} classify outer_vid <vlanid 1-4094> {source_mac <macaddr> {sa_mask <macmask>} | destination_mac <macaddr> {da_mask <macmask>} | source_ipv4 <ipaddr> {sip_mask <netmask>} | destination_ipv4 <ipaddr> {dip_mask <netmask>}] 802.1p <priority 0-7> | ip_protocol <value 0-255> | l4_src_port <value 1-65535> | l4_dest_port <value 1-65535>]
}
Parameters

- `<profile_id>` - Specifies the profile ID number to be configured.
- `add` - Specifies to add a tag for the assigned S-VLAN before the Outer-VLAN tag. If there is an S-TAG in the packet, this rule will not take effect.
- `rule_id` - Specifies the rule ID to be added to the profile. If the rule ID is not specified, it will be assigned automatically.
  - `<rule_id>` - Enter the rule ID used here.
- `add` - Specifies to add a tag for the assigned S-VLAN before the Outer-VLAN tag. If there is an S-TAG in the packet, this rule will not take effect.
- `svid` - Specifies the S-VLAN ID to be assigned to the matched packet.
  - `<vlanid 1-4094>` - Enter the S-VLAN ID used here. This value must be between 1 and 4094.
- `priority` - Specifies to assign the 802.1p priority of the S-Tag. If the priority is not specified, the 802.1p priority of S-Tag will be assigned by the default procedure.
  - `<priority 0-7>` - Enter the 802.1p priority value here. This value must be between 0 and 7.
- `classify` - Specifies the classification.
- `source_mac` - Specifies the source MAC address or MAC address range for the match.
  - `<macaddr>` - Enter the source MAC address or range here.
- `sa_mask` - Specifies the source MAC address mask.
  - `<macmask>` - Enter the source MAC address mask here.
- `destination_mac` - Specifies the destination MAC address or MAC address range for the match.
  - `<macaddr>` - Enter the destination MAC address or range here.
- `da_mask` - Specifies the destination MAC address mask.
  - `<macmask>` - Enter the destination MAC address mask here.
- `source_ipv4` - Specifies the source IPv4 address or IPv4 subnet for the match.
  - `<ipaddr>` - Enter the source IPv4 address or subnet here.
- `sip_mask` - Specifies the source IPv4 address mask used.
  - `<netmask>` - Enter the source IPv4 address mask used here.
- `destination_ipv4` - Specifies the destination IPv4 address or IPv4 subnet for the match.
  - `<ipaddr>` - Enter the destination IPv4 address or subnet here.
- `dip_mask` - Specifies the destination IPv4 address mask used.
  - `<netmask>` - Enter the destination IPv4 address mask used here.
- `outer_vid` - Specifies the packet’s outer-VID for the match.
  - `<vlanid 1-4094>` - Enter the packet’s outer-VID used here.
- `802.1p` - Specifies the packet’s 802.1p priority for the match.
  - `<priority 0-7>` - Enter the packet’s 802.1p priority value used here. This value must be between 0 and 7.
- `ip_protocol` - Specifies that the IP protocol will be used.
  - `<value 0-255>` - Enter the IP protocol value used here. This value must be between 0 and 255.
- `l4_src_port` - Specifies the Layer 4 source port ID for the match.
  - `<value 1-65535>` - Enter the Layer 4 source port ID used here. This value must be between 1 and 65535.
- `l4_dest_port` - Specifies the Layer 4 destination port ID for the match.
  - `<value 1-65535>` - Enter the Layer 4 destination port ID used here. This value must be between 1 and 65535.
- `replace` - Specifies to replace the outer-VLAN ID in the tag by the SVID. If there is no TAG in the packet, this rule will not take effect.
- `svid` - Specifies the S-VLAN ID to be assigned to the matched packet.
  - `<vlanid 1-4094>` - Enter the S-VLAN ID used here. This value must be between 1 and 4094.
- `priority` - Specifies to assign the 802.1p priority of the S-Tag. If the priority is not specified, the 802.1p priority of S-Tag will be assigned by the default procedure.
  - `<priority 0-7>` - Enter the 802.1p priority value used here. This value must be between 0 and 7.
- `classify` - Specifies the classification.
- `outer_vid` - Specifies the packet’s outer-VID for the match.
  - `<vlanid 1-4094>` - Enter the packet’s outer-VID used here. This value must be between 1 and 4094.
- `source_mac` - Specifies the source MAC address or MAC address range for the match.
  - `<macaddr>` - Enter the source MAC address or range here.
sa_mask - Specifies the source MAC address mask.
   <macmask> - Enter the source MAC address mask here.

destination_mac - Specifies the destination MAC address or MAC address range for the match.
   <macaddr> - Enter the destination MAC address or range here.

da_mask - Specifies the destination MAC address mask.
   <macmask> - Enter the destination MAC address mask here.

source_ipv4 - Specifies the source IPv4 address or IPv4 subnet for the match.
   <ipaddr> - Enter the source IPv4 address or subnet here.

sip_mask - Specifies the source IPv4 address mask used.
   <netmask> - Enter the source IPv4 address mask used here.

destination_ipv4 - Specifies the destination IPv4 address or IPv4 subnet for the match.
   <ipaddr> - Enter the destination IPv4 address or subnet here.

dip_mask - Specifies the destination IPv4 address mask used.
   <netmask> - Enter the destination IPv4 address mask used here.

802.1p - Specifies the packet's 802.1p priority for the match.
   <priority 0-7> - Enter the packet's 802.1p priority value used here. This value must be between 0 and 7.

ip_protocol - Specifies that the IP protocol will be used.
   <value 0-255> - Enter the IP protocol value used here. This value must be between 0 and 255.

l4_src_port - Specifies the Layer 4 source port ID for the match.
   <value 1-65535> - Enter the Layer 4 source port ID used here. This value must be between 1 and 65535.

l4_dest_port - Specifies the Layer 4 destination port ID for the match.
   <value 1-65535> - Enter the Layer 4 destination port ID used here. This value must be between 1 and 65535.

Restrictions

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

Example

To create profile 2's rule 3, which assigns the S-VLAN 100 to the outer VIDs 1-1000 and adds the assigned S-VLAN:

```
DGS-3620-28SC:admin# create vlan_translation_profile 2
Command: create vlan_translation_profile 2
Success.
```

```
DGS-3620-28SC:admin# config vlan_translation_profile 2 add rule_id 3 add svid 100 classify outer_vid 1-1000
Command: config vlan_translation_profile 2 add rule_id 3 add svid 100 classify outer_vid 1-1000
Success.
```

```
DGS-3620-28SC:admin#
```

To add an S-Tag which the S-VID is 100 to the ingress packets of Port 3 if packet's C-VID is 10, MAC_SA is 00:00:00:11:22:33, Ether-type is 0x8000, SIP is 10.10.10.10, Priority is 2, and port number of IPv4 is 1813:

```
DGS-3620-28SC:admin# create vlan_translation_profile 3
Command: create vlan_translation_profile 3
```

```
DGS-3620-28SC:admin# config vlan_translation_profile 3 add rule_id 3 add svid 100 classify outer_vid 1-1000
Command: config vlan_translation_profile 3 add rule_id 3 add svid 100 classify outer_vid 1-1000
Success.
```

```
DGS-3620-28SC:admin#
```
Success.

DGS-3620-28SC:admin#config qinq ports 1:3 add vlan_translation_profile 3
Command: config qinq ports 1:3 add vlan_translation_profile 3
Success.

DGS-3620-28SC:admin#config vlan_translation_profile 3 add rule_id 4 add svid 100 classify source_mac 00-00-00-11-22-33 source_ipv4 10.10.10.10 802.1p 2 ip_protocol 0 l4_dest_port 1813 outer_vid 10
Command: config vlan_translation_profile 3 add rule_id 4 add svid 100 classify source_mac 00-00-00-11-22-33 source_ipv4 10.10.10.10 802.1p 2 ip_protocol 0 l4_dest_port 1813 outer_vid 10
Success.

DGS-3620-28SC:admin#

**86-13 show vlan_translation_profile**

**Description**

This command is used to show flow-based VLAN translation rules in a profile.

**Format**

```
show vlan_translation_profile {<profile_id_list>}
```

**Parameters**

- `<profile_id_list>` - (Optional) Specifies the profile ID number to be shown. If no profile ID is used, all profiles will be displayed.

**Restrictions**

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

**Example**

To show all profile rules:

```
DGS-3620-28SC:admin#show vlan_translation_profile
Command: show vlan_translation_profile

Profile ID:2
ports:

Rule ID :1
Status  : ACTIVE
Active Port : 1-2
Action   : Add
SP VLAN ID : 100
```
86-14 delete vlan_translation_profile

Description
This command is used to delete a QinQ translation profile or delete a QinQ rule in a profile.

Format
delete vlan_translation_profile [<profile_id> | all] {rule_id [<rule_id_list> | all]}

Parameters
- `<profile_id>` - Specifies the profile ID number to be deleted.
- `all` - Specifies that all profiles will be deleted.
- `rule_id` - (Optional) Specifies the rule ID range that will be deleted. If the rule ID is not specified, all rules of the profile will be deleted at first, and then the profile will be deleted.
- `<rule_id_list>` - Enter the rule ID range used here.
- `all` - Specifies that all rules will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete VLAN translation profile ID 2:

DGS-3620-28SC:admin#delete vlan_translation_profile 2
Command: delete vlan_translation_profile 2
Success.

DGS-3620-28SC:admin#

To delete a QinQ rule with an ID of 3 from profile 2:

DGS-3620-28SC:admin#delete vlan_translation_profile 2 rule_id 3
Command: delete vlan_translation_profile 2 rule_id 3
Success.

DGS-3620-28SC:admin#
Chapter 87  Routing Information Protocol (RIP) Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Format</th>
<th>Parameters</th>
<th>Restrictions</th>
<th>Example</th>
</tr>
</thead>
</table>
| enable rip | This command is used to enable RIP for the switch. The default setting is disabled. | enable rip | None. | Only Administrator, Operator and Power-User level users can issue this command. | To enable RIP:  
DGS-3620-28SC:admin# enable rip  
Command: enable rip  
Success.  
DGS-3620-28SC:admin# |

87-1  config rip

Description
This command is used to configure the RIP settings for one or more IP interfaces.
Format

```
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]}(1)
```

Parameters

**ipif_name** - Specifies the IP interface name used for this configuration.

  * `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.
  * `all` - Specifies that all the IP interfaces will be used in this configuration.

**authentication** - (Optional) Specifies to set the state of authentication.

  * `enable` - Specifies that the authentication state will be enabled.
  * `<password 16>` - When the authentication state is enabled, enter the password used here. This value can be up to 16 characters long.
  * `disable` - Specifies that the authentication state will be disabled.

**tx_mode** - (Optional) Specifies the RIP transmission mode.

  * `disable` - Specifies to prevent the transmission of RIP packets.
  * `v1_only` - Specifies that only RIP version 1 format packets will be transmitted.
  * `v1_compatible` - Specifies to transmit RIP version 2 format packets to the broadcast address.
  * `v2_only` - Specifies that only RIP version 2 format packets will be transmitted.

**rx_mode** - (Optional) Specifies the RIP receive mode.

  * `v1_only` - Specifies to receive RIP version 1 format packets.
  * `v2_only` - Specifies to receive RIP version 2 format packets.
  * `v1_or_v2` - Specifies to receive both v1 and v2 packet.
  * `disable` - Specifies that the receiving of RIP packets will be prevented.

**state** - (Optional) Specifies that the RIP state will be enabled or disabled. If the state is disabled, then RIP packets will not be either transmitted or received by the interface. The network configured on this interface will not be in the RIP database.

  * `enable` - Specifies that the RIP state will be enabled.
  * `disable` - Specifies that the RIP state will be disabled.

**distribute_list_in** - (Optional) Specifies the inbound route filter on the RIP interface.

  * `access_list` - Specifies to use an IP standard access list to filter received RIP routes. If the access list does not exist, the user can configure this successfully, but the function will not take effective until the user created the access list. There is an implicit deny all rule at the end of the access list. It will deny the reset of packets that does not match any previous rules.
  * `<list_name 16>` - Enter the access list name. This name can be up to 16 characters long.
  * `none` - Specifies not to filter received RIP routes.

Restrictions

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

Example

To change the RIP receive mode for the IP interface System:
87-3  config rip timers

Description
This command is used to configure RIP timers.

Format
config rip timers {update <sec 1-65535> | timeout <sec 1-65535> | garbage_collection <sec 1-65535>}(1)

Parameters

update - (Optional) Specifies the value of the rate at which RIP updates are sent.
<sec 1-65535> - Enter the update value used here. This value must be between 1 and 65535 seconds.

timeout - (Optional) Specifies the value of the time after which a RIP route is declared to be invalid.
<sec 1-65535> - Enter the timeout value used here. This value must be between 1 and 65535 seconds.

garbage_collection - (Optional) Specifies the value of the time for which a RIP route will be kept before it is removed from routing table.
<sec 1-65535> - Enter the garbage collection value used here. This value must be between 1 and 65535 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the RIP timers:

DGS-3620-28SC:admin# config rip timers update 60 timeout 360 garbage_collection 240
Command: config rip timers update 60 timeout 360 garbage_collection 240
Success.

DGS-3620-28SC:admin#

87-4  disable rip

Description
This command is used to disable RIP for the switch.
Format

disable rip

Parameters

None.

Restrictions

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

Example

To disable RIP:

```
DGS-3620-28SC:admin# disable rip
Command: disable rip
Success.
DGS-3620-28SC:admin#
```

87-5  show rip

Description

This command is used to display the RIP configuration for one or all the IP interfaces.

Format

show rip {ipif <ipif_name 12>}

Parameters

- **ipif** (Optional) Specifies the IP interface name used for this configuration.
  
  `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.

If no parameter is specified, the system will display RIP configuration and statistics for all the IP interface.

Restrictions

None.

Example

To display RIP configuration and statistics for all IP interface.
```
DGS-3620-28SC:admin#show rip
Command: show rip

RIP Global State : Enabled
Update Time : 120 seconds
Timeout Time : 300 seconds
Garbage Collection Time : 150 seconds

RIP Interface Settings

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP Address</th>
<th>TX Mode</th>
<th>RX Mode</th>
<th>Authentication</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>2.2.2.2/8</td>
<td>V1 Comp.</td>
<td>V1 or V2</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>n40</td>
<td>40.0.0.2/16</td>
<td>V1 Comp.</td>
<td>V1 or V2</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>n90</td>
<td>90.0.0.2/16</td>
<td>V1 Comp.</td>
<td>V1 or V2</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>n100</td>
<td>100.0.0.2/16</td>
<td>V1 Comp.</td>
<td>V1 or V2</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Total Entries : 4
```

DGS-3620-28SC:admin#
Chapter 88   RIPng Commands

| enable ripng
| disable ripng
| show ripng (ipif <ipif_name 12>)
| config ripng (method [no_horizon | split_horizon | poison_reverse] | update <sec 5-65535> | expire <sec 1-65535> | garbage_collection <sec 1-65535>) (1)
| config ripng ipif <ipif_name 12> | all | (state [enable | disable] | metric <value 1-15>) (1) |

88-1   enable ripng

Description
This command is used to enable RIPng globally for the Switch.

Format
enable ripng

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To enable RIPng globally:

```
DGS-3620-28SC:admin# enable ripng
Command: enable ripng
Success.
```

88-2   disable ripng

Description
This command is used to disable RIPng globally for the Switch.

Format
disable ripng
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (EI Mode Only Command)

Example
To disable RIPng globally:

```
DGS-3620-28SC:admin# disable ripng
Command: disable ripng
Success.
DGS-3620-28SC:admin#
```

**88-3 show ripng**

Description
This command is used to display the RIPng state on all or specified interfaces.

Format
```
show ripng {ipif <ipif_name 12>}
```

Parameters
```
ipif - (Optional) Specifies the RIPng IP interface name to be displayed. 
<ipif_name 12> - Enter the RIPng IP interface name to be displayed here. This name can be up to 12 characters long.
```

Restrictions
None. (EI Mode Only Command)

Example
To display RIPng configurations:
DGS-3620-28SC:admin#show ripng

Command: show ripng

Global State: Disabled
Method: Split Horizon
Update Time: 30 seconds
Expire Time: 180 seconds
Garbage Collection Time: 120 seconds

Interface State Metric
-------------------------------------

Total Entries: 0

DGS-3620-28SC:admin#

88-4 config ripng

Description
This command is used to configure the RIPng algorithm and timer.

Format
config ripng [method [no_horizon | split_horizon | poison_reverse] | update <sec 5-65535> | expire <sec 1-65535> | garbage_collection <sec 1-65535>] (1)

Parameters

- **method** - (Optional) Specifies the method used.
  - **no_horizon** - Specifies to configure not use any horizon.
  - **split_horizon** - Specifies to configure use a basic split horizon.
  - **poison_reverse** - Specifies to configure to use a split horizon with poison reverse.

- **update** - (Optional) Specifies the value of the update timer.
  - `<sec 5-65535>` - Enter the update timer value used here. This value must be between 5 and 65535 seconds.

- **expire** - (Optional) Specifies the interval when the update expires.
  - `<sec 1-65535>` - Enter the expire value used here. This value must be between 1 and 65535 seconds.

- **garbage_collection** - (Optional) Specifies the value of the garbage-collection timer.
  - `<sec 1-65535>` - Enter the garbage-collection timer value used here. This value must be between 1 and 65535 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command. (El Mode Only Command)

Example
To configure the RIPng method as poison reverse:
DGS-3620-28SC:admin# config ripng method poison_reverse
Command: config ripng method poison_reverse
Success.

DGS-3620-28SC:admin#

88-5  config ripng ipif

Description
This command is used to specify the RIPng state and metric value for one or all interfaces.

Format

config ripng ipif [<ipif_name 12> | all] {state [enable | disable] | metric <value 1-15>} (1)

Parameters

- ipif - Specifies the RIPng IP interface name to be configured.
  - <ipif_name 12> - Enter the RIPng IP interface name to be configured here. This name can be up to 12 characters long.
  - all - Specifies that all the RIPng IP interfaces will be used.

- state - (Optional) Specifies the RIPng state of the specified IP interface.
  - enable - Specifies that the RIPng state on the specified interface will be enabled.
  - disable - Specifies that the RIPng state on the specified interface will be disabled.

- metric - (Optional) Specifies the cost value of an interface. The RIPng route that was learned from the interface will add this value as a new route metric.
  - <value 1-15> - Enter the metric value used here. This value must be between 1 and 15. The default value is 1.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command. (E1 Mode Only Command)

Example

To enable the RIPng interface state:

DGS-3620-28SC:admin# config ripng ipif System state enable
Command: config ripng ipif System state enable
Success.

DGS-3620-28SC:admin#
Chapter 89  RSPAN Commands

89-1  enable rspan

Description
This command is used to enable RSPAN globally.

Format
enable rspan

Parameters
None.

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

Example
To enable RSPAN globally:

```
DGS-3620-28SC:admin#enable rspan
Command: enable rspan
Success.
DGS-3620-28SC:admin#
```

89-2  disable rspan

Description
This command is used to disable RSPAN globally.

Format
disable rspan
Parameters

None.

Restrictions

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

Example

To disable the RSPAN globally:

```
DGS-3620-28SC:admin#disable rspan
Command: disable rspan
Success.
DGS-3620-28SC:admin#
```

89-3 create rspan vlan

Description

This command is used to create an RSPAN VLAN. Up to 16 RSPAN VLANs can be created.

Format

```
create rspan vlan [vlan_name <vlan_name> | vlan_id <vlanid 1-4094>]
```

Parameters

- **vlan_name** - Create the RSPAN VLAN by VLAN name.
  - `<vlan_name>` - Enter the VLAN name.
- **vlan_id** - Create the RSPAN VLAN by VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.

Restrictions

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

Example

To create an RSPAN VLAN entry by VLAN name “v2”:

```
DGS-3620-28SC:admin#create rspan vlan vlan_name v2
Command: create rspan vlan vlan_name v2
Success.
DGS-3620-28SC:admin#
```
To create an RSPAN VLAN entry by VLAN ID "3":

```bash
DGS-3620-28SC:admin#create rspan vlan vlan_id 3
Command: create rspan vlan vlan_id 3
Success.
DGS-3620-28SC:admin#
```

89-4 delete rspan vlan

Description
This command is used to delete an RSPAN VLAN.

Format

```
delete rspan vlan [vlan_name <vlan_name> | vlan_id <vlanid 1-4094>]
```

Parameters

- **vlan_name** - Specifies the RSPAN VLAN by VLAN name.
  - `<vlan_name>` - Enter the VLAN name.

- **vlan_id** - Specifies the RSPAN VLAN by VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.

Restrictions

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

Example

To delete an RSPAN VLAN entry by VLAN name "v2":

```bash
DGS-3620-28SC:admin#delete rspan vlan vlan_name v2
Command: delete rspan vlan vlan_name v2
Success.
DGS-3620-28SC:admin#
```

To delete an RSPAN VLAN entry by VLAN ID "3":

```bash
DGS-3620-28SC:admin#delete rspan vlan vlan_id 3
Command: delete rspan vlan vlan_id 3
Success.
DGS-3620-28SC:admin#
```
89-5  config rspan vlan

Description
This command is used by the source switch to configure the source setting for the RSPAN VLAN. The redirect command is used by the intermediate or last switch to configure the output port of the RSPAN VLAN packets, and makes sure that the RSPAN VLAN packets can egress to the redirect ports. In addition, 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 a tagged member port of the RSPAN VLAN. For the last switch, the redirect port must be either 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.

Format
config rspan vlan [vlan_name <vlan_name> | vlan_id <vlanid 1-4094>] [redirect [add | delete] ports <portlist> | source {[mirror_group_id <value 1-4> | [add | delete] ports <portlist> [rx | tx | both]]}]

Parameters

- **vlan_name** - Specifies the RSPAN VLAN by VLAN name.
  - **<vlan_name>** - Enter the VLAN name.
- **vlan_id** - Specifies the RSPAN VLAN by VLAN ID.
  - **<vlanid 1-4094>** - Enter the VLAN ID between 1 and 4094.
- **redirect** - Specifies output port list for the RSPAN VLAN packets. If the redirect port is a Link Aggregation port, the Link Aggregation behavior will apply to the RSPAN packets.
  - **add** - Specifies to add the redirect port.
  - **delete** - Specifies to delete the redirect port.
- **ports** - Specifies the output port list to add to or delete from the RSPAN packets.
  - **<portlist>** - Enter a range of ports to be configured.
- **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.
  - **mirror_group_id** - 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.
    - **<value 1-4>** - Enter the mirror group ID value here. This value must be between 1 and 4.
    - **add** - (Optional) Specify to add source ports.
    - **delete** - (Optional) Specify to delete source ports.
- **ports** - (Optional) Specify source port list to add to or delete from the RSPAN source.
  - **<portlist>** - Enter a range of ports to be configured.
- **rx** - (Optional) Specify to only monitor ingress packets.
- **tx** - (Optional) Specify to only monitor egress packets.
- **both** - (Optional) Specify to monitor both ingress and egress packets.

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

Example
To configure an RSPAN source entry without source target port:
To configure an RSPAN source entry for per flow RSPAN, without any source ports:

```
DGS-3620-28SC:admin# config rspan vlan vlan_id 2 source
Command: config rspan vlan vlan_id 2 source
Success.
DGS-3620-28SC:admin#
```

To configure RSPAN redirect for “VLAN 2” to ports 18 and 19:

```
DGS-3620-28SC:admin# config rspan vlan vlan_name vlan2 redirect add ports 18-19
Command: config rspan vlan vlan_name vlan2 redirect add ports 18-19
Success.
DGS-3620-28SC:admin#
```

### 89-6 show rspan

**Description**

This command is used to display RSPAN configuration.

**Format**

```
show rspan {vlan_name <vlan_name> | vlan_id <vlanid 1-4094>}
```

**Parameters**

- **vlan_name** - Specifies the RSPAN VLAN by VLAN name.
  - `<vlan_name>` - Enter the VLAN name.
- **vlan_id** - Specifies the RSPAN VLAN by VLAN ID.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.

**Restrictions**

None.

**Example**

To display specific RSPAN settings:

```
DGS-3620-28SC: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
TX : 1:2-1:5
Redirect Ports : 1:9-1:12
Total RSPAN VLAN : 1
DGS-3620-28SC:admin#

To display all RSPAN settings:

DGS-3620-28SC:admin# show rspan
Command: show rspan
RSPAN: Enabled
RSPAN VLAN ID: 1
---------------------
Mirror Group ID : 1
Target Port : 1:1
Source Ports
    RX: 1:2-1:5
    TX: 1:2-1:5
RSPAN VLAN ID: 2
---------------------
Redirect Ports : 1:6-1:10
RSPAN VLAN ID: 3
---------------------
Redirect Ports : 1:6-1:10
Total RSPAN VLAN : 3
DGS-3620-28SC:admin#
Chapter 90  Safeguard Engine

Commands

config safeguard_engine {state [enable | disable] | utilization {rising <value 20-100> | falling <value 20-100>} (1) | trap_log [enable | disable] | mode [strict | fuzzy]} (1)

show safeguard_engine

90-1  config safeguard_engine

Description

This command is used to configure the safeguard engine for the system.

Format

config safeguard_engine {state [enable | disable] | utilization {rising <value 20-100> | falling <value 20-100>} (1) | trap_log [enable | disable] | mode [strict | fuzzy]} (1)

Parameters

state - (Optional) Configure the safeguard engine state to enable or disable.
  enable - Configure the safeguard engine state to enable.
  disable - Configure the safeguard engine state to disable.

utilization - (Optional) Configure the safeguard engine threshold.
  rising - (Optional) Configure the utilization rising threshold. The range is between 20%-100%.
    If the CPU utilization is over the rising threshold, the switch enters exhausted mode.
    <value 20-100> - Configure the utilization rising threshold. The range is between 20%-100%.
  falling - (Optional) Configure the utilization falling threshold. The range is between 20%-100%.
    If the CPU utilization is lower than the falling threshold, the switch enters normal mode.
    <value 20-100> - Configure the utilization falling threshold. The range is between 20%-100%.

trap_log - (Optional) Configure the state of the safeguard engine related to the trap/log mechanism to enable or disable.
  enable - If set to enable, trap and log will be active while the safeguard engine current mode is changed.
  disable - If set to disable, the current mode change will not trigger trap and log events.

mode - (Optional) Determines the controlling method of broadcast traffic. There are two modes, strict and fuzzy.
  strict - In strict, the switch will stop receiving all 'ARP not to me' packets (the protocol address of the target in the ARP packet is the Switch itself). That means no matter what reasons cause the high CPU utilization (may not be caused by ARP storm), the Switch reluctantly processes any 'ARP not to me' packets in exhausted mode.
  fuzzy - In fuzzy mode, the switch will adjust the bandwidth dynamically depending on some reasonable algorithm.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure the safeguard engine:

```
DGS-3620-28SC:admin#config safeguard_engine state enable utilization rising 50 falling 30 trap_log enable
Command: config safeguard_engine state enable utilization rising 50 falling 30 trap_log enable
Success.
```

90-2  show safeguard_engine

Description

This command is used to display safeguard engine information.

Format

show safeguard_engine

Parameters

None.

Restrictions

None.

Example

To display safeguard engine information:

```
DGS-3620-28SC:admin#show safeguard_engine
Command: show safeguard_engine

Safeguard Engine State : Disabled
Safeguard Engine Current Status : Normal Mode

===============================================
CPU Utilization Information:
Rising Threshold : 30%
Falling Threshold : 20%
Trap/Log State : Disabled
Mode : Fuzzy

DGS-3620-28SC:admin#
```

⚠️ Note: The safeguard engine current status has two modes: exhausted and normal mode.
Chapter 91 Secure File Transfer Protocol (SFTP) Commands

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<th>enable sftp server</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable sftp server</td>
</tr>
<tr>
<td>config sftp server timeout &lt;sec 30-600&gt;</td>
</tr>
<tr>
<td>show sftp server</td>
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</tbody>
</table>

91-1 enable sftp server

Description
This command is used to enable the SFTP function globally. SFTP over SSH2 is a remotely secure file transfer protocol providing security on all file operations. SFTP server runs as a subsystem of SSH server. SSH server is required to be enabled before enabling SFTP server.

Format
enable sftp server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable SFTP server globally.

```
DGS-3620-28SC:admin#enable sftp server
Command: enable sftp server
Success.
DGS-3620-28SC:admin#
```
91-2  disable sftp server

Description
This command is used to disable the SFTP server function globally. All active SFTP sessions will be disturbed after executing this command. SFTP server runs as a subsystem of the SSH server. Disabling SSH server will also disturb all SFTP session.

Format
disable sftp server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the SFTP server.

```
DGS-3620-28SC:admin#disable sftp server
Command: disable sftp server
Success.
DGS-3620-28SC:admin#
```

91-3  config sftp server

Description
This command is used to configure parameters for SFTP server.

Format
config sftp server {timeout <sec 30-600>}(1)

Parameters

- **timeout** - Specifies the idle timer for SFTP server. If the SFTP server detects no operation after this duration for a specific SFTP session, it will close this SFTP session. The default value is 120 seconds.

- **<sec 30-600>** - Enter the SFTP server timeout value here. This value must be between 30 and 600 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To configure idle timer to 600 seconds.

```
DGS-3620-28SC:admin#config sftp server timeout 600
Command: config sftp server timeout 600
Success.
DGS-3620-28SC:admin#
```

91-4 show sftp server

Description
This command is used to show the parameters of the SFTP server.

Format
show sftp server

Parameters
None.

Restrictions
None.

Example
To show the parameters of the SFTP server.

```
DGS-3620-28SC:admin#show sftp server
Command: show sftp server

The SFTP Server Configuration
Protocol Version : 3
State : Enabled
Session Idle Timeout : 600 sec

DGS-3620-28SC:admin#
```
Chapter 92 sFlow Commands

enable sflow
disable sflow
show sflow

create sflow flow_sampler ports [<portlist> | all] analyzer_server_id <value 1-4> {rate <value 0-65535> | tx_rate <value 0-65535> | maxheadersize <value 18-256>}
config sflow flow_sampler ports [<portlist> | all] (rate <value 0-65535> | tx_rate <value 0-65535> | maxheadersize <value 18-256>)(1)
delete sflow flow_sampler ports [<portlist> | all]

create sflow analyzer_server <value 1-4> owner <name 1-16> {timeout [sec 1-2000000] | infinite} | collectoraddress [<ipaddr> | <ipv6addr>] | collectorport <udp_port_number 1-65535> | maxdatagramsize <value 300-1400>
delete sflow analyzer_server <value 1-4>

config sflow analyzer_server <value 1-4> {timeout [sec 1-2000000] | infinite} | collectoraddress [<ipaddr> | <ipv6addr>] | collectorport <udp_port_number 1-65535> | maxdatagramsize <value 300-1400>)(1)
show sflow analyzer_server

create sflow counter_poller ports [<portlist> | all] analyzer_server_id <value 1-4> {interval [disable | sec 20-120]}
config sflow counter_poller ports [<portlist> | all] interval [disable | sec 20-120]
delete sflow counter_poller ports [<portlist> | all]
show sflow counter_poller
show sflow flow_sampler

92-1 enable sflow

Description
This command is used to enable the sFlow function.

Format
enable sflow

Parameters
None.

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

Example
To enable the sFlow function:

DGS-3620-28SC:admin#enable sflow
Command: enable sflow
Success.
DGS-3620-28SC:admin#

92-2 disable sflow

Description
This command is used to disable the sFlow function.

Format
disable sflow

Parameters
None.

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

Example
To disable the sFlow function:

DGS-3620-28SC:admin#disable sflow
Command: disable sflow
Success.
DGS-3620-28SC:admin#

92-3 show sflow

Description
This command is used to display sFlow information.

Format
show sflow

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To display the sFlow information:

```
DGS-3620-28SC:admin#show sflow
Command: show sflow

sFlow Version : V5
sFlow Address  : 10.90.90.90
sFlow AddressV6: FE80::201:2FF:FE03:400
sFlow State    : Enabled
```

DGS-3620-28SC:admin#

92-4 create sflow flow_sampler ports

Description
This command is used to create the sFlow flow sampler.

Format
```
create sflow flow_sampler ports [<portlist> | all] analyzer_server_id <value 1-4> {rate <value 0-65535> | tx_rate <value 0-65535> | maxheadersize <value 18-256>}
```

Parameters
- `<portlist>` - Enter the list of ports to be configured.
- `all` - Specifies to configure all ports.
- `analyzer_server_id` - Specifies the ID of an analyzer server where the packet will be forwarded.
  - `<value 1-4>` - Enter the ID of an analyzer server where the packet will be forwarded.
- `rate` - (Optional) Specify the sampling rate for packet sampling.
  - `<value 0-65535>` - Enter the sampling rate for packet sampling. The configured rate value multiplied by 256 is the actual rate. For example, if the rate is 20, the actual rate 5120. One packet will be sampled from every 5120 packets. If set to 0, the sampler is disabled. If the rate is not specified, its default value is 0.
- `tx_rate` - Specifies the transmit rate.
  - `<value 0-65535>` - Enter the transmit rate used here. This value must be between 0 and 65535.
- `maxheadersize` - (Optional) Specify the maximum number of leading bytes in the packet which has been sampled that will be encapsulated and forwarded to the server.
  - `<value 18-256>` - Enter 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.

Example
To create the sFlow flow sampler:

```
DGS-3620-28SC:admin#create sflow flow_sampler ports 1 analyzer_server_id 1 rate
```
config sflow flow_sampler ports

Description
This command is used to configure the sFlow flow sampler parameters.

Format
config sflow flow_sampler ports [portlist | all] {rate <value 0-65535> | tx_rate <value 0-65535> | maxheadersize <value 18-256>}

Parameters
- portlist: Enter the list of ports to be configured.
- all: Specifies to configure all ports.
- rate: Specifies the sampling rate for packet sampling.
  - <value 0-65535>: Enter the sampling rate for packet sampling. The configured rate value multiplied by 256 is the actual rate. For example, if the rate is 20, the actual rate is 5120. One packet will be sampled from every 5120 packets. If set to 0, the sampler is disabled. If the rate is not specified, its default value is 0.
- tx_rate: Specifies the transmit rate.
  - <value 0-65535>: Enter the transmit rate used here. This value must be between 0 and 65535.
- maxheadersize: Specifies the maximum number of leading bytes in the packet which has been sampled that will be encapsulated and forwarded to the server.
  - <value 18-256>: Enter 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.

Example
To configure the sFlow flow sampler parameters:

```
DGS-3620-28SC:admin#config sflow flow_sampler ports all rate 1
Command: config sflow flow_sampler ports all rate 1
Success.
DGS-3620-28SC:admin#
```
92-6  delete sflow flow_sampler ports

Description
This command is used to delete the sFlow flow sampler.

Format
delete sflow flow_sampler ports [<portlist> | all]

Parameters
- `<portlist>` - Enter the list of ports to be deleted.
- `all` - Specifies to delete all ports.

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

Example
To delete the sFlow flow sampler for ports 1 to 3:

```
DGS-3620-28SC:admin#delete sflow flow_sampler ports 1-3
Command: delete sflow flow_sampler ports 1-3
Success.
DGS-3620-28SC:admin#
```

92-7  create sflow analyzer_server

Description
This command is used to create the sFlow flow sampler ports.

Format
create sflow analyzer_server <value 1-4> owner<name 16> {timeout [<sec 1-2000000> | infinite] | collectoraddress [<ipaddr> | <ipv6addr>] | collectorport <udp_port_number 1-65535> | maxdatagrams_size <value 300-1400>}

Parameters
- `<value 1-4>` - Enter a value between 1 and 4.
- `owner` - Specifies the entity making use of this sflow analyzer server. When owner is set or modified, the timeout value will become 400 automatically.
- `<name 16>` - Enter the entity making use of this sflow analyzer server. When owner is set or modified, the timeout value will become 400 automatically.
- `timeout` - (Optional) Specify 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. If it is specified as infinite, the server will never time out.
<sec 1-2000000> - Enter the time out value, in seconds, between 1 and 2000000.

`infinite` - Specifies to never time out.

collectoraddress - (Optional) Specify the IP address of the analyzer server.

`<ipaddr>` - Enter the IP address of the analyzer server. If not specified, the address will be 0.0.0.0, which means that the entry will be inactive.

`<ipv6addr>` - Enter the IPv6 address of the analyzer server.

collectorport - (Optional) Specify the destination UDP port for sending the sFlow datagrams.

`<udp_port_number 1-65535>` - Enter the destination UDP port for sending the sFlow datagrams. If not specified, the default value is 6343.

maxdatagramsize - (Optional) Specify the maximum number of data bytes that can be packed in a single sample datagram.

`<value 300-1400>` - Enter 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

To create an sFlow analyzer server named “monitor”:

```
DGS-3620-28SC:admin#create sflow analyzer_server 1 owner monitor
Command: create sflow analyzer_server 1 owner monitor
Success.
DGS-3620-28SC:admin#
```

92-8 delete sflow analyzer_server

Description

This command is used to delete the sFlow analyzer server.

Format

`delete sflow analyzer_server <value 1-4>`

Parameters

`<value 1-4>` - Enter a value between 1 and 4.

Restrictions

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

Example

To delete the sFlow analyzer server 1:

```
DGS-3620-28SC:admin#delete sflow analyzer_server 1
Command: delete sflow analyzer_server 1
```

1032
92-9  config sflow analyzer_server

Description
This command is used to configure the sFlow analyzer server information. More than one collector with the same IP address can be specified if the UDP port numbers are unique.

Format
config sflow analyzer_server <value 1-4> {timeout [<sec 1-2000000> | infinite] |
collectoraddress [<ipaddr> | <ipv6addr>] | collectorport <udp_port_number 1-65535> |
maxdatagramsize <value 300-1400>}(1)

Parameters

<value 1-4> - Enter the analyzer server ID used here. This value must be between 1 and 4. The switch supports 4 different analyzer servers at the same time. Each sampler or poller can select a server ID (1, 2, 3, or 4) to send the samples.

timeout - (Optional) Specify 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. If it is specified as infinite, the server will never be timeout.
<sec 1-2000000> - Enter the time out value, in seconds, between 1 and 2000000.
infinite - Specifies to never time out.

collectoraddress - (Optional) Specify the IP address of the server.
<ipaddr> - Enter the IP address of the server. If set to 0, sFlow packets will not be sent to this server.
<ipv6addr> - Specifies the IPv6 used.

collectorport - (Optional) Specify the destination port for sending sflow datagrams.
<udp_port_number 1-65535> - Enter the destination port for sending sflow datagrams. The number is between 1 and 65535.

maxdatagramsize - (Optional) Specify the maximum number of data bytes that can be packed in a single sample datagram.
)value 300-1400> - Enter the maximum number of data bytes that can be packed in a single sample datagram. The values is between 300 and 1400.

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

Example
To configure the sFlow analyzer server information:

DGS-3620-28SC:admin#config sflow analyzer_server 1 collectoraddress 10.90.90.9
Command: config sflow analyzer_server 1 collectoraddress 10.90.90.9
Success.
DGS-3620-28SC:admin#
92-10 show sflow analyzer_server

Description
This command is used to display sFlow analyzer server information.

Format
show sflow analyzer_server

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display sFlow analyzer server information:

```
DGS-3620-28SC:admin#show sflow analyzer_server
Command: show sflow analyzer_server

sFlow Analyzer_server Information
-----------------------------
Server ID : 1
Owner : admin
Timeout : 400
Current Countdown Time: 400
Collector Address :
Collector Port : 6343
Max Datagram Size : 1400

Total Entries: 1
```

92-11 create sflow counter_poller ports

Description
This command is used to create the sFlow counter poller. With the poller function, the statistics counter information with respect to a port will be forwarded to the server at the configured interval. These counters are RFC 2233 counters.

Format
create sflow counter_poller ports [<portlist> | all] analyzer_server_id <value 1-4> {interval [disable | <sec 20-120>]}
Parameters

- `<portlist>` - Enter the ports to be configured.
- `all` - Specifies to configure all ports.
- `analyzer_server_id` - Specifies the ID of an analyzer server where the packet will be forwarded.
- `<value 1-4>` - Enter the ID of an analyzer server where the packet will be forwarded.
- `interval` - (Optional) Specify the maximum number of seconds between successive statistic counters information. If set to disable, the counter-poller is disabled. If the interval is not specified, its default value is disable.
- `disable` - Specifies to disable the interval.
- `<sec 20-120>` - Enter the interval, in seconds, between 20 and 120.

Restrictions

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

Example

To create the sFlow counter poller:

```
DGS-3620-28SC:adm#create sflow counter_poller ports 1 analyzer_server_id 1
```

```
Command: create sflow counter_poller ports 1 analyzer_server_id 1

Success.
```

92-12 config sflow counter_poller ports

Description

This command is used to configure the sflow counter poller parameters. If a user wants to change the analyzer server ID, they need to delete the counter poller and create a new one.

Format

```
config sflow counter_poller ports [<portlist> | all] interval [disable | <sec 20-120>]
```

Parameters

- `<portlist>` - Enter the ports to be configured.
- `all` - Specifies to configure all ports.
- `interval` - Specifies the maximum number of seconds between successive samples of the counters. If set to disabled, the counter sample is disabled.
- `disable` - Specifies to disable the interval.
- `<sec 20-120>` - Enter the interval, in seconds, between 20 and 120.

Restrictions

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

Example

To configure the sFlow counter poller parameters interval to 50 for port 1:
92-13 delete sflow counter_poller ports

Description
This command is used to delete the sFlow counter poller.

Format
delete sflow counter_poller ports [<portlist> | all]

Parameters
| <portlist> | - Enter the ports to be deleted.
| all | - Specifies to delete all ports.

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

Example
To delete the sFlow counter poller for port 1:

DGS-3620-28SC:admin#delete sflow counter_poller ports 1
Command: delete sflow counter_poller ports 1
Success.

DGS-3620-28SC:admin#

92-14 show sflow counter_poller

Description
This command is used to display sFlow counter poller information for the ports that have been created.

Format
show sflow counter_poller

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display sFlow counter poller information for the ports that have been created:

```
DGS-3620-28SC:admin#show sflow counter_poller
Command: show sflow counter_poller

<table>
<thead>
<tr>
<th>Port</th>
<th>Analyzer Server ID</th>
<th>Polling Interval (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>50</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

92-15 show sflow flow_sampler

Description
This command is used to display sFlow sampler information for the ports that have been created.

Format
```
show sflow flow_sampler
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display sFlow sampler information for the ports that have been created:

```
DGS-3620-28SC:admin#show sflow flow_sampler
Command: show sflow flow_sampler

<table>
<thead>
<tr>
<th>Port</th>
<th>Analyzer Server ID</th>
<th>Configured Rx Rate</th>
<th>Configured Tx Rate</th>
<th>Active Rx Rate</th>
<th>Active Tx Rate</th>
<th>Max Header Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:15</td>
<td>1</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>1:21</td>
<td>1</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>18</td>
</tr>
</tbody>
</table>

Total Entries: 1
```

DGS-3620-28SC:admin#
Chapter 93 Single IP Management Commands

enable sim
disable sim
show sim {{candidates {<candidate_id 1-100>} | members {<member_id 1-32>} | group
{commander_mac <macaddr>} | neighbor}}
reconfig [member_id <value 1-32> | exit]
config sim_group [add <candidate_id 1-100> {<password>} | delete <member_id 1-32>]
cfg sim [{commander {group_name <groupname 64> } | candidate } | dp_interval <sec 30-90>
| hold_time <sec 100-255>]
download sim_ms [firmware_from_tftp | configuration_from_tftp] <ipaddr> <path_filename>
{{members <mslist 1-32> | all}}
upload sim_ms [configuration_to_tftp | log_to_tftp] <ipaddr> <path_filename> {{members <mslist>
| all}}

93-1 enable sim

Description
This command is used to configure the single IP management on the switch as enabled.

Format
enable sim

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable single IP management:

DGS-3620-28SC:admin#enable sim
Command: enable sim
Success.

DGS-3620-28SC:admin#
93-2 disable sim

Description
This command is used to configure the single IP management on the switch as disabled.

Format
disable sim

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable single IP management:

```
DGS-3620-28SC:admin#disable sim
Command: disable sim
Success.
DGS-3620-28SC:admin#
```

93-3 show sim

Description
This command is used to display the information of the specific sorts of devices including of self, candidate, member, group, and neighbor.

Format
show sim {candidates {<candidate_id 1-100>} | members {<member_id 1-32>} | group {commander_mac <macaddr>} | neighbor}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>candidates</td>
<td>(Optional) Specify the candidate devices.</td>
</tr>
<tr>
<td>&lt;candidate_id 1-100&gt;</td>
<td>(Optional) Specify the candidate devices. The ID is from 1 to 100.</td>
</tr>
<tr>
<td>members</td>
<td>(Optional) Specify the member devices.</td>
</tr>
<tr>
<td>&lt;member_id 1-32&gt;</td>
<td>(Optional) Specify the member devices. The ID is from 1 to 32.</td>
</tr>
<tr>
<td>group</td>
<td>(Optional) Specify other group devices.</td>
</tr>
<tr>
<td>commander_mac</td>
<td>Specifies the commander MAC address.</td>
</tr>
<tr>
<td>&lt;macaddr&gt;</td>
<td>Enter the commander MAC address.</td>
</tr>
<tr>
<td>neighbor</td>
<td>(Optional) Specify other neighbor devices.</td>
</tr>
</tbody>
</table>
Restrictions
None.

Example
To show the self information in detail:

```
DGS-3620-28SC:admin#show sim
Command: show sim

SIM Version : VER-1.61
Firmware Version : 2.50.014
Device Name :
MAC Address : 00-01-02-03-04-00
Capabilities : L3
Platform : DGS-3620-28SC L3 Switch
SIM State : Disabled
Role State : Candidate
Discovery Interval : 30 sec
Hold Time : 100 sec
```

To show the candidate information in summary:

```
DGS-3620-28SC:admin#show sim candidates
Command: show sim candidates

ID  MAC Address       Platform /  Hold  Firmware  Device Name
Capability               Time  Version
--- ----------------- ------------------------ ----- --------- ----------------
1   00-01-02-03-04-00 DGS-3620-28SC-DC L3 Switch  40 2.50.014 aabbbbbbbbbbbbb
2   00-55-55-00-55-00 DGS-3620-28SC-DC L3 Switch 140 2.50.014 default master

Total Entries: 2
```

To show the member information in summary:

```
DGS-3620-28SC:admin#show sim members
Command: show sim members

ID  MAC Address       Platform /  Hold  Firmware  Device Name
Capability               Time  Version
--- ----------------- ------------------------ ----- --------- ----------------
1   00-01-02-03-04-00 DGS-3620-28SC-DC L3 Switch  40  2.50.014 aaaaaa009aaaaa
2   00-55-55-00-55-00 DGS-3620-28SC-DC L3 Switch 140 2.50.014 default master

Total Entries: 2
```

```
To show other groups information in summary:

```
DGS-3620-28SC:admin#show sim group
Command: show sim group

SIM Group Name : default

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC Address</th>
<th>Platform / Capability</th>
<th>Hold</th>
<th>Firmware Device Name</th>
<th>Time</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00-01-02-03-04-00</td>
<td>DGS-3620-28SC-DC L3 Switch</td>
<td>40</td>
<td>aaabbbbbbbbb</td>
<td>2.50.014</td>
<td>aabbbbbb</td>
</tr>
</tbody>
</table>
| 2  | 00-55-55-00-55-00 | SIM Group Name : SIM2

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC Address</th>
<th>Platform / Capability</th>
<th>Hold</th>
<th>Firmware Device Name</th>
<th>Time</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td>00-01-02-03-04-00</td>
<td>DGS-3620-28SC-DC L3 Switch</td>
<td>40</td>
<td>aaaaaabbbbbbb</td>
<td>2.50.014</td>
<td>aabbbbbb</td>
</tr>
<tr>
<td>2</td>
<td>00-55-55-00-55-00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*’’* means commander switch.
```

To show an SIM neighbor table:

```
DGS-3620-28SC:admin#show sim neighbor
Command: show sim neighbor

Neighbor Info Table

<table>
<thead>
<tr>
<th>Port</th>
<th>MAC Address</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>00-35-26-00-11-99</td>
<td>Commander</td>
</tr>
<tr>
<td>23</td>
<td>00-35-26-00-11-91</td>
<td>Member</td>
</tr>
<tr>
<td>24</td>
<td>00-35-26-00-11-90</td>
<td>Candidate</td>
</tr>
</tbody>
</table>

Total Entries: 3
```

93-4  reconfig

Description

This command is used to re-Telnet to a member.
Format
reconfig [member_id <value 1-32> | exit]

Parameters

member_id - Specifies the serial number of a member.
<value 1-32> - Enter the serial number of a member. The value is between 1 and 32.
exit - Specifies to terminate command switch access.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To re-Telnet to a member:

```
DGS-3620-28SC:admin#reconfig member_id 1
Command: reconfig member_id 1
DGS-3620-28SC:admin#
```

93-5  config sim_group

Description
This command is used to configure group information on the switch.

Format
config sim_group [add <candidate_id 1-100> {<password>} | delete <member_id 1-32>]

Parameters

add - Specifies to add a specific candidate to the group.
<candidate_id 1-100> - Enter to add a specific candidate to the group.
<pASSWORD> - (Optional) Specify the password of a candidate, if necessary.

delete - Specifies to remove a specific member from the group.
<member_id 1-32> - Enter to remove a specific member from the group. The ID is from 1 to 32.

Restrictions
Only Administrator-level users can issue this command.
Example

To add a member:

DGS-3620-28SC:admin# config sim_group add 2
Command: config sim_group add 2
Please wait for ACK !!!
SIM Config Success !!!
Success.
DGS-3620-28SC:admin#

To delete a member:

DGS-3620-28SC:admin# config sim_group delete 1
Command: config sim_group delete 1
Please wait for ACK !!!
SIM Config Success !!!
Success.
DGS-3620-28SC:admin#

93-6 config sim

Description

This command is used to configure the role state and parameters of discovery protocol on the switch.

Format

config sim [[commander {group_name <groupname 64>} | candidate] | dp_interval <sec 30-90> | hold_time <sec 100-255>]

Parameters

commander - Transfer the role to commander.
    group_name - (Optional) If commander, users can specify the name of the group.
        <groupname 64> - If commander, users can specify the name of the group. The maximum length is 64 characters.

candidate - Transfer role to candidate.

dp_interval - Specifies the time in seconds between discoveries.
    <sec 30-90> - Enter the time in seconds between discoveries.

hold_time - Specifies the time in seconds the device holds the discovery result.
    <sec 100-255> - Enter the time in seconds the device holds the discovery result.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example

To transfer to commander:

```
DGS-3620-28SC:admin# config sim commander
Command: config sim commander
Success.
```

```
DGS-3620-28SC:admin#
```

To transfer to candidate:

```
DGS-3620-28SC:admin# config sim candidate
Command: config sim candidate
Success.
```

```
DGS-3620-28SC:admin#
```

To update the name of a group:

```
DGS-3620-28SC:admin# config sim commander group_name mygroup
Command: config sim commander group_name mygroup
Success.
```

```
DGS-3620-28SC:admin#
```

To change the time interval of discovery protocol:

```
DGS-3620-28SC:admin# config sim dp_interval 30
Command: config sim dp_interval 30
Success.
```

```
DGS-3620-28SC:admin#
```

To change the hold time of discovery protocol:

```
DGS-3620-28SC:admin# config sim hold_time 200
Command: config sim hold_time 200
Success.
```

```
DGS-3620-28SC:admin#
```
93-7  download sim_ms

Description
This command is used to download firmware or configuration from a TFTP server to indicated devices.

Format
download sim_ms [firmware_from_tftp | configuration_from_tftp] <ipaddr> <path_filename> {{members <mslist 1-32> | all}}

Parameters
- **firmware_from_tftp** - Specifies to download firmware from a TFTP server.
- **configuration_from_tftp** - Specifies to download configuration from a TFTP server.
- **<ipaddr>** - Enter the IP address of the TFTP server.
- **<path_filename>** - Enter the file path of firmware or configuration in the TFTP server.
- **members** – (Optional) Specify a range of members which download this firmware or configuration.
  - **<mslist 1-32>** - Enter a range of members which download this firmware or configuration.
  - **all** - Specifies all members which download this firmware or configuration.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To download firmware:

```
DGS-3620-28SC:admin#download sim_ms firmware_from_tftp 10.55.47.1 D:\dwl600x.tfp members 1-3
Commands: download sim_ms firmware_from_tftp 10.55.47.1 D:\dwl600x.tfp members 1-3

This device is updating firmware. Please wait several minutes...

Download Status:

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC Address</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00-01-02-03-04-00</td>
<td>Success</td>
</tr>
<tr>
<td>2</td>
<td>00-07-06-05-04-03</td>
<td>Transfer Fail</td>
</tr>
<tr>
<td>3</td>
<td>00-07-06-05-04-04</td>
<td>Transfer Fail</td>
</tr>
</tbody>
</table>
```

To download configuration:

```
DGS-3620-28SC:admin#download sim_ms configuration_from_tftp 10.55.47.1 D:\test.txt members 1-3
Commands: download sim_ms configuration_from_tftp 10.55.47.1 D:\test.txt members 1-3
```
This device is updating configuration. Please wait several minutes...

Download Status:

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC Address</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>00-01-02-03-04-00</td>
<td>Success</td>
</tr>
<tr>
<td>2</td>
<td>00-07-06-05-04-03</td>
<td>Transfer Fail</td>
</tr>
<tr>
<td>3</td>
<td>00-07-06-05-04-04</td>
<td>Transfer Fail</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

93-8  upload sim_ms

Description
This command is used to upload configuration or a log from indicated devices to a TFTP server.

Format

upload sim_ms [configuration_to_tftp | log_to_tftp] <ipaddr> <path_filename> {[members <mslist> | all ]}

Parameters

- **configuration_to_tftp** - Specifies to upload configuration to a TFTP server.
- **log_to_tftp** - Specifies to upload a log to a TFTP server.
- **<ipaddr>** - Enter the IP address of the TFTP server.
- **<path_filename>** - Enter the file path to store configuration or a log in the TFTP server.
- **members** – (Optional) Specify the members which upload its configuration.
  - **<mslist>** - Specify the members which upload its configuration. The value is from 1 to 32.
  - **all** - Specifies all members which upload its configuration.

Restrictions

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

Example

To upload a configuration:

```
DGS-3620-28SC: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:

<table>
<thead>
<tr>
<th>ID</th>
<th>MAC Address</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
| 1 | 00-01-02-03-04-00 | Success |

DGS-3620-28SC:admin#
Chapter 94  SNMPv1/v2/v3 Commands

create snmp user <user_name 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>]]}

delete snmp user <user_name 32>

show snmp user

show snmp groups

create snmp view <view_name 32> <oid> view_type [included | excluded]

delete snmp view <view_name 32> [all | <oid>]

show snmp view <view_name 32>

create snmp community <community_string 32> view <view_name 32> [read_only | read_write]

delete snmp community <community_string 32>

show snmp community <community_string 32>

create snmp community_masking view <view_name 32> [read_only | read_write]

config snmp engineID <snmp_engineID 10-64>

show snmp engineID

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>}

delete snmp group <groupname 32>

create snmp [host <ipaddr> | v6host <ipv6addr>] [v1 | v2c | v3 [noauth_nopriv | auth_nopriv | auth_priv]] <auth_string 32> {udp_port <udp_port_number 0-65535>}

delete snmp [host <ipaddr> | v6host <ipv6addr>]

show snmp v6host <ipv6addr>

show snmp host <ipaddr>

enable community_encryption

disable community_encryption

show community_encryption

config snmp trap_port [<portlist> | all] state [enable | disable]

config snmp udp_port <udp_port_number 0-65535>

show snmp trap_port <portlist> | all

94-1  create snmp user

Description

This command is used to create a new user to an SNMP group originated by this command. Users can choose input authentication and privacy by password or by key.

Format

create snmp user <user_name 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>]]}
Parameters

- `<user_name 32>` - Enter the name of the user on the host that connects to the agent. The range is 1 to 32 characters.
- `<groupname 32>` - Enter the name of the group to which the user is associated. The range is 1 to 32 characters.

**encrypted** - (Optional) Specify whether the password appears in encrypted format.

**by_password auth** - Indicate the input password for authentication.

- `<auth_password 8-20>` - Enter the HMAC-SHA-96 authentication level between 8 and 20 characters.
- `<auth_password 8-16>` - Enter the HMAC-MD5-96 authentication level between 8 and 16 characters.

**sha** - Specifies the HMAC-SHA-96 authentication level between 8 and 20 characters.

**md5** - Specify the HMAC-MD5-96 authentication level between 8 and 16 characters.

**priv** - Indicate the input password for privacy. The options are none and DES.

- `none` - Specifies there will be no privacy string.
- `des` - Specifies a privacy string used by DES between 8 and 16 characters.

**by_key auth** - Indicate the input key for authentication. The options are MD5 and SHA1.

- `md5` - Specifies an authentication key used by MD5. This is a hex string type of 32 characters.
- `sha` - Specifies an authentication key used by SHA1. This is a hex string type of 40 characters.

**priv** - Indicate the input key for privacy. The options are none and DES.

- `none` - Specifies there will be no privacy key.
- `des` - Specifies a privacy key used by DES. This is a hex string type of 32 characters.

Restrictions

Only Administrator-level users can issue this command.

Example

To create a new user to an SNMP group originated by this command:

```
DGS-3620-28SC:admin# create snmp user dlink D-Link_group encrypted by_password auth md5 12345678 priv des 12345678
Command: create snmp user dlink D-Link_group encrypted by_password auth md5 12345678 priv des 12345678
Success.
DGS-3620-28SC:admin#
```

94-2  **delete snmp user**

Description

This command is used to remove a user from an SNMP group and deletes the associated group in the SNMP group.
**Format**

`delete snmp user <user_name 32>`

**Parameters**

- `<user_name 32>` - Enter the name of the user on the host to be deleted. The range is 1 to 32 characters.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To delete an SNMP user:

```
DGS-3620-28SC:admin#delete snmp user dlink
Command: delete snmp user dlink
Success.
DGS-3620-28SC:admin#
```

**94-3  show snmp user**

**Description**

This command is used to display information on each SNMP username in the group username table.

**Format**

`show snmp user`

**Parameters**

None.

**Restrictions**

None.

**Example**

To display SNMP user information:

```
DGS-3620-28SC:admin#show snmp user
Command: show snmp user
```
### 94-4 show snmp groups

#### Description
This command is used to display the names of groups on the switch, and the security model, level, and the status of the different views.

#### Format

```plaintext
show snmp groups
```

#### Parameters
None.

#### Restrictions
None.

#### Example
To display the names of the SNMP groups on the switch:

```
DGS-3620-28SC:admin# show snmp groups
Command: show snmp groups

Vacm Access Table Settings

Group Name : public
ReadView Name : CommunityView
WriteView Name :
Notify View Name : CommunityView
Security Model : SNMPv1
Security Level : NoAuthNoPriv

Group Name : public
ReadView Name : CommunityView
WriteView Name :
Notify View Name : CommunityView
Security Model : SNMPv2
Security Level : NoAuthNoPriv

Group Name : private
```

<table>
<thead>
<tr>
<th>Username</th>
<th>Group Name</th>
<th>VerAuthPriv</th>
</tr>
</thead>
<tbody>
<tr>
<td>initial</td>
<td>initial</td>
<td>V3 NoneNone</td>
</tr>
</tbody>
</table>

Total Entries: 1

DGS-3620-28SC:admin#
ReadView Name : CommunityView
WriteView Name  : CommunityView
Notify View Name: CommunityView
Security Model  : SNMPv2
Security Level  : NoAuthNoPriv

Total Entries: 3

DGS-3620-28SC:admin#

94-5  create snmp view

Description
This command is used to assign views to community strings to limit which MIB objects an SNMP
manager can access.

Format
create snmp view <view_name 32> <oid> view_type [included | excluded]

Parameters
- <view_name 32> - Enter the view name to be created.
- <oid> - Enter the object-identified tree (the MIB tree).
- view_type - Specifies the access type(s) of the MIB tree in this view.
  - included - Specifies to include this view.
  - excluded - Specifies to exclude this view.

Restrictions
Only Administrator-level users can issue this command.

Example
To assign views to community strings to limit which MIB objects an SNMP manager can access:

DGS-3620-28SC:admin# create snmp view dlinkview 1.3.6 view_type included
Command: create snmp view dlinkview 1.3.6 view_type included
Success.

DGS-3620-28SC:admin#

94-6  delete snmp view

Description
This command is used to remove a view record.

Format
delete snmp view <view_name 32> [all | <oid>]
Parameters

- `<view_name 32>` - Enter the view name of the user who will be deleted.
- `all` - Specifies to view all records.
- `<oid>` - Enter the object-identified tree (the MIB tree).

Restrictions

Only Administrator-level users can issue this command.

Example

To remove a view record:

```
DGS-3620-28SC:admin#delete snmp view dlinkview all
Command: delete snmp view dlinkview all
Success.
DGS-3620-28SC:admin#
```

94-7 show snmp view

Description

This command is used to display SNMP view records.

Format

```
show snmp view {<view_name 32>}
```

Parameters

- `<view_name 32>` - (Optional) Specify the view name of the user to be displayed.

Restrictions

None.

Example

To display SNMP view records:

```
DGS-3620-28SC:admin#show snmp view
Command: show snmp view

Vacm View Table Settings
View Name       Subtree                View Type
--------------  ----------------------  ---------
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
```
**94-8 create snmp community**

**Description**

This command is used to create an SNMP community string. 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: 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.

**Format**

create snmp community <community_string 32> view <view_name 32> [read_only | read_write]

**Parameters**

- `<community_string 32>` - Enter the community string. The maximum string length is 32 characters.
- `view` - Specifies the view name of the MIB. The maximum length is 32 characters.
- `<view_name 32>` - Enter the view name of the MIB. The maximum length is 32 characters.
- `read_only` - Specifies read-only permission.
- `read_write` - Specifies read and write permission.

**Restrictions**

Only Administrator-level users can issue this command.

**Example**

To create an SNMP community string:

```
DGS-3620-28SC:admin# create snmp community dlink view CommunityView read_write
Command: create snmp community dlink view CommunityView read_write

Success.

DGS-3620-28SC:admin#
```
94-9  delete snmp community

Description
This command is used to remove a specific community string.

Format
delete snmp community <community_string 32>

Parameters

- **<community_string 32>** - Enter the community string that will be deleted.

Restrictions
Only Administrator-level users can issue this command.

Example
To delete an SNMP community:

```
DGS-3620-28SC:admin#delete snmp community dlink
Command: delete snmp community dlink
Success.
```

94-10  show snmp community

Description
This command is used to display community string configurations.

Format
show snmp community {<community_string 32>}

Parameters

- **<community_string 32>** - (Optional) Specify the community string to be displayed.

Note: If a community string is not specified, all community string information will be displayed.

Restrictions
None.
Example
To display the current community string configurations:

<table>
<thead>
<tr>
<th>Command: show snmp community</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Community Table</td>
</tr>
<tr>
<td>Community Name</td>
</tr>
<tr>
<td>------------------------------</td>
</tr>
<tr>
<td>private</td>
</tr>
<tr>
<td>public</td>
</tr>
</tbody>
</table>

Total Entries: 2

94-11 create snmp community_masking view

Description
This command is 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.

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.

Format
create snmp community_masking view <view_name 32> [read_only | read_write]

Parameters
- `<view_name 32>` - Enter the MIB view name used here. This name can be up to 32 characters long.
- `read_only` - Specifies that the user, using the community string, will have read only access to the switch’s SNMP agent.
- `read_write` - Specifies that the user, using the community string, will have read/write access to the switch’s SNMP agent.

Restrictions
Only Administrator level users can issue this command.

Example
To create an SNMP community string called “community123” with the “read_only” security method:

<table>
<thead>
<tr>
<th>Command: create snmp community_masking view CommunityView read_only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter a case-sensitive community:************</td>
</tr>
<tr>
<td>Enter the community again for confirmation:************</td>
</tr>
</tbody>
</table>
94-12 config snmp engineID

Description
This command is used to configure an identifier for the SNMP engine on the switch. Associated with each SNMP entity is a unique engine ID.

Format
`config snmp engineID <snmp_engineID 10-64>`

Parameters
- `<snmp_engineID 10-64>` - Enter the identify for the SNMP engine on the switch.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure an identifier for the SNMP engine on the switch:
```
DGS-3620-28SC:admin# config snmp engineID 1023457890
Command: config snmp engineID 1023457890
Success.
DGS-3620-28SC:admin#
```

94-13 show snmp engineID

Description
This command is used to display the identification of the SNMP engine on the switch.

Format
`show snmp engineID`

Parameters
None.

Restrictions
None.
Example

To display the identification of an SNMP engine:

```bash
DGS-3620-28SC:admin# show snmp engineID
Command: show snmp engineID

SNMP Engine ID : 1023457890

DGS-3620-28SC:admin#
```

94-14 create snmp group

Description

This command is used to create a new SNMP group.

Format

```
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>}(1)
```

Parameters

- `<groupname 32>` - Enter the name of the group.
- `v1` - Specifies the least secure of the possible security models.
- `v2c` - Specifies the second least secure of the possible security models.
- `v3` - Specifies the most secure of the possible security models. Specifies authentication of a packet.
- `noauth_nopriv` - Specifies to neither support packet authentication nor encrypting.
- `auth_nopriv` - Specifies to support packet authentication.
- `auth_priv` - Specifies to support packet authentication and encrypting.
- `read_view` - Specifies the view name between 1 and 32 characters.
- `<view_name 32>` - Enter the view name between 1 and 32 characters.
- `write_view` - Specifies the view name between 1 and 32 characters.
- `<view_name 32>` - Enter the view name between 1 and 32 characters.
- `notify_view` - Specifies the view name between 1 and 32 characters.
- `<view_name 32>` - Enter the view name between 1 and 32 characters.

Restrictions

Only Administrator-level users can issue this command.

Example

To create a new SNMP group:

```bash
DGS-3620-28SC:admin# create snmp group D-Link_group v3 auth_priv read_view CommunityView write_view CommunityView notify_view CommunityView
Command: create snmp group D-Link_group v3 auth_priv read_view CommunityView write_view CommunityView notify_view CommunityView

Success.
```
94-15 delete snmp group

Description
This command is used to remove an SNMP group.

Format
delete snmp group <groupname 32>

Parameters
- <groupname 32> - Enter the name of the group that will be deleted.

Restrictions
Only Administrator-level users can issue this command.

Example
To remove an SNMP group:

```
DGS-3620-28SC:admin# delete snmp group D_Link_group
Command: delete snmp group D_Link_group
Success.
DGS-3620-28SC:admin#
```

94-16 create snmp

Description
This command is used to create a recipient of an SNMP operation.

Format
create snmp [host <ipaddr> | v6host <ipv6addr>] [v1 | v2c | v3 [noauth_nopriv | auth_nopriv | auth_priv]] <auth_string 32> {udp_port <udp_port_number 0-65535>}

Parameters
- host - Specifies the IP address of the recipient for which the traps are targeted.
- v6host - Specifies the v6host IP address to which the trap packet will be sent.
- v1 - Specifies the least secure of the possible security models.
- v2c - Specifies the second least secure of the possible security models.
- v3 - Specifies the most secure of the possible security models.
- noauth_nopriv - Specifies to neither support packet authentication nor encrypting.
- auth_nopriv - Specifies to support packet authentication.
auth_priv - Specifies to support packet authentication and encrypting.

<auth_string 32> - Enter the authentication string. If v1 or v2 is specified, the auth_string presents the community string, and it must be one of the entries in the community table. If v3 is specified, the auth_string presents the user name, and it must be one of the entries in the user table.

udp_port - (Optional) Specifies the UDP port number. The default trap UDP port number is 162
<udp_port_number 0-65535> - Enter the UDP port number. This value must be between 0 and 65535.

Restrictions
Only Administrator level users can issue this command.

Example
To create a recipient of an SNMP operation:

```
DGS-3620-28SC:admin# create snmp host 10.48.74.100 v3 noauth_nopriv initial
Command: create snmp host 10.48.74.100 v3 noauth_nopriv initial
Success.
DGS-3620-28SC:admin#
```

94-17 delete snmp

Description
This command is used to delete a recipient of an SNMP trap operation.

Format
```
delete snmp [host <ipaddr> | v6host <ipv6addr>]
```

Parameters

- **host** - Specifies the IP address of the SNMP host recipient to be deleted.
  <ipaddr> - Enter the IP address of the SNMP host recipient to be deleted.

- **v6host** - Specifies the IPv6 address of the SNMP host recipient to be deleted.
  <ipv6addr> - Enter the IPv6 address of the SNMP host recipient to be deleted.

Restrictions
Only Administrator-level users can issue this command.

Example
To delete a recipient of an SNMP trap operation:

```
DGS-3620-28SC:admin#delete snmp host 10.48.74.100
Command: delete snmp host 10.48.74.100
Success.
```
94-18 show snmp host

Description
This command is used to display the recipient for which the traps are targeted.

Format
show snmp host {<ipaddr>}

Parameters

<iipaddr> - (Optional) Specify the IP address of the recipient for which the traps are targeted.

Note: If no parameter is specified, all SNMP hosts will be displayed.

Restrictions
None.

Example
To display the recipient for which the traps are targeted:

<table>
<thead>
<tr>
<th>Host IP Address</th>
<th>SNMP Version</th>
<th>Community Name / SNMPv3 User Name</th>
<th>UDP Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.90.90.6</td>
<td>V2c</td>
<td>community3</td>
<td>162</td>
</tr>
</tbody>
</table>

Total Entries: 1

94-19 show snmp v6host

Description
This command is used to display the recipient for which the traps are targeted.

Format
show snmp v6host {<ipv6addr>}
Parameters

<ipv6addr> - (Optional) Specify the v6host IP address.

稌 Note: If no parameter is specified, all SNMP IPv6 hosts will be displayed.

Restrictions

None.

Example

To display the recipient for which the traps are targeted:

```
DGS-3620-28SC:admin# show snmp v6host
Command: show snmp v6host

SNMP Host Table
---------------------------------------------------------------
Host IPv6 Address : 3000::105
SNMP Version      : V2c
Community Name/SNMPv3 User Name : community3
UDP Port : 162

Total Entries: 1

DGS-3620-28SC:admin#
```

94-20 enable community_encryption

Description

This command is used to enable the encryption state on the SNMP community string.

Format

```
enable community_encryption
```

Parameters

None.

Restrictions

Only Administrator level users can issue this command.

Example

To enable the encryption state on an SNMP community string:

```
DGS-3620-28SC:admin# enable community_encryption
```
When creating an SNMP community string after the encryption state has been enabled, the community string will be displayed as an encrypted string (six "*") otherwise displayed as plaintext, for example:

```
DGS-3620-28SC:admin# show snmp community
Command: show snmp community

SNMP Community Table
Community Name         View Name              Access Right
---------------------  ---------------------  ------------
******                 CommunityView          read_write
******                 CommunityView          read_only
private                CommunityView          read_write
public                 CommunityView          read_only

Total Entries : 4

DGS-3620-28SC:admin#
```

**94-21 disable community_encryption**

**Description**

This command is used to disable the encryption state on the SNMP community string.

**Format**

disable community_encryption

**Parameters**

None.

**Restrictions**

Only Administrator level users can issue this command.

**Example**

To disable the encryption state on the SNMP community string:

```
DGS-3620-28SC:admin# disable community_encryption
Command: disable community_encryption
Success.
```
94-22 show community_encryption

Description
This command is used to display the encryption state on the SNMP community string.

Format
show community_encryption

Parameters
None.

Restrictions
None.

Example
To show the encryption state on the SNMP community string:

DGS-3620-28SC:admin# show community_encryption
Command: show community_encryption
SNMP Community Encryption State : Enabled
DGS-3620-28SC:admin#

94-23 config snmp trap_port

Description
This command is used to configure the per port’s SNMP trap state. The default port trap state is enabled for each port.

Format
config snmp trap_port [<portlist> | all] state [enable | disable]

Parameters

- `<portlist>` - Enter the list of ports that will be used for this configuration.
- `all` - Specifies that all ports will be used for this configuration.
- `state` - Specifies the per port SNMP trap state.
  - `enable` - Specifies that the per port SNMP trap state will be enabled. This is the default option.
  - `disable` - Specifies that the per port SNMP trap state will be disabled.
Restrictions
Only Administrator level users can issue this command.

Example
To enable the per port SNMP trap state:

```
DGS-3620-28SC:admin#config snmp trap_port all state enable
Command: config snmp trap_port all state enable
Success.
DGS-3620-28SC:admin#
```

94-24 config snmp udp_port
Description
This command is used to change the default SNMP UDP port number.

Format
```
config snmp udp_port <udp_port_number 0-65535>
```

Parameters

```
<udp_port_number 0-65535> - Enter the UDP port number. This value must be between 0 and 65535. The default value is 161.
```

Restrictions
Only Administrator level users can issue this command.

Example
To configure the UDP port number of SNMP:

```
DGS-3620-28SC:admin#config snmp udp_port 50000
Command: config snmp udp_port 50000
Success.
DGS-3620-28SC:admin#
```

94-25 show snmp trap_port
Description
This command is used to display the SNMP trap port state.
Format

show snmp trap_port [<portlist> | all]

Parameters

- **<portlist>** - Enter the list of ports for this display.
- **all** - Specifies that all the ports will be displayed.

Restrictions

None.

Example

To display the port state of SNMP trap for port 1 to 10:

```
DGS-3620-28SC:admin#show snmp trap_port 1:1-1:10
Command: show snmp trap_port 1:1-1:10

<table>
<thead>
<tr>
<th>Port</th>
<th>Trap State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:5</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:6</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:7</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:8</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:9</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:10</td>
<td>Enabled</td>
</tr>
</tbody>
</table>
```

DGS-3620-28SC:admin#
Chapter 95  Spanning Tree Protocol (STP) commands

show stp
show stp instance {<value 0-64>}
show stp ports {<portlist>}
show stp mst_config_id
create stp instance_id <value 1-64>
delete stp instance_id <value 1-64>
config stp instance_id <value 1-64> [add_vlan | remove_vlan] <vidlist>
cfg stp mst_config_id (revision_level <int 0-65535> | name <string>) (1)
enable stp
disable stp
config stp version [mstp | rstp | stp]
config stp priority <value 0-61440> instance_id <value 0-64>
config stp (maxage <value 6-40> | maxhops <value 6-40> | hellotime <value 1-2> | forwarddelay <value 4-30> | txholdcount <value 1-10> | fbpd [enable | disable] | nni_bpdu_addr [dot1d | dot1ad])(1)
cfg stp mst ports {<portlist> instance_id <value 0-64> {internalCost [auto | <value 1-200000000>] | priority <value 0-240>}}(1)
config stp trap {topo_change [disable | enable] | new_root [enable | disable]}

95-1  show stp

Description
This command is used to display the bridge parameters global settings.

Format
show stp

Parameters
None.

Restrictions
None.

Example
To display STP:
DGS-3620-28SC:admin#show stp
Command: show stp

STP Bridge Global Settings
---------------------------
STP Status : Disabled
STP Version : RSTP
Max Age : 20
Hello Time : 2
Forward Delay : 15
Max Hops : 20
TX Hold Count : 6
Forwarding BPDU : Disabled
New Root Trap : Enabled
Topology Change Trap : Enabled
NNI BPDU Address : dot1d

DGS-3620-28SC:admin#

95-2 show stp instance

Description
This command is used to display each instance parameters settings. Value means the instance ID, if there is no input of this value, all instances will be shown.

Format
show stp instance {<value 0-64>}

Parameters
- `<value 0-64>` - (Optional) Specify the MSTP instance ID. Instance 0 represents the default instance: CIST. This value must be between 0 and 64.

Restrictions
None.

Example
To display STP instances:
DGS-3620-28SC:admin#show stp instance
Command: show stp instance

STP Instance Settings
--------------------------
Instance Type : CIST
Instance Status : Enabled
Instance Priority : 32768 (Bridge Priority : 32768, SYS ID Ext : 0 )

STP Instance Operational Status
--------------------------------
Designated Root Bridge : 32768/00-22-22-22-22-00
External Root Cost : 0
Regional Root Bridge : 32768/00-22-22-22-22-00
Internal Root Cost : 0
Designated Bridge : 32768/00-22-22-22-22-00
Root Port : None
Max Age : 20
Forward Delay : 15
Last Topology Change : 2430
Topology Changes Count : 0

DGS-3620-28SC:admin#

95-3 show stp ports

Description
This command is used to display the switch’s current per-port STP configuration:
STP port configuration, STP port role (Disabled, Alternate, Backup, Root, Designated, NonStp),
and STP port status (Disabled, Discarding, Learning, Forwarding).

Format
show stp ports {<portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to be displayed.

Restrictions
None.

Example
To show STP ports:

DGS-3620-28SC:admin#show stp ports
Command: show stp ports

MSTP Port Information
Port Index : 1 , Hello Time : 2 /2 , Port STP : enabled
External PathCost : Auto/200000 , Edge Port : False/No , P2P : False/No
Port RestrictedRole : False, Port RestrictedTCN : False
Port Forward BPDU : Enabled

<table>
<thead>
<tr>
<th>MSTI</th>
<th>Designated Bridge</th>
<th>Internal PathCost</th>
<th>Prio</th>
<th>Status</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>N/A</td>
<td>200000</td>
<td>128</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>2</td>
<td>N/A</td>
<td>200000</td>
<td>128</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

**95-4  show stp mst_config_id**

**Description**

This command is used to display the three elements of the MST configuration Identification, including Configuration Name, Revision Level, and the MST configuration Table. The default Configuration name is the MAC address of the bridge. If two bridges have the same three elements in `mst_config_id`, that means they are in the same MST region.

**Format**

show stp mst_config_id

**Parameters**

None.

**Restrictions**

None.

**Example**

Display the STP MST Config ID:

```
DGS-3620-28SC:admin#show stp mst_config_id
Command: show stp mst_config_id

Current MST Configuration Identification
----------------------------------------

Configuration Name : 00-22-22-22-22-00 Revision Level :0
MSTI ID Vid list
------- -----------
CIST 1-4094

DGS-3620-28SC:admin#
```
95-5  create stp instance_id

Description
This command is used to create a new MST instance independent from the default Instance: CIST (Instance 0). After creating the MST instance, a user needs to configure the VLANs (using commands in 95-7), or the newly created MST instance will still be in a disabled state.

Format
create stp instance_id <value 1-64>

Parameters

<value 1-64> - Enter the MSTP instance ID. Instance 0 represents a default instance CIST. This value must be between 1 and 64.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create an MSTP instance:

```
DGS-3620-28SC:admin# create stp instance_id 2
Command: create stp instance_id 2
Warning: There is no VLAN mapping to this instance_id!
Success.
DGS-3620-28SC:admin#
```

95-6  delete stp instance_id

Description
This command is used to delete the specified MST Instance. CIST (Instance 0) cannot be deleted and you can only delete one instance at a time.

Format
delete stp instance_id <value 1-64>

Parameters

<value 1-64> - Enter the MSTP instance ID. Instance 0 represents the default instance CIST. This value must be between 1 and 64.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete an MSTP instance:

```
DGS-3620-28SC:admin#delete stp instance_id 2
Command: delete stp instance_id 2
Success.
DGS-3620-28SC:admin#
```

95-7   config stp instance_id

Description
There are two different action types to deal with an MST instance. They are listed as follows:

1) add_vlan: To map specified VLAN lists to an existing MST instance.
2) remove_vlan: To delete specified VLAN lists from an existing MST instance.

Format
```
config stp instance_id <value 1-64> [add_vlan | remove_vlan] <vidlist>
```

Parameters
- `<value 1-64>` - Enter the MSTP instance ID. Instance 0 represents a default instance CIST. The DUT supports 65 instances (0-64) at most.
- `add_vlan` - Defined action type to configure an MST instance.
- `remove_vlan` - Defined action type to configure an MST instance.
- `<vidlist>` - Enter the newly added CLI Value Type. It is similar to `<portlist>` type, but the value range is 1 to 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To map a VLAN ID to an MSTP instance:

```
DGS-3620-28SC:admin#config stp instance_id 2 add_vlan 1
Command: config stp instance_id 2 add_vlan 1
Success.
DGS-3620-28SC:admin#
```

To remove a VLAN ID from an MSTP instance:

```
DGS-3620-28SC:admin#config stp instance_id 2 remove_vlan 2
Command: config stp instance_id 2 remove_vlan 2
```
**95-8  config stp mst_config_id**

**Description**

This command is used to configure a configuration name or revision level in the MST configuration identification. The default configuration name is the MAC address of the bridge.

**Format**

```
config stp mst_config_id {revision_level <int 0-65535> | name <string>} (1)
```

**Parameters**

- **revision_level** - Specifies the revision level.
  - `<int 0-65535>` - Enter the revision level.
- **name** - Specifies the name given for a specified MST region.
  - `<string>` - Enter the name given for a specified MST region.

**Restrictions**

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

**Example**

To change the name and revision level of the MST configuration identification:

```
DGS-3620-28SC:admin#config stp mst_config_id revision_level 1 name R&D_BlockG
Commands: config stp mst_config_id revision_level 1 name R&D_BlockG
Success.
DGS-3620-28SC:admin#
```

**95-9  enable stp**

**Description**

Although it is possible to modify to allow a user to enable STP per instance, CIST should be enabled first before enabling other instances. When a user enables the CIST, all MSTIs will be enabled automatically if FORCE_VERSION is set to MSTP and there is at least one VLAN mapped to this instance.

**Format**

```
enable stp
```
**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To enable STP:

```
DGS-3620-28SC:admin#enable stp
Command: enable stp
Success.
```

**95-10 disable stp**

**Description**
This command is used to disable STP functionality in every existing instance.

**Format**
```
disable stp
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To disable STP:

```
DGS-3620-28SC:admin#disable stp
Command: disable stp
Success.
```

DGS-3620-28SC:admin#
### 95-11 config stp version

**Description**

This command is used to change STP version. If the version is configured as STP or RSTP, all currently running MSTIs should be disabled. If the version is configured as MSTP, the current chip design is enabled for all available MSTIs (assuming that CIST is enabled).

**Format**

```
config stp version [mstp | rstp | stp]
```

**Parameters**

- **mstp** - Specifies to use Multiple Spanning Tree Protocol.
- **rstp** - Specifies to use Rapid Spanning Tree Protocol. This is the default.
- **stp** - Specifies to use Spanning Tree Protocol.

**Restrictions**

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

**Example**

To configure the STP version:

```
DGS-3620-28SC:admin#config stp version mstp
Command: config stp version mstp
Success.
DGS-3620-28SC:admin#
```

To configure the STP version with the same value of the old configuration:

```
DGS-3620-28SC:admin#config stp version mstp
Command: config stp version mstp
Configure value is the same with current value.
Success.
DGS-3620-28SC:admin#
```

### 95-12 config stp priority

**Description**

One of the parameters used to select the Root Bridge.

**Format**

```
config stp priority <value 0-61440> instance_id <value 0-64>
```
Parameters

- **<value 0-61440>** - Enter the bridge priority value, which must be divisible by 4096. The default value is 32768.
- **instance_id** - Specifies the identifier value, which is used to distinguish different STP instances.
  - **<value 0-64>** - Enter the identifier value, which is used to distinguish different STP instances.

Restrictions

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

Example

To configure the STP instance ID:

```
DGS-3620-28SC:admin#config stp priority 61440 instance_id 0
Command: config stp priority 6140 instance_id 0
Success.
DGS-3620-28SC:admin#
```

95-13 config stp

Description

This command is used to configure the bridge parameter global settings.

Format

```
config stp {maxage <value 6-40> | maxhops <value 6-40> | hellotime <value 1-2> | forwarddelay <value 4-30> | txholdcount <value 1-10> | fbpdu [enable | disable] | nni_bpdu_addr [dot1d | dot1ad]} (1)
```

Parameters

- **maxage** - Specifies to determine if a BPDU is valid.
  - **<value 6-40>** - Enter to determine if a BPDU is valid. The default value is 20.
- **maxhops** - Specifies to restrict the forwarded times of one BPDU.
  - **<value 6-40>** - Enter to restrict the forwarded times of one BPDU. The default value is 20.
- **hellotime** - Specifies the time interval for sending Configuration BPDUs by the Root Bridge. This parameter is for STP and RSTP version. MSTP version uses per-port hellotime parameter.
  - **<value 1-2>** - Enter the time interval for sending Configuration BPDUs by the Root Bridge.
  - **<value 1-20>** - Enter the time interval for sending Configuration BPDUs by the Root Bridge. This parameter is for STP and RSTP version. MSTP version uses per-port hellotime parameter. The default value is 2 seconds.
- **forwarddelay** - Specifies the maximum delay time for one BPDU to be transmitted by a bridge and received from another bridge.
  - **<value 4-30>** - Specifies the maximum delay time for one BPDU to be transmitted by a bridge and received from another bridge. The default value is 15.
- **txholdcount** - Specifies to restrict the numbers of BPDU transmitted in a time interval (per Hello Time).
  - **<value 1-10>** - Enter 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.
  - **enable** - Specifies to enable FBPDU.
disable - Specifies to disable FBPDU.
nni_bpdu_addr - Specifies to determine the BPDU protocol address for STP in service provider site. It can use 802.1d STP address, 802.1ad service provider STP address.
dot1d - Specifies to use an 802.1d STP address.
dot1ad - Specifies to use an 802.1ad service provider STP address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure STP:

```
DGS-3620-28SC:admin# config stp maxage 25
Command: config stp maxage 25
Success.
DGS-3620-28SC:admin#
```

95-14 config stp ports

Description
This command is used to configure all the parameters of ports, except for Internal Path Cost and Port Priority.

Format

```
```

Parameters

- `<portlist>` - Enter a range of ports.
- `externalCost` - Specifies the path cost between the MST regions from the transmitting Bridge to the CIST Root Bridge. It is only used at CIST level.
- `auto` - Specifies to automatically choose the path cost.
- `<value 1-200000000>` - Enter a value between 1 and 200000000.
- `hellotime` - This is a per-Bridge parameter in RSTP, but it becomes a per-Port parameter in MSTP.
- `<value 1-2>` - This is a per-Bridge parameter in RSTP, but it becomes a per-Port parameter in MSTP. The default value is 2.
- `migrate` - Operation of management in order to specify the port to send MSTP BPDU for a delay time.
- `yes` - Specifies for port to send MSTP BPDU for a delay time.
- `no` - Specifies for port not to send MSTP BPDU for a delay time.
- `edge` - 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 BPDU is received.
- `true` - Specifies a true edge connection.
- `false` - Specifies a false edge connection.
- `auto` - The bridge will delay for a period to become edge port if no bridge BPDU is received.
**p2p** - Decide if this port is in Full-Duplex or Half-Duplex mode.
- **true** - Specifies full-duplex mode.
- **false** - Specifies half-duplex mode.
- **auto** - The switch will automatically determine the P2P mode.

**state** - Decide if this port supports the STP functionality.
- **enable** - Enable to support STP functionality.
- **disable** - Disable STP functionality support.

**restricted_role** - Decide if this port is to be selected as Root Port or not. The default value is false.
- **true** - Decide that this port is not to be selected as Root Port.
- **false** - Decide that this port is to be selected as Root Port.

**restricted_tcn** - Decide if this port is to propagate a topology change or not. The default value is false.
- **true** - Specifies not to propagate a topology change.
- **false** - Specifies to propagate a topology change.

**fbpdu** - Decide if this port will flood STP BPDU when STP functionality is disabled.
- **enable** - Enable port to flood STP BPDU when STP functionality is disabled.
- **disable** - Disable port from flooding STP BPDU when STP functionality is disabled.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure STP ports:

```
DGS-3620-28SC:admin# config stp ports 1 externalCost auto
Command: config stp ports 1 externalCost auto
Success.
DGS-3620-28SC:admin#
```

**95-15 config stp mst_ports**

**Description**
Internal Path Cost and Port Priority of a Port in MSTI can be separately configured to different values from the configuration of CIST (instance ID = 0).

**Format**
```
config stp mst_ports <portlist> instance_id <value 0-64> {internalCost [auto | <value 1-200000000>] | priority <value 0-240>}(1)
```

**Parameters**

- **<portlist>** - Enter a range of ports.
- **instance_id** - Specifies an instance ID.
  - **<value 0-64>** - Instance = 0 represents CIST, Instance from 1 to 64 represents MSTI 1 to MSTI 64.
- **internalCost** - The Port Path Cost used in MSTP.
  - **auto** - Specifies to automatically determine the internal cost.
  - **<value 1-200000000>** - Enter a value between 1 and 200000000.
**priority** - Specifies the Port Priority.

<value 0-240> - Enter a value between 0 and 240.

**Restrictions**

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

**Example**

To configure STP MST ports:

```
DGS-3620-28SC:admin# config stp mst_ports 1 instance_id 0 internalCost auto
Command: config stp mst_ports 1 instance_id 0 internalCost auto
Success.
DGS-3620-28SC:admin#
```

### 95-16 config stp trap

**Description**

This command is used to configure sending the STP traps.

**Format**

```
config stp trap {topo_change [disable | enable] | new_root [enable | disable]} (1)
```

**Parameters**

- **topo_change** - Specifies the state of sending topology change traps. The default state is enable.
  - **enable** - Enable sending topology change traps.
  - **disable** - Disable sending topology change traps.

- **new_root** - Specifies the state of sending new root traps. The default state is enable.
  - **disable** - Disable sending new root traps.
  - **enable** - Enable sending new root traps.

**Restrictions**

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

**Example**

To configure the sending state for STP traps:

```
DGS-3620-28SC:admin# config stp trap new_root enable
Command: config stp trap new_root enable
Success.
DGS-3620-28SC:admin#
```
### Chapter 96 SSH Commands

**config ssh algorithm** [3DES | AES128 | AES192 | AES256 | arcfour | blowfish | cast128 | twofish128 | twofish192 | twofish256 | MD5 | SHA1 | RSA | DSA] [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]

**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>}

**enable ssh**

**disable ssh**

**show ssh server**

**config ssh publickey bypass_login_screen state** [enable | disable]

**download ssh client_pub_key** [<ipaddr> | <ipv6addr> | <domain_name 255>] src_file <path_filename 64>

**upload ssh client_pub_key** [<ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64>

### 96-1 config ssh algorithm

**Description**

This command is used to configure the SSH service algorithm.

**Format**

config ssh algorithm [3DES | AES128 | AES192 | AES256 | arcfour | blowfish | cast128 | twofish128 | twofish192 | twofish256 | MD5 | SHA1 | RSA | DSA] [enable | disable]

**Parameters**

- **3DES** - Specifies an SSH server encryption algorithm.
- **AES128** - Specifies an SSH server encryption algorithm.
- **AES192** - Specifies an SSH server encryption algorithm.
- **AES256** - Specifies an SSH server encryption algorithm.
- **arcfour** - Specifies an SSH server encryption algorithm.
- **blowfish** - Specifies an SSH server encryption algorithm.
- **cast128** - Specifies an SSH server encryption algorithm.
- **twofish** - Specifies an SSH server encryption algorithm.
- **MD5** - Specifies an SSH server data integrity algorithm.
- **SHA1** - Specifies an SSH server data integrity algorithm.
- **RSA** - Specifies an SSH server public key algorithm.
- **DSA** - Specifies an SSH server public key algorithm.
- **enable** - Specifies to enable the algorithm.
- **disable** - Specifies to disable the algorithm.

**Restrictions**

Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable an SSH server public key algorithm:

```
DGS-3620-28SC:admin#config ssh algorithm DSA enable
Command: config ssh algorithm DSA enable
Success.
DGS-3620-28SC:admin#
```

96-2  show ssh algorithm

Description
This command is used to display the SSH authentication algorithm.

Format
```
show ssh algorithm
```

Parameters
None.

Restrictions
None.

Example
To show the SSH server algorithms:

```
DGS-3620-28SC:admin#show ssh algorithm
Command: show ssh algorithm

Encryption Algorithm
--------------------------
3DES       : Enabled
AES128     : Enabled
AES192     : Enabled
AES256     : Enabled
arcfour    : Enabled
blowfish   : Enabled
cast128    : Enabled
twofish128 : Enabled
twofish192 : Enabled
twofish256 : Enabled

Data Integrity Algorithm
--------------------------
MD5        : Enabled
SHA1       : Enabled
```

1081
Public Key Algorithm
-----------------------------------
RSA        : Enabled
DSA        : Enabled

DGS-3620-28SC:admin#

96-3  config ssh authmode

Description
This command is used to update the user authentication for SSH configuration.

Format
config ssh authmode [password | publickey | hostbased] [enable | disable]

Parameters
password - Specifies the user authentication method.
publickey - Specifies the user authentication method.
hostbased - Specifies the user authentication method.

enable - Specifies to enable the user authentication method.
disable - Specifies to disable the user authentication method.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the SSH user authentication method:

DGS-3620-28SC:admin#config ssh authmode publickey enable
Command: config ssh authmode publickey enable
Success.

DGS-3620-28SC:admin#

96-4  show ssh authmode

Description
This command is used to display the user authentication methods.

Format
show ssh authmode
Parameters
None.

Restrictions
None.

Example
To display the SSH user authentication method:

```
DGS-3620-28SC:admin#show ssh authmode
Command: show ssh authmode

The SSH Authentication Method:
Password : Enabled
Public Key : Enabled
Host-based : Enabled

DGS-3620-28SC:admin#
```

96-5  config ssh user

Description
This command is used to update SSH user information.

Format
config ssh user <username 15> authmode [hostbased [hostname <domain_name 32> | hostname_IP <domain_name 32> [<ipaddr> | <ipv6addr>]]] | password | publickey]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;username 15&gt;</td>
<td>- Enter the user name.</td>
</tr>
<tr>
<td>authmode</td>
<td>- Specifies the authentication mode.</td>
</tr>
<tr>
<td>hostbased</td>
<td>- Specifies the user authentication method.</td>
</tr>
<tr>
<td>hostname</td>
<td>- Specifies the host domain name.</td>
</tr>
<tr>
<td>&lt;domain_name 32&gt;</td>
<td>- Enter the host domain name. The hostname value can be up to 32 characters long.</td>
</tr>
<tr>
<td>hostname_IP</td>
<td>- Specifies the host domain name and IP address.</td>
</tr>
<tr>
<td>&lt;domain_name 32&gt;</td>
<td>- Enter the host domain name. The hostname value can be up to 32 characters long.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>- Enter the host IPv4 address.</td>
</tr>
<tr>
<td>&lt;ipv6addr&gt;</td>
<td>- Specifies the host IPv6 address.</td>
</tr>
<tr>
<td>password</td>
<td>- Specifies the user authentication method.</td>
</tr>
<tr>
<td>publickey</td>
<td>- Specifies the user authentication method.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command.

✏️ Note: The user account must be created first.
Example
To update user “danilo” in authentication mode:

```
DGS-3620-28SC:admin# config ssh user danilo authmode publickey
Command: config ssh user danilo authmode publickey
Success.
DGS-3620-28SC:admin#
```

96-6 show ssh user authmode

Description
This command is used to display SSH user information.

Format
show ssh user authmode

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To show user information about SSH configuration:

```
DGS-3620-28SC:admin# show ssh user authmode
Command: show ssh user authmode

Current Accounts
User Name       Authentication         Host Name            Host IP
--------------  ---------------        ---------------      -------------
test              Public Key
alpha             Host-based           alpha-local          172.18.61.180
beta              Host-based           beta-local           3000::105
Total Entries : 3

DGS-3620-28SC:admin#
```

96-7 config ssh server

Description
This command is used to configure SSH server general information.
Format

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>} (1)

Parameters

maxsession - Specifies the SSH server maximum session at the same time.
  <int 1-8> - Enter the SSH server maximum session at the same time. The maximum session value must be between 1 and 8. The default value is 8.

contimeout - Specifies the SSH server connection timeout.
  <sec 30-600> - Enter the SSH server connection timeout. The connection timeout value must be between 30 and 600 seconds. The default value is 120 seconds.

authfail - Specifies the user maximum fail attempts.
  <int 2-20> - Enter the user maximum fail attempts. The maximum authentication fail attempts must be between 2 and 20. The default value is 2.

rekey - (Optional) Specify the time to re-generate the session key.
  10min - Specifies 10 minutes to re-generate the session key.
  30min - Specifies 30 minutes to re-generate the session key.
  60min - Specifies 60 minutes to re-generate the session key.
  never - Do not re-generate the session key.

port - Specifies a TCP port number between 1 and 65535.
  <tcp_port_number 1-65535> - Enter a TCP port number between 1 and 65535.

Restrictions

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

Example

To configure an SSH server maximum session of 3:

```
DGS-3620-28SC:admin# config ssh server maxsession 3
Command: config ssh server maxsession 3
Success.
DGS-3620-28SC:admin#
```

96-8 enable ssh

Description

This command is used to enable SSH server services.

Format

enable ssh

Parameters

None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable SSH:

DGS-3620-28SC:admin#enable ssh
Command: enable ssh
Success.

DGS-3620-28SC:admin#

96-9 disable ssh
Description
This command is used to disable SSH server services.

Format
disable ssh

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable SSH:

DGS-3620-28SC:admin#disable ssh
Command: disable ssh
Success.

DGS-3620-28SC:admin#

96-10 show ssh server
Description
This command is used to display SSH server general information.
Format
show ssh server

Parameters
None.

Restrictions
None.

Example
To show SSH server:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

96-11 config ssh publickey bypass_login_screen state

Description
This command is used to enable or disable bypassing login screen which is used to avoid a secondary username/password authentication for users using SSH public key authentication.

Format
config ssh publickey bypass_login_screen state [enable | disable]

Parameters
- **enable** - 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.
- **disable** - 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, Operator and Power-User level users can issue this command.

Example
To disable the secondary username/password authentication for users using SSH public key authentication:

```
DGS-3620-28SC:admin# config ssh publickey bypass_login_screen state disable
Command: config ssh publickey bypass_login_screen state disable
Success.
DGS-3620-28SC:admin#
```

96-12 download ssh client_pub_key

Description
This command is used to download the SSH public key file on client computer to the switch through TFTP protocol.

Format
```
download ssh client_pub_key [<ipaddr> | <ipv6addr> | <domain_name 255>] src_file <path_filename 64>
```

Parameters
- `<ipaddr>` - Enter the IPv4 address of the TFTP server.
- `<ipv6addr>` - Enter the IPv6 address of the TFTP server.
- `<domain_name 255>` - Enter the domain name of the TFTP server. This name can be up to 255 characters long.
- `src_file` - 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.
- `<path_filename 64>` - Enter the source file path. This can be up to 64 characters long.

Restrictions
Only Administrator level can issue this command.

Example
To download a SSH public key file named id_rsa_keys from TFTP server 169.168.10.100 to the switch:
96-13 upload ssh client_pub_key

Description
This command is used to upload the SSH public key file from the switch to a computer through TFTP protocol.

Format
upload ssh client_pub_key [<ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64>

Parameters
- `<ipaddr>` - Enter the IPv4 address of the TFTP server.
- `<ipv6addr>` - Enter the IPv6 address of the TFTP server.
- `<domain_name 255>` - Enter the domain name of the TFTP server. This name can be up to 255 characters long.
- `src_file` - 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.
- `<path_filename 64>` - Enter the source file path. This can be up to 64 characters long.

Restrictions
Only Administrator level can issue this command.

Example
To upload a SSH public key file named id_rsa_keys from TFTP server 169.168.10.100 to the switch:

```
DGS-3620-28SC:admin#upload ssh client_pub_key 169.168.10.100 dest_file id_rsa_keys
Command: upload ssh client_pub_key 169.168.10.100 dest_file id_rsa_keys
          Connecting to server.................. Done.
          Upload SSH public key.................. Done.
```

DGS-3620-28SC:admin#
Chapter 97  SSL Commands

**download ssl certificate** <ipaddr> certfilename <path_filename 64> {keyfilename <path_filename 64>}

**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}(1)}

**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}(1)}

**show ssl** {certificate {[chain | <path_filename 64>]]}

**show ssl cachetimeout**

**config ssl cachetimeout** <value 60-86400>

**config ssl certificate chain** [default | <cert_list>]

**delete ssl certificate** <path_filename 64>

### 97-1  download ssl certificate

**Description**

This command is used to download specified certificates to a device according to the desired key exchange algorithm. For RSA key exchange, a user must download an RSA type certificate and for DHE_DSS must use the DSA certificate for key exchange.

**Format**

download ssl certificate <ipaddr> certfilename <path_filename 64> {keyfilename <path_filename 64>}

**Parameters**

- `<ipaddr>` - Enter the TFTP server IP address.
- `certfilename` - Specifies the desired certificate file name and the certificate file path in respect to the TFTP server root path. Input characters with a maximum of 64 octets.
- `<path_filename 64>` - Enter the desired certificate file name and the certificate file path in respect to the TFTP server root path. Input characters with a maximum of 64 octets. The certificate file name can be up to 64 characters long.
- `keyfilename` - (Optional) Specify the private key file name which accompanies the certificate and the private key file path in respect to the TFTP server root path. Input characters with a maximum of 64 octets.

**Restrictions**

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

**Example**

To download a certificate from a TFTP server:

```
DGS-3620-28SC:admin# download ssl certificate 10.55.47.1 certfilename cert.der
```
97-2  enable ssl

Description
This command is used to enable the SSL status and its individual cipher suites. Using the enable ssl command will enable the SSL feature, which means SSLv3 and TLSv1. Each cipher suite must be enabled by this command.

Format
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}(1)}

Parameters
- ciphersuite - (Optional) This is used for configuring a cipher suite combination.
  - RSA_with_RC4_128_MD5 - Indicate an RSA key exchange with RC4 128 bits encryption and MD5 hash.
  - RSA_with_3DES_EDE_CBC_SHA - Indicate an RSA key exchange with 3DES_EDE_CBC encryption and SHA hash.
  - DHE_DSS_with_3DES_EDE_CBC_SHA - Indicate a DH key exchange with 3DES_EDE_CBC encryption and SHA hash.
  - RSA_EXPORT_with_RC4_40_MD5 - Indicate an RSA_EXPORT key exchange with RC4 40 bits encryption and MD5 hash.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the SSL ciphersuite for RSA_with_RC4_128_MD5:

```
DGS-3620-28SC:admin# enable ssl ciphersuite RSA_with_RC4_128_MD5
Command: enable ssl ciphersuite RSA_with_RC4_128_MD5
Success.
DGS-3620-28SC:admin#
```

To enable SSL:

```
DGS-3620-28SC:admin# enable ssl
Command: enable ssl
```
Note: Web will be disabled if SSL is enabled.
Success.
DGS-3620-28SC:admin#

97-3 disable ssl

Description
This command is used to disable the SSL feature and supported ciphersuites.

Format
`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}(1)}`

Parameters
- **ciphersuite** - (Optional) This is used for configuring cipher suite combination.
  - `RSA_with_RC4_128_MD5` - Indicate an RSA key exchange with RC4 128 bits encryption and MD5 hash.
  - `RSA_with_3DES_EDE_CBC_SHA` - Indicate an RSA key exchange with 3DES_EDE_CBC encryption and SHA hash.
  - `DHE_DSS_with_3DES_EDE_CBC_SHA` - Indicate a DH key exchange with 3DES_EDE_CBC encryption and SHA hash.
  - `RSA_EXPORT_with_RC4_40_MD5` - Indicate an RSA_EXPORT key exchange with RC4 40 bits encryption and MD5 hash.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the SSL ciphersuite for RSA_with_RC4_128_MD5:

```
DGS-3620-28SC:admin# disable ssl ciphersuite RSA_with_RC4_128_MD5
Command: disable ssl ciphersuite RSA_with_RC4_128_MD5
Success.
DGS-3620-28SC:admin#
```

To disable the SSL feature:

```
DGS-3620-28SC:admin# disable ssl
Command: disable ssl
Success.
DGS-3620-28SC:admin#
```
97-4 show ssl

Description
This command is used to display the current SSL status and supported ciphersuites.

Format
show ssl {certificate {{chain | <path_filename 64>}}}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificate</td>
<td>(Optional) Specify the certificate type.</td>
</tr>
<tr>
<td>chain</td>
<td>(Optional) Specifies to view the chain of certifications on the Switch.</td>
</tr>
<tr>
<td>&lt;path_filename 64&gt;</td>
<td>(Optional) Enter the certification path and file name on the Switch.</td>
</tr>
</tbody>
</table>

Restrictions
None.

Example
To display SSL:

```
DGS-3620-28SC:admin# show ssl
Commands: show ssl

SSL Status                     Disabled
RSA_WITH_RC4_128_MD5           Enabled
RSA_WITH_3DES_EDE_CBC_SHA      Enabled
DHE_DSS_WITH_3DES_EDE_CBC_SHA  Enabled
RSA_EXPORT_WITH_RC4_40_MD5     Enabled

DGS-3620-28SC:admin#
```

To display the SSL certificate:

```
DGS-3620-28SC:admin# show ssl certificate
Command: show ssl certificate

Loaded with RSA Certificate!

DGS-3620-28SC:admin#
```

97-5 show ssl cachetimeout

Description
This command is used to display the cache timeout value which is designed for a dlktimer library to remove the session ID after it has expired. In order to support the resume session feature, the SSL library keeps the session ID on the web server and invokes the dlktimer library to remove this session ID by the cache timeout value.

1093
Format
show ssl cachetimeout

Parameters
None.

Restrictions
None.

Example
To show the SSL cache timeout:

```
DGS-3620-28SC:admin# show ssl cachetimeout
Commands: show ssl cachetimeout
Cache timeout is 600 second(s)
DGS-3620-28SC:admin#
```

97-6 config ssl cachetimeout

Description
This command is used to configure the cache timeout value which is designed for the dlktimer library to remove the session ID after expiration. In order to support the resume session feature, the SSL library keeps the session ID on the web server, and invokes the dlktimer library to remove this session ID by the cache timeout value. The unit of argument’s value is second and its boundary is between 60 (1 minute) and 86400 (24 hours). The default value is 600 seconds.

Format
config ssl cachetimeout <value 60-86400>

Parameters

```
cachetimeout - Specifies the SSL cache timeout value attributes. The SSL cache timeout value must be between 60 and 86400 seconds. The default value is 600 seconds
<value 60-86400> - Enter the SSL cache timeout value attributes. The SSL cache timeout value must be between 60 and 86400 seconds. The default value is 600 seconds.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure an SSL cache timeout value of 60:
DGS-3620-28SC:admin# config ssl cachetimeout 60
Commands: config ssl cachetimeout 60
Success.
DGS-3620-28SC:admin#

97-7  config ssl certificate chain
Description
This command is used to specify chain of certifications on the Switch.

Format
config ssl certificate chain [default | <cert_list>]

Parameters
- **default** - Specifies to use the all certificates to constitute the SSL certificate chain.
- **<cert_list>** - Specifies chain of certifications on the Switch.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure SSL chain of certifications

DGS-3620-28SC:admin# config ssl certificate chain web_ca2.cer,server.crt
Command: config ssl certificate chain web_ca2.cer,server.crt
Success.
DGS-3620-28SC:admin#

97-8  delete ssl certificate
Description
This command is used to delete a certification on the Switch.

Format
delete ssl certificate <path_filename 64>

Parameters
- **<path_filename 64>** - Enter the certification file name on the Switch.
Restrictions
Only Administrator-level users can issue this command.

Example
To delete a certificate:

```
DGS-3620-28SC:admin#delete ssl certificate web_ca2.cer
Command: delete ssl certificate web_ca2.cer
Success.
```

DGS-3620-28SC:admin#
Chapter 98  Stacking Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config stacking_mode [disable</td>
<td>enable]</td>
</tr>
<tr>
<td>config stacking force_master_role state [enable</td>
<td>disable]</td>
</tr>
<tr>
<td>show stacking_mode</td>
<td>Description</td>
</tr>
<tr>
<td>show stack_information</td>
<td>Description</td>
</tr>
<tr>
<td>show stack_device</td>
<td>Description</td>
</tr>
<tr>
<td>config box_id current_box_id &lt;value 1-12&gt; new_box_id [auto</td>
<td>&lt;value 1-12&gt;]</td>
</tr>
<tr>
<td>config box_priority current_box_id &lt;value 1-12&gt; priority &lt;value 1-63&gt;</td>
<td>Description</td>
</tr>
<tr>
<td>config stacking log state [enable</td>
<td>disable]</td>
</tr>
<tr>
<td>config stacking trap state [enable</td>
<td>disable]</td>
</tr>
</tbody>
</table>

98-1  config stacking_mode

Description
This command configures the state of stacking function. By default stacking mode is disabled. Administrators need to specifically configure the stacking mode to make the switch stackable. Stacking mode can be changed under standalone mode only!

Format
config stacking_mode [disable | enable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Specifies that the Switch's stacking capability will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>Specifies that the Switch's stacking capability will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command.

Example
To enable stacking mode:

```
DGS-3620-28SC:admin# config stacking_mode enable
Command: config stacking_mode enable

Change Box stacking_mode may cause devices work restart, still continue?(y/n)
y
Please wait, the switch is rebooting...
```

98-2  config stacking force_master_role state

Description
This command is used to configure stacking force master role state. If state is enabled, when device is in election state, it still uses old priority setting and MAC to compare device priority. After
stacking is stable, master's priority will become zero. If stacking topology change again, Master will use priority zero and MAC address to determine who new primary master is.

**Format**

`config stacking force_master_role state [enable | disable]`

**Parameters**

- **enable** - Specifies that the Switch's Stacking Force Master Role state will be enabled.
- **disable** - Specifies that the Switch's Stacking Force Master Role state will be disabled.

**Restrictions**

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

**Example**

To enable stacking force master role state:

```
DGS-3620-28SC:admin# config stacking force_master_role state enable
Command: config stacking force_master_role state enable
Success.
DGS-3620-28SC:admin#
```

### 98-3 show stacking_mode

**Description**

This command displays the current stacking mode.

**Format**

`show stacking_mode`

**Parameters**

None.

**Restrictions**

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

**Example**

To display stacking mode:
DGS-3620-28SC:admin# show stacking_mode
Command: show stacking_mode

Stacking mode : Enabled

DGS-3620-28SC:admin#

98-4  show stack_information

Description
This command displays stacking information.

Format
show stack_information

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display the stack information:

DGS-3620-28SC:admin# show stack_information
Command: show stack_information

Stack topology status:
New device is detected, hot insert may happen after 7 seconds.

Topology         : Duplex_Chain
My Box ID        : 3
Master ID        : 3
Box Count        : 1
Force Master Role: Enable

<table>
<thead>
<tr>
<th>Box User</th>
<th>Prio-</th>
<th>Prom</th>
<th>Runtime</th>
<th>H/W</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Set Type</td>
<td>Exist rity</td>
<td>MAC</td>
<td>Version</td>
<td>Version</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>--- ---- ---</td>
<td>----------</td>
<td>-----</td>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>1    -   DGS-3620-28SC</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2    -   NOT_EXIST</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3   User DGS-3620-28SC</td>
<td>Exist 1</td>
<td>00-00-11-33-66-33</td>
<td>1.00.016</td>
<td>2.50.014 B1</td>
</tr>
<tr>
<td>4    -   NOT_EXIST</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5    -   NOT_EXIST</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6    -   NOT_EXIST</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
98-5  show stack_device

Description
This command displays stack device information.

Format
show stack_device

Parameters
None.

Restrictions
None.

Example
To display the stack information:

```
DGS-3620-28SC:admin# show stack_device
Command: show stack_device

<table>
<thead>
<tr>
<th>Box ID</th>
<th>Box Type</th>
<th>H/W Version</th>
<th>Serial Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DGS-3620-28SC</td>
<td>B1</td>
<td>D1234567890</td>
</tr>
<tr>
<td>2</td>
<td>DGS-3620-28SC</td>
<td>B1</td>
<td>D1234567891</td>
</tr>
</tbody>
</table>
```

98-6  config box_id current_box_id

Description
This 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 unit reboot. Each unit in the Switch stack must have a unique box IDs. If the IDs duplicate, the stack system cannot stack normally.

Format
config box_id current_box_id <value 1-12> new_box_id [auto | <value 1-12>]
Parameters

- `<value 1-12>` - Enter the current box ID value used here. This value must be between 1 and 12.
- `new_box_id` - Specifies the new ID assigned to the box.
  - `auto` - Specifies that the box ID to be assigned automatically by the stack system. The new box ID will take effect after the next boot.
  - `<value 1-12>` - Enter the new box ID used here. This value must be between 1 and 12.

Restrictions

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

Example

To configure box ID of box 1 to be auto:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

98-7  `config box_priority current_box_id`

Description

This command configures the priority of switch, which will determine which box becomes master. Lower number means higher priority. New priority will take effect after user reboot.

Format

```
config box_priority current_box_id <value 1-12> priority <value 1-63>
```

Parameters

- `<value 1-12>` - Enter the current box ID value used here. This value must be between 1 and 12.
- `priority` - Specifies the priority assigned to the box, with lower number meaning higher priority.
  - `<value 1-63>` - Enter the priority value used here. This value must be between 1 and 63.

Restrictions

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

Example

To configure box priority:

```
DGS-3620-28SC:admin# config box_priority current_box_id 1 priority 1
Command: config box_priority current_box_id 1 priority 1
Success.
DGS-3620-28SC:admin#
```
98-8  config stacking log state

Description
This command is used to configure the log state for stacking.

Format
config stacking log state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Specifies that the Switch's stacking log will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>Specifies that the Switch's stacking log will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the stacking log state:

```
DGS-3620-28SC:admin#config stacking log state enable
Command: config stacking log state enable
Success.
DGS-3620-28SC:admin#
```

98-9  config stacking trap state

Description
This command is used to configure the trap state for stacking.

Format
config stacking trap state [enable | disable]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Specifies that the Switch's stacking trap will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>Specifies that the Switch's stacking trap will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable the stacking trap state:

```
DGS-3620-28SC:admin# config stacking trap state enable
Command: config stacking trap state enable
Success.
DGS-3620-28SC:admin#
```
Chapter 99  Static MAC-based VLAN Commands

99-1  create mac_based_vlan mac_address

Description
This command is used to create static MAC-based VLAN entries.

Format
create mac_based_vlan mac_address <macaddr> [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] {priority <value 0-7>}

Parameters

- **<macaddr>** - Enter the MAC address.
- **vlan** - Specifies the VLAN to be associated with the MAC address. The name must be an existing static VLAN name.
  - **<vlan_name 32>** - Enter the VLAN name. The maximum length is 32 characters.
- **vlanid** - Specifies the VLAN ID to be associated with the MAC address. The ID must be an existing static VLAN ID.
  - **<vlanid 1-4094>** - Enter the VLAN ID between 1 and 4094.
- **priority** – (Optional) Specifies the priority that is assigned to untagged packets. If not specified, the priority is the default value 0.
  - **<value 0-7>** - Enter the priority value used here. This value must be between 0 and 7.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a static MAC-based VLAN entry:

```
DGS-3620-28SC:admin# create mac_based_vlan mac_address 00-00-00-00-00-01 vlan default
Command: create mac_based_vlan mac_address 00-00-00-00-00-01 vlan default
Success.

DGS-3620-28SC:admin#
```
99-2 delete mac_based_vlan

Description
This command is used to delete static MAC-based VLAN entries.

Format
delete mac_based_vlan {mac_address <macaddr> [vlan <vlan_name 32>| vlanid <vlanid 1-4094>]}  

Parameters

mac_address - (Optional) Specify the MAC address to be deleted.
<macaddr> - Enter the MAC address to be deleted.

vlan - (Optional) Specify the VLAN associated with the MAC address.
<vlan_name 32> - Enter the VLAN name. The maximum length is 32 characters.

vlanid - (Optional) Specify the VLAN ID associated with the MAC address.
<vlanid 1-4094> - Enter the VLAN ID between 1 and 4094.

Note: If the MAC address and VLAN are not specified, all static entries associated with
the port will be removed.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a static MAC-based VLAN entry:

```
DGS-3620-28SC:admin#delete mac_based_vlan mac_address 00-00-00-00-00-01 vlan default
Command: delete mac_based_vlan mac_address 00-00-00-00-00-01 vlan default
Success.
DGS-3620-28SC:admin#
```

99-3 show mac_based_vlan

Description
This command is used to display the MAC-based VLAN entries.

Format
show mac_based_vlan {mac_address <macaddr> | [vlan <vlan_name 32> | vlanid <vlanid 1-4094>]}  

Parameters

mac_address - (Optional) Specify the MAC address to be displayed.
<macaddr> - Enter the MAC address to be displayed.
**vlan** - (Optional) Specify the VLAN associated with the MAC address.

```
<vlan_name 32> - Enter the VLAN name. The maximum length is 32 characters.
```

**vlanid** - (Optional) Specify the VLAN ID associated with the MAC address.

```
<vlanid 1-4094> - Enter the VLAN ID between 1 and 4094.
```

**Restrictions**

None.

**Example**

In the following example, MAC address “00-80-c2-33-c3-45” is assigned to VLAN 300 by manual configuration. It is assigned to VLAN 400 by MAC-AC. Since MAC AC has higher priority than manual configuration, the manually configured entry will become inactive. To display the MAC-based VLAN entries:

```
DGS-3620-28SC:admin#show mac_based_vlan

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>VLAN ID</th>
<th>Status</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-80-e0-14-a7-57</td>
<td>200</td>
<td>Active</td>
<td>Static</td>
</tr>
<tr>
<td>00-80-c2-33-c3-45</td>
<td>300</td>
<td>Inactive</td>
<td>Static</td>
</tr>
<tr>
<td>00-80-c2-33-c3-45</td>
<td>400</td>
<td>Active</td>
<td>MAC_based Access Control</td>
</tr>
<tr>
<td>00-a2-44-17-32-98</td>
<td>400</td>
<td>Active</td>
<td>WAC</td>
</tr>
</tbody>
</table>

Total Entries : 4

DGS-3620-28SC:admin#
Chapter 100 Static Multicast Route Commands

**100-1 create ipmroute**

**Description**

This command is used to create an IP multicast static route configuration entry. Normally, when an IP multicast packet is received, the source IP address of the packet is used to do the RPF check. When the RPF network is configured for a network, if the source IP address of the received IP multicast packet matches this network, the RPF network will be used to do RPF check.

The IP multicast static route can be assigned to the RPF check path to the Switch in order to control the IP multicast routing path. It needs to work with a multicast route protocol such as PIM. It takes higher priority than unicast route information and multicast route information when the RPF checking is done. The RPF check rule will first check whether it matches an entry in the IP multicast static route table before continuing.

**Format**

```
create ipmroute <network_address> rpf_address [<ipaddr> | null]
```

**Parameters**

- `<network_address>` - Specifies the source IP address of the received IP multicast packet matches this network, the RPF address is used to do RPF check.
- `rpf_address` - Specifies the IP address, it means that if the source IP address of the received IP multicast packet match the network_address, rpf_address will be used to check whether packet receive from legal interface.
- `<ipaddr>` - Enter the RPF IP address used here.
- `null` - Specifies that 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, Operator and Power-User level users can issue this command.

**Example**

To create ip multicast static route entry:
1108

DGS-3620-28SC:admin# create ipmroute 11.0.0.0/8 rpf_address 20.1.2.3
Command: create ipmroute 11.0.0.0/8 rpf_address 20.1.2.3
Success.
DGS-3620-28SC:admin#

100-2 delete ipmroute

Description
This command is used to delete an IP multicast static route configuration entry.

Format
delete ipmroute [network_address] [all]

Parameters
<network_address> - Enter the network address that will be deleted here.
all - Specifies that all the IP multicast static routes will be deleted.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete ip multicast static route entry:

DGS-3620-28SC:admin# delete ipmroute 11.0.0.0/8
Command: delete ipmroute 11.0.0.0/8
Success.
DGS-3620-28SC:admin#

100-3 show ipmroute

Description
This command is used to display the IP multicast static route configuration entry.

Format
show ipmroute {network_address}

Parameters
<network_address> - (Optional) Enter the network address used here.
If no parameter is specified, the system will display all static multicast route configurations.
Restrictions
None.

Example
To display ip multicast static route entry:

```
DGS-3620-28SC:admin# show ipmroute 11.0.0.0/8
Command: show ipmroute 11.0.0.0/8

<table>
<thead>
<tr>
<th>Index</th>
<th>Source IP Address</th>
<th>RPF IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.0.0.0/8</td>
<td>20.1.2.3</td>
</tr>
</tbody>
</table>

Total Entries:1
```

DGS-3620-28SC:admin#
**Chapter 101  Subnet VLAN Commands**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`create subnet_vlan [network &lt;network_address&gt;</td>
<td>ipv6network &lt;ipv6networkaddr&gt;] [vlan &lt;vlan_name 32&gt;</td>
</tr>
<tr>
<td>`delete subnet_vlan [network &lt;network_address&gt;</td>
<td>ipv6network &lt;ipv6networkaddr&gt;</td>
</tr>
<tr>
<td>`show subnet_vlan {[network &lt;network_address&gt;</td>
<td>ipv6network &lt;ipv6networkaddr&gt;</td>
</tr>
<tr>
<td>`config vlan_precedence ports &lt;portlist&gt; [mac_based_vlan</td>
<td>subnet_vlan]`</td>
</tr>
<tr>
<td><code>show vlan_precedence ports {&lt;portlist&gt;}</code></td>
<td></td>
</tr>
</tbody>
</table>

### 101-1 create subnet_vlan

**Description**

This command is used 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 VLAN defined for this subnet.

**Format**

```
create subnet_vlan [network <network_address> | ipv6network <ipv6networkaddr>] [vlan <vlan_name 32> | vlanid <vlanid 1-4094>] {priority <value 0-7>}
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>network</code></td>
<td>Specifies an IPv4 network address. <code>&lt;network_address&gt;</code> - Enter an IPv4 network address. The format is ipaddress/prefix length.</td>
</tr>
<tr>
<td><code>ipv6network</code></td>
<td>Specifies an IPv6 network address. <code>&lt;ipv6networkaddr&gt;</code> - Enter an IPv6 network address. The format is ipaddress/prefix length. The prefix length of IPv6 network address shall not be greater than 64.</td>
</tr>
<tr>
<td><code>vlan</code></td>
<td>Specifies a VLAN name to be associated with the subnet. The VLAN must be an existing static VLAN. <code>&lt;vlan_name 32&gt;</code> - Enter a VLAN name. The maximum length is 32 characters.</td>
</tr>
<tr>
<td><code>vlanid</code></td>
<td>Specifies the VLAN ID to be associated with the subnet. The VLAN must be an existing static VLAN. <code>&lt;vlanid 1-4094&gt;</code> - Enter the VLAN ID between 1 and 4094.</td>
</tr>
<tr>
<td><code>priority</code></td>
<td>(Optional) Specify the priority to be associated with the subnet. <code>&lt;value 0-7&gt;</code> - Enter the priority to be associated with the subnet. The range is 0 to 7.</td>
</tr>
</tbody>
</table>

**Restrictions**

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

**Example**

To create a subnet VLAN entry:
To create an IPv6 subnet VLAN entry:

```
DGS-3620-28SC:admin# create subnet_vlan ipv6network fe80:250:baff::0/64 vlan v2 priority 2
Command: create subnet_vlan ipv6network fe80:250:baff::0/64 vlan v2 priority 2
Success.
DGS-3620-28SC:admin#
```

**101-2 delete subnet_vlan**

**Description**

This command is used to delete a subnet VLAN from the switch. Users can delete a subnet VLAN entry by IP subnet or VLAN, or delete all subnet VLAN entries.

**Format**

```
delete subnet_vlan [network <network_address> | ipv6network <ipv6networkaddr> | vlan <vlan_name 32> | vlanid <vidlist> | all]
```

**Parameters**

- **network**: Specifies an IPv4 network address. 
  `<network_address>` - Enter an IPv4 network address. The format is ipaddress/prefix length.
- **ipv6network**: Specifies an IPv6 network address. 
  `<ipv6networkaddr>` - Enter an IPv6 network address. The format is ipaddress/prefix length.
- **vlan**: Specifies to delete all subnet VLAN entries associated with this VLAN. 
  `<vlan_name 32>` - Enter a VLAN name. The maximum length is 32 characters.
- **vlanid**: Specifies a list of VLANs by VLAN ID. 
  `<vidlist>` - Enter the VLAN ID.
- **all**: Specifies to delete all subnet VLAN entries.

**Restrictions**

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

**Example**

To delete a subnet VLAN entry:

```
DGS-3620-28SC:admin#delete subnet_vlan network 172.168.1.1/24
Command: delete subnet_vlan network 172.168.1.1/24
```

To delete all subnet VLAN entries:

```
DGS-3620-28SC:admin#delete subnet_vlan all
Command: delete subnet_vlan all
Success.
DGS-3620-28SC:admin#
```

### 101-3 show subnet_vlan

**Description**

This command is used to display a subnet VLAN.

**Format**

```
show subnet_vlan {{network <network_address> | ipv6network <ipv6networkaddr> | vlan <vlan_name 32> | vlanid <vidlist>}}
```

**Parameters**

- `network` - (Optional) Specify an IPv4 network address.
  - `<network_address>` - Enter an IPv4 network address. The format is ipaddress/prefix length.
- `ipv6network` - (Optional) Specify an IPv6 network address.
  - `<ipv6networkaddr>` - Enter an IPv6 network address. The format is ipaddress/prefix length.
- `vlan` - (Optional) Specify to display all subnet VLAN entries associated with this VLAN.
  - `<vlan_name 32>` - Enter a VLAN name. The maximum length is 32 characters.
- `vlanid` - (Optional) Specify a list of VLANs by VLAN ID.
  - `<vidlist>` - Enter the VLAN ID.

**Note:** If no parameter is specified, all subnet VLAN information will be displayed.

**Restrictions**

None.

**Example**

To display a specified subnet VLAN entry:

```
DGS-3620-28SC:admin#show subnet_vlan network 172.168.1.1/24
Command: show subnet_vlan network 172.168.1.1/24

<table>
<thead>
<tr>
<th>IP Address/Subnet Mask</th>
<th>VLAN</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.168.1.1/255.255.255.0</td>
<td>10</td>
<td>2</td>
</tr>
</tbody>
</table>
```

Success.
DGS-3620-28SC:admin#
To display a specified IPv6 subnet VLAN entry:

```
DGS-3620-28SC:admin# show subnet_vlan ipv6network fe80:250:baff::0/64
Command: show subnet_vlan ipv6network fe80:250:baff::0/64

IP Address/Subnet Mask         VLAN      Priority
------------------------       -----    ----------
fe80:250:baff::0/64            10          2

DGS-3620-28SC:admin#
```

To display all subnet VLAN entries:

```
DGS-3620-28SC:admin# show subnet_vlan
Command: show subnet_vlan

IP Address/Subnet Mask         VLAN      Priority
------------------------       -----    ----------
172.168.1.1/255.255.255.0       10          2
172.18.211.1/255.255.255.0      20          3
172.18.211.6/255.255.255.0      5           1
fe80:250:baff::0/64             10          2

Total Entries: 4

DGS-3620-28SC:admin#
```

101-4 config vlan_precedence ports

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 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.

Format
```
cfg config vlan_precedence ports <portlist> [mac_based_vlan | subnet_vlan]
```

Parameters
- `<portlist>` - Enter a list of ports used for this configuration here.
- `mac_based_vlan` - Specifies that the MAC-based VLAN classification is precedence than subnet VLAN classification
**subnet_vlan** - Specifies that the subnet VLAN classification is precedence than MAC-based VLAN classification

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To configure subnet VLAN classification precedence on port 1:

```
DGS-3620-28SC:admin# config vlan_precedence ports 1 subnet_vlan
Command: config vlan_precedence ports 1 subnet_vlan
Success.
DGS-3620-28SC:admin#
```

**101-5 show vlan_precedence ports**

**Description**
This command is used to display the VLAN classification precedence.

**Format**
```
show vlan_precedence ports <portlist>
```

**Parameters**
- `<portlist>` - (Optional) Specifies the list of ports used for this display.

**Restrictions**
None.

**Example**
To display VLAN classification precedence on ports 1-5:

```
DGS-3620-28SC:admin#show vlan_precedence ports 1:1-1:5
Command: show vlan_precedence ports 1:1-1:5

<table>
<thead>
<tr>
<th>Port</th>
<th>VLAN Precedence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MAC-Based VLAN</td>
</tr>
<tr>
<td>2</td>
<td>Subnet VLAN</td>
</tr>
<tr>
<td>3</td>
<td>MAC-Based VLAN</td>
</tr>
<tr>
<td>4</td>
<td>MAC-Based VLAN</td>
</tr>
<tr>
<td>5</td>
<td>Subnet VLAN</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
Chapter 102  Super VLAN and Sub-VLAN Commands

create super_vlan [vlan <vlanid 1-4094>] {sub_vlan <vidlist>}

config super_vlan [vlan <vlanid 1-4094>] [add | delete] sub_vlan <vidlist>

delete super_vlan [vlan <vlanid 1-4094>]

config sub_vlan [vlan <vlanid 1-4094>] [add | delete] ip_range <ipaddr> to <ipaddr>

show super_vlan {}

show sub_vlan {}

102-1 create super_vlan

Description
This command is used to create a super VLAN. The specified VLAN must be an 802.1Q VLAN. If the specified VLAN does not exist, the operation will fail.

Note: A Layer 3 Routing Protocol, like VRRP, the Multicast Protocol, and the IPv6 Protocol cannot run on a super VLAN interface.

Super VLANs are used to aggregate multiple sub-VLANs in the same IP subnet.

A sub-VLAN is a Layer 2, separated broadcast domain. The super VLAN cannot have any physical member ports and hosts that resides within any sub-VLANs. Once an IP interface is bound to a super VLAN, the proxy ARP will be enabled automatically on the specified interface for the communication between its sub-VLANs. If an IP interface is bound to a super VLAN, it cannot be bound to any other VLANs.

A super VLAN cannot be a sub-VLAN of other super VLANs.

Format
create super_vlan [vlan <vlanid 1-4094>] {sub_vlan <vidlist>}

Parameters

<vlanid 1-4094> - Enter the VLAN ID used here. This value must be between 1 and 4094.

<vidlist> - Enter the VLAN ID of the sub-VLAN used here. This value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To create super VLAN 10:

```
DGS-3620-28SC:admin# create super_vlan vlanid 10
Command: create super_vlan vlanid 10
Success.
DGS-3620-28SC:admin#
```

102-2 config super_vlan

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 128.

Format
```
config super_vlan [<vlan_name 32> | vlanid <vlanid 1-4094>] [add | delete] sub_vlan <vidlist>
```

Parameters
- `<vlan_name 32>` - Enter the VLAN name used here. This name can be up to 32 characters long.
- `vlanid` - Specifies the VLAN ID used.
- `<vlanid 1-4094>` - Enter the VLAN ID used here. This value must be between 1 and 4094.
- `add` - Specifies the sub-VLAN ID list to add to the super VLAN. The sub-VLAN shall be an existent 802.1Q VLAN.
- `delete` - Specifies the sub-VLAN ID list to delete from the super VLAN.
- `sub_vlan` - Specifies the sub-VLANs of the super VLAN. By default, a new created super VLAN has no sub-VLANs configured.
- `<vidlist>` - Enter the VLAN ID of the sub-VLAN used here. This value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add sub VLAN 2-4 into super VLAN 10:

```
DGS-3620-28SC:admin# config super_vlan 10 add sub_vlan 2-4
Command: config super_vlan 10 add sub_vlan 2-4
Success.
DGS-3620-28SC:admin#
```
102-3 delete super_vlan

Description
This command is used to delete a super VLAN.

Format
delete super_vlan [<vlan_name 32> | vlanid <vlanid 1-4094>]

Parameters
<vlan_name 32> - Enter the VLAN name used here. This name can be up to 32 characters long.
vlanid - Specifies the VLAN ID used.
<vlanid 1-4094> - Enter the VLAN ID used here. This value must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the super VLAN by specify the VLAN ID 10:

```
DGS-3620-28SC:admin# delete super_vlan vlanid 10
Command: delete super_vlan vlanid 10
Success.
DGS-3620-28SC:admin#
```

102-4 config sub_vlan

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. That is multiple IP (ranges) is allowed to map to one sub-VLAN. One IP can not map to multiple sub-VLANs, if one IP is mapped to multiple VLAN it may cause traffic forwarding to the wrong VLAN.

Format
config sub_vlan [<vlan_name 32> | vlanid <vlanid 1-4094>] [add | delete] ip_range <ipaddr>
to <ipaddr>

Parameters
<vlan_name 32> - Enter the VLAN name used here. This name can be up to 32 characters long.
vlanid - Specifies the VLAN ID used.
<vlanid 1-4094> - Enter the VLAN ID used here. This value must be between 1 and 4094.
add - Specifies the IP range of the sub-VLAN that will be added.
delete - Specifies the IP range of the sub-VLAN that will be deleted.
**ip_range** - Specifies the IP range of the sub-VLAN that will be used.
  - **<ipaddr>** - Enter the starting IP address used here.
  - **to** - Specifies that the next IP address will be the ending IP address.
  - **<ipaddr>** - Enter the ending IP address used here.

**Restrictions**

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

**Example**

To configure IP range of sub VLAN 1 to 10.1.1.1-10.1.1.3:

```
DGS-3620-28SC: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.
DGS-3620-28SC:admin#
```

**102-5 show super_vlan**

**Description**

This command is used to display the super VLAN parameters.

**Format**

```
show super_vlan {[<vlan_name 32> | vlanid <vlanid 1-4094>]}
```

**Parameters**

- **<vlan_name 32>** - (Optional) Enter the super VLAN name used here. This name can be up to 32 characters long.
- **vlanid** - (Optional) Specifies the super VLAN ID used.
  - **<vlanid 1-4094>** - Enter the super VLAN ID used here. This value must be between 1 and 4094.

**Restrictions**

None.

**Example**

To show super VLAN:

```
```
102-6 show sub_vlan

Description
This command is used to show sub-VLAN.

Format
show sub_vlan {[<vlan_name 32> | vlanid <vidlist>]}
DGS-3620-28SC:admin# show sub_vlan

Command: show sub_vlan

<table>
<thead>
<tr>
<th>Sub VID</th>
<th>Status</th>
<th>Super VID</th>
<th>IP Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Active</td>
<td>10</td>
<td>10.1.1.1-10.1.1.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.1.2.1-10.1.2.20</td>
</tr>
<tr>
<td>2</td>
<td>Active</td>
<td>10</td>
<td>10.1.3.0-10.1.3.100</td>
</tr>
<tr>
<td>3</td>
<td>Inactive</td>
<td>10</td>
<td>10.1.4.0-10.1.4.255</td>
</tr>
<tr>
<td>4</td>
<td>Active</td>
<td>20</td>
<td>10.1.5.0-10.1.5.255</td>
</tr>
<tr>
<td>5</td>
<td>Inactive</td>
<td>20</td>
<td>10.1.6.0-10.1.6.255</td>
</tr>
</tbody>
</table>

Total Entries: 5

DGS-3620-28SC:admin#
Chapter 103  Switch Port

Commands

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 | remote_fault_advertised | [disable | offline | link_fault | auto_negotiation_error] | flow_control | [enable | disable] | learning | [enable | disable] | state | [enable | disable] | mdix [auto | normal | cross] | [description <desc 1-32>] | clear_description}(1)

show ports [<portlist>] | {description | err_disabled | auto_negotiation | details | media_type}

103-1 config ports

Description
This command is used to change switch port settings.

Format

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 | remote_fault_advertised | [disable | offline | link_fault | auto_negotiation_error] | flow_control | [enable | disable] | learning | [enable | disable] | state | [enable | disable] | mdix [auto | normal | cross] | [description <desc 1-32>] | clear_description]}(1)

Parameters

<portlist> - Enter a range of ports to be configured.
all - Specify to set all ports in the system.

medium_type - (Optional) Specify the medium type when configuring ports that are combo ports.
  fiber - Specifies the fiber port.
  copper - Specifies the copper port.

speed - Set port speed for the specified ports.
  auto - Set port speed to auto negotiation.

capability_advertised - Specifies that the capability will be advertised.
  10_half - Set port speed to 10_half.
  10_full - Set port speed to 10_full.
  100_half - Set port speed to 100_half.
  100_full - Set port speed to 100_full.
  1000_full - Set port speed to 1000_full. When setting copper port speed to 1000_full, users should specify master and slave mode in pair for 1000-BASE TX, and leave the 1000_full without any master or slave setting for fiber.

master - (Optional) Set to master.
slave - (Optional) Set to slave.

auto_negotiation - Specifies that the auto-negotiation option will be configured.
restart_an - Specifies to restart the auto-negotiation process.
remote_fault_advertised - Specifies that the remote fault advertisement option will be configured.

disable - Specifies to disable remote fault advertisement.
offline - Specifies that a local device may indicate Offline prior to powering off, running transmitter tests, or removing the local device from the active configuration. If it is set and detected offline, it will advertise at the next auto-negotiation. It interacted for 1000Mbps MAUs.

link_fault - Specifies that if set and local device was detected, a Link_Failure condition indicated by the loss of synchronization, will advertise at the next auto-negotiation. It interacted for 1000Mbps MAUs.

auto_negotiation_error - Specifies the resolution which precludes operation between a local device and link partner advertised at the next auto-negotiation. It interacted for 1000Mbps MAUs.

flow_control - Turn on or turn off flow control on one or more ports by setting flow_control to enable or disable. The default value is disable. Note: This feature will not work through switches that are stacked.

enable - Turn on flow control.

disable - Turn off flow control.

learning - Turn on or turn off MAC address learning on one or more ports. The default value is enable.

enable - Turn on MAC address learning.

disable - Turn off MAC address learning.

state - Enable or disable the state of the specified port. If the ports are in error-disabled status, configuring their state to enable will recover these ports from a disabled to an enabled state. The default value is enable.

enable - Enable the specified port(s).

disable - Disable the specified port(s).

mdix - Specifies the type of cabling. The default value is auto.

auto - Select auto for auto sensing of the optimal type of cabling.

normal - Select normal for normal cabling. If set to normal state, the port is in MDI mode and can be connected to a PC NIC using a straight-through cable or a port (in MDI mode) on another switch through a cross-over cable.

cross - Select cross for cross cabling. If set to cross state, the port is in MDIX mode, and can be connected to a port (in MDI mode) on another switch through a straight cable.

description - (Optional) Describe the port interface.

<desc 1-32> - Describe the port interface.

clear_description - (Optional) Deletes the present description of the port interface.

Restrictions

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

Example

To configure the speed of ports 1 to 3 to be 10 Mbps, with full duplex, learning enabled, state enabled, and flow control enabled:

```
DGS-3620-28SC:admin#config ports 1-3 speed 10_full state enable learning enable flow_control enable
Command: config ports 1-3 speed 10_full state enable learning enable flow_control enable
Success.
DGS-3620-28SC:admin#
```

103-2 show ports

Description

This command is used to display the current configurations of a range of ports.
Format
show ports {<portlist>} {{description | err_disabled | auto_negotiation | details | media_type}}

Parameters

- `<portlist>` - (Optional) Specify a range of ports to be displayed.
- `description` - (Optional) Specify to display the port description.
- `err_disabled` - (Optional) Specify to display disabled information.
- `auto_negotiation` - (Optional) Specifies to display detailed auto-negotiation information.
- `details` - (Optional) Specify to indicate if port detail information will be included in the display.
- `media_type` - (Optional) Specify to display the current port media type and SFP information.

Note: If no parameter is specified, all ports will be displayed.

Restrictions
None.

Example

To display the configuration of ports 1 to 4:

```
DGS-3620-28SC:admin#show ports 1:1-1:4
Command: show ports 1:1-1:4

<table>
<thead>
<tr>
<th>Port</th>
<th>State/ MDIX</th>
<th>Settings</th>
<th>Connection</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Enabled</td>
<td>Auto/Disabled</td>
<td>Link Down</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:2</td>
<td>Enabled</td>
<td>Auto/Disabled</td>
<td>Link Down</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:3</td>
<td>Enabled</td>
<td>Auto/Disabled</td>
<td>Link Down</td>
<td>Enabled</td>
</tr>
<tr>
<td>1:4</td>
<td>Enabled</td>
<td>Auto/Disabled</td>
<td>Link Down</td>
<td>Enabled</td>
</tr>
</tbody>
</table>
```

To display the description information of ports 1 to 4:

```
DGS-3620-28SC:admin# show ports 1:1-1:4 description
Command: show ports 1:1-1:4 description

<table>
<thead>
<tr>
<th>Port</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Description:</td>
</tr>
</tbody>
</table>
```
Note: Connection status has the following situations: Link Down, Speed/Duplex/FlowCtrl (link up), and Err-Disabled.

To display port error-disabled information:

```
DGS-3620-28SC:admin# show ports err_disabled
Command: show ports err_disabled

<table>
<thead>
<tr>
<th>Port</th>
<th>Port</th>
<th>Connection Status</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Enabled</td>
<td>Err-Disabled</td>
<td>Storm control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Description: port1.</td>
</tr>
<tr>
<td>8</td>
<td>Enabled</td>
<td>Err-Disabled</td>
<td>Storm control</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Description: port8.</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
Chapter 104 System Severity Commands

`config system_severity [trap | log | all] [emergency | alert | critical | error | warning | notice | informational | debug | <level 0-7>]`

`show system_severity`

104-1 config system_severity

Description
This command is used to configure severity level control for the system.

Format
`config system_severity [trap | log | all] [emergency | alert | critical | error | warning | notice | informational | debug | <level 0-7>]`

Parameters
- `trap` - Configure severity level control for a trap.
- `log` - Configure severity level control for a log.
- `all` - Configure severity level control for a trap and a log.
- `emergency` - Specifies to configure the severity level for emergency messages.
- `alert` - Specifies to configure the severity level for alert messages.
- `critical` - Specifies to configure the severity level for critical messages.
- `error` - Specifies to configure the severity level for error messages.
- `warning` - Specifies to configure the severity level for warning messages.
- `notice` - Specifies to configure the severity level for notice messages.
- `informational` - Specifies to configure the severity level for informational messages.
- `debug` - Specifies to configure the severity level for debug messages.
- `<level 0-7>` - Enter to configure a severity level between 0 and 7.

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

Example
To configure severity level control for information level for a trap:

```
DGS-3620-28SC:admin#config system_severity trap information
Command: config system_severity trap information
```
Success.

DGS-3620-28SC:admin#

104-2 show system_severity

Description
This command is used to show the severity level control for a system.

Format
show system_severity

Parameters
None.

Restrictions
None.

Example
To show the severity level control for a system:

DGS-3620-28SC:admin#show system_severity
Command: show system_severity
System Severity Trap : warning
System Severity Log : information

DGS-3620-28SC:admin#
Chapter 105  Tech Support

Commands

show tech_support
upload tech_support_toTFTP <ipaddr> <path_filename 64>

105-1  show tech_support

Description
This command is used to display technical support information. It is especially useful for technical
support personnel that need to view the overall device operation information.

Format
show tech_support

Parameters
None.

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

Note: The switch may become inaccessible when dumping the technical support data.

Note: The management session may time out if dumping technical support data takes
longer than the configured session timeout period. It is strongly recommended to
set the serial port timeout to never to disable the auto disconnection of the console
session.

Example
To display technical support information:

```
DGS-3620-28SC:admin#show tech_support
Command: show tech_support

#--大家都在努力--------
#                      
#  DGS-3620-28SC Gigabit Ethernet Switch
#  Technical Support Information
#
#  Firmware: Build 2.50.014
#  Copyright(C) 2013  D-Link Corporation. All rights reserved.
```
#--------------------------------------------------------------

**************************************************  Basic System Information  **************************************************

[SYS 2000-1-24 03:05:29]

Boot Time           : 24 Jan 2000  03:01:12
RTC Time            : 2000/01/24 03:05:29
Boot PROM Version   : Build 1.00.016
Firmware Version    : Build 2.50.014
Hardware Version    : B1
Serial number       : QT32567890123
MAC Address         : 5C-D9-98-11-22-33

[STACKING 2000-1-24 03:05:29]

#Topology Information

Stable Topology:
My Box ID : 1  Role : Master
Box Cnt   : 1  Topology Type : Duplex Chain

<table>
<thead>
<tr>
<th>Unit ID</th>
<th>Prio-</th>
<th>Role</th>
<th>MAC</th>
<th>Type</th>
<th>Device Runtime</th>
<th>Stacking</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32</td>
<td>32 Master</td>
<td>5C-D9-98-11-22-33</td>
<td>DGS-3620-28SC</td>
<td>0x0002</td>
<td>2.50.014</td>
</tr>
</tbody>
</table>

105-2 upload tech_support_toTFTP

Description
This command is used to upload technical support information to a TFTP server. This command can be interrupted by Ctrl – C or ESC when it is executing.

Format
upload tech_support_toTFTP <ipaddr> <path_filename 64>
Parameters

- `<ipaddr>` - Enter the IPv4 address of the TFTP server.
- `<path_filename 64>` - Enter the file name of the technical support information file sent to the TFTP server. The maximum size of the file name is 64 characters.

Restrictions

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

Example

To upload technical support information:

```
DGS-3620-28SC:admin#upload tech_support_toTFTP 10.0.0.66 tech_suppport.txt
Command: upload tech_support_toTFTP 10.0.0.66 tech_suppport.txt

Connecting to server................. Done.
Upload techsupport file............... Done.
Success.

DGS-3620-28SC:admin#
```
Chapter 106  Time and SNTP

Commands

```plaintext
config sntp {primary <ipaddr> | secondary <ipaddr> | poll-interval <int 30-99999>} (1)
config sntp ipv6server {primary <ipv6addr> | secondary <ipv6addr>} (1)
show sntp
enable sntp
disable sntp
config time <date ddmthyyyy> <time hh:mm:ss>
config time_zone {operator [+ | -] | hour <gmt_hour 0-13> | min <minute 0-59>} (3)
cfg 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]} (9) | 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]}(7)
show time
```

106-1 config sntp

Description
This command is used to change SNTP configurations.

Format
```
config sntp {primary <ipaddr> | secondary <ipaddr> | poll-interval <int 30-99999>} (1)
```

Parameters
- **primary** - (Optional) Specify the SNTP primary server IP address.
  - `<ipaddr>` - Enter the SNTP primary server IP address.
- **secondary** - (Optional) Specify the SNTP secondary server IP address.
  - `<ipaddr>` - Enter the SNTP secondary server IP address.
- **poll-interval** - (Optional) Specify the polling interval range.
  - `<int 30-99999>` - Enter the polling interval range between 30 and 99999 seconds.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure SNTP:
```
DGS-3620-28SC: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
```
106-2 config sntp ipv6server

Description
This command is used to configure the SNTP IPv6 server information.

Format
config sntp ipv6server {primary <ipv6addr> | secondary <ipv6addr> }

Parameters
- **primary** - SNTP primary IPv6 server address.
  - `<ipv6addr>` - Enter the IPv6 address of the Primary SNTP IPv6 server.
- **secondary** - SNTP secondary IPv6 server address.
  - `<ipv6addr>` - Enter the IPv6 address of the Secondary SNTP IPv6 server.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure SNTP (primary IPv6 server: 1000::1, secondary IPv6 server: 1000::2):

```
DES-3620-28SC:admin#config sntp ipv6server primary 1000::1 secondary 1000::2
Command: config sntp ipv6server primary 1000::1 secondary 1000::2
Success.
DES-3620-28SC:admin#
```

106-3 show sntp

Description
This command is used to display the current SNTP time source and configuration.

Format
show sntp

Parameters
None.
Restrictions
None.

Example
To show SNTP:

```
DGS-3620-28SC:admin#show sntp
Command: show sntp

Current Time Source : System Clock
SNTP Status         : Disabled
IPv4 Primary SNTP Server : None
IPv4 Secondary SNTP Server : None
IPv6 Primary SNTP Server : None
IPv6 Secondary SNTP Server : None
SNTP Poll Interval   : 720 sec

DGS-3620-28SC:admin#
```

**106-4 enable sntp**

Description
This command is used to turn on SNTP support.

Format

```
enable sntp
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable SNTP:

```
DGS-3620-28SC:admin#enable sntp
Command: enable sntp

Success.

DGS-3620-28SC:admin#
```
106-5 disable sntp

Description
This command is used to turn off SNTP support.

Format
disable sntp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable SNTP:

```
DGS-3620-28SC:admin#disable sntp
Command: disable sntp
Success.
```

DGS-3620-28SC:admin#

106-6 config time

Description
This command is used to change the time settings.

Format
cfg config time <date ddmthyyyy> <time hh:mm:ss>

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;date ddmthyyyy&gt;</td>
<td>- Enter the system clock date.</td>
</tr>
<tr>
<td>&lt;time hh:mm:ss&gt;</td>
<td>- Enter the system clock time.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure time:

```
```
106-7 config time_zone

Description
This command is used to change time zone settings.

Format
config time_zone {operator [+] | [-] | hour <gmt_hour 0-13> | min <minute 0-59>} (3)

Parameters
operator - Specifies the operator of the time zone.
- + - Positive.
- - - Negative.
hour - Specifies the hour of the time zone.
- <gmt_hour 0-13> - Enter the hour of the time zone between 0 and 13.
min - Specifies the minute of the time zone.
- <minute 0-59> - Enter the minute of the time zone between 0 and 59.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the time zone:

dgs-3620-28sc:admin# config time 30jun2003 16:30:30
Command: config time 30jun2003 16:30:30
Success.
dgs-3620-28sc:admin#

106-8 config dst

Description
This command is used to change Daylight Saving Time settings.

Format
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}}] (3)
Parameters

disable - Disable the DST of the switch.
repeating - Set the DST to repeating mode.
s_week - Configure the start week number of DST.
    <start_week 1-4,last> - Configure the start week number of DST. The values are 1 to 4.
s_day - Configure the start day number of DST.
    <start_day sun-sat> - Configure the start day number of DST. The values are sun, mon, tue, wed, thu, fri and sat.
s_mth - Configure the start month number of DST.
    <start_mth 1-12> - Configure the start month number of DST. The values are 1 to 12.
s_time - Configure the start time of DST.
    <start_time hh:mm> - Configure the start time in hh:mm of DST.
e_week - Configure the end week number of DST.
    <end_week 1-4,last> - Configure the end week number of DST. The values are 1 to 4.
e_day - Configure the end day number of DST.
    <end_day sun-sat> - Configure the end day number of DST. The values are sun, mon, tue, wed, thu, fri and sat.
e_mth - (Optional) Configure the end month number of DST.
    <end_mth 1-12> - Configure the end month number of DST. The values are 1 to 12.
e_time - Configure the end time of DST.
    <end_time hh:mm> - Configure the end time in hh:mm of DST.
offset - Specifies the number of minutes to add or to subtract during summertime. The range of offsets are 30, 60, 90, and 120. The default value is 60.
    30 - Specifies 30 minutes to add or to subtract during summertime.
    60 - Specifies 60 minutes to add or to subtract during summertime.
    90 - Specifies 90 minutes to add or to subtract during summertime.
    120 - Specifies 120 minutes to add or to subtract during summertime.
annual - Set the DST to annual mode.
s_date - Configure the start date number of DST.
    <start_date 1-31> - Configure the start date number of DST. The values are 1 to 31.
s_mth - Configure the start month number of DST.
    <start_mth 1-12> - Configure the start month number of DST. The values are 1 to 12.
s_time - Configure the start time of DST.
    <start_time hh:mm> - Configure the start time in hh:mm of DST.
e_date - Configure the end date number of DST.
    <end_date 1-31> - Configure the end date number of DST. The values are 1 to 31.
e_mth - Configure the end month number of DST.
    <end_mth 1-12> - Configure the end month number of DST. The values are 1 to 12.
e_time - Configure the end time of DST.
    <end_time hh:mm> - Configure the end time in hh:mm of DST.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure time:

```
DGS-3620-28SC: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-3620-28SC:admin#
```

106-9 show time

Description

This command is used to display current time states.

Format

```
show time
```

Parameters

None.

Restrictions

None.

Example

To show time:

```
DGS-3620-28SC:admin#show time
Command: show time

Current Time Source : System Clock
Boot Time : 8 Jan 2000  21:44:33
Current Time : 9 Jan 2000  03:25:17
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
    Annual From : 29 Apr 00:00
             To : 12 Oct 00:00
DGS-3620-28SC:admin#
```
Chapter 107  Traffic Segmentation Commands

107-1  config traffic_segmentation

Description
This command is used to configure traffic segmentation.

Format
config traffic_segmentation [ <portlist> | all ] forward_list [ null | all | <portlist> ]

Parameters

<portlist> - Enter a range of ports to be configured.
all - Specifies all ports.
forward_list - Specifies a range of port forwarding domains.
  null - Specifies the range of the port forwarding domain is null.
  all - Specifies all ports.
  <portlist> - Enter a range of ports to be configured.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure traffic segmentation:

DGS-3620-28SC:admin# config traffic_segmentation 1-6 forward_list 7-8
Command: config traffic_segmentation 1-6 forward_list 7-8
Success.

DGS-3620-28SC:admin#

107-2  show traffic_segmentation

Description
This command is used to display the traffic segmentation table.
Format
show traffic_segmentation {<portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to be displayed.

⚠️ Note: If no parameter is specified, the system will display all current traffic segmentation tables.

Restrictions
None.

Example
To display the traffic segmentation table for ports 1 to 3:

```
DGS-3620-28SC:admin#show traffic_segmentation 1-3
Command: show traffic_segmentation 1-3

Traffic Segmentation Table

<table>
<thead>
<tr>
<th>Port</th>
<th>Forward Portlist</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-28</td>
</tr>
<tr>
<td>2</td>
<td>1-28</td>
</tr>
<tr>
<td>3</td>
<td>1-28</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```
Chapter 108  UDP Helper Commands

**108-1 enable udp_helper**

**Description**
This command is used to enable the UDP Helper function on the Switch.

**Format**
```
enable udp_helper
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To enable the UDP Helper function:
```
DGS-3620-28SC:admin# enable udp_helper
Command: enable udp_helper
Success.
```

**108-2 disable udp_helper**

**Description**
This command is used to disable the UDP Helper function on the Switch.
Format
disable udp_helper

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the UDP Helper function:

```
DGS-3620-28SC:admin# disable udp_helper
Command: disable udp_helper
Success.
DGS-3620-28SC:admin#
```

108-3 config udp_helper add ipif
Description
This command is used to add a UDP Helper server address for specific interface of Switch.

Format
config udp_helper add ipif <ipif_name 12> <ipaddr>

Parameters
- **ipif**: Specifies the name of the IP interface that receives the UDP broadcast.
- **<ipif_name 12>**: Enter the IP interface name used here. This name can be up to 12 characters long.
- **<ipaddr>**: Enter the UDP Helper server IP address here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a server address for System interface:
DGS-3620-28SC:admin# config udp_helper add ipif System 20.0.0.90
Command: config udp_helper add ipif System 20.0.0.90
Success.
DGS-3620-28SC:admin#

108-4 config udp_helper delete ipif

Description
This command is used to delete a UDP Helper server address for specific interface of Switch.

Format
config udp_helper delete ipif <ipif_name 12> <ipaddr>

Parameters
ipif - Specifies the name of the IP interface that receives the UDP broadcast.
    <ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.
    <ipaddr> - Enter the UDP Helper server IP address here.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a server address for System interface:

DGS-3620-28SC:admin# config udp_helper delete ipif System 20.0.0.90
Command: config udp_helper delete ipif System 20.0.0.90
Success.
DGS-3620-28SC:admin#

108-5 config udp_helper udp_port add

Description
This command is used to add a UDP port for the UDP Helper function on the Switch.

Format
config udp_helper udp_port add [time | tacacs | dns | tftp | netbios-ns | netbios-ds |<port_number 0-65535>]
Parameters

- **time** - Specifies the Time service. The UDP port number is 37.
- **tacacs** - Specifies the Terminal Access Controller Access Control System service. The UDP port number is 49.
- **dns** - Specifies the Domain Naming System service. The UDP port number is 53.
- **tftp** - Specifies the Trivial File Transfer Protocol service. The UDP port number is 69.
- **netbios-ns** - Specifies the NetBIOS Name Server service. The UDP port number is 137.
- **netbios-ds** - Specifies the NetBIOS Datagram Server service. The UDP port number is 138.
- **<port_number 0-65535>** - Enter any UDP ports used for services not listed. This value must be between 0 and 65535.

Restrictions

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

Example

To add a UDP port:

```bash
DGS-3620-28SC:admin# config udp_helper udp_port add 55
Command: config udp_helper udp_port add 55
Success.
DGS-3620-28SC:admin#
```

108-6  **config udp_helper udp_port delete**

Description

This command is used to delete a UDP port for the UDP Helper function on the Switch.

Format

```
config udp_helper udp_port delete [time | tacacs | dns | tftp | netbios-ns | netbios-ds | <port_number 0-65535>]
```

Parameters

- **time** - Specifies the Time service. The UDP port number is 37.
- **tacacs** - Specifies the Terminal Access Controller Access Control System service. The UDP port number is 49.
- **dns** - Specifies the Domain Naming System service. The UDP port number is 53.
- **tftp** - Specifies the Trivial File Transfer Protocol service. The UDP port number is 69.
- **netbios-ns** - Specifies the NetBIOS Name Server service. The UDP port number is 137.
- **netbios-ds** - Specifies the NetBIOS Datagram Server service. The UDP port number is 138.
- **<port_number 0-65535>** - Enter any UDP ports used for services not listed. This value must be between 0 and 65535.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example
To delete a UDP port:

```
DGS-3620-28SC:admin# config udp_helper udp_port delete 55
Command: config udp_helper udp_port delete 55
Success.
DGS-3620-28SC:admin#
```

108-7 show udp_helper
Description
This command is used to display the current UDP Helper configuration on the Switch.

Format
```
show udp_helper {[udp_port | ipif <ipif_name 12>]}  
```

Parameters
- `udp_port` - (Optional) Specifies the UDP port configured for the UDP Helper.
- `ipif` - (Optional) Specifies the name of the IP interface name to be displayed.
- `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.

Restrictions
None.

Example
To display the current UDP Helper configuration:

```
DGS-3620-28SC:admin# show udp_helper
Command: show udp_helper

UDP Helper Status          : Enabled
Application             UDP Port
-------------------------  -----------
User App1                  55

Interface              Server
-------------------------  -----------
System                    20.0.0.90

DGS-3620-28SC:admin#
```

To display the current UDP Helper all configured ports:
DGS-3620-28SC:admin#show udp_helper udp_port
Command: show udp_helper udp_port

UDP Helper Status : Enabled

Application          UDP Port
-------------------  ---------------
User App1            55

DGS-3620-28SC:admin#

To display the current UDP Helper for System interface:

DGS-3620-28SC:admin#show udp_helper ipif System
Command: show udp_helper ipif System

UDP Helper Status : Enabled

Interface          Server
-------------------  ---------------
System             20.0.0.90

DGS-3620-28SC:admin#
Chapter 109  Unicast Reverse Path Forwarding (URPF) Commands

```
cfg ip urpf ports [<portlist> | all] mode [loose | strict] {default_route_check state [enable | disable]}
```

**109-1 config ip urpf ports**

**Description**
This command is used to add URPF checking on one or more ports. URPF helps to mitigate problems caused by the introduction of malformed or forged IP source addresses into a network by discarding IP packets that lack a verifiable IP source address.

**Format**
```
cfg ip urpf ports [<portlist> | all] mode [loose | strict] {default_route_check state [enable | disable]}
```

**Parameters**
- **ports** - Specifies the list of ports that will be used for this configuration.
- **<portlist>** - Enter the list of ports that will be used for this configuration.
- **all** - Specifies that all the ports will be used for this configuration.
- **mode** - Specifies the URPF checking mode.
  - **loose** - Specifies that it will merely verify whether the source IP address is present in the routing table.
  - **strict** - Specifies to perform checks to ensure that the SIP address is present in the routing table and the incoming Layer 3 interface matches the SIP's Layer 3 interface in the routing table.
- **default_route_check** - (Optional) Specifies to perform a URPF check on the default route in the routing table.
  - **state** - Specifies that default route checking state.
    - **enable** - Specifies that if the source IP address of the incoming packet only matches the default route, the packet will be dropped.
    - **disable** - Specifies that if the source IP address of the incoming packet only matches the default route, the packet will be passed.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.
Example
To add URPF checking on ports 1-8 with strict mode and enable the default route check option:

```
DGS-3620-28SC:admin#config ip urpf ports 1:1-1:8 mode strict
default_route_check state enable
Command: config ip urpf ports 1:1-1:8 mode strict default_route_check state enable
Success.
DGS-3620-28SC:admin#
```

109-2 enable ip urpf
Description
This command is used to enable the IP URPF feature.

⚠️ **Note:** When enabled, the hardware routing table needs to be searched using SIP first and then using DIP. This is achieved by splitting the table into two halves so that the size of IP routing table will be reduced by half. This command will not take effect until the configuration was saved and the switch was rebooted.

Format
```
enable ip urpf
```

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the URPF global state:

```
DGS-3620-28SC:admin#enable ip urpf
Command: enable ip urpf

Save and reboot are required to make the new setting effective.
Success.
DGS-3620-28SC:admin#
```
109-3 disable ip urpf

Description
This command is used to disable the IP URPF feature. When disabled, the hardware routing table needs not to be searched using SIP any more. So the whole hardware routing table can be used by IP routes.

Note: This command will not take effect until the configuration was saved and the Switch was rebooted.

Format
disable ip urpf

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the URPF global state:

```
DGS-3620-28SC:admin#disable ip urpf
Command: disable ip urpf

Save and reboot are required to make the new setting effective.

Success.

DGS-3620-28SC:admin#
```

109-4 show ip urpf

Description
This command is used to display current settings of URPF.

Format
show ip urpf {ports <portlist>}

Parameters
```
ports - (Optional) Specifies the list of ports that will be used for this display.
<portlist> - Enter the list of ports that will be used for this display.

If no ports were specified, all the ports’ information will be displayed.
```
Restrictions
None.

Example
To display the URPF settings of all the ports:

```
DGS-3620-28SC:admin#show ip urpf
Command: show ip urpf

URPF Global State : Disabled
Port   Mode      Default Route Check Port   Mode      Default Route Check
------ --------- -------------------  ------ --------- -------------------
1:1    Strict    Enabled              1:2    Strict    Enabled
1:3    Strict    Enabled              1:4    Strict    Enabled
1:5    Strict    Enabled              1:6    Strict    Enabled
1:7    Strict    Enabled              1:8    Strict    Enabled
1:9    Disabled  Disabled             1:10   Disabled  Disabled
1:11   Disabled  Disabled             1:12   Disabled  Disabled
1:13   Disabled  Disabled             1:14   Disabled  Disabled
1:15   Disabled  Disabled             1:16   Disabled  Disabled
1:17   Disabled  Disabled             1:18   Disabled  Disabled
1:19   Disabled  Disabled             1:20   Disabled  Disabled
1:21   Disabled  Disabled             1:22   Disabled  Disabled
1:23   Disabled  Disabled             1:24   Disabled  Disabled
1:25   Disabled  Disabled             1:26   Disabled  Disabled

DGS-3620-28SC:admin#
```

109-5 delete ip urpf ports

Description
This command is used to remove URPF checking from one or more ports. After URPF checking was removed from one port, its mode and default route checking option will be restored to the default value.

Format
```
delete ip urpf ports [<portlist> | all]
```

Parameters
- **ports** - Specifies the list of ports that will be used for this configuration.
- **<portlist>** - Enter the list of ports that will be used for this configuration.
- **all** - Specifies that all the ports will be used for this configuration.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To remove URPF checking from all ports.

```
DGS-3620-28SC:admin#delete ip urpf ports all
Command: delete ip urpf ports all
Success.
DGS-3620-28SC:admin#
```
Chapter 110  Utility Commands

**download** [firmware_fromTFTP [ipaddr] | <ipv6addr> | <domain_name 255>] src_file <path_filename 64> {[unit <unit_id> | all] dest_file <pathname> }{boot_up} | cfg_fromTFTP [ipaddr] | <ipv6addr> | <domain_name 255>] src_file <path_filename 64> {[unit <unit_id> | all]} {increment [dest_file <pathname>]}

**download cfg_fromRCP** [(username <username>) {ipaddr} src_file <path_filename 64> | rcp:]<string 128> {[unit <unit_id 1-12>] all} dest_file <pathname>]

**download firmware_fromRCP** [(username <username>) {ipaddr} src_file <path_filename 64> | rcp:]<string 128> {[unit <unit_id 1-12>] all} dest_file <pathname>]

**upload** [cfg_toTFTP [ipaddr] | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64> {[unit <unit_id>] src_file <pathname>} {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80}

**upload attack_log_toRCP** [(username <username>) {ipaddr} dest_file <path_filename 64> | rcp:]<string 128> {[unit <unit_id 1-12>] src_file <pathname>]

**upload log_toRCP** [(username <username>) {ipaddr} dest_file <path_filename 64> | rcp:]<string 128> {[unit <unit_id 1-12>] src_file <pathname>]

**config firmware image** {unit <unit_id>} <pathname> boot_up

**config configuration** {unit <unit_id>} <pathname> [boot_up | active]

**show config** [effective | modified | current_config | boot_up | file <pathname>] {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80} {[include | exclude | begin] filter_string 80}

**show boot_file**

**config rcp server** {ipaddress <ipaddr> | username <username>}

**config rcp server clear** {ipaddr | username | both}

**show rcp server**

**ping** [<ipaddr] | <domain_name 255>] {times <value 1-255> | timeout <sec 1-99> | source_ip <ipaddr>}

**ping6** [<ipv6addr] | <domain_name 255>] {times <value 1-255> | size <value 1-6000> | timeout <sec 1-99> | source_ip <ipv6addr>}

**traceroute** [<ipaddr] | <domain_name 255>] {ttl <value 1-60> | port <value 30000-64900> | timeout <sec 1-65535> | probe <value 1-9>}

**traceroute6** [<ipv6addr] | <domain_name 255>] {ttl <value 1-60> | port <value 30000-64900> | timeout <sec 1-65535> | probe <value 1-9>}

**telnet** [<ipaddr] | <domain_name 255] | <ipv6addr> | [tcp_port <value 1-65535>]

**enable broadcast_ping_reply**

**disable broadcast_ping_reply**

**show broadcast_ping_reply**

**config telnet source_ipif** [<ipif_name 12] <ipaddr> | <ipv6addr>] | none

**show telnet source_ipif**

**config tftp source_ipif** [<ipif_name 12] <ipaddr> | <ipv6addr>] | none
110-1 download

Description
This command is used to download a new firmware or a switch configuration file.

Format
```
download [firmware_fromTFTP [<ipaddr> | <ipv6addr> | <domain_name 255>] src_file <path_filename 64> {{[unit <unit_id> | all]} {dest_file <pathname>} {boot_up} | cfg_fromTFTP [<ipaddr> | <ipv6addr> | <domain_name 255>] src_file <path_filename 64> {{[unit <unit_id> | all]} {{[increment | dest_file <pathname>]}}}
```

Parameters
- **firmware_fromTFTP**: Download and install new firmware on the switch from a TFTP server.
  - `<ipaddr>` - Enter the IP address of the TFTP server.
  - `<ipv6addr>` - Enter the IPv6 address of the TFTP server.
  - `<domain_name 255>` - Specifies the domain name of the TFTP server. This name can be up to 255 characters long.

- **src_file**: 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.
  - `<path_filename 64>` - Enter 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.

- **unit**: Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
  - `<unit_id>` - Enter the unit ID used here.
  - all - Specifies that all the units in the stacking system will be used.

- **dest_file**: (Optional) Specify an absolute path name on the device file system. If path name is not specified, it overwrites the bootup image on the Switch.
  - `<pathname>` - Enter an absolute path name on the device file system.

- **boot_up**: (Optional) Specify as boot up file.

- **cfg_fromTFTP**: Download and install new configuration file on the switch from a TFTP server.
  - `<ipaddr>` - Enter the IP address of the TFTP server.
  - `<ipv6addr>` - Enter the IPv6 address of the TFTP server.
  - `<domain_name 255>` - Specifies the domain name of the TFTP server. This name can be up to 255 characters long.

- **src_file**: Specifies the path name and file name of the FTP 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.
  - `<path_filename 64>` - Enter the path name and file name of the FTP 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.

- **unit**: Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
  - `<unit_id>` - Enter the unit ID used here.
  - all - Specifies that all the units in the stacking system will be used.

- **increment**: 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.

- **dest_file**: (Optional) Specify an absolute path name on the device. If path name is not specified, it refers to the boot up configuration file.
<pathname> - Enter an absolute path name on the device.

Restrictions
Only Administrator-level users can issue this command.

Example
To download runtime firmware from a TFTP server:

```
DGS-3620-28SC:admin#download firmware_fromTFTP 10.0.0.66 src_file dgs-3620.had dest_file runtime.had
Command: download firmware_fromTFTP 10.0.0.66 src_file dgs-3620.had dest_file runtime.had
Connecting to server................... Done.
Download firmware...................... Done.  Do not power off!
Please wait, programming flash........... Done.
```

110-2 download cfg_fromRCP

Description
This command is used to download a configuration file from a Remote Copy Protocol (RCP) server.

Format
```
download cfg_fromRCP [(username <username>) {<ipaddr>} src_file <path_filename 64> | rcp: <string 128>] [{unit <unit_id 1-12> | all}] {dest_file <pathname>}
```

Parameters
- **username** - (Optional) Specify the remote user name on the RCP server.
- **<username>** - Enter the remote user name on the RCP server.
- **<ipaddr>** - (Optional) Specify the IP address of the RCP server.
- **src_file** - Specifies the path and file name of the switch configuration file on the RCP server. The maximum length is 64.
- **<path_filename 64>** - Enter the path and file name of the switch configuration file on the RCP server. The maximum length is 64.
- **rcp**: 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: No spaces in the whole <string>.
- **<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. Example for omitted user name in RCP string: 10.1.1.1./desxxxx.had. Note: No spaces in the whole <string>.
- **unit** - Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
- **<unit_id 1-12>** - Enter the unit ID used here. This value must be between 1 and 12.
- **all** - Specifies that all the units in the stacking system will be used.
- **dest_file** - (Optional) Specify the path and file name of the destination file on the device.
- **<pathname>** - Enter the path and file name of the destination file.
Restrictions

Only Administrator-level users can issue this command.

Example

To download a configuration file from an RCP server:

```
DGS-3620-28SC:admin#download cfg_fromRCP username rcp_user 172.18.212.106 src_file /home/DGS-3620.cfg
Command: download cfg_fromRCP username rcp_user 172.18.212.106 src_file /home/DGS-3620.cfg

Connecting to server................... Done.
Download configuration............... Done.
```

```
DGS-3620-28SC:admin#
```

110-3 download firmware_fromRCP

Description

This command is used to download a firmware file from a Remote Copy Protocol (RCP) server.

Format

```
download firmware_fromRCP [username <username>] [<ipaddr>] src_file <path_filename 64> | rcp: <string 128> [unit <unit_id 1-12> | all] dest_file <pathname> boot_up
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>(Optional) Specify the remote user name on the RCP server.</td>
</tr>
<tr>
<td>&lt;username&gt;</td>
<td>- Enter the remote user name on the RCP server.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>(Optional) Specify the IP address of the RCP server.</td>
</tr>
<tr>
<td>src_file</td>
<td>Specifies the path name on the RCP server or local. Note: If a user specifies the relative file path, the path search strategy depends on the server system.</td>
</tr>
<tr>
<td>&lt;path_filename 64&gt;</td>
<td>- Enter the path name on the RCP server or local. Note: If a user specifies the relative file path, the path search strategy depends on the server system.</td>
</tr>
<tr>
<td>rcp:</td>
<td>- 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; Example for omitted user name in RCP string: 10.1.1.1/desxxxx.had. Note: No spaces are allowed in the &lt;string&gt;.</td>
</tr>
<tr>
<td>&lt;string 128&gt;</td>
<td>- 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; Example for omitted user name in RCP string: 10.1.1.1/desxxxx.had. Note: No spaces are allowed in the &lt;string&gt;.</td>
</tr>
<tr>
<td>unit</td>
<td>- Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.</td>
</tr>
<tr>
<td>&lt;unit_id 1-12&gt;</td>
<td>- Enter the unit ID used here. This value must be between 1 and 12.</td>
</tr>
<tr>
<td>all</td>
<td>- Specifies that all the units in the stacking system will be used.</td>
</tr>
<tr>
<td>dest_file</td>
<td>(Optional) Specify the path and file name of the destination file on the device.</td>
</tr>
<tr>
<td>&lt;pathname&gt;</td>
<td>- Enter the path and file name of the destination file.</td>
</tr>
<tr>
<td>boot_up</td>
<td>- Specifies it as a boot up file.</td>
</tr>
</tbody>
</table>

Restrictions

Only Administrator-level users can issue this command.
Example
To download firmware from an RCP server:

```
DGS-3620-28SC:admin#download firmware_fromRCP username rcp_user 10.90.90.90 src_file /home/DGS-3620.had
Command: download firmware_fromRCP username rcp_user 10.90.90.90 src_file /home/DGS-3620.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-3620-28SC:admin#

110-4 upload
Description
This command is used to upload a firmware or a configuration file from device to TFTP server.

Format
```
upload [cfg_toTFTP <ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64> {unit <unit_id>} {src_file <pathname>} {{include | exclude | begin} <filter_string 80> {<filter_string 80> {<filter_string 80>} {<filter_string 80> {<filter_string 80>}}}} | log_toTFTP [ <ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64> | attack_log_toTFTP [ <ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64> {unit <unit_id>} | firmware_toTFTP [ <ipaddr> | <ipv6addr> | <domain_name 255>] dest_file <path_filename 64> {unit <unit_id>} {src_file <pathname>}
```

Parameters
- **cfg_toTFTP** - Used to upload a configuration file from a device to a TFTP server.
  - `<ipaddr>` - Enter the IP address of the TFTP server.
  - `<ipv6addr>` - Enter the IPv6 address of the TFTP server.
  - `<domain_name 255>` - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.
- **dest_file** - Specifies the path name on the TFTP server. It can be a relative path name or an absolute path name.
  - `<path_filename 64>` - Enter the location of the switch configuration file on the TFTP server. This file will be replaced by the uploaded file from the switch. The maximum length is 64 characters.
- **unit** - (Optional) Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
  - `<unit_id>` - Enter the unit ID used here.
- **src_file** - (Optional) Specify an absolute path name on the device file system. If a path name is not specified, it refers to the boot up configuration file.
  - `<pathname>` - Enter the location of the switch configuration file on device.
- **include** - (Optional) Includes lines that contain the specified filter string.
- **exclude** - (Optional) Excludes lines that contain the specified filter string.
begin - (Optional) The first line that contains the specified filter string will be the first line of the output.

<filter_string 80> - Enter a filter string enclosed by the quotation mark symbol. Thus, the filter string itself cannot contain the quotation mark character. The filter string is case sensitive.

<filter_string 80> - Enter a filter string enclosed by the quotation mark symbol.

<filter_string 80> - Enter a filter string enclosed by the quotation mark symbol.

log_toTFTP - Used to upload a log file from the device to a TFTP server.

<ipaddr> - Enter the IP address of the TFTP server.
<ipv6addr> - Enter the IPv6 address of the TFTP server.
<domain_name 255> - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.

<dest_file> - Specifies the path name if the TFTP server.
<path_filename 64> - Enter the path name on the TFTP server. It can be a relative path name or an absolute path name.

attack_log_toTFTP - Used to upload the attack log to a TFTP server.

<ipaddr> - Enter the IP address of the TFTP server.
<ipv6addr> - Enter the IPv6 address of the TFTP server.
<domain_name 255> - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.

<dest_file> - Specifies the path name if the TFTP server.
<path_filename 64> - Enter the path name on the TFTP server. It can be a relative path name or an absolute path name.

unit - (Optional) Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.

<unit_id> - Enter the unit ID used here.

firmware_toTFTP - Used to upload firmware from the device to a TFTP server.

<ipaddr> - Enter the IP address of the TFTP server.
<ipv6addr> - Enter the IPv6 address of the TFTP server.
<domain_name 255> - Enter the domain name of the TFTP server here. This name can be up to 255 characters long.

<dest_file> - Specifies the path name if the TFTP server.
<path_filename 64> - Enter the path name if the TFTP server.

unit - (Optional) Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.

<unit_id> - Enter the unit ID used here.

<src_file> - (Optional) Specify an absolute path name on the device file system. If the path name is not specified, it refers to the boot up image.

<pathname> - Enter an absolute path name on the device file system. If the path name is not specified, it refers to the boot up image.

Restrictions

Only Administrator, Operator level users can issue this command.

Example

To upload firmware from a file system device to a TFTP server:

```
DGS-3620-28SC:admin#upload firmware_toTFTP 10.1.1.1 dest_file D:\firmware.had src_file 2.50.014.had
Command: upload firmware_toTFTP 10.1.1.1 dest_file D:\firmware.had src_file 2.50.014.had

Connecting to server................. Done.
Upload firmware...................... Done.
```

DGS-3620-28SC:admin#
To upload the current configuration file to a TFTP server:

```
DGS-3620-28SC:admin#upload cfg_toTFTP 10.48.74.121 dest_file c:\cfg\DGS-3620.cfg
Command: upload cfg_toTFTP 10.48.74.121 dest_file c:\cfg\DGS-3620.cfg
Connecting to server.................. Done.
Upload configuration.................. Done.
DGS-3620-28SC:admin#
```

To upload all logs to a TFTP server:

```
DGS-3620-28SC:admin#upload log_toTFTP 10.48.74.121 dest_file c:\log\DGS-3620.log
Command: upload log_toTFTP 10.48.74.121 dest_file c:\log\DGS-3620.log
Connecting to server.................. Done.
Upload log............................ Done.
DGS-3620-28SC:admin#
```

To upload a dangerous log:

```
DGS-3620-28SC:admin# upload attack_log_toTFTP 10.48.74.121 dest_file c:\alert.txt
Command: upload attack_log_toTFTP 10.48.74.121 dest_file c:\alert.txt
Connecting to server.................. Done.
Upload attack log...................... Done.
Success.
DGS-3620-28SC:admin#
```

### 110-5 upload attack_log_toRCP

**Description**

This command is used to upload the attack log file from the device to an RCP server.

**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.

**Format**

```
upload attack_log_toRCP [{username <username>} {<ipaddr>} dest_file <path_filename 64> | rcp: <string 128>} {unit <unit_id 1-12>}
```

**Parameters**

- **username** - (Optional) The remote user name on the RCP Server.
- **<username>** - Enter the remote username used here.
**upload config_toRCP**

**Description**

This command is used to upload a configuration file from the device to a Remote Copy Protocol (RCP) server.

**Format**

```
upload config_toRCP [{username <username>} {<ipaddr>} dest_file <path_filename 64} | rcp:<string 128}] {unit <unit_id 1-12>} {src_file <pathname>} {{include | exclude | begin} <filter_string 80} {{include | exclude | begin} <filter_string 80} {{include | exclude | begin} <filter_string 80}}
```

**Parameters**

- **username** - (Optional) Specify the remote user name on the RCP server.
- **<username>** - Enter the remote user name on the RCP server.
- **<ipaddr>** - (Optional) Specify the IP address of the RCP server.
- **dest_file** - Specifies the destination file used.
- **<path_filename 64>** - The pathname specifies the pathname on the RCP server or local device.

- **rcp: - 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>.**

- **unit** - (Optional) Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.
- **<unit_id 1-12>** - Enter the unit ID used here. This value must be between 1 and 12.

**Restrictions**

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

**Example**

To upload the attack log from the device to an RCP server:

```bash
DGS-3620-28SC:admin# upload attack_log_toRCP username rcp_user 172.18.212.104
dest_file /home/DGS-3620.log unit 2
Command: upload attack_log_toRCP username rcp_user 172.18.212.104 dest_file
/home/DGS-3620.log unit 2
Connecting to server.......... Done.
Upload Attack log............... Done.
Success.
DGS-3620-28SC:admin#
```
### upload cfg_toRCP

**Description**

This command is used to upload a configuration from a device to a Remote Copy Protocol (RCP) server.

**Format**

```
upload cfg_toRCP [username <username>] {<ipaddr>} dest_file <pathname> | rcp: <string 128> | unit <unit_id 1-12> {src_file <pathname>}
```

**Parameters**

- **username** - (Optional) Specify the remote user name on the RCP server.
- **<username>** - Enter the remote user name on the RCP server.
- **<ipaddr>** - (Optional) Specify the IP address of the RCP server.

```bash
DGS-3620-28SC:admin#upload cfg_toRCP username rcp_user 10.48.74.121 dest_file /home/DGS-3620.cfg
Command: upload cfg_toRCP username rcp_user 10.48.74.121 dest_file /home/DGS-3620.cfg
Connecting to server... Done.
Upload configuration... Done.

DGS-3620-28SC:admin#
```
**dest_file** - Specifies the path name on the RCP server. Note: 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.

**<path_filename 64>** - Enter the path name on the RCP server.

**rcp:** - Specifies the path name on the RCP server or local RCP client. 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: No spaces allowed in the <string>.

**<string 128>** - Enter the path name on the RCP server or local RCP client. 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: No spaces allowed in the <string>.

**unit** - (Optional) Specifies which unit on the stacking system. If it is not specified, it refers to the master unit.

**<unit_id 1-12>** - Enter the unit ID used here. This value must be between 1 and 12.

**src_file** - (Optional) Specify the path name of the source file. If not specified, the bootup image on the device will be uploaded.

**<pathname>** - Enter the path name of the source file.

**Restrictions**

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

**Example**

To upload firmware image to an RCP server:

```bash
DGS-3620-28SC:admin#upload firmware_toRCP rcp: rcp_user@172.18.212.106/DGS-3620.had src_file 2.50.014.had
Command: upload firmware_toRCP rcp: rcp_user@172.18.212.106/DGS-3620.had src_file 2.50.014.had
Connecting to server.............. Done.
Upload firmware.................... Done.
DGS-3620-28SC:admin#
```

**110-8 upload log_toRCP**

**Description**

This command is used to upload a log file from the device to a Remote Copy Protocol (RCP) server.

**Format**

```
upload log_toRCP [{username <username>} {<ipaddr>} dest_file <path_filename 64> | rcp: <string 128>]
```

**Parameters**

**username** - (Optional) Specify the remote user name on the RCP server.

**<username>** - Enter the remote user name on the RCP server.

**<ipaddr>** - (Optional) Specify the IP address of the RCP server.

**dest_file** - Specifies the path name of the RCP server. Note: 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.
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.

`<path_filename>` - Enter the path name of the RCP server.

`rcp:` - Specifies the path name on the RCP server.

`<string>` - Enter the path name on the RCP server. 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: No spaces are allowed in the whole `<string>`.

Restrictions

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

Example

To upload the log from the device to an RCP server:

```
DGS-3620-28SC:admin#upload log_toRCP username rcp_user 172.18.212.104 dest_file /home/DGS-3620.log
Command: upload log_toRCP username rcp_user 172.18.212.104 dest_file /home/DGS-3620.log

Connecting to server................... Done.
Upload log............................. Done.
Success.
```

To upload log from the device to an RCP server using an RCP string:

```
DGS-3620-28SC:admin#upload log_toRCP rcp: tld2@172.18.212.104/home/DGS-3620.log
Command: upload log_toRCP rcp: tld2@172.18.212.104/home/DGS-3620.log

Connecting to server................... Done.
Upload log............................. Done.
Success.
```

110-9 config firmware image

Description

This command is used to configure firmware as a boot-up image.

Format

```
config firmware image {unit <unit_id>} <pathname> boot_up
```

Parameters

- `unit` - (Optional) Specifies the unit ID used for this configuration.
<unit_id> - Enter the unit ID used for this configuration here.
<pathname> - Enter a firmware on the device file system.
boot_up - Specifies as a boot-up file.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure a firmware file to bootup:

```
DGS-3620-28SC:admin#config firmware image 2.50.014.had boot_up
Command: config firmware image 2.50.014.had boot_up
Success.
DGS-3620-28SC:admin#
```

110-10 config configuration

Description
This command is used to select a configuration file as the next boot up configuration or to apply a specific configuration to the system.

Format
```
config configuration {unit <unit_id>} <pathname> [boot_up | active]
```

Parameters
- `<unit_id>` - (Optional) Specifies the unit ID used.
- `<pathname>` - Specifies a configuration file on the device file system.
- `boot_up` - Specifies as a boot up file.
- `active` - Specifies to apply the configuration.

Restrictions
Only Administrator-level users can issue this command.

Example
To configure the specific configuration file as boot up:

```
DGS-3620-28SC:admin#config configuration 1 boot_up
Command: config configuration 1 boot_up
Success.
DGS-3620-28SC:admin#
```
110-11  show config

Description
This command is used to display configuration information. 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; and 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.

Format
show config [effective | modified | current_config | boot_up | file <pathname>] [[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>}}]]

Parameters
- **effective** - Specifies to display only commands which affect the behavior of the device.
- **modified** - Specifies to display only the commands which are not from the 'reset' default setting.
- **current_config** - Specifies the current configuration.
- **boot_up** - Specifies the boot up configuration.
- **file** - Specifies an absolute path name on the device file system.
- **<pathname>** - Enter an absolute path name on the device file system.
- **include** - (Optional) Includes lines that contain the specified filter string.
- **exclude** - (Optional) Excludes lines that contain the specified filter string.
- **begin** - (Optional) The first line that contains the specified filter string will be the first line of the output.
- **<filter_string 80>** - Enter a filter string enclosed by the quotation mark symbol. Thus, the filter string itself cannot contain the quotation mark character. The filter string is case sensitive.

Restrictions
Only Administrator-level users can issue this command.

Example
To display configuration information:

```
DGS-3620-28SC:admin#show config current_config
Command: show config current_config

#-----------------------------------------------------------------------------------
#                  DGS-3620-28SC Gigabit Ethernet Switch
#                  Configuration
#
```
110-12 show boot_file

Description
This command is used to display the configuration file and firmware image assigned as boot up files.

Format
show boot_file

Parameters
None.

Restrictions
None.

Example
To display the configuration file and firmware image assigned as a boot up file:

```bash
DGS-3620-28SC:admin# show boot_file
Command: show boot_file

Bootup Firmware    : c:/runtime.had
Bootup Configuration: c:/config.cfg

DGS-3620-28SC:admin#
```
110-13  config rcp server

Description
This command is used to configure Remote Copy Protocol (RCP) global 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.

Format
config rcp server {ipaddress <ipaddr> | username <username>}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddress</td>
<td>(Optional) Specify the IP address of the global RCP server. By default, the server is unspecified.</td>
</tr>
<tr>
<td></td>
<td>&lt;ipaddr&gt; - Enter the IP address of the RCP server.</td>
</tr>
<tr>
<td>username</td>
<td>(Optional) Specify the remote user name on the RCP server.</td>
</tr>
<tr>
<td></td>
<td>&lt;username&gt; - Enter the remote user name on the RCP server.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator-level users can issue this command.

Example
To configure RCP global server information for the username “travel”:

```
DGS-3620-28SC:admin#config rcp server username travel
Command: config rcp server username travel
Success.
DGS-3620-28SC:admin#
```

110-14  config rcp server clear

Description
This command is used to clear Remote Copy Protocol (RCP) global server information.

Format
config rcp server clear [ipaddr | username | both]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr</td>
<td>Clear the IP address of the RCP server.</td>
</tr>
<tr>
<td>username</td>
<td>Clear the username of the RCP server.</td>
</tr>
<tr>
<td>both</td>
<td>Clear both the IP address and the username of the RCP server.</td>
</tr>
</tbody>
</table>
Restrictions
Only Administrator-level users can issue this command.

Example
To clear the current username of the RCP global server:

```
DGS-3620-28SC:admin#config rcp server clear username
Command: config rcp server clear username
Success.
DGS-3620-28SC:admin#
```

110-15    show rcp server
Description
This command is used to display Remote Copy Protocol (RCP) global server information.

Format
show rcp server

Parameters
None.

Restrictions
Only Administrator-level users can issue this command.

Example
To display RCP global server information:

```
DGS-3620-28SC:admin#show rcp server
Command: show rcp server
RCP Server Address : 
RCP Server Username : travel
DGS-3620-28SC:admin#
```

110-16    ping
Description
This command is used to send 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.
Format

ping [<ipaddr> | <domain_name 255>] {times <value 1-255> | timeout <sec 1-99> | source_ip <ipaddr>}

Parameters

- `<ipaddr>` - Specify the IP address of the host.
- `<domain_name 255>` - Specifies the domain name of the host. This name can be up to 255 characters long.
- `times` - (Optional) 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.
- `<value 1-255>` - Enter 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.
- `timeout` - (Optional) 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.
- `<sec 1-99>` - Enter 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.
- `source_ip` - Specifies the source IP address of the ping packets. If specified, the IP address will be used as the packets’ source IP address that ping send to remote host.
- `<ipaddr>` - Enter the source IP address used here.

Restrictions

None.

Example

To send ICMP echo message to “10.51.17.1” for 4 times:

```
DGS-3620-28SC: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
Reply from 10.51.17.1, time<10ms
Ping Statistics for 10.51.17.1
Packets: Sent =4, Received =4, Lost =0
DGS-3620-28SC:admin#
```

110-17 ping6

Description

This command is used to send 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 connectivity between the switch and the remote device.

Format

ping6 [<ipv6addr> | <domain_name 255>] {times <value 1-255> | size <value 1-6000> | timeout <sec 1-99> | source_ip <ipv6addr>}

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Parameters

- `<ipv6addr>` - Enter the IPv6 address of the host.
- `<domain_name 255>` - Enter the domain name of the host. This name can be up to 255 characters long.
- `times` - (Optional) Specify the number of individual ICMP echo messages to be sent.
  - `<value 1-255>` - Enter 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.
- `size` - (Optional) Specify the size.
  - `<value 1-6000>` - Enter the size. A value of 1 to 6000 can be specified. The default is 0.
- `timeout` - (Optional) Specify the time-out period while waiting for a response from the remote device.
  - `<sec 1-99>` - Enter the time-out period while waiting for a response from the remote device. A value of 1 to 99 can be specified. The default is 1 second.
- `source_ip` - Specifies the source IPv6 address of the ping packets. If specified, the IPv6 address will be used as the packets’ source IPv6 address that ping send to remote host.
- `<ipv6addr>` - Enter the source IPv6 address used here.

Restrictions

None.

Example

To send ICMP echo message to “3FFE:2::D04D:7878:66D:E5BC” for 10 times:

```
DGS-3620-28SC:admin#ping6 3FFE:2::D04D:7878:66D:E5BC times 10 size 6000 timeout 10
Command: ping6 3FFE:2::D04D:7878:66D:E5BC times 10 size 6000 timeout 10

Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Reply from 3FFE:2::D04D:7878:66D:E5BC, bytes=6000, time<10 ms
Ping Statistics for 3FFE:2::D04D:7878:66D:E5BC
Packets: Sent =10, Received =10, Lost =0
```

110-18  traceroute

Description

This command is used to trace a route between the switch and a given host on the network.
Format
traceroute [<ipaddr> | <domain_name 255>] {ttl <value 1-60> | port <value 30000-64900> |
timeout <sec 1-65535> | probe <value 1-9>}

Parameters

- `<ipaddr>` - Enter the IP address of the destination end station.
- `<domain_name 255>` - Enter the domain name of the destination end station.
- `ttl` - (Optional) Specify the time to live value of the trace route request.
  - `<value 1-60>` - Enter the time to live value of the trace route request. This is the maximum number of routers that a trace route packet can pass while seeking the network path between two devices. The range for the TTL is 1 to 60 hops. The default value is 30.
- `port` - (Optional) Specify the port number.
  - `<value 30000-64900>` - Enter the port number. The value range is from 30000 to 64900. The default is 33435.
- `timeout` - (Optional) Specify the timeout period while waiting for a response from the remote device.
  - `<sec 1-65535>` - Enter 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` - (Optional) Specify the number of probes.
  - `<value 1-9>` - Enter the number of probes. The range is from 1 to 9. If unspecified, the default value is 1.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To trace the route path between the switch and 10.48.74.121:

```
DGS-3620-28SC: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 10.19.68.1
<10 ms 10.19.68.1
<10 ms 10.19.68.1
<10 ms 10.48.74.121
Trace complete.
```

110-19  traceroute6
Description
This command is used to trace the IPv6 routed path between the Switch and a destination end station.
Format
traceroute6 [<ipv6addr> | <domain_name 255>] {ttl <value 1-60> | port <value 30000-64900> | timeout <sec 1-65535> | probe <value 1-9>}

Parameters

<ipv6addr> - Enter the IPv6 address of the destination end station.
<domain_name 255> - Enter the domain name of the destination end station. This name can be up to 255 characters long.

ttl - (Optional) Specify the time to live value of the trace route request.
<value 1-60> - Enter the time to live value of the trace route request. This is the maximum number of routers that a trace route packet can pass while seeking the network path between two devices. The range for the TTL is 1 to 60 hops. The default value is 30.

port - (Optional) Specify the port number.
<value 30000-649000> - Enter the port number. The value range is from 30000 to 64900. The default is 33435.

timeout - (Optional) Specify the timeout period while waiting for a response from the remote device.
<sec 1-65535> - Enter 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 - (Optional) Specify the number of probes.
<value 1-9> - Enter the number of probes. The range is from 1 to 9. If unspecified, the default value is 1.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To trace the IPv6 routed path between the Switch and 3000::1 with probe 3:

```
DGS-3620-28SC: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
<10 ms 3000::1

Trace complete.
DGS-3620-28SC:admin#
```

Trace the IPv6 routed path between the switch and 1210:100::11 with port 40000:

```
DGS-3620-28SC: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-3620-28SC:admin#

110-20 telnet
Description
This command is used to login a Telnet server.

Format
telnet [<ipaddr> | <domain_name 255> | <ipv6addr>] {tcp_port <value 1-65535>}

Parameters
   <ipaddr> - Enter the IP address of the Telnet server.
   <domain_name 255> - Enter the domain name of the telnet server.
   <ipv6addr> - Enter the IPv6 address of the Telnet server.
   tcp_port - (Optional) Specify the Telnet server port number to be connected to. If not specified, the default port is 23.
   <value 1-65535> - Enter a value between 1 and 65535.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To Telnet to a switch by specifying the IP address:

DGS-3620-28SC:admin#telnet 10.1.1.1
Command: telnet 10.1.1.1

DGS-3620-28SC Gigabit Ethernet Switch
Command Line Interface
Firmware: Build 2.50.014
Copyright(C) 2013 D-Link Corporation. All rights reserved.

UserName:

110-21 enable broadcast_ping_reply
Description
The enable broadcast_ping_reply command used to enable broadcast ping reply state, device will reply broadcast ping request.
Format

enable broadcast_ping_reply

Parameters

None.

Restrictions

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

Example

To enable broadcast ping reply state:

```
DGS-3620-28SC:admin# enable broadcast_ping_reply
Command: enable broadcast_ping_reply
Success.
DGS-3620-28SC:admin#
```

110-22 disable broadcast_ping_reply

Description

The disable broadcast_ping_reply command used to disable broadcast ping reply state, device won’t reply broadcast ping request.

Format

disable broadcast_ping_reply

Parameters

None.

Restrictions

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

Example

To disable broadcast ping reply state:

```
DGS-3620-28SC:admin# disable broadcast_ping_reply
Command: disable broadcast_ping_reply
Success.
DGS-3620-28SC:admin#
```
**110-23  show broadcast_ping_reply**

**Description**
The `show broadcast_ping_reply` command is used to show the broadcast ping reply state.

**Format**
```
show broadcast_ping_reply
```

**Parameters**
None.

**Restrictions**
None.

**Example**
To show broadcast ping reply state:
```
DGS-3620-28SC:admin# show broadcast_ping_reply
Command: show broadcast_ping_reply

Broadcast Ping Reply State: Enabled

DGS-3620-28SC:admin#
```

**110-24  config telnet source_ipif**

**Description**
This command is used to select an address of an interface as the source address for TELNET client.

**Format**
```
config telnet source_ipif [<ipif_name 12> {<ipaddr> | <ipv6addr>} | none]
```

**Parameters**
- `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.
- `<ipaddr>` - Enter the IPv4 address used here.
- `<ipv6addr>` - Enter the IPv6 address used here.
- `none` - Specifies to remove the specified source address.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.
**Example**

To configure the IP 10.90.90.90 on the System interface as the source address:

```
DGS-3620-28SC:admin# config telnet source_ipif System 10.90.90.90
Command: config telnet source_ipif System 10.90.90.90
Success.
```

**110-25 show telnet source_ipif**

**Description**

This command is used to show the configured source address for TELNET client.

**Format**

```
show telnet source_ipif
```

**Parameters**

None.

**Restrictions**

None.

**Example**

To display the source address for the TELNET client:

```
DGS-3620-28SC:admin# show telnet source_ipif
Command: show telnet source_ipif

Telnet Source IP Interface Configuration:

<table>
<thead>
<tr>
<th>IP Interface</th>
<th>IPv4 Address</th>
<th>IPv6 Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>10.90.90.90</td>
<td>None</td>
</tr>
</tbody>
</table>
```

**110-26 config tftp source_ipif**

**Description**

This command is used to select an address of an interface as the source address for TFTP.
Format
config tftp source_ipif [<ipif_name 12> {<ipaddr> | <ipv6addr>} | none]

Parameters
- `<ipif_name 12>` - Enter the IP interface name used here. This name can be up to 12 characters long.
- `<ipaddr>` - Enter the IPv4 address used here.
- `<ipv6addr>` - Enter the IPv6 address used here.
- `none` - Specifies to remove the specified source address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the IP 10.90.90.90 on System interface as the source address:

```
DGS-3620-28SC:admin#config tftp source_ipif System 10.90.90.90
Command: config tftp source_ipif System 10.90.90.90
Success.
DGS-3620-28SC:admin#
```

110-27  show tftp source_ipif

Description
This command is used to show the configured source address for TFTP.

Format
show tftp source_ipif

Parameters
None.

Restrictions
None.

Example
To display the source address for TFTP:

```
DGS-3620-28SC:admin#show tftp source_ipif
Command: show tftp source_ipif
Telnet Source IP Interface Configuration:
```
<table>
<thead>
<tr>
<th>IP Interface</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 Address</td>
<td>10.90.90.90</td>
</tr>
<tr>
<td>IPv6 Address</td>
<td>None</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
Chapter 111 Virtual Router
Redundancy Protocol (VRRP) Command List

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable vrrp {ping}</td>
<td>Enables VRRP globally.</td>
</tr>
<tr>
<td>disable vrrp {ping}</td>
<td>Disables VRRP globally.</td>
</tr>
<tr>
<td>create vrrp vrid &lt;vrid 1-255&gt; ipif &lt;ipif_name 12&gt; ipaddress &lt;ipaddr&gt; {state [enable</td>
<td>disable]</td>
</tr>
<tr>
<td>config vrrp ipif &lt;ipif_name 12&gt; {authtype [none</td>
<td>simple authdata &lt;string 8&gt;</td>
</tr>
<tr>
<td>delete vrrp {vrid &lt;vrid 1-255&gt; ipif &lt;ipif_name 12&gt;}</td>
<td>Deletes a VRRP virtual router.</td>
</tr>
<tr>
<td>show vrrp {ipif &lt;ipif_name 12&gt; {vrid &lt;vrid 1-255&gt;}}</td>
<td>Displays VRRP information.</td>
</tr>
</tbody>
</table>

111-1 enable vrrp

Description
This command is used to enable VRRP globally.

Format
enable vrrp {ping}

Parameters
- ping - (Optional) Specifies that the ping option will be enabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable VRRP:

```
DGS-3620-28SC:admin# enable vrrp
Command: enable vrrp
Success.
DGS-3620-28SC:admin#
```
111-2 disable vrrp

Description
This command is used to disable VRRP globally.

Format
disable vrrp {ping}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ping</td>
<td>(Optional) Specifies that the ping option will be disabled.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable VRRP:

```
DGS-3620-28SC:admin# disable vrrp
Command: disable vrrp
Success.
DGS-3620-28SC:admin#
```

111-3 create vrrp vrid

Description
This command is used to create a virtual router entry by VRID.

Format
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]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vrid</td>
<td>Specifies the ID of the Virtual Router used.</td>
</tr>
<tr>
<td>&lt;vrid 1-255&gt;</td>
<td>- Enter the Virtual Router ID used here. This value must be between 1 and 255.</td>
</tr>
<tr>
<td>ipif</td>
<td>Specifies the IP interface used for this configuration.</td>
</tr>
<tr>
<td>&lt;ipif_name 12&gt;</td>
<td>- Enter the IP interface name used here. This name can be up to 12 characters long.</td>
</tr>
<tr>
<td>ipaddress</td>
<td>Specifies the virtual router's IP address used.</td>
</tr>
<tr>
<td>&lt;ipaddr&gt;</td>
<td>- Enter the virtual router's IP address used here.</td>
</tr>
<tr>
<td>state</td>
<td>(Optional) Specifies the state of the virtual router function.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies that the virtual router function will be enabled.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies that the virtual router function will be disabled.</td>
</tr>
</tbody>
</table>
priority - (Optional) Specifies the priority to be used for the Virtual Router Master election process.

<int 1-254> - Enter the priority value used here. This value must be between 1 and 254.

advertisement_interval - (Optional) Specifies the time interval used between sending advertisement messages.

<int 1-255> - Enter the advertisement interval value here. This value must be between 1 and 255 seconds.

preempt - (Optional) Controls whether a higher priority virtual router will preempt a lower priority master. The preempt setting must be consistent with all the routers participating within the same VRRP group. Default is settings is true.

true - Specifies that if the backup router’s priority is set higher than the masters priority, it will become the master instead of the current one.

false - Specifies that if the backup router’s priority is higher than the masters priority, it will not become the master until the master failed.

critical_ip - (Optional) Specifies an IP address that will provide the most direct route to the Internet or other critical network connections from this virtual router. This IP address 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 automatically be disabled. 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.

<ipaddr> - Enter the critical interface’s IP address used here.

critical_ip_state - (Optional) Specifies the state of checking the status (active or inactive) of a critical IP address.

enable - Specifies that the critical IP state checking will be enabled.

disable - Specifies that the critical IP state checking will be disabled.

Restrictions

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

Example

To create a VRRP entry:

```
DGS-3620-28SC:admin# create vrrp vrid 1 ipif System ipaddress 10.90.90.91 state enable
Command: create vrrp vrid 1 ipif System ipaddress 10.90.90.91 state enable
Success.
```

```
DGS-3620-28SC:admin#
```

**111-4 config vrrp vrid**

**Description**

This command is used to configure the virtual router settings by VRID.

**Format**

```
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]}(1)
```
Parameters

vrld - Specifies the ID of the Virtual Router used.
   
   $<vrld 1-255>$ - Enter the Virtual Router ID used here. This value must be between 1 and 255.

ipif - Specifies the IP interface used for this configuration.
   
   $<ipif_name 12>$ - Enter the IP interface name used here. This name can be up to 12 characters long.

state - (Optional) Specifies the state of the virtual router function.
   
   enable - Specifies that the virtual router function will be enabled.
   
   disable - Specifies that the virtual router function will be disabled.

priority - (Optional) Specifies the priority to be used for the Virtual Router Master election process.
   
   $<int 1-254>$ - Enter the priority value used here. This value must be between 1 and 254.

ipaddress - (Optional) Specifies the virtual router's IP address used.
   
   $<ipaddr>$ - Enter the virtual router's IP address used here.

advertisement_interval - (Optional) Specifies the time interval used between sending advertisement messages.
   
   $<int 1-255>$ - Enter the advertisement interval value here. This value must be between 1 and 255 seconds.

preempt - (Optional) Controls whether a higher priority virtual router will preempt a lower priority master. The preempt setting must be consistent with all the routers participating within the same VRRP group. Default is setting is true.
   
   true - Specifies that if the backup router’s priority is set higher than the masters priority, it will become the master instead of the current one.
   
   false - Specifies if the backup router’s priority is higher than the masters priority, it will not become the master until the master failed.

critical_ip - (Optional) Specifies an IP address that will provide the most direct route to the Internet or other critical network connections from this virtual router. This IP address 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 automatically be disabled. 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.
   
   $<ipaddr>$ - Enter the critical interface’s IP address used here.

critical_ip_state - (Optional) Specifies the state of checking the status (active or inactive) of a critical IP address.
   
   enable - Specifies that the critical IP state checking will be enabled.
   
   disable - Specifies that the critical IP state checking will be disabled.

Restrictions

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

Example

To configure VRRP:

```
DGS-3620-28SC:admin# config vrrp vrid 1 ipif System state enable
Command: config vrrp vrid 1 ipif System state enable

Success.

DGS-3620-28SC:admin#
```
111-5 config vrrp ipif

Description
This command is used to configure a virtual router authentication type on an interface.

Format
config vrrp ipif <ipif_name 12> [authtype [none | simple authdata <string 8> | ip authdata <string 16>]]

Parameters
- **ipif**: Specifies the name of IP interface used for this configuration.
  - <ipif_name 12>: Enter the IP interface name used here. This name can be up to 12 characters long.
- **authtype**: Specifies the VRRP's authentication type.
  - none: Specifies that no authentication algorithm will be used on this interface.
  - simple: Specifies that the authentication algorithm will be set to simple text on this interface.
  - authdata: Specifies the authentication data used in the simple text authentication algorithm.
    - <string 8>: Enter the authentication data used in the simple text authentication algorithm here. This value can be up to 8 characters long.
  - ip: Specifies that the authentication algorithm will be set to IP authentication header on this interface.
  - authdata: Specifies the authentication data used in the IP authentication header algorithm.
    - <string 16>: Enter the authentication data used in the IP authentication header algorithm here. This value can be up to 16 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a VRRP IP interface:

```
DGS-3620-28SC:admin# config vrrp ipif System authtype simple authdata 12345678
Command: config vrrp ipif System authtype simple authdata 12345678
Success.
DGS-3620-28SC:admin#
```

111-6 delete vrrp

Description
This command is used to delete the VRRP settings.

Format
dele vrrp {vrid <vrid 1-255> ipif <ipif_name 12>}

---

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Parameters

**vrid** - (Optional) Specifies the Virtual Router ID used.

```
<vrid 1-255> - Enter the Virtual Router ID used here. This value must be between 1 and 255.
```

**ipif** - (Optional) Specifies the IP interface name used.

```
<ipif_name 12> - Enter the IP interface name used here. This name can be up to 12 characters long.
```

If no parameter is specified, all the VRRP entries will be deleted.

Restrictions

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

Example

To delete VRRP:

```
DGS-3620-28SC:admin# delete vrrp vrid 3 ipif System
Command: delete vrrp vrid 3 ipif System
Success.
DGS-3620-28SC:admin#
```

111-7 show vrrp

Description

This command is used to display the VRRP settings.

Format

```
show vrrp {ipif <ipif_name 12> {vrid <vrid 1-255>}}
```

Parameters

**ipif** - (Optional) Specifies the IP interface name to be displayed.

```
<ipif_name 12> - Enter the IP interface name to be displayed here. This name can be up to 12 characters long.
```

**vrid** - (Optional) Specifies the Virtual Router ID to be displayed.

```
<vrid 1-255> - Enter the Virtual Router ID to be displayed here. This value must be between 1 and 255.
```

If no parameter is specified, then all the VRRP entries will be displayed.

Restrictions

None.

Example

To display the VRRP configuration:
```
DGS-3620-28SC:admin# show vrrp
Command: show vrrp

Global VRRP : Disabled
Non-owner response Ping: Disabled

Interface Name : System
Authentication Type : No Authentication

<table>
<thead>
<tr>
<th>VRID</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual IP Address</td>
<td>10.90.90.91</td>
</tr>
<tr>
<td>Virtual MAC Address</td>
<td>00-00-5E-00-01-01</td>
</tr>
<tr>
<td>Virtual Router State</td>
<td>Initialize</td>
</tr>
<tr>
<td>State</td>
<td>Enabled</td>
</tr>
<tr>
<td>Priority</td>
<td>100</td>
</tr>
<tr>
<td>Master IP Address</td>
<td>10.90.90.90</td>
</tr>
<tr>
<td>Critical IP Address</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>Checking Critical IP</td>
<td>Disabled</td>
</tr>
<tr>
<td>Advertisement Interval</td>
<td>1 secs</td>
</tr>
<tr>
<td>Preempt Mode</td>
<td>True</td>
</tr>
<tr>
<td>Virtual Router Up Time</td>
<td>0 centi-secs</td>
</tr>
</tbody>
</table>

Total Entries: 1
```
DGS-3620-28SC:admin#


Chapter 112 Voice VLAN Commands

| enable voice_vlan [<vlan_name 32> | vlanid <vlanid 1-4094>] |
|---------------------------|
| disable voice_vlan        |
| config voice_vlan priority <int 0-7> |
| config voice_vlan oui [add | delete] <macaddr> <macmask> {description <desc 32>} |
| config voice_vlan ports [<portlist> | all] [state [enable | disable] | mode [auto | manual]] |
| config voice_vlan log state [enable | disable] |
| config voice_vlan aging_time <min 1-65535> |
| show voice_vlan           |
| show voice_vlan lldp_med voice_device |
| show voice_vlan oui       |
| show voice_vlan ports {<portlist>} |
| show voice_vlan voice_device {ports <portlist>} |

112-1 enable voice_vlan

Description

This command is used to enable the global voice VLAN function on a switch. 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.

Format

enable voice_vlan [<vlan_name 32> | vlanid <vlanid 1-4094>]

Parameters

<vlan_name 32> - Enter the name of the voice VLAN. The maximum length is 32 characters. The name must be an existing static VLAN name.

vlanid - Specifies the VLAN ID of the voice VLAN. The ID must be an existing static VLAN ID.

<vlanid 1-4094> - Enter the VLAN ID between 1 and 4094.

Restrictions

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

Example

To enable voice VLAN named v2:
DGS-3620-28SC:admin#enable voice_vlan v2
Command: enable voice_vlan v2
Success.
DGS-3620-28SC:admin#

112-2 disable voice_vlan

Description
This command is used to disable the voice VLAN function on a switch. When the voice VLAN function is disabled, the voice VLAN will become unassigned.

Format
disable voice_vlan

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable voice VLAN:

DGS-3620-28SC:admin#disable voice_vlan
Command: disable voice_vlan
Success.
DGS-3620-28SC:admin#

112-3 config voice_vlan priority

Description
This command is used to configure voice VLAN priority. 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.

Format
config voice_vlan priority <int 0-7>

Parameters

<int 0-7> - Enter the priority of the voice VLAN. The range is 0 to 7. The default priority is 5.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set the priority of the voice VLAN to be six:

```
DGS-3620-28SC:admin#config voice_vlan priority 6
Command: config voice_vlan priority 6
Success.
DGS-3620-28SC:admin#
```

112-4 config voice_vlan oui

Description
This command is used to configure the user-defined voice traffic's OUI. 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. The following are the pre-defined voice traffic’s OUI:

<table>
<thead>
<tr>
<th>OUI</th>
<th>Vendor</th>
<th>Mnemonic Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:E0:BB</td>
<td>3COM</td>
<td>3com</td>
</tr>
<tr>
<td>00:03:6B</td>
<td>Cisco</td>
<td>cisco</td>
</tr>
<tr>
<td>00:E0:75</td>
<td>Veritel</td>
<td>veritel</td>
</tr>
<tr>
<td>00:D0:1E</td>
<td>Pingtel</td>
<td>pingtel</td>
</tr>
<tr>
<td>00:01:E3</td>
<td>Siemens</td>
<td>siemens</td>
</tr>
<tr>
<td>00:00:B9</td>
<td>NEC/ Philips</td>
<td>nec&amp;philips</td>
</tr>
<tr>
<td>00:0F:E2</td>
<td>Huawei-3COM</td>
<td>huawei&amp;3com</td>
</tr>
<tr>
<td>00:09:6E</td>
<td>Avaya</td>
<td>avaya</td>
</tr>
</tbody>
</table>

Format
```
config voice_vlan oui [add | delete] <macaddr> <macmask> {description <desc 32>}
```

Parameters
- **add** - Specifies to add a user-defined OUI of Voice device vendor.
- **delete** - Specifies to delete a user-defined OUI of Voice device vendor.
- **<macaddr>** - Enter a user-defined OUI MAC address.
- **<macmask>** - Enter a user-defined OUI MAC address mask.
- **description** - (Optional) Specify a description for the user-defined OUI.
  - **<desc 32>** - Enter a description for the user-defined OUI. The maximum length is 32 characters.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To add a user-defined OUI of a voice device:

```
DGS-3620-28SC:admin#config voice_vlan oui add 00-0A-0B-00-00-00 FF-FF-FF-00-00-00
Command: config voice_vlan oui add 00-0A-0B-00-00-00 FF-FF-FF-00-00-00
Success.
DGS-3620-28SC:admin#
```

112-5 config voice_vlan ports

Description
This command is used to enable or disable the voice VLAN function on ports or mode per port.

Format
```
config voice_vlan ports [<portlist> | all] [state [enable | disable] | mode [auto | manual]]
```

Parameters
- `<portlist>` - Enter a range of ports to set.
- `all` - Specifies to set all ports.
- `state` - Specifies the voice VLAN function state on ports. The default state is disabled.
  - `enable` - Specifies to enable the voice VLAN function state on ports.
  - `disable` - Specifies to disable the voice VLAN function state on ports.
- `mode` - The voice VLAN mode. The default mode is auto.
  - `auto` - 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.
  - `manual` - 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, Operator and Power-User level users can issue this command.

Example
To configure voice VLAN ports 4 to 6 to enable:
To set voice VLAN ports 4 to 6 to auto mode:

```
DGS-3620-28SC:admin#config voice_vlan ports 4-6 mode auto
Command: config voice_vlan ports 4-6 mode auto
Success.
DGS-3620-28SC:admin#
```

112-6 config voice_vlan log state

**Description**

This command is used to configure the voice VLAN log state.

**Format**

```
config voice_vlan log state [enable | disable]
```

**Parameters**

- **enable** - Specifies to enable the voice VLAN log state.
- **disable** - Specifies to disable the voice VLAN log state.

**Restrictions**

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

**Example**

To enable the voice VLAN log state:

```
DGS-3620-28SC:admin#config voice_vlan log state enable
Command: config voice_vlan log state enable
Success.
DGS-3620-28SC:admin#
```

112-7 config voice_vlan aging_time

**Description**

This command is used to set the aging time of the voice VLAN. 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

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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.

**Format**

config voice_vlan aging_time <min 1-65535>

**Parameters**

- `<min 1-65535>` - Enter the aging time. The range is 1 to 65535 minutes. The default value is 720 minutes.

**Restrictions**

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

**Example**

To set 60 minutes as the aging time of voice VLAN:

```
DGS-3620-28SC:admin#config voice_vlan aging_time 60
Command: config voice_vlan aging_time 60
Success.
DGS-3620-28SC:admin#
```

**112-8 show voice_vlan**

**Description**

This command is used to display voice VLAN global information.

**Format**

show voice_vlan

**Parameters**

None.

**Restrictions**

None.

**Example**

To display voice VLAN information:
DGS-3620-28SC:admin# show voice_vlan
Command: show voice_vlan

Voice VLAN State : Disabled
Voice VLAN : Unassigned
Priority : 5
Aging Time : 720 minutes
Log State : Enabled

DGS-3620-28SC:admin#

112-9 show voice_vlan lldp_med voice_device

Description
This command is used to display the voice devices that are discovered by LLDP-MED.

Format
show voice_vlan lldp_med voice_device

Parameters
None.

Restrictions
None.

Example
To display the voice devices that were discovered by LLDP-MED:

DGS-3620-28SC: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
**112-10  show voice_vlan oui**

**Description**

This command is used to display the OUI information for voice VLAN.

**Format**

show voice_vlan oui

**Parameters**

None.

**Restrictions**

None.

**Example**

To display voice VLAN OUI:

```
DGS-3620-28SC:admin#show voice_vlan oui
Command: show voice_vlan oui

<table>
<thead>
<tr>
<th>OUI Address</th>
<th>Mask</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-01-E3-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Siemens</td>
</tr>
<tr>
<td>00-03-6B-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Cisco</td>
</tr>
<tr>
<td>00-09-6E-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Avaya</td>
</tr>
<tr>
<td>00-0F-E2-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Huawei&amp;3COM</td>
</tr>
<tr>
<td>00-60-B9-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>NEC&amp;Phillips</td>
</tr>
<tr>
<td>00-D0-1E-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Pingtel</td>
</tr>
<tr>
<td>00-E0-75-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>Veritel</td>
</tr>
<tr>
<td>00-E0-BB-00-00-00</td>
<td>FF-FF-FF-00-00-00</td>
<td>3COM</td>
</tr>
</tbody>
</table>
```

Total Entries: 8

DGS-3620-28SC:admin#

**112-11  show voice_vlan ports**

**Description**

This command is used to display port voice VLAN information.
Format
show voice_vlan ports {portlist}

Parameters

<portlist> - (Optional) Specify a range of ports to display.

⚠️ Note: If no parameter is specified, all voice VLAN port information will be displayed.

Restrictions
None.

Example
To display voice VLAN ports 1 to 3:

```
DGS-3620-28SC:admin#show voice_vlan ports 1:1-1:3
Command: show voice_vlan ports 1:1-1:3

<table>
<thead>
<tr>
<th>Ports</th>
<th>Status</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1</td>
<td>Disabled</td>
<td>Auto</td>
</tr>
<tr>
<td>1:2</td>
<td>Disabled</td>
<td>Auto</td>
</tr>
<tr>
<td>1:3</td>
<td>Disabled</td>
<td>Auto</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

112-12  show voice_vlan voice_device

Description
This command is used to show voice devices that are connected to the ports. 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.

Format
show voice_vlan voice_device {ports <portlist>}

Parameters

<portlist> - (Optional) Specify a range of ports to display.

⚠️ Note: If no parameter is specified, the system will display the connected Voice device of all ports.

Restrictions
None.
Example
To display voice VLAN device ports 1 to 2:

DGS-3620-28SC:admin#show voice_vlan voice_device ports 1-2
Command: show voice_vlan voice_device ports 1-2

<table>
<thead>
<tr>
<th>Ports</th>
<th>Voice Device</th>
<th>Start Time</th>
<th>Last Active Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----</td>
<td>--------------</td>
<td>------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>

Total Entries : 0

DGS-3620-28SC:admin#
Chapter 113 VLAN Commands

create_vlan <vlan_name 32> tag <vlanid 2-4094> {type [1q_vlan | private_vlan]} {advertisement}
create_vlan_vlanid <vidlist> {type [1q_vlan | private_vlan]} {advertisement}
delete_vlan <vlan_name 32>
delete_vlan_vlanid <vidlist>
config_vlan <vlan_name 32> [[add [tagged | untagged | forbidden] | delete] <portlist> | 
  advertisement [enable | disable]](1)
config_vlan_vlanid <vidlist> {add [tagged | untagged | forbidden] | delete <portlist> | 
  advertisement [enable | disable] | name <vlan_name 32> }(1)
config_port_vlan [<portlist> | all] {gvrp_state [enable | disable] | ingress_checking [enable | 
  disable] | acceptable_frame [tagged_only | admit_all] | pvid <vlanid 1-4094> }(1)
show_port_vlan <portlist>
config_gvrp [timer [join | leave | leaveall] <value 100-100000> | nni_bpu_addr [dot1d | dot1ad]]
enable_gvrp
disable_gvrp
show_vlan <vlan_name 32>
show_vlan_vlanid <vidlist>
show_vlan_ports {<portlist>}
show_gvrp
config_private_vlan [<vlan_name 32> | vid <vlanid 1-4094>] [add [isolated | community] | remove] 
  <vlan_name 32> | vlanid <vidlist>
show_private_vlan {<vlan_name 32> | vlanid <vidlist>}
enable_pvid_auto_assign
disable_pvid_auto_assign
show_pvid_auto_assign

113-1 create_vlan

Description
This command is used to create a VLAN on the switch. The VLAN ID must be always specified for 
creating a VLAN.

Format
create_vlan <vlan_name 32> tag <vlanid 2-4094> {type [1q_vlan | private_vlan]} 
{advertisement}

Parameters

<vlan_name 32> - Enter the name of the VLAN to be created. The maximum length is 32 
characters.
tag - Specifies the VLAN ID of the VLAN to be created.
<vlanid 2-4094> - The range is from 2 to 4094.
type - (Optional) Specify the type of VLAN to be created.
  1q_vlan - Specifies the VLAN is a 802.1q VLAN.
  private_vlan - Specifies the VLAN is a private VLAN.
advertisement - (Optional) Specify to allow the Switch sending out GVRP packets to outside 
sources, notifying that they may join the existing VLAN.
Restrictions

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

Example

To create a VLAN with the name “v2” and VLAN ID 2:

DGS-3620-28SC:admin# create vlan v2 tag 2 type 1q_vlan advertisement
Command: create vlan v2 tag 2 type 1q_vlan advertisement
Success.

DGS-3620-28SC:admin#

To create a private VLAN with the name “v3” and VLAN ID 3:

DGS-3620-28SC:admin# create vlan v3 tag 3 type private_vlan
Command: create vlan v3 tag 3 type private_vlan
Success.

DGS-3620-28SC:admin#

113-2 create vlan vlanid

Description

This command is used to create a VLAN on the switch. The VLAN ID must be always specified for creating a VLAN.

Format

create vlan vlanid <vidlist> {type [1q_vlan | private_vlan]} {advertisement}

Parameters

- <vidlist> - Enter the VLAN ID of the VLAN to be created.
- type - (Optional) Specify the type of VLAN to be created.
  - 1q_vlan - Specifies the VLAN is a 802.1q VLAN.
  - private_vlan - Specifies the VLAN is a private VLAN.
- advertisement - (Optional) Specify to allow the Switch sending out GVRP packets to outside sources, notifying that they may join the existing VLAN.

Restrictions

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

Example

To create a VLAN with VLAN ID 2:

DGS-3620-28SC:admin# create vlan vlanid 2 type 1q_vlan advertisement
Command: create vlan vlanid 2 type 1q_vlan advertisement
To create a private VLAN with VLAN ID 3:

```sh
DGS-3620-28SC:admin# create vlan vlanid 3 type private_vlan
Command: create vlan vlanid 3 type private_vlan
Success.
DGS-3620-28SC:admin#
```

### 113-3 delete vlan

**Description**

This command is used to delete a previously configured VLAN on the switch.

**Format**

dele te vlan <vlan_name 32>

**Parameters**

- `<vlan_name 32>` - Enter the VLAN name of the VLAN to be deleted. The maximum length is 32 characters.

**Restrictions**

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

**Example**

To remove VLAN v1:

```sh
DGS-3620-28SC:admin# delete vlan v1
Command: delete vlan v1
Success.
DGS-3620-28SC:admin#
```

### 113-4 delete vlan vlanid

**Description**

This command is used to delete a previously configured VLAN ID on the switch.
Format

delete vlan vlanid <vidlist>

Parameters

<vidlist> - Enter a range of VLAN ID to be deleted.

Restrictions

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

Example

To remove a VLAN ID 2:

```
DGS-3620-28SC:admin#delete vlan vlanid 2
Command: delete vlan vlanid 2
Success.
DGS-3620-28SC:admin#
```

113-5 config vlan

Description

This command is used to add or delete ports to or from the port list of a previously configured VLAN. Users can specify the additional ports as tagged, untagged, or forbidden.

Format

```
config vlan <vlan_name 32> {
add [tagged | untagged | forbidden] |
delete <portlist> |
advertisement [enable | disable]}
``` (1)

Parameters

<vlan_name 32> - Enter the name of the VLAN to add or delete ports to. The maximum length is 32 characters.

add - Specifies the port attribute to add.

tagged - Specifies the additional ports as tagged.

untagged - Specifies the additional ports as untagged.

forbidden - Specifies the ports to be forbidden from becoming members of the VLAN dynamically and not able to forward packets in this VLAN.

delete - Specifies the port status to delete.

<portlist> - Enter a range of ports to add or delete to the VLAN.

advertisement - Specifies to send GVRP out for this VLAN or not. If not, the VLAN cannot be joint dynamically.

enable - Specifies to enable GVRP.

disable - Specifies to disable GVRP.

Restrictions

Only Administrator, Operator and Power-User level users can issue this command.
Example

To add 4 through 8 as tagged ports to the VLAN v1:

```
DGS-3620-28SC:admin# config vlan v1 add tagged 4-8
Command: config vlan v1 add tagged 4-8
Success.
DGS-3620-28SC:admin#
```

To delete ports 4 through 8 from VLAN v1:

```
DGS-3620-28SC:admin# config vlan v1 delete 4-8
Command: config vlan v1 delete 4-8
Success.
DGS-3620-28SC:admin#
```

To enable the VLAN default advertisement:

```
DGS-3620-28SC:admin# config vlan default advertisement enable
Command: config vlan default advertisement enable
Success.
DGS-3620-28SC:admin#
```

113-6 config vlan vlanid

Description

This command is used to add or delete ports to the port list of a previously configured VLAN. Users can specify the additional ports as tagged, untagged, or forbidden.

Format

```
config vlan vlanid <vidlist> {[add [tagged | untagged | forbidden] | delete] <portlist> | advertisement [enable | disable] | name <vlan_name 32>}(1)
```

Parameters

- `<vidlist>` - Enter the VLAN ID of the VLAN to add or delete ports to.
  - `add` - Specifies the port attribute to add.
    - `tagged` - Specifies the additional ports as tagged.
    - `untagged` - Specifies the additional ports as untagged.
    - `forbidden` - Specifies the ports to be forbidden from becoming members of the VLAN dynamically and not able to forward packets in this VLAN.
  - `delete` - Specifies the port status to delete.
- `<portlist>` - Enter a range of ports to add or delete to the VLAN.
- `advertisement` - Specifies to send GVRP out for this VLAN or not. If not, the VLAN cannot be joint dynamically.
### config vlan

**Description**

This command is used to add or delete ports to a VLAN, and to enable or disable VLAN default advertisement.

**Format**

```
config vlan [vlanid | all] {add | delete} <portlist>
```

- **enable** - Specifies to enable GVRP.
- **disable** - Specifies to disable GVRP.
- **name** - Specifies the VLAN name.

**Example**

To add 4 through 8 as tagged ports to the VLAN 1:

```
DGS-3620-28SC:admin#config vlan vlanid 1 add tagged 4-8
Command: config vlan vlanid 1 add tagged 4-8
Success.
DGS-3620-28SC:admin#
```

To delete ports 4 through 8 from VLAN 1:

```
DGS-3620-28SC:admin#config vlan vlanid 1 delete 4-8
Command: config vlan vlanid 1 delete 4-8
Success.
DGS-3620-28SC:admin#
```

To enable the VLAN default advertisement:

```
DGS-3620-28SC:admin#config vlan default advertisement enable
Command: config vlan default advertisement enable
Success.
DGS-3620-28SC:admin#
```

### config port_vlan

**Description**

This command is used to set the ingress checking status and the sending and receiving of GVRP information.

**Format**

```
config port_vlan <portlist> | all {gvrp_state [enable | disable] | ingress_checking [enable | disable] | acceptable_frame [tagged_only | admit_all] | pvid <vlanid 1-4094>}
```

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Parameters

- `<portlist>` - Enter a range of ports to be set.
- `all` - Specifies to make all ports to be set.
- `gvrp_state` - Specifies if the port is allowed to dynamically become a member of a VLAN when receiving GVRP.
  - `enable` - Enable GVRP for the ports specified in the port list.
  - `disable` - Disable GVRP for the ports specified in the port list.
- `ingress_checking` - When ingress checking is enabled, the Switch checks if the incoming packet was assigned a VLAN on which the ingress port is a VLAN member. If the incoming packet and the ingress port are not in the same VLAN, the packet will be dropped.
  - `enable` - Enable ingress checking for the specified port list.
  - `disable` - Disable ingress checking for the specified port list.
- `acceptable_frame` - Specifies the type of frame that will be accepted by the port.
  - `tagged_only` - Only tagged frame will be received.
  - `admit_all` - Both tagged and untagged frames will be accepted.
- `pvid` - Specifies the Port VID (PVID) that will be associated with the port.
  - `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.

Restrictions

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

Example

To configure the port VLAN:

```
DGS-3620-28SC:admin# config port_vlan 1-5 gvrp_state enable ingress_checking enable acceptable_frame tagged_only pvid 2
Command: config port_vlan 1-5 gvrp_state enable ingress_checking enable acceptable_frame tagged_only pvid 2
Success.

DGS-3620-28SC:admin#
```

113-8 show port_vlan

Description

This command is used to display the GVRP status for a port list on the switch.

Format

```
show port_vlan {<portlist>}
```

Parameters

- `<portlist>` - (Optional) Specify a range of ports to be displayed.

⚠️ **Note:** If no parameter is specified, the system will display GVRP information for all ports.
Restrictions
None.

Example
To display 802.1q port settings for ports 1 to 3:

```
DGS-3620-28SC:admin#show port_vlan 1-3
Command: show port_vlan 1-3

Port     PVID  GVRP      Ingress Checking  Acceptable Frame Type
-------  ----  --------  ----------------  ----------------------------
1       1     Disabled  Enabled           All Frames
2       1     Disabled  Enabled           All Frames
3       1     Disabled  Enabled           All Frames

Total Entries : 3
```

113-9 config gvrp

Description
This command is used to set the GVRP timer’s value.

Format
```
config gvrp [timer [join | leave | leaveall] <value 100-100000> | nni_bpdu_addr [dot1d | dot1ad]]
```

Parameters
- `timer` – Specify GVRP timer.
  - `join` - Specifies the Join time will be set. The default value is 200 milliseconds.
  - `leave` - Specifies the Leave time will be set. The default value is 600 milliseconds.
  - `leaveall` - Specifies the LeaveAll time. The default value is 10000 milliseconds.
- `<value 100-100000>` - Enter the time value. The value range is 100 to 100000 milliseconds. In addition, the Leave time should greater than 2 Join times and the LeaveAll time should greater than Leave time.
- `nni_bpdu_addr` - Determine the BPDU protocol address for GVRP in service provide site. It can use 802.1d GVRP address, or 802.1ad service provider GVRP address.
  - `dot1d` - Specifies a 802.1d GVRP address.
  - `dot1ad` - Specifies a 802.1ad service provider GVRP address.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To set the Join time to 200 milliseconds:
enable gvrp

Description
This command is used to enable the Generic VLAN Registration Protocol (GVRP). The default is disabled.

Format
enable gvrp

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the generic VLAN Registration Protocol (GVRP):

```
DGS-3620-28SC:admin#enable gvrp
Command: enable gvrp
Success.
DGS-3620-28SC:admin#
```

disable gvrp

Description
This command is used to disable Generic VLAN Registration Protocol (GVRP).

Format
disable gvrp

Parameters
None.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable Generic VLAN Registration Protocol (GVRP):

```
DGS-3620-28SC:admin#disable gvrp
Command: disable gvrp
Success.
DGS-3620-28SC:admin#
```

113-12 show vlan

Description
This command is used to display summary information about each VLAN, which includes: VLAN ID, VLAN Name, Tagged/Untagged/Forbidden status for each port, and Member/Non-member status for each port.

Format
```
show vlan {<vlan_name 32>}
```

Parameters
```
<vlan_name 32> - (Optional) Specify the name of the VLAN to be displayed. The maximum length is 32 characters.
```

Restrictions
None.

Example
To display VLAN settings:

```
DGS-3620-28SC:admin#show vlan
Command: show vlan

VLAN Trunk State : Disabled
VLAN Trunk Member Ports :

VID : 1          VLAN Name : default
VLAN Type : Static Advertisement : Enabled
Member Ports : 1-28
Static Ports : 1-28
Current Tagged Ports :
Current Untagged Ports: 1-28
Static Tagged Ports :
```
113-13  show vlan vlanid

Description
This command is used to display summary information about each VLAN, which includes: VLAN ID, VLAN Name, Tagged/Untagged/Forbidden status for each port, and Member/Non-member status for each port.

Format
show vlan vlanid <vidlist>

Parameters

<vidlist> - Enter the VLAN ID number to be displayed.

Restrictions
None.

Example
To display VLAN settings for VLAN ID 1:

DGS-3620-28SC:admin#show vlan vlanid 1
Command: show vlan vlanid 1

VID : 1       VLAN Name : default
VLAN Type : Static    Advertisement : Enabled
Member Ports : 1-28
Static Ports : 1-28
Current Tagged Ports :
Current Untagged Ports: 1-28
Static Tagged Ports :
Static Untagged Ports : 1-28
Forbidden Ports :

Total Entries : 1

DGS-3620-28SC:admin#
113-14  show vlan ports

Description
This command is used to display summary information about Tagged, Untagged, and Forbidden status for each port.

Format
show vlan ports {<portlist>}

Parameters

| <portlist> | (Optional) Specify a range of ports for which you want to display VLAN. The beginning and end of the port list range are separated by a dash. |

Restrictions
None.

Example
To display VLAN port settings:

```
DGS-3620-28SC:admin#show vlan ports 1-2
Command: show vlan ports 1-2

<table>
<thead>
<tr>
<th>Port</th>
<th>VID</th>
<th>Untagged</th>
<th>Tagged</th>
<th>Dynamic</th>
<th>Forbidden</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#
```

113-15  show gvrp

Description
This command is used to display the GVRP status for the switch.

Format
show gvrp

Parameters
None.

Restrictions
None.
Example
To display the GVRP status of the switch:

```
DGS-3620-28SC:admin# show gvrp
Command: show gvrp
Global GVRP : Disabled
Join Time : 200 Milliseconds
Leave Time : 600 Milliseconds
LeaveAll Time : 10000 Milliseconds
NNI BPDU Address: dot1d
```

113-16  config private_vlan

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 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 cannot be member port of other secondary VLAN at the same time. When a VLAN is
associated with a primary VLAN as the secondary VLAN, the promiscuous port of the primary
VLAN will behave as the untagged 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.

Format
```
config private_vlan [<vlan_name 32> | vid <vlanid 1-4094>] [add [isolated | community] | remove] [<vlan_name 32> | vlanid <vidlist>]
```

Parameters
- `<vlan_name 32>` - Enter the name of the private VLAN. The maximum length is 32 characters.
- `vid` - Specifies the VLAN ID of the private VLAN.
- `<vlanid 1-4094>` - Enter the VLAN ID between 1 and 4094.
- `add` - Specifies to add isolated or community.
- `isolated` - Specifies the secondary VLAN as an isolated VLAN.
- `community` - Specifies the secondary VLAN as a community VLAN.
- `remove` - Specifies to remove the specified private VLAN.
- `<vlan_name 32>` - Enter the VLAN of a range of secondary VLANs to add to the private VLAN or
  remove from it. The maximum length is 32 characters.
- `vlanid` - Specifies a range of the second VLAN IDs to add to the private VLAN or remove from it.
<vidlist> - Enter the VLAN ID.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To associate secondary VLAN to private VLAN p1:

```
DGS-3620-28SC:admin#config private_vlan p1 add community vlanid 2-5
Command: config private_vlan p1 add community vlanid 2-5
Success.

DGS-3620-28SC:admin#
```

113-17 show private_vlan

Description
This command is used to display private VLAN information on the switch.

Format
```
show private_vlan {<vlan_name 32> | vlanid <vidlist>}
```

Parameters
```
<vlan_name 32> - (Optional) Specify the name of the private VLAN. The maximum length is 32
caracters.

vlanid - (Optional) Specify the VLAN ID of the private VLAN.
<vidlist> - Enter the VLAN ID of the private VLAN.
```

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To display private VLAN settings:

```
DGS-3620-28SC:admin#show private_vlan
Command: show private_vlan

Private VLAN 100
--------------
  Promiscuous Ports: 1
  Trunk Ports       : 2
  Isolated Ports    : 3-5          Isolated VLAN : 20
  Community Ports   : 6-8          Community VLAN: 30
```
113-18  enable pvid auto_assign

Description
This command is used to enable the auto-assignment of PVID. 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. If Auto-assign PVID is enabled, PVID can be 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. 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”.

Format
enable pvid auto_assign

Parameters
None. The default setting is enabled.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable the auto-assign PVID:

```
DGS-3620-28SC:admin#enable pvid auto_assign
Command: enable pvid auto_assign
Success.
DGS-3620-28SC:admin#
```
113-19  disable pvid auto_assign

Description
The command is used to disable the auto-assignment of PVID. 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. If auto-assign PVID is enabled, PVID can be 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. 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".

Format
disable pvid auto_assign

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable the auto-assign PVID:

```
DGS-3620-28SC:admin#disable pvid auto_assign
Command: disable pvid auto_assign
Success.
```

113-20  show pvid auto_assign

Description
This command is used to display the PVID auto-assign state.

Format
show pvid auto_assign

Parameters
None.

Restrictions
None.
Example
To display the PVID auto-assignment state:

```
DGS-3620-28SC:admin#show pvid auto_assign
PVID Auto-assignment: Enabled.
DGS-3620-28SC:admin#
```
Chapter 114  VLAN Trunking Commands

enable vlan_trunk
disable vlan_trunk
config vlan_trunk ports [<portlist> | all] state {enable | disable}
show vlan_trunk

114-1 enable vlan_trunk

Description
This command is used to enable VLAN trunking. When VLAN trunking function is enabled, the VLAN trunk ports shall be able to forward all tagged frames with any VID.

Format
enable vlan_trunk

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable VLAN trunking:

DGS-3620-28SC:admin#enable vlan_trunk
Command: enable vlan_trunk
Success

DGS-3620-28SC:admin#

114-2 disable vlan_trunk

Description
This command is used to disable VLAN trunking.

Format
disable vlan_trunk
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable VLAN trunking:

```
DGS-3620-28SC:admin#disable vlan_trunk
Command: disable vlan_trunk
Success.
DGS-3620-28SC:admin#
```

114-3 config vlan_trunk ports

Description
This command is used to configure a port as a VLAN trunking port. By default, none of the ports is a VLAN trunking port. A VLAN trunking port and a non-VLAN trunking port cannot be grouped as an aggregated link. To change the VLAN trunking setting for an aggregated link, the user must apply the command to the master port. If the command is applied to link aggregation member port excluding the master, the command will be rejected. Ports with different VLAN configurations are not allowed to form an aggregated link. However, if they are specified as a VLAN trunking port, they are allowed to form an aggregated link.

For a VLAN trunking 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 is forwarded, this VLAN trunking port should participate in the MSTP instances corresponding to these VLANs.

Format
```
config vlan_trunk ports [<portlist> | all] state [enable | disable]
```

Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ports</td>
<td>Specifies the ports to be configured.</td>
</tr>
<tr>
<td>&lt;portlist&gt;</td>
<td>- Enter the list of ports to be configured.</td>
</tr>
<tr>
<td>all</td>
<td>- Specifies all ports will be configured.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies the ports as VLAN or non-VLAN trunking ports.</td>
</tr>
<tr>
<td>enable</td>
<td>- Specifies the ports as VLAN trunking ports.</td>
</tr>
<tr>
<td>disable</td>
<td>- Specifies the ports as non-VLAN trunking ports.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example

To configure ports 1 to 5 as VLAN trunking ports:

```
DGS-3620-28SC:admin# config vlan_trunk ports 1-5 state enable
Command: config vlan_trunk ports 1-5 state enable
Success.
DGS-3620-28SC:admin#
```

To configure port 6 as an LA-1 member port and port 7 as an LA-2 master port:

```
DGS-3620-28SC:admin# config vlan_trunk ports 6-7 state enable
Command: config vlan_trunk ports 6-7 state enable
Warning: Port 6 is a Link Aggregation member port, VLAN trunk is not enabled on port 6.
Success.
DGS-3620-28SC:admin# config vlan_trunk ports 7 state disable
Command: config vlan_trunk ports 7 state disable
Success.
DGS-3620-28SC:admin# config vlan_trunk ports 6-7 state disable
Command: config vlan_trunk ports 6-7 state disable
Warning: Port 6 is a Link Aggregation member port, VLAN trunk is not enabled on port 6.
Success.
DGS-3620-28SC:admin#
```

To configure port 6 as an LA-1 member port and port 7 as an LA-1 master port:

```
DGS-3620-28SC:admin# config vlan_trunk ports 6-7 state enable
Command: config vlan_trunk ports 6-7 state enable
Success.
DGS-3620-28SC:admin#
```

Ports 6 and 7 have the same VLAN configuration before enabling VLAN trunking. To configure port 6 as an LA-1 member port and port 7 as an LA-1 master port:

```
DGS-3620-28SC:admin# config vlan_trunk ports 7 state disable
Command: config vlan_trunk ports 7 state disable
Success.
```
DGS-3620-28SC:admin# config vlan_trunk ports 6-7 state disable
Command: config vlan_trunk ports 6-7 state disable
Success.
DGS-3620-28SC:admin#

114-4 show vlan_trunk

Description
This command is used to display VLAN trunking information.

Format
show vlan_trunk

Parameters
None.

Restrictions
None.

Example
To display the current VLAN trunking information:

DGS-3620-28SC:admin# show vlan_trunk
Command: show vlan_trunk

VLAN Trunk Global Setting
-------------------------
VLAN Trunk Status : Disabled
VLAN Trunk Member Ports :

DGS-3620-28SC:admin#
Chapter 115 Web-based Access Control (WAC) Commands

enable wac
disable wac
config wac authorization attributes {radius [enable | disable] | local [enable | disable]}(1)
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)
config wac method [local | radius]
config wac default_redirpath <string 128>
config wac clear_default_redirpath
config wac virtual_ip {<ipaddr> | <ipv6addr>}
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>]}
delete wac [user <username 15> | all_users]
config wac user <username 15> [vlan <vlan_name 32> | vlanid <vlanid 1-4094> | clear_vlan]
show wac
show wac ports [<portlist>]
show wac user
show wac auth_state ports [<portlist>]
clear wac auth_state [ports [<portlist> | all] {authenticated | authenticating | blocked} | macaddr <macaddr>]
config wac authentication_page element [default | page_title <desc 128> | login_window_title <desc 64> | user_name_title <desc 32> | password_title <desc 32> | logout_window_title <desc 64> | notification_line <value 1-5> <desc 128>]
show wac authenticate_page

115-1 enable wac

Description
This command is used to enable the WAC function.

Format
enable wac

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To enable the WAC function:

```
DGS-3620-28SC:admin#enable wac
Command: enable wac
Success.
DGS-3620-28SC:admin#
```

115-2 disable wac

**Description**
This command is used to disable the WAC function.

**Format**
```
disable wac
```

**Parameters**
None.

**Restrictions**
Only Administrator, Operator and Power-User level users can issue this command.

**Example**
To disable the WAC function:

```
DGS-3620-28SC:admin#disable wac
Command: disable wac
Success.
DGS-3620-28SC:admin#
```

115-3 config wac authorization attributes

**Description**
This command is used to configure the acceptance of an authorized configuration. When the authorization is enabled for WAC's RADIUS, the authorized data assigned by the RADIUS 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.

**Format**
```
config wac authorization attributes {radius [enable | disable] | local [enable | disable]}
```
Parameters

radius - If specified to enable, the authorized data assigned by the RADIUS server will be accepted if the global authorization network is enabled. The default state is enabled.
   enable - Specifies to enable authorized data assigned by the RADIUS server to be accepted.
   disable - Specifies to disable authorized data assigned by the RADIUS server from being accepted.

local - 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.
   enable - Specifies to enable authorized data assigned by the local database to be accepted.
   disable - Specifies to disable authorized data assigned by the local database from being accepted.

Restrictions

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

Example

To configure the acceptance of an authorized configuration:

```plaintext
DGS-3620-28SC:admin#config wac authorization attributes local disable
Command: config wac authorization attributes local disable
Success.
DGS-3620-28SC:admin#
```

115-4 config wac ports

Description

This command is used to configure the WAC port parameters.

Format

```
cfg 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)
```

Parameters

- `<portlist>` - Enter a range of ports to configure.
- all - Specifies to configure all ports.
- state - Specifies to enable or disable the WAC state.
  - enable - Specifies to enable the WAC state.
  - disable - Specifies to disable the WAC state.
- aging_time - Specifies a time period during which an authenticated host will be kept in authenticated state. The default value is 1440 minutes.
  - infinite - Specifies to indicate the authenticated host on the port will not ageout.
  - `<min 1-1440>` - Enter an ageout value between 1 and 1440 minutes.
- idle_time - Specifies a time period after which an authenticated host will be moved to unauthenticated state if there is no traffic during that period. The default value is infinite.
  - infinite - Specifies to indicate the host will not be removed from the authenticated state due to idle of traffic.
  - `<min 1-1440>` - Enter an idle time between 1 and 1440 minutes.
- block_time - If a host fails to pass the authentication, it will be blocked for this period of time.
before it can be re-authenticated. The default value is 60 seconds. 

Enter a block time between 0 and 300 seconds.

Restrictions

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

Example

To configure the WAC port state:

```
DGS-3620-28SC:admin#config wac ports 1-8 state enable
Command: config wac ports 1-8 state enable
Success.
DGS-3620-28SC:admin#
```

To configure the WAC port aging time:

```
DGS-3620-28SC:admin#config wac ports 1-5 aging_time 200
Command: config wac ports 1-5 aging_time 200
Success.
DGS-3620-28SC:admin#
```

115-5 config wac method

Description

This command is used to allow specification of 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, users must make sure the RADIUS server added by the config radius command supports the protocol.

Format

```
config wac method [local | radius]
```

Parameters

- **local**: Specifies the authentication will be done via the local database.
- **radius**: Specifies the authentication will be done via the RADIUS server.

Restrictions

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

Example

To configure the WAC authentication method:
DGS-3620-28SC:admin# config wac method radius
Command: config wac method radius
Success.
DGS-3620-28SC:admin#

115-6 config wac default_redirpath

Description
This command is used to configure the WAC default redirect path. If default redirect path is configured, the user will be redirected to the default redirect path after successful authentication. When the string is cleared, the client will not be redirected to another URL after successful authentication.

Format
config wac default_redirpath <string 128>

Parameters
<string 128> - Enter the URL that the client will be redirected to after successful authentication. By default, the redirected path is cleared.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the WAC default redirect path:

DGS-3620-28SC:admin# config wac default_redirpath http://www.dlink.com
Command: config wac default_redirpath http://www.dlink.com
Success.
DGS-3620-28SC:admin#

115-7 config wac clear_default_redirpath

Description
This command is used to clear the WAC default redirect path. When the string is cleared, the client will not be redirected to another URL after successful authentication.

Format
config wac clear_default_redirpath
Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear the WAC default redirect path:

```
DGS-3620-28SC:admin# config wac clear_default_redirpath
Success.
DGS-3620-28SC:admin#
```

115-8 config wac virtual_ip

Description
This command is used to configure the WAC virtual IP address. When virtual IP is specified, the TCP packets sent to the virtual IP will get a reply. If virtual IP is enabled, TCP packets sent to the virtual IP or physical IPIF's IP address will both get the reply. When virtual IP is set 0.0.0.0, the virtual IP will be disabled. By default, the virtual IP is 0.0.0.0. The virtual IP will not respond to any ARP requests or ICMP packets. To make this function work properly, the virtual IP should not be an existing IP address. It also cannot be located on an existing subnet.

Format
```
config wac virtual_ip {<ipaddr> | <ipv6addr>}
```

Parameters

- `<ipaddr>` - Specifies the IPv4 address of the virtual IP.
- `<ipv6addr>` - Specifies the IPv6 address of the virtual IP.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the WAC virtual IP address used to accept authentication requests from unauthenticated hosts:

```
DGS-3620-28SC:admin# config wac virtual_ip 1.1.1.1
Command: config wac virtual_ip 1.1.1.1
Success.
DGS-3620-28SC:admin#
```
115-9 config wac switch_http_port

Description
This command is used to configure the TCP port which the WAC switch listens to. 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 is specified, the protocol is HTTP.

Format
config wac switch_http_port <tcp_port_number 1-65535> {[http | https]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;tcp_port_number 1-65535&gt;</td>
<td>Enter a TCP port which the WAC switch listens to and uses to finish the authenticating process.</td>
</tr>
<tr>
<td>http</td>
<td>(Optional) Specify that WAC runs HTTP protocol on this TCP port.</td>
</tr>
<tr>
<td>https</td>
<td>(Optional) Specify that WAC runs HTTPS protocol on this TCP port.</td>
</tr>
</tbody>
</table>

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure a TCP port which the WAC switch listens to:

```
DGS-3620-28SC:admin# config wac switch_http_port 8888 http
Command: config wac switch_http_port 8888 http
Success.
DGS-3620-28SC:admin#
```

115-10 create wac user

Description
This command is used to create accounts for Web-based Access Control. This user account is independent of the login user account. If VLAN is not specified, the user will not get a VLAN assigned after the authentication.

Format
create wac user <username 15> {[vlan <vlan_name 32> | vlanid <vlanid 1-4094>]}

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;username 15&gt;</td>
<td>- Enter the user account for Web-based Access Control.</td>
</tr>
<tr>
<td>vlan</td>
<td>- (Optional) Specify the authentication VLAN name.</td>
</tr>
<tr>
<td>&lt;vlan_name 32&gt;</td>
<td>- Enter the authentication VLAN name. The VLAN name can be up to 32 characters.</td>
</tr>
<tr>
<td>vlanid &lt;vlanid 1-4094&gt;</td>
<td>- Enter the authentication VLAN ID. The VLAN ID can be up to 4094.</td>
</tr>
</tbody>
</table>
vlanid - (Optional) Specify the authentication VLAN ID number.

\(<\text{vlanid 1-4094}>\) - Enter the authentication VLAN ID number. The VLAN ID must be between 1 and 4094.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a WAC account:

```
DGS-3620-28SC:admin# create wac user abc vlanid 123
Command: create wac user abc vlanid 123
Enter a case-sensitive new password:**
Enter the new password again for confirmation:**
Success.
```

```
DGS-3620-28SC:admin#
```

115-11 delete wac

Description
This command is used to delete an account.

Format
```
delete wac [user <username 15> | all_users]
```

Parameters
- **user** - Specifies the user account for Web-based Access Control.
  
  \(<\text{username 15}>\) - Enter the user account for Web-based Access Control. The username can be up to 15 characters long.

- **all_users** - Specifies this option to delete all current WAC users.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete a WAC account:

```
DGS-3620-28SC:admin# delete wac user duhon
Command: delete wac user duhon
Success.
```

```
DGS-3620-28SC:admin#
```
115-12  config wac user

Description
This command is used to change the VLAN associated with a user.

Format
config wac user <username 15> [vlan <vlan_name 32> | vlanid <vlanid 1-4094> | clear_vlan]

Parameters
- `<username 15>` - Enter the name of user account which will change its VID.
- `vlan` - Specifies the authentication VLAN name.
  - `<vlan_name 32>` - Enter the authentication VLAN name. The VLAN name can be up to 32 characters long.
- `vlanid` - Specifies the authentication VLAN ID.
  - `<vlanid 1-4094>` - Enter the authentication VLAN ID. The VLAN ID must be between 1 and 4094.
- `clear_vlan` - Specifies to clear the specified VLAN.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To configure the user’s VLAN:

```
DGS-3620-28SC:admin# config wac user abc vlanid 100
Command: config wac user abc vlanid 100

Enter a old password:**
Enter a case-sensitive new password:**
Enter the new password again for confirmation:**
Success.
```

115-13  show wac

Description
This command is used to display the WAC global setting.

Format
show wac

Parameters
None.
Restrictions
None.

Example
To show WAC:

```
DGS-3620-28SC:admin# show wac
Command: show wac

Web-based Access Control
-----------------------------
State                   : Enabled
Method                  : RADIUS
Redirect Path           : http://www.dlink.com
Virtual IP              : 0.0.0.0
Virtual IPv6            : 2000::20
Switch HTTP Port        : 80 (HTTP)
RADIUS Authorization    : Enabled
Local Authorization     : Enabled

DGS-3620-28SC:admin#
```

115-14  show wac ports

Description
This command is used to display WAC port information.

Format
show wac ports {<portlist>}

Parameters

`<portlist>` - (Optional) Specify a range of member ports to display the status.

Restrictions
None.

Example
To display WAC ports 1 to 3:
DGS-3620-28SC:admin# show wac ports 1-3

<table>
<thead>
<tr>
<th>Port</th>
<th>State</th>
<th>Aging Time</th>
<th>Idle Time</th>
<th>Block Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Disabled</td>
<td>1440</td>
<td>Infinite</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>Disabled</td>
<td>1440</td>
<td>Infinite</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>Disabled</td>
<td>1440</td>
<td>Infinite</td>
<td>60</td>
</tr>
</tbody>
</table>

DGS-3620-28SC:admin#

115-15 show wac user

Description
This command is used to display WAC user accounts.

Format
show wac user

Parameters
None.

Restrictions
None.

Example
To show Web authentication user accounts:

DGS-3620-28SC:admin# show wac user

<table>
<thead>
<tr>
<th>User Name</th>
<th>Password</th>
<th>VID</th>
</tr>
</thead>
<tbody>
<tr>
<td>123</td>
<td>*********</td>
<td>1000</td>
</tr>
</tbody>
</table>

Total Entries : 1

DGS-3620-28SC:admin#

115-16 show wac auth_state ports

Description
This command is used to display the authentication state for ports.
Format
show wac auth_state ports {<portlist>}

Parameters

<portlist> - (Optional) Specify the list of ports whose WAC authentication state will be displayed.

Restrictions
None.

Example
To display the WAC authentication status of ports:

DGS-3620-28SC:admin# show wac auth_state ports
Command: show wac auth_state ports
P:Port-based   Pri:Priority
Port    MAC Address       Original  State       VID Pri Aging Time/ Idle
RX VID                       Block Time  Time
------ -------------------- ---- -------------- ---- -- ----------- ----
31     00-05-5D-F9-16-76    1    Authenticating -    -  27          -
Total Authenticating Hosts  : 1
Total Authenticated Hosts   : 0
Total Blocked Hosts         : 0
DGS-3620-28SC:admin#

115-17 clear wac auth_state

Description
This command is used to clear the authentication state of a port. The port will return to unauthenticated state. All the timers associated with the port will be reset.

Format
clear wac auth_state [ports [<portlist> | all] {authenticated | authenticating | blocked} | macaddr <macaddr>]

Parameters

ports - Specifies the list of ports whose WAC state will be cleared.
  <portlist> - Enter a range of ports.
  all - Specifies to clear all ports.
authenticated - (Optional) Specify to clear all authenticated users for a port.
authenticating - (Optional) Specify to clear all authenticating users for a port.
blocked - (Optional) Specify to clear all blocked users for a port.
macaddr - Specifies to clear a specific user.
Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To clear the WAC authentication state of ports 1 to 5:

```
DGS-3620-28SC:admin# clear wac auth_state ports 1-5
Command: clear wac auth_state ports 1-5
Success.
DGS-3620-28SC:admin#
```

115-18  config wac authentication_page element

Description
This command is used to customize the authenticate page elements.

Format
```
config wac authentication_page element [default | page_title <desc 128> | login_window_title <desc 64> | user_name_title <desc 32> | password_title <desc 32> | logout_window_title <desc 64> | notification_line <value 1-5> <desc 128>]
```

Parameters
- **default** - Specifies to reset the page elements to default.
- **page_title** - Specifies to configure the title of the authentication page.
  - `<desc 128>` - Enter the page title used here. This value can be up to 128 characters long.
- **login_window_title** - Specifies to configure the login window title of the authentication page
  - `<desc 64>` - Enter the login window title used here. This value can be up to 64 characters long.
- **user_name_title** - Specifies to configure the user name title of the authentication page
  - `<desc 32>` - Enter the user name title used here. This value can be up to 32 characters long.
- **password_title** - Specifies to configure the password title of the authentication page.
  - `<desc 32>` - Enter the password title used here. This value can be up to 32 characters long.
- **logout_window_title** - Specifies to configure the logout window title of the authentication page.
  - `<desc 64>` - Enter the logout window title used here. This value can be up to 64 characters long.
- **notification_line** - Specifies to set the notification information by line in authentication Web pages.
  - `<value 1-5>` - Enter the notification line number used here. This value must be between 1 and 5.
  - `<desc 128>` - Enter the notification line description used here. This value can be up to 128 characters long.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.
Example
To customize the authenticate page elements:

```
DGS-3620-28SC:admin# config wac authentication_page element notification_line 1
Copyright @ 2011 D-Link All Rights Reserved
Command: config wac authentication_page element notification_line 1 Copyright @
2011 D-Link All Rights Reserved

Success.
DGS-3620-28SC:admin#
```

115-19 show wac authenticate_page
Description
This command is used to show the elements of the customized authenticate pages.

Format
```
show wac authenticate_page
```

Parameters
None.

Restrictions
None.

Example
The following example displays the authentication page elements:

```
DGS-3620-28SC:admin# show wac authenticate_page
Command: show wac authenticate_page

Page Title : D-Link
Login Window Title : Authentication Login
User Name Title : User Name
Password Title : Password
Logout Window Title : Logout
Notification : 
Copyright @ 2011 D-Link All Rights Reserved
Site: http://support.dlink.com

DGS-3620-28SC:admin#
```
Chapter 116  Weighted Random Early Detection (WRED) Commands

enable wred
disable wred
create wred profile <int 2-128> profile_name <profile_name 32>
config wred profile [default | profile_id <int 2-128> | <profile_name 32>] {tcp | non_tcp} {green | yellow | red} min_threshold <int 0-100> max_threshold <int 0-100> max_drop_rate <int 0-100>
config wred ports [<portlist> | all] [cos <class_id 0-7> | profile [default | profile_id <int 2-128> | <profile_name 32>] | weight <int 0-15>] | profile [default | profile_id <int 2-128> | <profile_name 32>] | weight <int 0-15>]
delete wred profile [profile_id <int 2-128> | <profile_name 32> | all]
show wred {ports {<portlist>}}
show wred profile {[default | profile_id <int 2-128> | <profile_name 32>])

116-1 enable wred

Description
This command is used to enable the WRED global state.

Format
enable wred

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To enable global wred state:

```
DGS-3620-28SC:admin#enable wred
Command: enable wred
Success.
DGS-3620-28SC:admin#
```
116-2 disable wred

Description
This command is used to disable the WRED global state.

Format
disable wred

Parameters
None.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To disable wred global state:

```
DGS-3620-28SC:admin#disable wred
Command: disable wred
Success.
DGS-3620-28SC:admin#
```

116-3 create wred profile

Description
This command is used to create a WRED profile.

Format
create wred profile <int 2-128> profile_name <profile_name 32>

Parameters

- `<int 2-128>` - Enter the WRED profile ID to be added.
- `profile_name` - Specifies the profile name to be added.
- `<profile_name 32>` - Enter the profile name.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To create a wred profile id 2:
116-4 config wred profile

Description
This command is used to configure the WRED profile.

Format
config wred profile [default | profile_id <int 2-128> | <profile_name 32>] {tcp | non_tcp} {green | yellow | red} min_threshold <int 0-100> max_threshold <int 0-100> max_drop_rate <int 0-100>

Parameters
- **default** - Specify the default WRED profile to be configured.
- **profile_id** - Specifies the WRED profile ID to be configured.
  - <int 2-128> - Enter the WRED profile ID.
  - <profile_name 32> - Enter the WRED profile name.
- **tcp** - (Optional) Specify the TCP type of packets to be dropped.
- **non_tcp** - (Optional) Specify the non-TCP type of packets to be dropped.
- **green** - (Optional) Specify the green packets to be dropped.
- **yellow** - (Optional) Specify the yellow packets to be dropped.
- **red** - (Optional) Specify the red packets to be dropped.
- **min_threshold** - Specifies the minimum threshold value used. If the queue size is higher than this value, then the color yellow will be assigned to it. If the queue size is lower than this value, then the color green will be assigned to it and then it will be guaranteed not to be dropped. Yellow packet behavior depends on the profile setting for this color.
  - <int 0-100> - Enter the value between 0 and 100.
- **max_threshold** - Specifies the maximum threshold value used. If the queue size is lower than this value, then the color red will be assigned to it and then it will be dropped. Yellow packet behavior depends on the profile setting for this color.
  - <int 0-100> - Enter the value between 0 and 100.
- **max_drop_rate** - Specifies the maximum drop rate value.
  - <int 0-100> - Enter the value between 0 and 100.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To config the profile 2 to drop all type and all color packets:
116-5  config wred ports

Description

This command is used to configure the WRED parameters of the ports.

Format

config wred ports [<portlist> | all] [cos <class_id 0-7> | profile [default | profile_id <int 2-128> | <profile_name 32>] | weight <int 0-15>] | profile [default | profile_id <int 2-128> | <profile_name 32>] | weight <int 0-15>]

Parameters

- `<portlist>` - Enter a range of ports to be configured.
- `all` - Specifies all ports to be configured.
- `cos` - Specify the hardware priority queues.
  - `<class_id 0-7>` - Enter the priority between 0 and 7.
- `profile` - Specifies the profile to be used.
  - `default` - Specifies the default profile to be used.
  - `profile_id` - Specifies the profile ID to be used.
    - `<int 2-128>` - Enter the profile ID between 2 and 128.
  - `<profile_name 32>` - Enter the profile name to be used.
- `weight` - Specify the weight of average queue size formula.
  - `<int 0-15>` - Enter the weight between 0 and 15.

Restrictions

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

Example

To configure the port 1:1 as queue 2 and to use the profile 2:

```
DGS-3620-28SC:admin# config wred profile profile_id 2 min_threshold 30 max_threshold 50 max_drop_rate 10
Command: config wred profile profile_id 2 min_threshold 30 max_threshold 50 max_drop_rate 10
Success.
DGS-3620-28SC:admin#
```
DGS-3620-28SC:admin# config wred ports 1:1 cos 2 profile profile_id 2
Command: config wred ports 1:1 cos 2 profile profile_id 2
Success.

DGS-3620-28SC:admin#

116-6 delete wred profile

Description
This command is used to delete a WRED profile.

Format
delete wred profile [profile_id <int 2-128> | <profile_name 32> | all]

Parameters

- **profile_id** - Specifies the profile ID to be deleted.
- **<int 2-128>** - Enter the profile ID between 2 and 128.
- **<profile_name 32>** - Enter the profile name to be delete.
- **all** - Specifies all profiles to be delete.

Restrictions
Only Administrator, Operator and Power-User level users can issue this command.

Example
To delete the profile 2:

DGS-3620-28SC:admin# delete wred profile all
Command: delete wred profile all
Success.

DGS-3620-28SC:admin#

116-7 show wred

Description
This command is used to display the WRED port information.

Format
show wred {ports {<portlist>}}

Parameters

- **ports** - (Optional) Specify a range of ports.
<portlist> - (Optional) Enter a range of ports.

Restrictions
None.

Example
To display wred of port 1:1 and 1:2 settings:

```
DGS-3620-28SC:admin#show wred ports 1:1-1:2
Command: show wred ports 1:1-1:2

Global WRED : Disabled

Port: 1:1
Class_ID  Weight  Profile_id  Profile_Name
---------  ------  -----------  -----------
  0       9       1           default
  1       9       1           default
  2       2       2           profilename
  3       9       1           default
  4       9       1           default
  5       9       1           default
  6       9       1           default
  7       9       1           default

Port: 1:2
Class_ID  Weight  Profile_id  Profile_Name
---------  ------  -----------  -----------
  0       9       1           default
  1       9       1           default
  2       9       1           default
  3       9       1           default
  4       9       1           default
  5       9       1           default
  6       9       1           default
  7       9       1           default
```

```
DGS-3620-28SC:admin#show wred profile
```

116-8 show wred profile

Description
This command is used to display the WRED profile information.

Format

```
show wred profile {{ default | profile_id <int 2-128> | <profile_name 32>}}
```
Parameters

default - (Optional) Specify the default profile to be displayed.
profile_id - (Optional) Specify the profile ID to be displayed.
<int 2-128> - Enter the profile ID between 2 and 128.
<profile_name 32> - (Optional) Specify the profile name to be displayed.

Restrictions

None.

Example

To display the WRED profile information:

```
DGS-3620-28SC:admin#show wred profile
Command: show wred profile

Total Profile Number: 2

WRED Profile ID: 1  Profile Name: default
Packet Type      Min-Threshold  Max-Threshold  Max-Drop-Rate
---------------  -------------  -------------  -------------
TCP-GREEN        50             100            50
TCP-YELLOW       50             100            50
TCP-RED          50             100            50
NON-TCP-GREEN    50             100            50
NON-TCP-YELLOW   50             100            50
NON-TCP-RED      50             100            50

WRED Profile ID: 2  Profile Name: profilename
Packet Type      Min-Threshold  Max-Threshold  Max-Drop-Rate
---------------  -------------  -------------  -------------
TCP-GREEN        50             100            50
TCP-YELLOW       50             100            50
TCP-RED          50             100            50
NON-TCP-GREEN    50             100            50
NON-TCP-YELLOW   50             100            50
NON-TCP-RED      50             100            50
```

DGS-3620-28SC:admin#
Appendix A  Password Recovery Procedure

This chapter 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 chapter explains 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 and UART init are 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 and all port LEDs will be lit.

```
Boot Procedure                                          V1.00.016
-------------------------------------------------------------------------------
Power On Self Test ........................................  100%
MAC Address   : 00-03-38-10-28-01
H/W Version   : B1
Please Wait, Loading V2.50.014 Runtime Image ..............  100 %
UART init .................................................  100 %

Password Recovery Mode
>
```

- In the “Password Recovery Mode” only the following commands can be used.

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| reset config     | The reset config command resets the whole configuration back to the default values.  
<p>| {force_agree}     | force_agree – Specify to forcibly agree with the command.                     |
| reboot           | 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. |
| {force_agree}     |                                                                                     |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>force_agree</td>
<td>Specifies to forcibly agree with the command.</td>
</tr>
<tr>
<td>reset account</td>
<td>The <code>reset</code> account command deletes all the previously created accounts.</td>
</tr>
<tr>
<td>reset password</td>
<td>The <code>reset password</code> command resets the password of the specified user. If a username is not specified, the passwords of all users will be reset.</td>
</tr>
<tr>
<td>show account</td>
<td>The <code>show account</code> command displays all previously created accounts.</td>
</tr>
</tbody>
</table>
## Appendix B System Log Entries

The following table lists all possible entries and their corresponding meanings that will appear in the System Log of this Switch.

<table>
<thead>
<tr>
<th>Category</th>
<th>Log Description</th>
<th>Severity</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC-based Access Control</td>
<td>Event description: A host failed to pass the authentication</td>
<td>Critical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: MAC-based Access Control unauthenticated host (MAC: &lt;macaddr&gt;, Port &lt;[unitID:]portNum&gt;, VID: &lt;vid&gt;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>macaddr: MAC address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unitID: The unit ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>portNum: The port number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>vid: VLAN ID on which the host exists</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: The authorized user number on a port has reached the maximum user limit.</td>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: Port &lt;[unitID:]portNum&gt; enters MAC-based Access Control stop learning state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unitID: The unit ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>portNum: The port number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: The authorized user number on a port is below the maximum user limit in a time interval (interval is project dependent).</td>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: Port &lt;[unitID:]portNum&gt; recovers from MAC-based Access Control stop learning state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unitID: The unit ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>portNum: The port number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: The authorized user number on the whole device has reached the maximum user limit.</td>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: MAC-based Access Control enters stop learning state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: The authorized user number on the whole device is below the maximum user limit in a time interval (interval is project dependent).</td>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: MAC-based Access Control recovers from stop learning state.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: A host has passed the authentication.</td>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: MAC-based Access Control host login successful (MAC: &lt;macaddr&gt;, port: &lt;[unitID:]portNum&gt;, VID: &lt;vid&gt;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>macaddr: The MAC address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unitID: The unit ID.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>portNum: The port number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>vid: The VLAN ID on which the host exists.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Event description: A host has aged out.</td>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Log Message: MAC-based Access Control host aged out (MAC: &lt;macaddr&gt;, port: &lt;[unitID:]portNum&gt;, VID: &lt;vid&gt;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>macaddr: The MAC address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>unitID: The unit ID.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Port** | Event description: PTP port role changed  
Log Message: PTP port \(<\text{unitID:portNum}>\) role changed to \(<\text{ptp\_role}>\).  
Parameters description:  
unitID: The unit ID.  
portNum: The port number.  
ptp\_role: The PTP role of the port. | Informational |
|---|---|---|
| **PTP** | Event description: PTP clock synchronized  
Log Message: The boundary clock synchronized to its master, the offset value is \(<+|-><\text{Offset}>\) second(s).  
Parameters description:  
Offset: The value of the offset between the slave and master. | Informational |
| **DHCPv6 Client** | Event description: DHCPv6 client interface administrator state changed.  
Log Message: [DHCPv6\_CLIENT(1):] DHCPv6 client on interface \(<\text{ipif\_name}>\) changed state to \(<\text{enabled | disabled}>\).  
Parameters description:  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: DHCPv6 client obtains an ipv6 address from a DHCPv6 server.  
Log Message: [DHCPv6\_CLIENT(2):] DHCPv6 client obtains an ipv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\).  
Parameters description:  
ipv6address: ipv6 address obtained from a DHCPv6 server.  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: The ipv6 address obtained from a DHCPv6 server starts renewing.  
Log Message: [DHCPv6\_CLIENT(3):] The IPv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\) starts renewing.  
Parameters description:  
ipv6address: ipv6 address obtained from a DHCPv6 server.  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: The ipv6 address obtained from a DHCPv6 server renews success.  
Log Message: [DHCPv6\_CLIENT(4):] The IPv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\) renews success.  
Parameters description:  
ipv6address: ipv6 address obtained from a DHCPv6 server.  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: The ipv6 address obtained from a DHCPv6 server starts rebinding  
Log Message: [DHCPv6\_CLIENT(5):] The IPv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\) starts rebinding.  
Parameters description:  
ipv6address: ipv6 address obtained from a DHCPv6 server.  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: The ipv6 address obtained from a DHCPv6 server rebinds success  
Log Message: [DHCPv6\_CLIENT(6):] The IPv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\) rebinds success.  
Parameters description:  
ipv6address: ipv6 address obtained from a DHCPv6 server.  
<ipif\_name>: Name of the DHCPv6 client interface. | Informational |
| | Event description: The ipv6 address from a DHCPv6 server was deleted.  
Log Message: [DHCPv6\_CLIENT(7):] The IPv6 address \(<\text{ipv6address}>\) on interface \(<\text{ipif\_name}>\) was deleted. | Informational |
<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipv6address: ipv6 address obtained from a DHCPv6 server.</td>
<td></td>
</tr>
<tr>
<td>ipif-name: Name of the DHCPv6 client interface.</td>
<td></td>
</tr>
</tbody>
</table>
|  | Event description: DHCPv6 client PD interface administrator state changed.  
|  | Log Message: [DHCPv6_CLIENT(8)]:DHCPv6 client PD on interface <ipif-name> changed state to <enabled | disabled>  
|  | Parameters description:  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: DHCPv6 client PD obtains an IPv6 prefix from a delegation router.  
|  | Log Message: [DHCPv6_CLIENT(9)]:DHCPv6 client PD obtains an ipv6 prefix < ipv6networkaddr> on interface <ipif-name>  
|  | Parameters description:  
|  | ipv6networkaddr: ipv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: The IPv6 prefix obtained from a delegation router starts renewing.  
|  | Log Message: [DHCPv6_CLIENT(10)]:The IPv6 prefix < ipv6networkaddr > on interface <ipif-name> starts renewing.  
|  | Parameters description:  
|  | ipv6networkaddr: IPv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: The IPv6 prefix obtained from a delegation router renews success.  
|  | Log Message: [DHCPv6_CLIENT(11)]:The IPv6 prefix < ipv6networkaddr > on interface <ipif-name> renews success.  
|  | Parameters description:  
|  | ipv6networkaddr: IPv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: The IPv6 prefix obtained from a delegation router starts rebinding.  
|  | Log Message: [DHCPv6_CLIENT(12)]:The IPv6 prefix < ipv6networkaddr > on interface <ipif-name> starts rebinding.  
|  | Parameters description:  
|  | ipv6address: IPv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: The IPv6 prefix obtained from a delegation router rebinds success.  
|  | Log Message: [DHCPv6_CLIENT(13)]:The IPv6 prefix < ipv6networkaddr > on interface <ipif-name> rebinds success.  
|  | Parameters description:  
|  | ipv6address: IPv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
|  | Event description: The IPv6 prefix from a delegation router was deleted.  
|  | Log Message: [DHCPv6_CLIENT(14)]:The IPv6 prefix < ipv6networkaddr > on interface <ipif-name> was deleted.  
|  | Parameters description:  
|  | ipv6address: IPv6 prefix obtained from a delegation router.  
|  | ipif-name: Name of the DHCPv6 client PD interface. |  |
| DHCPv6 Relay | Event description: DHCPv6 relay on a specify interface's administrator state changed  
|  | Log Message: DHCPv6 relay on interface <ipif-name> changed state to [enabled | disabled]  
|  | Parameters description:  
|  | <ipif-name>: Name of the DHCPv6 relay agent interface. |  |
| DHCPv6 Server | Event description: The address of the DHCPv6 Server pool is used up  
|  | Log Message: The address of the DHCPv6 Server pool <pool-
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Parameters Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>name&gt; is used up.</td>
<td>&lt;pool-name&gt;: Name of the DHCPv6 Server pool.</td>
<td>Informational</td>
</tr>
<tr>
<td>Event description: The number of allocated ipv6 addresses is equal to 4096.</td>
<td>Log Message: The number of allocated ipv6 addresses of the DHCPv6 Server pool is equal to 4096.</td>
<td>Informational</td>
</tr>
<tr>
<td>IP Directed Broadcast Event description: IP Directed-broadcast rate exceed 50 packets per second on a certain subnet.</td>
<td>Log Message: IP Directed Broadcast packet rate is high on subnet.</td>
<td>Informational</td>
</tr>
<tr>
<td>Event description: IP Directed-broadcast rate exceed 100 packets per second</td>
<td></td>
<td>Informational</td>
</tr>
<tr>
<td>RCP Event description: Firmware upgraded successfully.</td>
<td>Log Message: [Unit &lt;unitID&gt;,] Firmware upgraded by &lt;session&gt; successfully. (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;)</td>
<td>Informational</td>
</tr>
<tr>
<td>Event description: Configuration download unsuccessfully.</td>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>Log Message: Configuration download by <code>&lt;session&gt;</code> unsuccesfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>session: The user's session.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>username: Represent current login user.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ipaddr: Represent client IP address.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>macaddr : Represent client MAC address.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Event description: Configuration uploaded successfully.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Configuration uploaded by <code>&lt;session&gt;</code> successfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>session: The user's session.</td>
<td></td>
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<td>username: Represent current login user.</td>
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<td>ipaddr: Represent client IP address.</td>
<td></td>
</tr>
<tr>
<td>macaddr : Represent client MAC address.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Event description: Configuration upload unsuccessfully.</th>
<th>Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Configuration upload by <code>&lt;session&gt;</code> unsuccessfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>session: The user's session.</td>
<td></td>
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<tr>
<td>username: Represent current login user.</td>
<td></td>
</tr>
<tr>
<td>ipaddr: Represent client IP address.</td>
<td></td>
</tr>
<tr>
<td>macaddr : Represent client MAC address.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Event description: Log message uploaded successfully.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>session: The user's session.</td>
<td></td>
</tr>
<tr>
<td>username: Represent current login user.</td>
<td></td>
</tr>
<tr>
<td>ipaddr: Represent client IP address.</td>
<td></td>
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<tr>
<td>macaddr : Represent client MAC address.</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Event description: Log message upload unsuccessfully.</th>
<th>Warning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Log message upload by <code>&lt;session&gt;</code> unsuccessfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
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<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>session: The user's session.</td>
<td></td>
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<tr>
<td>username: Represent current login user.</td>
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<tr>
<td>ipaddr: Represent client IP address.</td>
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<tr>
<td>macaddr : Represent client MAC address.</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Event description: The downloaded configurations executed successfully.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: The downloaded configurations executed by <code>&lt;session&gt;</code> successfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
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<tr>
<td>Parameters description:</td>
<td></td>
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<tr>
<td>session: The user’s session.</td>
<td></td>
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<tr>
<td>username: Represent current login user.</td>
<td></td>
</tr>
<tr>
<td>ipaddr: Represent client IP address.</td>
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<td>macaddr : Represent client MAC address.</td>
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<th>Event description: The downloaded configurations execute unsuccessfully.</th>
<th>Warning</th>
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<tbody>
<tr>
<td>Log Message: The downloaded configurations executed by <code>&lt;session&gt;</code> unsuccessfully. (Username: <code>&lt;username&gt;</code>, IP: <code>&lt;ipaddr&gt;</code>, MAC: <code>&lt;macaddr&gt;</code>)</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>session: The user’s session.</td>
<td></td>
</tr>
<tr>
<td>Event Description</td>
<td>Parameters Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Firmware upgraded successfully.</td>
<td>UnitID: Represent the id of the device in the stacking system. session: The user's session. Username: Represent current login user. Ipaddr: Represent client IP address. Macaddr: Represent client MAC address.</td>
</tr>
<tr>
<td>Firmware upgrade was unsuccessful.</td>
<td>UnitID: Represent the id of the device in the stacking system. session: The user's session. Username: Represent current login user. Ipaddr: Represent client IP address. Macaddr: Represent client MAC address.</td>
</tr>
<tr>
<td>Firmware successfully uploaded.</td>
<td>session: The user's session. Username: Represent current login user. Ipaddr: Represent client IP address. Macaddr: Represent client MAC address.</td>
</tr>
<tr>
<td>Firmware upload was unsuccessful.</td>
<td>session: The user's session. Username: Represent current login user. Ipaddr: Represent client IP address. Macaddr: Represent client MAC address.</td>
</tr>
<tr>
<td>Configuration successfully downloaded.</td>
<td>session: The user's session.</td>
</tr>
<tr>
<td>Event description</td>
<td>Log Message</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Configuration download was unsuccessful.</td>
<td>Configuration download by &lt;session&gt; was unsuccessful! (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;)</td>
</tr>
<tr>
<td>Configuration upload was unsuccessful.</td>
<td>Configuration upload by &lt;session&gt; was unsuccessful! (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;)</td>
</tr>
<tr>
<td>Log message upload was unsuccessful.</td>
<td>Log message upload by &lt;session&gt; was unsuccessful! (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;)</td>
</tr>
<tr>
<td>Attack log message upload was unsuccessful.</td>
<td>Attack log message upload by &lt;session&gt; was unsuccessful! (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;)</td>
</tr>
<tr>
<td>Event Category</td>
<td>Event Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------------------------------------------------------------------------</td>
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<tr>
<td><strong>DNS Resolver</strong></td>
<td>Event description: Duplicate Domain name cache added, leads a dynamic domain name cache be deleted</td>
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<tr>
<td><strong>ARP</strong></td>
<td>Event description: Gratuitous ARP detected duplicate IP.</td>
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<tr>
<td><strong>Port</strong></td>
<td>Event description: Port link up.</td>
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<td></td>
<td>Event description: Port link down.</td>
</tr>
</tbody>
</table>
### 802.1X

**Event description:** 802.1X Authentication failure.

**Log Message:** 802.1X Authentication failure [for <reason> ] from (Username: <username>, Port: <[unitID:]portNum>, MAC: <macaddr> )

**Parameters description:**
- **reason:** The reason for the failed authentication.
- **username:** The user that is being authenticated.
- **unitID:** The unit ID.
- **portNum:** The switch port number.
- **macaddr:** The MAC address of the authenticated device.

**Warning**

### RADIUS

**Event description:** VID assigned from RADIUS server after RADIUS client is authenticated by RADIUS server successfully. This VID will be assigned to the port and this port will be the VLAN untagged port member.

**Log Message:** RADIUS server <ipaddr> assigned VID :<vlanID> to port <[unitID:]portNum> (account :<username> )

**Parameters description:**
- **ipaddr:** The IP address of the RADIUS server.
- **vlanID:** The VID of RADIUS assigned VLAN.
- **unitID:** The unit ID.
- **portNum:** The port number.
- **Username:** The user that is being authenticated.

**Informational**

### Event description:** Ingress bandwidth assigned from RADIUS server after RADIUS client is authenticated by RADIUS server successfully. This Ingress bandwidth will be assigned to the port.

**Log Message:** RADIUS server <ipaddr> assigned ingress bandwidth :<ingressBandwidth> to port <[unitID:]portNum> (account :<username> )

**Parameters description:**
- **ipaddr:** The IP address of the RADIUS server.
- **ingressBandwidth:** The ingress bandwidth of RADIUS assign.
- **unitID:** The unit ID.
- **portNum:** The port number.
- **Username:** The user that is being authenticated.

**Informational**

### Event description:** Egress bandwidth assigned from RADIUS server after RADIUS client is authenticated by RADIUS server successfully. This egress bandwidth will be assigned to the port.

**Log Message:** RADIUS server <ipaddr> assigned egress bandwidth :<egressBandwidth> to port <[unitID:]portNum> (account :<username> )

**Parameters description:**
- **ipaddr:** The IP address of the RADIUS server.
- **egressBandwidth:** The egress bandwidth of RADIUS assign.
- **unitID:** The unit ID.
- **portNum:** The port number.
- **Username:** The user that is being authenticated.

**Informational**

### Event description:** 802.1p default priority assigned from RADIUS server after RADIUS client is authenticated by RADIUS server successfully. This 802.1p default priority will be assigned to the port.

**Log Message:** RADIUS server <ipaddr> assigned 802.1p default priority:<priority> to port <[unitID:]portNum> (account :<username> )

**Informational**
### Parameters description:
- **ipaddr**: The IP address of the RADIUS server.
- **priority**: Priority of RADIUS assign.
- **unitID**: The unit ID.
- **portNum**: The port number.

**Username**: The user that is being authenticated.

### Event description: Failed to assign ACL profiles/rules from RADIUS server.

**Log Message**: RADIUS server `<ipaddr>` assigns `<username>` ACL failure at port `<[unitID]portNum>` (`<string>`)  

**Parameters description:**
- **ipaddr**: The IP address of the RADIUS server.
- **unitID**: The unit ID.
- **portNum**: The port number.

**Username**: The user that is being authenticated.

**string**: The failed RADIUS ACL command string.

---

### LLDP-MED

### Event description: LLDP-MED topology change detected

**Log Message**: LLDP-MED topology change detected on port `<portNum>`, chassis id: `<chassisType>`, `<chassisID>`, port id: `<portType>`, `<portID>`, device class: `<deviceClass>`

**Parameters description:**
- **portNum**: The port number.
- **chassisType**: chassis ID subtype.  
  Value list:
  1. `chassisComponent(1)`  
  2. `interfaceAlias(2)`  
  3. `portComponent(3)`  
  4. `macAddress(4)`  
  5. `networkAddress(5)`  
  6. `interfaceName(6)`  
  7. `local(7)`  
- **chassisID**: chassis ID.
- **portType**: port ID subtype.  
  Value list:
  1. `interfaceAlias(1)`  
  2. `portComponent(2)`  
  3. `macAddress(3)`  
  4. `networkAddress(4)`  
  5. `interfaceName(5)`  
  6. `agentCircuitId(6)`  
  7. `local(7)`
- **portID**: port ID.

**deviceClass**: LLDP-MED device type.

---

### Event description: Conflict LLDP-MED device type detected

**Log Message**: Conflict LLDP-MED device type detected on port `<portNum>`, chassis id: `<chassisType>`, `<chassisID>`, port id: `<portType>`, `<portID>`, device class: `<deviceClass>`

**Parameters description:**
- **portNum**: The port number.
- **chassisType**: chassis ID subtype.  
  Value list:
  1. `chassisComponent(1)`  
  2. `interfaceAlias(2)`  
  3. `portComponent(3)`  
  4. `macAddress(4)`  
  5. `networkAddress(5)`  
  6. `interfaceName(6)`  
  7. `local(7)`  
- **chassisID**: chassis ID.
- **portType**: port ID subtype.  
  Value list:
  1. `interfaceAlias(1)`  
  2. `portComponent(2)`  
  3. `macAddress(3)`

---

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<table>
<thead>
<tr>
<th>Event description: Incompatible LLDP-MED TLV set detected</th>
<th>Notice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Incompatible LLDP-MED TLV set detected (on port &lt;portNum&gt;, chassis id: &lt;chassisType&gt;, &lt;chassisID&gt;, port id: &lt;portType&gt;, &lt;portID&gt;, device class: &lt;deviceClass&gt;)</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>portNum: The port number.</td>
<td></td>
</tr>
<tr>
<td>chassisType: chassis ID subtype.</td>
<td></td>
</tr>
<tr>
<td>Value list:</td>
<td></td>
</tr>
<tr>
<td>1. chassisComponent(1)</td>
<td></td>
</tr>
<tr>
<td>2. interfaceAlias(2)</td>
<td></td>
</tr>
<tr>
<td>3. portComponent(3)</td>
<td></td>
</tr>
<tr>
<td>4. macAddress(4)</td>
<td></td>
</tr>
<tr>
<td>5. networkAddress(5)</td>
<td></td>
</tr>
<tr>
<td>6. interfaceName(6)</td>
<td></td>
</tr>
<tr>
<td>7. local(7)</td>
<td></td>
</tr>
<tr>
<td>chassisID: chassis ID.</td>
<td></td>
</tr>
<tr>
<td>portType: port ID subtype.</td>
<td></td>
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<tr>
<td>Value list:</td>
<td></td>
</tr>
<tr>
<td>1. interfaceAlias(1)</td>
<td></td>
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<td>2. portComponent(2)</td>
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</tr>
<tr>
<td>3. macAddress(3)</td>
<td></td>
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<tr>
<td>4. networkAddress(4)</td>
<td></td>
</tr>
<tr>
<td>5. interfaceName(5)</td>
<td></td>
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<tr>
<td>6. agentCircuitId(6)</td>
<td></td>
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<tr>
<td>7. local(7)</td>
<td></td>
</tr>
<tr>
<td>portID: port ID.</td>
<td></td>
</tr>
<tr>
<td>deviceClass: LLDP-MED device type.</td>
<td></td>
</tr>
</tbody>
</table>

**Voice VLAN**

<table>
<thead>
<tr>
<th>Event description: When a new voice device is detected in the port.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: New voice device detected (Port &lt;portNum&gt;, MAC &lt;macaddr&gt;)</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>portNum: The port number.</td>
<td></td>
</tr>
<tr>
<td>macaddr: Voice device MAC address</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Event description: When a port which is in auto Voice VLAN mode joins the Voice VLAN</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Port &lt;portNum &gt; add into Voice VLAN &lt;vid &gt;</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>portNum: The port number.</td>
<td></td>
</tr>
<tr>
<td>vid: VLAN ID</td>
<td></td>
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</table>

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<thead>
<tr>
<th>Event description: When a port leaves the Voice VLAN and at the same time, no voice device is detected in the aging interval for that port, the log message will be sent.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: Port &lt;portNum &gt; remove from Voice VLAN &lt;vid &gt;</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>portNum: The port number.</td>
<td></td>
</tr>
<tr>
<td>vid: VLAN ID</td>
<td></td>
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</tbody>
</table>

**DULD**

<table>
<thead>
<tr>
<th>Event description: A unidirectional link has been detected on this port</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: [DULD(1);] port:&lt;[unitID:] portNum&gt; is unidirectional.</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td>unitID: the unit ID</td>
<td></td>
</tr>
<tr>
<td>portNum: port number</td>
<td></td>
</tr>
</tbody>
</table>

**BGP**

<table>
<thead>
<tr>
<th>Event description: BGP FSM with Peer has gone to the successfully established state.</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Message: [BGP(1);] BGP connection is successfully established (Peer:&lt;ipaddr&gt;).</td>
<td></td>
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<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Parameters description:</td>
<td>Event description: BGP connection is closed due to error (Error Code, Error Subcode and Data fields Refer to RFC). Log Message: [BGP(3):] BGP connection is closed due to error (Code:&lt;num&gt; Subcode:&lt;num&gt; Field:&lt;field&gt; Peer:&lt;ipaddr&gt;). Parameters description: num: Error Code or Error Subcode is defined in RFC 4271 etc. field: field value when an error happen. ipaddr: IP address of the BGP peer.</td>
</tr>
<tr>
<td>Parameters description:</td>
<td>Event description: BGP connection is closed due to some events happens. (Event refer to RFC) Log Message: [BGP(6):] BGP connection is closed due to Event: &lt;num&gt; (Peer:&lt;ipaddr&gt;). Parameters description: num: Event is defined in RFC 4271 etc. ipaddr: IP address of BGP peer.</td>
</tr>
<tr>
<td>Parameters description:</td>
<td>Event description: The number of BGP prefix received from this neighbor reaches the threshold. Log Message: [BGP(8):] The number of prefix received reaches &lt;num&gt;, max &lt;limit&gt; (Peer &lt; ipaddr &gt;). Parameters description: num: The number of prefix received. limit: Max number of prefix allowed to receive. ipaddr: IP address of BGP peer.</td>
</tr>
<tr>
<td>Parameters description:</td>
<td>Event description: The total BGP prefix number received exceeds the limit. Log Message: [BGP(9):] The total number of prefix received reaches max prefix limit.</td>
</tr>
<tr>
<td>Parameters description:</td>
<td>Event description: BGP received unnecessary AS4-PATH attribute from new (4-bytes AS) BGP peer Log Message: [BGP(10):] Received AS4-PATH attribute from new (4-bytes AS) peer. (Peer &lt; ipaddr &gt;). Parameters description:</td>
</tr>
<tr>
<td>Event description</td>
<td>Log Message</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>BGP received unnecessary AS4-AGGREGATOR attribute from new (4-bytes AS) BGP peer.</td>
<td>[BGP(11):] Received AS4-AGGREGATOR attribute from new (4-bytes AS) peer. (Peer &lt;ipaddr&gt;).</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>BGP received AS_CONFED_SEQUENCE or AS_CONFED_SET path segment type in AS4-PATH attribute.</td>
<td>[BGP(12):] Received AS_CONFED_SEQUENCE or AS_CONFED_SET path segment type in AS4-PATH attribute. (Peer &lt;ipaddr&gt;).</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>BGP received invalid AS4-PATH attribute.</td>
<td>[BGP(13):] Received invalid AS4-PATH attribute. Value: &lt;STRING&gt; (Peer &lt;ipaddr&gt;).</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>BGP received invalid AS4-AGGREGATOR attribute.</td>
<td>[BGP(14):] Received invalid AS4-AGGREGATOR attribute. Value: &lt;STRING&gt; (Peer &lt;ipaddr&gt;).</td>
</tr>
<tr>
<td>Warning</td>
<td></td>
</tr>
<tr>
<td>Hot insertion.</td>
<td>Unit: &lt;unitID&gt;, MAC: &lt;macaddr&gt; Hot insertion.</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td>Hot removal.</td>
<td>Unit: &lt;unitID&gt;, MAC: &lt;macaddr&gt; Hot removal.</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td>Stacking topology change.</td>
<td>Stacking topology is &lt;Stack_TP_TYPE&gt;. Master(Unit &lt;unitID&gt;, MAC:&lt;macaddr&gt;).</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td>Backup master changed to master.</td>
<td>Backup master changed to master. Master (Unit: &lt;unitID&gt;).</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td>Slave changed to master</td>
<td>Slave changed to master. Master (Unit: &lt;unitID&gt;).</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
<tr>
<td>Box ID conflict.</td>
<td>Hot insert failed, box ID conflict: Unit &lt;unitID&gt;</td>
</tr>
<tr>
<td>Critical</td>
<td></td>
</tr>
<tr>
<td><strong>conflict (MAC: &lt;macaddr&gt; and MAC: &lt;macaddr&gt;).</strong></td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td></td>
</tr>
<tr>
<td><code>unitID</code>: Box ID.</td>
<td></td>
</tr>
<tr>
<td><code>macaddr</code>: The MAC addresses of the conflicting boxes.</td>
<td></td>
</tr>
</tbody>
</table>

| **SNMP** | **Event Description:** SNMP request received with invalid community string | **Informational** |
| Log Message: SNMP request received from `<ipaddr>` with invalid community string. |  |
| Parameters Description: |  |
| `ipaddr`: The IP address. |  |

| **OSPFv2 Enhancement** | **Event description:** OSPF interface link state changed. | **Informational** |
| Log Message: OSPF interface `<intf-name>` changed state to [Up | Down] |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |

| **OSPFv2 Enhancement** | **Event description:** OSPF interface administrator state changed. | **Informational** |
| Log Message: OSPF protocol on interface `<intf-name>` changed state to [Enabled | Disabled] |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |

| **OSPFv2 Enhancement** | **Event description:** One OSPF interface changed from one area to another. | **Informational** |
| Log Message: OSPF interface `<intf-name>` changed from area `<area-id>` to area `<area-id>` |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |
| `area-id`: OSPF area ID. |  |

| **OSPFv2 Enhancement** | **Event description:** One OSPF neighbor state changed from Loading to Full. | **Notice** |
| Log Message: OSPF nbr `<nbr-id>` on interface `<intf-name>` changed state from Loading to Full |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |
| `nbr-id`: Neighbor's router ID. |  |

| **OSPFv2 Enhancement** | **Event description:** One OSPF neighbor state changed from Full to Down. | **Notice** |
| Log Message: OSPF nbr `<nbr-id>` on interface `<intf-name>` changed state from Full to Down |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |
| `nbr-id`: Neighbor's router ID. |  |

| **OSPFv2 Enhancement** | **Event description:** One OSPF neighbor state’s dead timer expired. | **Notice** |
| Log Message: OSPF nbr `<nbr-id>` on interface `<intf-name>` dead timer expired |  |
| Parameters description: |  |
| `intf-name`: Name of OSPF interface. |  |
| `nbr-id`: Neighbor’s router ID. |  |

| **OSPFv2 Enhancement** | **Event description:** One OSPF virtual neighbor state changed from Loading to Full. | **Notice** |
| Log Message: OSPF nbr `<nbr-id>` on virtual link changed state from Loading to Full |  |
| Parameters description: |  |
| `nbr-id`: Neighbor's router ID. |  |

<p>| <strong>OSPFv2 Enhancement</strong> | <strong>Event description:</strong> One OSPF virtual neighbor state changed from Full to Down. | <strong>Notice</strong> |
| Log Message: OSPF nbr <code>&lt;nbr-id&gt;</code> on virtual link changed state from Full to Down |  |
| Parameters description: |  |</p>
<table>
<thead>
<tr>
<th>nbr-id: Neighbor's router ID.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Event description: OSPF router ID was changed.</td>
<td></td>
</tr>
<tr>
<td>Log Message: OSPF router ID changed to &lt;router-id&gt;</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td>router-id: OSPF router ID.</td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
</tbody>
</table>

| Event description: Enable OSPF. |  |
| Log Message: OSPF state changed to Enabled |  |
| Informational |  |

| Event description: Disable OSPF. |  |
| Log Message: OSPF state changed to Disabled |  |
| Informational |  |

<table>
<thead>
<tr>
<th>VRRP Debug Enhancement</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Event description: One virtual router state becomes Master.</td>
<td></td>
</tr>
<tr>
<td>Log Message: VR &lt;vr-id&gt; at interface &lt;intf-name&gt; switch to Master</td>
<td></td>
</tr>
<tr>
<td>Parameters description:</td>
<td>vr-id: VRRP virtual router ID.</td>
</tr>
<tr>
<td>intf-name: Interface name on which virtual router is based.</td>
<td></td>
</tr>
<tr>
<td>Informational</td>
<td></td>
</tr>
</tbody>
</table>

| Event description: One virtual router state becomes Backup. |  |
| Log Message: VR <vr-id> at interface <intf-name> switch to Backup |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Informational |  |

| Event description: One virtual router state becomes Init. |  |
| Log Message: VR <vr-id> at interface <intf-name> switch to Init |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Informational |  |

| Event description: Authentication type mismatch of one received VRRP advertisement message. |  |
| Log Message: Authentication type mismatch on VR <vr-id> at interface <intf-name> |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Warning |  |

| Event description: Authentication checking fail of one received VRRP advertisement message. |  |
| Log Message: Authentication fail on VR <vr-id> at interface <intf-name>. Auth type <auth-type> |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Auth-type: VRRP interface authentication type. |  |
| Warning |  |

| Event description: Checksum error of one received VRRP advertisement message. |  |
| Log Message: Received an ADV msg with incorrect checksum on VR <vr-id> at interface <intf-name> |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Warning |  |

| Event description: Virtual router ID mismatch of one received VRRP advertisement message. |  |
| Log Message: Received ADV msg virtual router ID mismatch. VR <vr-id> at interface <intf-name> |  |
| Parameters description: | vr-id: VRRP virtual router ID.  |
| intf-name: Interface name on which virtual router is based. |  |
| Warning |  |

<p>| Event description: Advertisement interval mismatch of one received VRRP advertisement message. |  |
| Log Message: Received ADV msg adv interval mismatch. VR &lt;vr-id&gt; at interface &lt;intf-name&gt; |  |
| Parameters description: |  |
| Warning |  |</p>
<table>
<thead>
<tr>
<th>vr-id: VRRP virtual router ID.</th>
</tr>
</thead>
<tbody>
<tr>
<td>intf-name: Interface name on which virtual router is based.</td>
</tr>
<tr>
<td>Event description: A virtual MAC address is added into switch L2 table.</td>
</tr>
<tr>
<td>Log Message: Added a virtual MAC <code>&lt;vrrp-mac-addr&gt;</code> into L2 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td>Notice</td>
</tr>
<tr>
<td>Event description: A virtual MAC address is deleted from switch L2 table.</td>
</tr>
<tr>
<td>Log Message: Deleted a virtual MAC <code>&lt;vrrp-mac-addr&gt;</code> from L2 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td>Notice</td>
</tr>
<tr>
<td>Event description: A virtual MAC address is adding into switch L3 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-ip-addr</code>: VRRP virtual IP address.</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td>Notice</td>
</tr>
<tr>
<td>Event description: A virtual MAC address is deleting from switch L3 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-ip-addr</code>: VRRP virtual IP address.</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td>Notice</td>
</tr>
<tr>
<td>Event description: Failed when adding a virtual MAC into switch chip L2 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td><code>vrrp-errcode</code>: Errcode of VRRP protocol behavior.</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Event description: Failed when deleting a virtual MAC from switch chip L2 table.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td><code>vrrp-errcode</code>: Errcode of VRRP protocol behavior.</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Event description: Failed when adding a virtual MAC into switch L3 table. The L3 table is full.</td>
</tr>
<tr>
<td>Log Message: Failed to add virtual IP <code>&lt;vrrp-ip-addr&gt;</code> MAC <code>&lt;vrrp-mac-addr&gt;</code> into L3 table. L3 table is full.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-ip-addr</code>: VRRP virtual IP address.</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Event description: Failed when adding a virtual MAC into switch L3 table. The port where the MAC is learned from is invalid.</td>
</tr>
<tr>
<td>Log Message: Failed to add virtual IP <code>&lt;vrrp-ip-addr&gt;</code> MAC <code>&lt;vrrp-mac-addr&gt;</code> into L3 table. Port <code>&lt;mac-port&gt;</code> is invalid.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-ip-addr</code>: VRRP virtual IP address.</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td><code>mac-port</code>: Port number of VRRP virtual MAC.</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Event description: Failed when adding a virtual MAC into switch L3 table. The interface where the MAC is learned from is invalid.</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td><code>vrrp-ip-addr</code>: VRRP virtual IP address.</td>
</tr>
<tr>
<td><code>vrrp-mac-addr</code>: VRRP virtual MAC address.</td>
</tr>
<tr>
<td><code>mac-intf</code>: Interface number of VRRP virtual MAC.</td>
</tr>
<tr>
<td>Error</td>
</tr>
<tr>
<td>Event description: Failed when adding a virtual MAC into switch L3 table. The box where the MAC is learned from is invalid.</td>
</tr>
<tr>
<td>Log Message: Failed to add virtual IP &lt;vrrp-ip-addr&gt; MAC &lt;vrrp-mac-addr&gt; into L3 table. Box id &lt;mac-box&gt; is invalid</td>
</tr>
<tr>
<td>Parameters description: vrrp-ip-addr: VRRP virtual IP address vrrp-mac-addr: VRRP virtual MAC address mac-box: stacking box number of VRRP virtual MAC.</td>
</tr>
</tbody>
</table>

| Event description: Failed when adding a virtual MAC into switch chip's L3 table. |
| Log Message: Failed to add virtual IP <vrrp-ip-addr> MAC <vrrp-mac-addr> into chip L3 table. Errcode <vrrp-errcode> |

| Event description: Failed when deleting a virtual MAC from switch chip's L3 table. |
| Log Message: Failed to delete virtual IP <vrrp-ip-addr> MAC <vrrp-mac-addr> from chip L3 table. Errcode <vrrp-errcode> |

| Web (SSL) Event description: Successful login through Web. |
| Parameters description: username: The use name that used to login HTTP server. ipaddr: The IP address of HTTP client. |

| Event description: Login failed through Web. |
| Parameters description: username: The use name that used to login HTTP server. ipaddr: The IP address of HTTP client. |

| Event description: Web session timed out. |
| Parameters description: username: The use name that used to login HTTP server. ipaddr: The IP address of HTTP client. |

| Event description: Logout through Web. |
| Parameters description: username: The use name that used to login HTTP server. ipaddr: The IP address of HTTP client. |

| Event description: Successful login through Web(SSL). |
| Parameters description: username: The use name that used to login SSL server. ipaddr: The IP address of SSL client. |

| Event description: Login failed through Web(SSL). |

<p>| Parameters description: vrrp-ip-addr: VRRP virtual IP address vrrp-mac-addr: VRRP virtual MAC address mac-inf: Interface id on which VRRP virtual MAC address is based. |</p>
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Log Message</th>
<th>Parameters description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log in失败</td>
<td>Login failed through Web(SSL) (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;).</td>
<td>username: The use name that used to login SSL server. ipaddr: The IP address of SSL client.</td>
</tr>
<tr>
<td>SSL会话超时</td>
<td>Web(SSL) session timed out.</td>
<td>username: The use name that used to login SSL server. ipaddr: The IP address of SSL client.</td>
</tr>
<tr>
<td>登出通过Web(SSL)</td>
<td>Logout through Web(SSL) (Username: &lt;username&gt;, IP: &lt;ipaddr&gt;).</td>
<td>username: The use name that used to login SSL server. ipaddr: The IP address of SSL client.</td>
</tr>
<tr>
<td>网络安全</td>
<td>Port security violation (MAC: &lt;macaddr&gt; on port: &lt;unitID: portNum&gt;).</td>
<td>macaddr: The violation MAC address. unitID: The unit ID. portNum: The port number.</td>
</tr>
<tr>
<td>安全守卫</td>
<td>The host enters the mode of normal.</td>
<td>unitID: The unit ID.</td>
</tr>
<tr>
<td>安全守卫</td>
<td>The host enters the mode of exhausted.</td>
<td>unitID: The unit ID.</td>
</tr>
<tr>
<td>DoS</td>
<td>Possible spoofing attack from IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, port: &lt;unitID: portNum&gt;.</td>
<td>ipaddr: The ip address. macaddr: The violation MAC address. unitID: The unit ID. portNum: The port number.</td>
</tr>
<tr>
<td>DoS攻击被阻止</td>
<td>&lt;dos_name&gt; is blocked from (IP: &lt;ipaddr&gt; Port: &lt;unitID: portNum&gt;).</td>
<td>dos_name: The type of DoS attack will be one of the followings. ipaddr: IP address of attacker. portNum: The attacked port.</td>
</tr>
<tr>
<td>AAA</td>
<td>Successful login.</td>
<td>username: user name. ipv6address: IPv6 address.</td>
</tr>
<tr>
<td>登录失败</td>
<td>Login failed through Web(SSL)</td>
<td>username: The use name that used to login SSL server. ipaddr: The IP address of SSL client.</td>
</tr>
</tbody>
</table>
### SSH> (Username: <username>, IP: <ipaddr | ipv6address>)

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
</tbody>
</table>

#### Event description: Logout.

Log Message: Logout through <Console | Telnet | Web(SSL)| SSH> (Username: <username>, IP: <ipaddr | ipv6address>).

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
</tbody>
</table>

#### Informational

#### Event description: session timed out.

Log Message: <Console | Telnet | Web(SSL)| SSH> session timed out (Username: <username>, IP: <ipaddr | ipv6address>).

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
</tbody>
</table>

#### Informational

#### Event description: SSH server is enabled.

Log Message: SSH server is enabled

#### Informational

#### Event description: SSH server is disabled.

Log Message: SSH server is disabled

#### Informational

#### Event description: Authentication Policy is enabled.

Log Message: Authentication Policy is enabled (Module: AAA).

#### Informational

#### Event description: Authentication Policy is disabled.

Log Message: Authentication Policy is disabled (Module: AAA).

#### Informational

#### Event description: Login failed due to AAA server timeout or improper configuration.

Log Message: Login failed through <Console | Telnet | Web(SSL)| SSH> timeout or improper configuration (Username: <username>).

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
</tbody>
</table>

#### Warning

#### Event description: Successful Enable Admin authenticated by AAA local or none or server.

Log Message: Successful Enable Admin authenticated by AAA local or none or server.

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>local: enable admin by AAA local method.</td>
<td></td>
</tr>
<tr>
<td>none: enable admin by AAA none method.</td>
<td></td>
</tr>
<tr>
<td>server: enable admin by AAA server method.</td>
<td></td>
</tr>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
</tbody>
</table>

#### Informational

#### Event description: Enable Admin failed due to AAA server timeout or improper configuration.

Log Message: Enable Admin failed due to AAA server timeout or improper configuration.

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
</tbody>
</table>

#### Warning

#### Event description: Enable Admin failed authenticated by AAA local or server.

<table>
<thead>
<tr>
<th>Parameters description:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ipaddr: IP address.</td>
<td></td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
<td></td>
</tr>
<tr>
<td>username: user name.</td>
<td></td>
</tr>
</tbody>
</table>

#### Warning
<p>| Log Message: Enable Admin failed through &lt;Console | Telnet | Web(SSL) | SSH&gt; from &lt;ipaddr | ipv6address&gt; authenticated by AAA &lt;local | server &lt;ipaddr | ipv6address&gt;&gt; (Username: &lt;username&gt;). |
|---|
| Parameters description: |
| local: enable admin by AAA local method. |
| server: enable admin by AAA server method. |
| ipaddr: IP address. |
| ipv6address: IPv6 address. |</p>
<table>
<thead>
<tr>
<th>username: user name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event description: Successful login authenticated by AAA local or none or server.</td>
</tr>
<tr>
<td>Log Message: Successful login through &lt;Console</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td>local: specify AAA local method.</td>
</tr>
<tr>
<td>none: specify none method.</td>
</tr>
<tr>
<td>server: specify AAA server method.</td>
</tr>
<tr>
<td>ipaddr: IP address.</td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
</tr>
<tr>
<td>username: user name.</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Event description: Login failed authenticated by AAA local or server.</td>
</tr>
<tr>
<td>Log Message: Login failed through &lt;Console</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td>local: specify AAA local method.</td>
</tr>
<tr>
<td>server: specify AAA server method.</td>
</tr>
<tr>
<td>ipaddr: IP address.</td>
</tr>
<tr>
<td>ipv6address: IPv6 address.</td>
</tr>
<tr>
<td>username: user name.</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>WAC Event description: When a client host fails to authenticate.</td>
</tr>
<tr>
<td>Log Message: WAC unauthenticated user (User Name: &lt;string&gt;, IP: &lt;ipaddr</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td>string: User name</td>
</tr>
<tr>
<td>ipaddr: IP address</td>
</tr>
<tr>
<td>ipv6address: IPv6 address</td>
</tr>
<tr>
<td>macaddr: MAC address</td>
</tr>
<tr>
<td>unitID: The unit ID</td>
</tr>
<tr>
<td>portNum: The port number</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Event description: This log will be triggered when the number of authorized users reaches the maximum user limit on the whole device.</td>
</tr>
<tr>
<td>Log Message: WAC enters stop learning state.</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Event description: This log will be triggered when the number of authorized users is below the maximum user limit on whole device in a time interval (5 min).</td>
</tr>
<tr>
<td>Log Message: WAC recovered from stop learning state.</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Event description: When a client host authenticated successful.</td>
</tr>
<tr>
<td>Log Message: WAC authenticated user (Username: &lt;string&gt;, IP: &lt;ipaddr</td>
</tr>
<tr>
<td>Parameters description:</td>
</tr>
<tr>
<td>string: User name</td>
</tr>
<tr>
<td>ipaddr: IP address</td>
</tr>
<tr>
<td>ipv6address: IPv6 address</td>
</tr>
<tr>
<td>macaddr: MAC address</td>
</tr>
<tr>
<td>unitID: The unit ID</td>
</tr>
<tr>
<td>portNum: The port number</td>
</tr>
</tbody>
</table>
**JWAC**

**Event description:** When a client host authenticated successful.
Log Message: JWAC authenticated user (Username: `<string>`, IP: `<ipaddr>`, MAC: `<macaddr>`, Port: `<unitID::portNum>`)  

**Parameters description:**
- string: Username
- ipaddr: IP address
- macaddr: MAC address
- unitID: The unit ID
- portNum: The port number

**Informational**

<table>
<thead>
<tr>
<th>LBD</th>
</tr>
</thead>
</table>
| **Event Description:** Loop back is detected under port-based mode.  
Log Message: Port `<unitID::portNum>` LBD loop occurred. Port blocked.  
Parameters Description:  
portNum: The port number. |

**Critical**

<table>
<thead>
<tr>
<th>IMPB</th>
</tr>
</thead>
</table>
| **Event description:** Dynamic IMPB entry conflicts with static ARP.  
Log Message: Dynamic IMPB entry conflicts with static ARP(IP: `<ipaddr>`)  
Parameters Description: None |

**Warning**
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Log Message</th>
<th>Parameters Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event description: Dynamic IMPB entry conflicts with static FDB.</td>
<td>Dynamic IMPB entry conflicts with static FDB (IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, Port &lt;[unitID]:portNum&gt;)</td>
<td>ipaddr: IP address, macaddr: MAC address, unitID: The unit ID, portNum: The port number</td>
</tr>
<tr>
<td>Event description: Dynamic IMPB entry conflicts with static IMPB.</td>
<td>Dynamic IMPB entry conflicts with static IMPB (IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, Port &lt;[unitID]:portNum&gt;).</td>
<td>ipaddr: IP address, ipv6addr: IPv6 address, macaddr: MAC address, unitID: The unit ID, portNum: The port number</td>
</tr>
<tr>
<td>Event description: Creating IMPB entry failed due to no ACL rule being available.</td>
<td>Creating IMPB entry failed due to no ACL rule being available (IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, Port &lt;[unitID]:portNum&gt;).</td>
<td>ipaddr: IP address, ipv6addr: IPv6 address, macaddr: MAC address, unitID: The unit ID, portNum: The port number</td>
</tr>
<tr>
<td>Event description: IMPB checks a host illegal.</td>
<td>Unauthenticated IP-MAC address and discarded by IMPB (IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, Port &lt;[unitID]:portNum&gt;).</td>
<td>ipaddr: IP address, ipv6addr: IPv6 address, macaddr: MAC address, unitID: The unit ID, portNum: The port number</td>
</tr>
<tr>
<td>Event description: Dynamic IMPB entry conflicts with static ND.</td>
<td>Dynamic IMPB entry conflicts with static ND (IP: &lt;ipaddr&gt;, MAC: &lt;macaddr&gt;, Port &lt;[unitID]:portNum&gt;).</td>
<td>ipaddr: IP address, ipv6addr: IPv6 address, macaddr: MAC address, unitID: The unit ID, portNum: The port number</td>
</tr>
<tr>
<td>Traffic Control</td>
<td>Event description: Broadcast storm occurrence.</td>
<td>Port &lt;portNum&gt; Broadcast storm is occurring.</td>
</tr>
</tbody>
</table>

**Parameters description:**
- **ipaddr:** IP address
- **ipv6addr:** IPv6 address
- **macaddr:** MAC address
- **unitID:** The unit ID
- **portNum:** The port number

**Warning**
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Log Message</th>
<th>Parameters Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast storm cleared</td>
<td>Port <code>&lt;portNum&gt;</code> Broadcast storm has cleared</td>
<td><code>portNum</code>: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>Multicast storm occurrence</td>
<td>Port <code>&lt;portNum&gt;</code> Multicast storm is occurring</td>
<td><code>portNum</code>: The port number.</td>
<td>Warning</td>
</tr>
<tr>
<td>Multicast Storm cleared</td>
<td>Port <code>&lt;portNum&gt;</code> Multicast storm has cleared</td>
<td><code>portNum</code>: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>Port shut down due to a packet storm</td>
<td>Port <code>&lt;unitID:portNum&gt;</code> is currently shut down due to the <code>&lt;packet-type&gt;</code> storm</td>
<td><code>unitID</code>: The unit ID. <code>portNum</code>: The port number. <code>packet-type</code>: The storm packet type, include multicast and broadcast</td>
<td>Warning</td>
</tr>
<tr>
<td>Detected untrusted DHCP server IP address</td>
<td>Detected untrusted DHCP server (IP: <code>&lt;ipaddr&gt;</code>, Port <code>&lt;portNum&gt;</code> )</td>
<td><code>ipaddr</code>: The untrusted IP address which has been detected with our device.</td>
<td>Informational</td>
</tr>
<tr>
<td>Detected untrusted DHCPv6 server IP address</td>
<td>Detected untrusted DHCPv6 server (IP: <code>&lt;ipv6addr&gt;</code>, Port:<code>&lt;unitID:portNum&gt;</code> )</td>
<td><code>ipv6addr</code>: The untrusted source IP of DHCPv6 server which has been detected with our device. <code>unitID</code>: The unit ID. <code>portNum</code>: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>Detected untrusted source IP in ICMPv6 Router Advertisement Message</td>
<td>Detected untrusted source IP of ICMPv6 Router Advertisement message (IP: <code>&lt;ipv6addr&gt;</code>, Port:<code>&lt;unitID:portNum&gt;</code> )</td>
<td><code>ipv6addr</code>: The untrusted ICMPv6 Router Advertisement address which has been detected with our device <code>unitID</code>: The unit ID. <code>portNum</code>: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>Signal failure detected</td>
<td>Signal failure detected on node (MAC: <code>&lt;macaddr&gt;</code>)</td>
<td><code>macaddr</code>: The system MAC address of the node</td>
<td>Notice</td>
</tr>
<tr>
<td>Signal failure cleared</td>
<td>Signal failure cleared on node (MAC: <code>&lt;macaddr&gt;</code>)</td>
<td><code>macaddr</code>: The system MAC address of the node</td>
<td>Notice</td>
</tr>
<tr>
<td>RPL owner conflict</td>
<td>RPL owner conflicted on the ring (MAC: <code>&lt;macaddr&gt;</code>)</td>
<td><code>macaddr</code>: The system MAC address of the node</td>
<td>Warning</td>
</tr>
<tr>
<td>A unidirectional link has been detected on this</td>
<td></td>
<td></td>
<td>Informational</td>
</tr>
<tr>
<td>Event description</td>
<td>Log Message</td>
<td>Parameters description</td>
<td>Type</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Port is unidirectional.</td>
<td>Port is unidirectional.</td>
<td>Unit ID: unit ID Port number: port number</td>
<td>Notice</td>
</tr>
<tr>
<td>MSTP Debug Enhancement</td>
<td>Topology changed.</td>
<td>Instance ID: Instance ID Port ID MAC address: MAC address</td>
<td>Informational</td>
</tr>
<tr>
<td>Spanning Tree new Root Bridge</td>
<td>New Root Bridge selected.</td>
<td>Instance ID: Instance ID Port ID MAC address: MAC address Priority: priority value</td>
<td>Notice</td>
</tr>
<tr>
<td>Spanning Tree Protocol is enabled</td>
<td>Spanning Tree Protocol is enabled</td>
<td></td>
<td>Informational</td>
</tr>
<tr>
<td>Spanning Tree Protocol is disabled</td>
<td>Spanning Tree Protocol is disabled</td>
<td></td>
<td>Informational</td>
</tr>
<tr>
<td>New root port</td>
<td>New root port selected</td>
<td>Instance ID: Instance ID Port ID</td>
<td>Notice</td>
</tr>
<tr>
<td>Spanning Tree port status changed</td>
<td>Spanning Tree port status changed</td>
<td>Instance ID: Instance ID Port ID Old status: Old status New status: New status</td>
<td>Notice</td>
</tr>
<tr>
<td>Spanning Tree port role changed</td>
<td>Spanning Tree port role changed</td>
<td>Instance ID: Instance ID Port ID Old role: Old role New role: New role</td>
<td>Informational</td>
</tr>
<tr>
<td>Spanning Tree instance created</td>
<td>Spanning Tree instance created</td>
<td>Instance ID: Instance ID</td>
<td>Informational</td>
</tr>
<tr>
<td>Spanning Tree instance deleted</td>
<td>Spanning Tree instance deleted</td>
<td>Instance ID: Instance ID</td>
<td>Informational</td>
</tr>
<tr>
<td>Event</td>
<td>Description</td>
<td>Log Message</td>
<td>Parameters</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td>Event description: Spanning Tree MST configuration ID name and revision level changed.</td>
<td>Log Message: Spanning Tree MST configuration ID name and revision level changed (name:&lt;name&gt;,revision level &lt;revision_level&gt;).</td>
<td>name : New name. revision_level: New revision level.</td>
</tr>
<tr>
<td></td>
<td>Event description: Spanning Tree MST configuration ID VLAN mapping table deleted.</td>
<td>Log Message: Spanning Tree MST configuration ID VLAN mapping table changed (instance: &lt;InstanceID&gt; delete vlan &lt;startvlanid&gt; [-&lt;endvlanid&gt;]).</td>
<td>InstanceID: Instance ID. startvlanid- endvlanid:VLANlist</td>
</tr>
<tr>
<td></td>
<td>Event description: Spanning Tree MST configuration ID VLAN mapping table added.</td>
<td>Log Message: Spanning Tree MST configuration ID VLAN mapping table changed (instance: &lt;InstanceID&gt; add vlan &lt;startvlanid&gt; [-&lt;endvlanid&gt;]).</td>
<td>InstanceID: Instance ID. startvlanid- endvlanid:VLANlist</td>
</tr>
<tr>
<td>CFM</td>
<td>Event description: Cross-connect is detected</td>
<td>Log Message: CFM cross-connect. VLAN:&lt;vlanid&gt;, Local(MD Level:&lt;mdlevel&gt;, Port &lt;[unitID:]portNum&gt;, Direction:&lt;mepdirection&gt;) Remote(MEPID:&lt;mepid&gt;, MAC:&lt;macaddr&gt;)</td>
<td>vlanid: Represents the VLAN identifier of the MEP. mdlevel: Represents the MD level of the MEP. unitID: Represents the ID of the device in the stacking system. portNum: Represents the logical port number of the MEP. mepdirection: Can be &quot;inward&quot; or &quot;outward&quot;. mepid: Represents the MEPID of the MEP. The value 0 means unknown MEPID. macaddr: Represents the MAC address of the MEP. The value all zeros mean unknown MAC address. Note: In CFM hardware mode, remote MEP information (mepid and macaddr) is unknown.</td>
</tr>
<tr>
<td></td>
<td>Event description: Error CFM CCM packet is detected</td>
<td>Log Message: CFM error ccm. MD Level:&lt;mdlevel&gt;, VLAN:&lt;vlanid&gt;, Local(Port &lt;[unitID:]portNum&gt;, Direction:&lt;mepdirection&gt;) Remote(MEPID:&lt;mepid&gt;, MAC:&lt;macaddr&gt;)</td>
<td>vlanid: Represents the VLAN identifier of the MEP. mdlevel: Represents the MD level of the MEP. unitID: Represents the ID of the device in the stacking system. portNum: Represents the logical port number of the MEP. mepdirection: Can be &quot;inward&quot; or &quot;outward&quot;. mepid: Represents the MEPID of the MEP. The value 0 means unknown MEPID. macaddr: Represents the MAC address of the MEP. The value all zeros means unknown MAC address.</td>
</tr>
<tr>
<td>Note: In CFM hardware mode, remote MEP information (mepid and macaddr) is unknown.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **Event description:** Cannot receive the remote MEP's CCM packet  
Log Message: CFM remote down. MD Level:<mdlevel>, VLAN:<vlanid>, Local(Port <unitID:portNum>, Direction:<mepdirection>) |
| **Parameters description:**  
- **vlanid:** Represents the VLAN identifier of the MEP.  
- **mdlevel:** Represents the MD level of the MEP.  
- **unitID:** Represents the ID of the device in the stacking system.  
- **portNum:** Represents the logical port number of the MEP.  
- **mepdirection:** Represents the MEP direction, which can be "inward" or "outward".  
- **mepid:** Represents the MEPID of the MEP.  
- **macaddr:** Represents the MAC address of the MEP. |
| Warning |
| **Event description:** Remote MEP's MAC reports an error status  
Log Message: CFM remote MAC error. MD Level:<mdlevel>, VLAN:<vlanid>, Local(Port <unitID:portNum>, Direction:<mepdirection>) |
| **Parameters description:**  
- **vlanid:** Represents the VLAN identifier of the MEP.  
- **mdlevel:** Represents the MD level of the MEP.  
- **unitID:** Represents the ID of the device in the stacking system.  
- **portNum:** Represents the logical port number of the MEP.  
- **mepdirection:** Represents the MEP direction, which can be "inward" or "outward".  
- **mepid:** Represents the MEPID of the MEP.  
- **macaddr:** Represents the MAC address of the MEP. |
| Warning |
| **Event description:** Remote MEP detects CFM defects  
Log Message: CFM remote detects a defect. MD Level:<mdlevel>, VLAN:<vlanid>, Local(Port <unitID:portNum>, Direction:<mepdirection>) |
| **Parameters description:**  
- **vlanid:** Represents the VLAN identifier of the MEP.  
- **mdlevel:** Represents the MD level of the MEP.  
- **unitID:** Represents the ID of the device in the stacking system.  
- **portNum:** Represents the logical port number of the MEP.  
- **mepdirection:** Represents the MEP direction, which can be "inward" or "outward".  
- **mepid:** Represents the MEPID of the MEP.  
- **macaddr:** Represents the MAC address of the MEP. |
| Informational |
| **CFM Extension** |
| **Event description:** AIS condition detected  
Log Message: AIS condition detected. MD Level:<mdlevel>, VLAN:<vlanid>, Local(Port <unitID:portNum>, Direction:<mepdirection>, MEPID:<mepid>) |
| **Parameters description:**  
- **vlanid:** Represents the VLAN identifier of the MEP.  
- **mdlevel:** Represents the MD level of the MEP.  
- **unitID:** Represents the ID of the device in the stacking system.  
- **portNum:** Represents the logical port number of the MEP.  
- **mepdirection:** Represents the direction of the MEP. This can be "inward" or "outward".  
- **mepid:** Represents the MEPID of the MEP. |
| Notice |
| **Event description:** AIS condition cleared  
Log Message: AIS condition cleared. MD Level:<mdlevel>, VLAN:<vlanid>, Local(Port <unitID:portNum>, Direction:<mepdirection>, MEPID:<mepid>) |
| **Parameters description:**  
- **vlanid:** Represents the VLAN identifier of the MEP.  
- **mdlevel:** Represents the MD level of the MEP.  
- **unitID:** Represents the ID of the device in the stacking system.  
- **portNum:** Represents the logical port number of the MEP. |
<p>| Notice |</p>
<table>
<thead>
<tr>
<th>Event description</th>
<th>Log Message</th>
<th>Parameters description</th>
<th>Type</th>
</tr>
</thead>
</table>
| Event: LCK condition detected | LCK condition detected. MD Level:<mlevel>, VLAN:<vlan>, LocalPort:<unitID:portNum>, Direction:<mepdirection>, MEPID:<mepid> | \- vlanid: Represents the VLAN identifier of the MEP. 
\- mlevel: Represents the MD level of the MEP. 
\- unitID: Represents the ID of the device in the stacking system. 
\- portNum: Represents the logical port number of the MEP. 
\- mepdirection: Represents the direction of the MEP. This can be "inward" or "outward". 
\- mepid: Represents the MEPID of the MEP. | Notice |
| Event: LCK condition cleared | LCK condition cleared. MD Level:<mlevel>, VLAN:<vlan>, LocalPort:<unitID:portNum>, Direction:<mepdirection>, MEPID:<mepid> | \- vlanid: Represents the VLAN identifier of the MEP. 
\- mlevel: Represents the MD level of the MEP. 
\- unitID: Represents the ID of the device in the stacking system. 
\- portNum: Represents the logical port number of the MEP. 
\- mepdirection: Represents the direction of the MEP. This can be "inward" or "outward". 
\- mepid: Represents the MEPID of the MEP. | Notice |
| Event: DDM exceeded or recover from DDM alarm threshold | DDM Port:<unitID:portNum> optic module [thresholdType] [exceedType] the [thresholdSubType] alarm threshold | \- unitID: The unit ID. 
\- portNum: The port number. 
\- thresholdType: the DDM threshold type. The value should be one of the following values: temperature, supply voltage, bias current, TX power, RX power. 
\- exceedType: indicate exceed threshold or recover to normal event, the value should be "recovered from" or "exceeded" 
\- thresholdSubType: the DDM threshold sub type, the value should be "high" or "low". | Critical |
| Event: DDM exceeded or recover from DDM warning threshold | DDM Port:<unitID:portNum> optic module [thresholdType] [exceedType] the [thresholdSubType] warning threshold | \- unitID: The unit ID. 
\- portNum: The port number. 
\- thresholdType: the DDM threshold type. The value should be one of the following values: temperature, supply voltage, bias current, TX power, RX power. 
\- exceedType: indicate exceed threshold or recover to normal event, the value should be "recovered from" or "exceeded" 
\- thresholdSubType: the DDM threshold sub type, the value should be "high" or "low". | Warning |
| Event: BPDU attack happened. | Port:<unitID:portNum> enter BPDU under protection state (mode: drop / block / shutdown) | \- unitID: The unit ID. 
\- portNum: The port number. 
\- mode: The BPDU current state | Informational |
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Log Message</th>
<th>Parameters Description</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPDU attack manually recover.</td>
<td>Port &lt;[unitID]:portNum&gt; recover from BPDU under protection state manually.</td>
<td>unitID: The unit ID. portNum: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>External Alarm</td>
<td>Port &lt;[unitID]:portNum&gt; recover from BPDU under protection state manually.</td>
<td>unitID: The unit ID. portNum: The port number.</td>
<td>Critical</td>
</tr>
<tr>
<td>Ripng</td>
<td>Port &lt;[unitID]:portNum&gt; recover from BPDU under protection state manually.</td>
<td>unitID: The unit ID. portNum: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>LACP</td>
<td>Link Aggregation Group &lt;GROUP ID&gt; link change</td>
<td>Group ID: Link Aggregation Group ID ifIndex: The interface index of the link aggregation group which link state was link changed. Link status: link status. Value list: 1. link up: The first member port of group link up. 2. link down: The last member port of group link down.</td>
<td>Informational</td>
</tr>
<tr>
<td>DLMS</td>
<td>Port &lt;[unitID]:portNum&gt; recover from BPDU under protection state manually.</td>
<td>unitID: The unit ID. portNum: The port number.</td>
<td>Informational</td>
</tr>
<tr>
<td>Event Description: External alarm occurred</td>
<td>[Unit &lt;unitID&gt;] External Alarm Channel &lt;channel_id&gt; : &lt;alarm_message&gt;</td>
<td>unitID: The unit ID. channel_id: Represent the channel ID detected the external alarm alarm_message: Alarm message when alarm occurred, this is configurable by user. The default alarm message is defined in “Default Setting” Chapter.</td>
<td>Critical</td>
</tr>
<tr>
<td>Event Description: The RIPng state of interface changed</td>
<td>RIPng protocol on interface &lt;intf-name&gt; changed state to &lt;enabled</td>
<td>disabled&gt;</td>
<td>Informational</td>
</tr>
<tr>
<td>Event Description: Link Aggregation Group link change</td>
<td>Link Aggregation Group &lt;GROUP ID&gt; (Interface: &lt;ifIndex&gt;) &lt;Link status&gt;</td>
<td>Group ID: Link Aggregation Group ID ifIndex: The interface index of the link aggregation group which link state was link changed. Link status: link status. Value list: 1. link up: The first member port of group link up. 2. link down: The last member port of group link down.</td>
<td>Informational</td>
</tr>
<tr>
<td>Event Description: License successfully installed.</td>
<td>License successfully installed (license:&lt;license-model&gt;, AC: &lt;string25&gt;).</td>
<td>&lt;license-model&gt;: License Model Name. &lt;string25&gt;: Activation Code</td>
<td>Informational</td>
</tr>
<tr>
<td>Event Description: When a license is going to expire, it will be</td>
<td></td>
<td></td>
<td>Informational</td>
</tr>
<tr>
<td>logged before 30 days. Log Message: License will expire in 30 days. (license:&lt;license-model&gt;, AC: &lt;string25&gt;). Parameters Description: &lt;license-model&gt;: License Model Name. &lt;string25&gt;: Activation Code</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Appendix C  Trap Entries

This table lists the trap logs found on the Switch.

<table>
<thead>
<tr>
<th>Category</th>
<th>Trap Name</th>
<th>Description</th>
<th>OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Notification</td>
<td>swL2macNotification</td>
<td>This trap indicates the MAC addresses variation in address table. Binding objects: (1)swL2macNotifyInfo</td>
<td>1.3.6.1.4.1.171.11.118.X.2.100.1.2.0.1</td>
</tr>
<tr>
<td>MAC-based Access</td>
<td>swMacBasedAccessControlLoggedSuccess</td>
<td>The trap is sent when a MAC-based Access Control host is successfully logged in. Binding objects: (1)swMacBasedAuthInfoMacIndex (2)swMacBasedAuthInfoPortIndex (3)swMacBasedAuthVID</td>
<td>1.3.6.1.4.1.171.12.35.1 1.1.0.1</td>
</tr>
<tr>
<td>Control</td>
<td>swMacBasedAccessControlLoggedFail</td>
<td>The trap is sent when a MAC-based Access Control host login fails. Binding objects: (1)swMacBasedAuthInfoMacIndex (2)swMacBasedAuthInfoPortIndex (3)swMacBasedAuthVID</td>
<td>1.3.6.1.4.1.171.12.35.1 1.1.0.2</td>
</tr>
<tr>
<td></td>
<td>swMacBasedAccessControlAgesOut</td>
<td>The trap is sent when a MAC-based Access Control host ages out. Binding objects: (1)swMacBasedAuthInfoMacIndex (2)swMacBasedAuthInfoPortIndex (3)swMacBasedAuthVID</td>
<td>1.3.6.1.4.1.171.12.35.1 1.1.0.3</td>
</tr>
<tr>
<td>PIM6</td>
<td>pimNeighborLoss</td>
<td>A pimNeighborLoss notification signifies the loss of an adjacency with a neighbor. This notification should be generated when the neighbor timer expires, and the router has no other neighbor on the same interface with the same IP version and a lower IP address than itself. This notification is generated whenever the counter pimNeighborLossCount is incremented, subject to the rate limit specified by pimNeighborLossNotificationsPeriod. Binding objects: (1)pimNeighborUpTime</td>
<td>1.3.6.1.2.1.157.0.1</td>
</tr>
<tr>
<td></td>
<td>pimInvalidRegister</td>
<td>A pimInvalidRegister notification signifies that an invalid PIM Register message was received by this device. This notification is generated whenever the counter pimInvalidRegisterMsgsRcvd is incremented, subject to the rate limit specified by pimInvalidRegisterNotificationPeriod. Binding objects: (1)pimGroupMappingPimMode (2)pimInvalidRegisterAddressType (3)pimInvalidRegisterOrigin (4)pimInvalidRegisterGroup (5)pimInvalidRegisterRp</td>
<td>1.3.6.1.2.1.157.0.2</td>
</tr>
<tr>
<td></td>
<td>pimInvalidJoinPrune</td>
<td>A pimInvalidJoinPrune notification signifies that an invalid PIM Join/Prune message was received by this device. This notification is generated whenever the counter pimInvalidJoinPruneMsgsRcvd is incremented, subject to the rate limit specified by pimInvalidJoinPruneNotificationPeriod.</td>
<td>1.3.6.1.2.1.157.0.3</td>
</tr>
</tbody>
</table>
| Binding objects: | pimGroupMappingPimMode  
|                 | (2) pimInvalidJoinPruneAddressType  
|                 | (3) pimInvalidJoinPruneOrigin  
|                 | (4) pimInvalidJoinPruneGroup  
|                 | (5) pimInvalidJoinPruneRp  
|                 | (6) pimNeighborUpTime  

### pimRPMappingChange

A `pimRPMappingChange` notification signifies a change to the active RP mapping on this device. This notification is generated whenever the counter `pimRPMappingChangeCount` is incremented, subject to the rate limit specified by `pimRPMappingChangeNotificationPeriod`.

Binding objects:

1. `pimGroupMappingPimMode`
2. `pimGroupMappingPrecedence`

### pimInterfaceElection

A `pimInterfaceElection` notification signifies that a new DR or DF has been elected on a network. This notification is generated whenever the counter `pimInterfaceElectionWinCount` is incremented, subject to the rate limit specified by `pimInterfaceElectionNotificationPeriod`.

Binding objects:

1. `pimInterfaceAddressType`
2. `pimInterfaceAddress`

### LLDP

#### lldpRemTablesChange

A `lldpRemTablesChange` notification is sent when the value of `lldpStatsRemTableLastChangeTime` changes.

Binding objects:

1. `lldpStatsRemTablesInserts`
2. `lldpStatsRemTablesDeletes`
3. `lldpStatsRemTablesDrops`
4. `lldpStatsRemTablesAgeouts`

### LLDP-MED

#### lldpXMedTopologyChangeDetected

A notification generated by the local device sensing a change in the topology that indicates that a new remote device attached to a local port, or a remote device disconnected or moved from one port to another.

Binding objects:

1. `lldpRemChassisIdSubtype`
2. `lldpRemChassisId`
3. `lldpXMedRemDeviceClass`

### 802.3ah OAM

#### dot3OamThresholdEvent

This notification is sent when a local or remote threshold crossing event is detected.

Binding objects:

1. `dot3OamEventLogTimestamp`
2. `dot3OamEventLogOui`
3. `dot3OamEventLogType`
4. `dot3OamEventLogLocation`
5. `dot3OamEventLogWindowHi`
6. `dot3OamEventLogWindowLo`
7. `dot3OamEventLogThresholdHi`
8. `dot3OamEventLogThresholdLo`
9. `dot3OamEventLogValue`
10. `dot3OamEventLogRunningTotal`
11. `dot3OamEventLogEventTotal`

#### dot3OamNonThresholdEvent

This notification is sent when a local or remote non-threshold crossing event is detected.
### Upload/Download

**agentFirmwareUpgrade**

This trap is sent when the process of upgrading the firmware via SNMP has finished.

Binding objects:
1. dot3OamEventLogTimestamp
2. dot3OamEventLogOui
3. dot3OamEventLogType
4. dot3OamEventLogLocation
5. dot3OamEventLogEventTotal

1.3.6.1.4.1.171.12.1.7.2.0.7

---

### Gratuitous ARP

**agentGratuitousARPTrap**

The trap is sent when IP address conflicted.

Binding objects:
1. ipaddr
2. macaddr
3. portNumber
4. agentGratuitousARPInterfaceName

1.3.6.1.4.1.171.12.1.7.2.0.5

---

### BGP

**bgpEstablishedNotification**

The BGP established event is generated when the BGP FSM enters the ESTABLISHED state.

Binding objects:
1. bgpPeerRemoteAddr
2. bgpPeerLastError
3. bgpPeerState

1.3.6.1.2.1.15.0.1

**bgpBackwardTransNotification**

The BGP established event is generated when the BGP FSM enters the ESTABLISHED state.

Binding objects:
1. bgpPeerRemoteAddr
2. bgpPeerLastError
3. bgpPeerState

1.3.6.1.2.1.15.0.2

---

### Stacking

**swUnitInsert**

Unit Hot Insert notification.

Binding objects:
1. swUnitMgmtId
2. swUnitMgmtMacAddr

1.3.6.1.4.1.171.12.1.11.2.2.1.0.1

**swUnitRemove**

Unit Hot Remove notification.

Binding objects:
1. swUnitMgmtId
2. swUnitMgmtMacAddr

1.3.6.1.4.1.171.12.1.11.2.2.1.0.2

**swUnitFailure**

Unit Failure notification.

Binding objects:
1. swUnitMgmtId

1.3.6.1.4.1.171.12.1.11.2.2.1.0.3

**swUnitTPChange**

The stacking topology change notification.

Binding objects:
1. swStackTopologyType
2. swUnitMgmtId
3. swUnitMgmtMacAddr

1.3.6.1.4.1.171.12.1.11.2.2.1.0.4

**swUnitRoleChange**

The stacking unit role change notification.

Binding objects:
1. swStackRoleType

1.3.6.1.4.1.171.12.1.11.2.2.1.0.5
<table>
<thead>
<tr>
<th><strong>Module</strong></th>
<th><strong>Event Code</strong></th>
<th><strong>Event Description</strong></th>
<th><strong>OIDs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>VRRP</td>
<td><code>vrpTrapNewMaster</code></td>
<td>The newMaster trap indicates that the sending agent has transitioned to 'Master' state.</td>
<td>1.3.6.1.2.1.68.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>vrpOperMasterIpAddress</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>vrpTrapAuthFailure</code></td>
<td>A vrpAuthFailure trap signifies that a packet has been received from a router whose authentication key or authentication type conflicts with this router's authentication key or authentication type. Implementation of this trap is optional.</td>
<td>1.3.6.1.2.1.68.0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>vrpTrapPacketSrc</code> (2) <code>vrpTrapAuthErrorType</code></td>
<td></td>
</tr>
<tr>
<td>Port Security</td>
<td><code>swL2PortSecurityViolationTrap</code></td>
<td>When the port security trap is enabled, new MAC addresses that violate the pre-defined port security configuration will trigger trap messages to be sent out.</td>
<td>1.3.6.1.4.1.171.11.118, X.2.100.1.2.0.2,(X:module ID)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swPortSecPortIndex</code> (2) <code>swL2PortSecurityViolationMac</code></td>
<td></td>
</tr>
<tr>
<td>Safe Guard</td>
<td><code>swSafeGuardChgToNormal</code></td>
<td>This trap indicates system change operation mode from exhausted to normal.</td>
<td>1.3.6.1.4.1.171.12.19.4.1.0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swSafeGuardCurrentStatus</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>swSafeGuardChgToExhausted</code></td>
<td>This trap indicates system change operation mode from normal to exhausted.</td>
<td>1.3.6.1.4.1.171.12.19.4.1.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swSafeGuardCurrentStatus</code></td>
<td></td>
</tr>
<tr>
<td>LBD</td>
<td><code>swPortLoopOccurred</code></td>
<td>The trap is sent when a port loop occurs.</td>
<td>1.3.6.1.4.1.171.12.14.1.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swLoopDetectPortIndex</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>swPortLoopRestart</code></td>
<td>The trap is sent when a port loop restarts after the interval time.</td>
<td>1.3.6.1.4.1.171.12.14.1.0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swLoopDetectPortIndex</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>swVlanLoopOccurred</code></td>
<td>The trap is sent when a port loop occurs under LBD VLAN-based mode.</td>
<td>1.3.6.1.4.1.171.12.14.1.0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swLoopDetectPortIndex</code> (2) <code>swVlanLoopDetectVID</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>swVlanLoopRestart</code></td>
<td>The trap is sent when a port loop restarts under LBD VLAN-based mode after the interval time.</td>
<td>1.3.6.1.4.1.171.12.14.1.0.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swLoopDetectPortIndex</code> (2) <code>swVlanLoopDetectVID</code></td>
<td></td>
</tr>
<tr>
<td>BPDU Attack</td>
<td><code>swBpduProtectionUnderAttackingTrap</code></td>
<td>BPDU attack happened, enter drop / block / shutdown mode.</td>
<td>1.3.6.1.4.1.171.12.76.4.0.1</td>
</tr>
<tr>
<td>Protection</td>
<td></td>
<td><strong>Binding objects:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>swBpduProtectionRecoveryTrap</code></td>
<td>BPDU attack automatically recover</td>
<td>1.3.6.1.4.1.171.12.76.4.0.2</td>
</tr>
<tr>
<td>IMPB</td>
<td><code>swIpMacBindingViolationTrap</code></td>
<td>When the IP-MAC Binding trap is enabled, if there's a new MAC that violates the pre-defined port security configuration, a trap will be sent out.</td>
<td>1.3.6.1.4.1.171.12.23.5.0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Binding objects:</strong> (1) <code>swIpMacBindingPortIndex</code></td>
<td></td>
</tr>
<tr>
<td>Event Name</td>
<td>Description</td>
<td>MIB OIDs</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>swIpMacBindingViolationIPv6Trap</td>
<td>When the IP-MAC Binding trap is enabled, if there's a new MAC that violates the pre-defined IPv6 IMPB configuration, a trap will be sent out.</td>
<td>1.3.6.1.4.1.171.12.23.5.0.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swIpMacBindingPortIndex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swIpMacBindingViolationIPv6Addr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) swIpMacBindingViolationMac</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DHCP Server Screening</td>
<td>swFilterDetectedTrap Send trap when an illegal DHCP server is detected. The same illegal DHCP server IP address detected is just sent once to the trap receivers within the log ceasing unauthorized duration.</td>
<td>1.3.6.1.4.1.171.12.37.1.0 0.0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swFilterDetectedIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swFilterDetectedPort</td>
<td></td>
<td></td>
</tr>
<tr>
<td>swFilterDHCPv6ServerDetectedTrap</td>
<td>Send trap when an illegal DHCPv6 server is detected.</td>
<td>1.3.6.1.4.1.171.12.37.1.0 00.0.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swFilterDetectedIPv6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swFilterDetectedPort</td>
<td></td>
<td></td>
</tr>
<tr>
<td>swFilterICMPv6RaAllNodesDetectedTrap</td>
<td>Send trap when an illegal ICMPv6 all-nodes RA is detected.</td>
<td>1.3.6.1.4.1.171.12.37.1.0 00.0.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swFilterDetectedIPv6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swFilterDetectedPort</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic Control</td>
<td>swPktStormOccurred When packet storm is detected by packet storm mechanism and take shutdown as action.</td>
<td>1.3.6.1.4.1.171.12.25.5.0 0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swPktStormCtrlPortIndex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swPktStormNotifyPktType</td>
<td></td>
<td></td>
</tr>
<tr>
<td>swPktStormCleared</td>
<td>When the packet storm is clear.</td>
<td>1.3.6.1.4.1.171.12.25.5.0 0.2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swPktStormCtrlPortIndex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swPktStormNotifyPktType</td>
<td></td>
<td></td>
</tr>
<tr>
<td>swPktStormDisablePort</td>
<td>When the port is disabled by the packet storm mechanism.</td>
<td>1.3.6.1.4.1.171.12.25.5.0 0.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swPktStormCtrlPortIndex</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swPktStormNotifyPktType</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERPS</td>
<td>swERPSSFSDetectedTrap Signal fail detected on node.</td>
<td>1.3.6.1.4.1.171.12.78.4.0 0.1</td>
<td></td>
</tr>
<tr>
<td>MSTP</td>
<td>newRoot The newRoot trap indicates that the sending agent has become the new root of the Spanning Tree; the trap is sent by a bridge soon after its election as the new root, e.g., upon expiration of the Topology Change Timer, immediately subsequent to its election. Implementation of this trap is optional.</td>
<td>1.3.6.1.2.1.17.0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>topologyChange A topologyChange trap is sent by a bridge when any of its configured ports transitions from the Learning state to the Forwarding state, or from the Forwarding state to the</td>
<td>1.3.6.1.2.1.17.0.2</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td>Trap Name</td>
<td>Description</td>
<td>Binding Objects</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>-------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>CFM</td>
<td>dot1agCfmFaultAlarm</td>
<td>This trap is initiated when a connectivity defect is detected.</td>
<td>(1) dot1agCfmMepHighestPrDefect</td>
</tr>
<tr>
<td>CFM Extension</td>
<td>swCFMExtAISOccurred</td>
<td>A notification is generated when local MEP enters AIS status.</td>
<td>(1) dot1agCfmMdIndex, (2) dot1agCfmMaIndex, (3) dot1agCfmMepIdentifier</td>
</tr>
<tr>
<td>CFM Extension</td>
<td>swCFMExtAISCleared</td>
<td>A notification is generated when local MEP exits AIS status.</td>
<td>(1) dot1agCfmMdIndex, (2) dot1agCfmMaIndex, (3) dot1agCfmMepIdentifier</td>
</tr>
<tr>
<td>CFM Extension</td>
<td>swCFMExtLockOccurred</td>
<td>A notification is generated when local MEP enters lock status.</td>
<td>(1) dot1agCfmMdIndex, (2) dot1agCfmMaIndex, (3) dot1agCfmMepIdentifier</td>
</tr>
<tr>
<td>CFM Extension</td>
<td>swCFMExtLockCleared</td>
<td>A notification is generated when local MEP exits lock status.</td>
<td>(1) dot1agCfmMdIndex, (2) dot1agCfmMaIndex, (3) dot1agCfmMepIdentifier</td>
</tr>
<tr>
<td>Port</td>
<td>linkup</td>
<td>A notification is generated when port linkup.</td>
<td>(1) ifIndex, (2) ifAdminStatus, (3) ifOperStatus</td>
</tr>
<tr>
<td>Port</td>
<td>linkDown</td>
<td>A notification is generated when port linkdown.</td>
<td>(1) ifIndex, (2) ifAdminStatus, (3) ifOperStatus</td>
</tr>
<tr>
<td>DDM</td>
<td>swDdmAlarmTrap</td>
<td>The trap is sent when any parameter value exceeds the alarm threshold value or recovers to normal status depending on the configuration of the trap action.</td>
<td>(1) swDdmPort, (2) swDdmThresholdType, (3) swDdmThresholdExceedType, (4) swDdmThresholdExceedOrRecover</td>
</tr>
<tr>
<td>DDM</td>
<td>swDdmWarningTrap</td>
<td>The trap is sent when any parameter value exceeds the warning threshold value or recovers to normal status depending on the configuration of the trap action.</td>
<td></td>
</tr>
</tbody>
</table>
### External Alarm

- **swExternalAlarm**
  - When external alarm Occurred.
  - Binding objects:
    - (1) swExternalAlarmChannel
    - (2) swExternalAlarmMessage

- **swExternalAlarmStacking**
  - When external alarm Occurred.
  - Binding objects:
    - (1) swExternalAlarmStackingUnit
    - (2) swExternalAlarmStackingChannel
    - (3) swExternalAlarmStackingMessage

### DoS Attack Prevention

- **swDoSAttackDetected**
  - This trap is sent when the specific DoS packet is received and trap is enabled.
  - Binding objects:
    - (1) swDoSCtrlType
    - (2) swDoSNotifyVarIpAddr
    - (3) swDoSNotifyVarPortNumber

### System

- **coldStart**
  - A coldStart trap signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself and that its configuration may have been altered.

- **warmStart**
  - A warmStart trap signifies that the SNMPv2 entity, acting in an agent role, is reinitializing itself such that its configuration is unaltered.

### Power Status

- **swPowerStatusChg**
  - Power Status change notification.
  - Binding objects:
    - 1:swPowerUnitIndex
    - 2:swPowerID
    - 3:swPowerStatus

- **swPowerFailure**
  - Power Failure notification.
  - Binding objects:
    - 1:swPowerUnitIndex
    - 2:swPowerID
    - 3:swPowerStatus

- **swPowerRecover**
  - Power Recover notification.
  - Binding objects:
    - 1:swPowerUnitIndex
    - 2:swPowerID
    - 3:swPowerStatus

### Fan

- **swFanFailure**
  - Fan Failure notification.
  - Binding objects:
    - 1:swFanUnitIndex
    - 2:swFanID

- **swFanRecover**
  - Fan Recover notification.
  - Binding objects:
    - 1:swFanUnitIndex
    - 2:swFanID

### Temperature

- **swTemperatureHighAlarm**
  - Temperature High Alarm notification.
  - Binding objects:
    - 1:swTemperatureUnitIndex
    - 2:swTemperSensorID
    - 3:swTemperatureCurrent

- **swTemperatureHighRecover**
  - Temperature High Recover notification.
  - Binding objects:
    - 1:swTemperatureUnitIndex
    - 2:swTemperSensorID
    - 3:swTemperatureCurrent

- **swTemperatureLowAlarm**
  - Temperature Low Alarm notification.
  - Binding objects:
    - 1:swTemperatureUnitIndex
<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
<th>Binding objects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>swTemperatureLowRecover</strong></td>
<td>Temperature Low Recover notification.</td>
<td>1:swTemperatureUnitIndex 2:swTemperSensorID 3:swTemperatureCurrent</td>
</tr>
<tr>
<td><strong>DLMS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>swDlmsIllegalAc</strong></td>
<td>Generated when the user inputs an illegal activation code.</td>
<td>1.3.6.1.4.1.171.12.101.0.1</td>
</tr>
<tr>
<td><strong>swDlmsLicenseExpired</strong></td>
<td>The notification is sent when a license of non-stackable device is expired.</td>
<td>1.3.6.1.4.1.171.12.101.0.2</td>
</tr>
<tr>
<td><strong>swDlmsLicenseInstallationSuccess</strong></td>
<td>The notification is sent when a license of non-stackable device was installed</td>
<td>1.3.6.1.4.1.171.12.101.0.3</td>
</tr>
<tr>
<td><strong>swDlmsLicenseExpiresIn30Days</strong></td>
<td>When a license of non-stackable device is going to expire, the notification is sent before 30 days.</td>
<td>1.3.6.1.4.1.171.12.101.0.4</td>
</tr>
<tr>
<td><strong>swDlmsStackLicenseExpired</strong></td>
<td>The notification is sent when a license of devices stacked is expired.</td>
<td>1.3.6.1.4.1.171.12.101.0.21</td>
</tr>
<tr>
<td><strong>swDlmsStackLicenseInstallationSuccess</strong></td>
<td>The notification is sent when a license of devices stacked was installed successfully.</td>
<td>1.3.6.1.4.1.171.12.101.0.22</td>
</tr>
<tr>
<td><strong>swDlmsStackLicenseExpiresIn30Days</strong></td>
<td>When a license of devices stacked is going to expire, the notification is sent before 30 days.</td>
<td>1.3.6.1.4.1.171.12.101.0.23</td>
</tr>
<tr>
<td><strong>SIM</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>swSingleIPMSColdStart</strong></td>
<td>The commander switch will send this notification when its member generates a cold start notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .11</td>
</tr>
<tr>
<td><strong>swSingleIPMSWarmStart</strong></td>
<td>The commander switch will send this notification when its member generates a warm start notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .12</td>
</tr>
<tr>
<td><strong>swSingleIPMSLinkDown</strong></td>
<td>The commander switch will send this notification when its member generates a link down notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .13</td>
</tr>
</tbody>
</table>

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<tr>
<th>Object</th>
<th>Description</th>
<th>SNMP OID</th>
</tr>
</thead>
<tbody>
<tr>
<td>swSinglePMSLinkUp</td>
<td>The commander switch will send this notification when its member generates a link up notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .14</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) ifIndex</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSAuthFail</td>
<td>The commander switch will send this notification when its member generates an authentication failure notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .15</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSnewRoot</td>
<td>The commander switch will send this notification when its member generates a new root notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .16</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSTopologyChange</td>
<td>The commander switch will send this notification when its member generates a topology change notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .17</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSrisingAlarm</td>
<td>The commander switch will send this notification when its member generates a rising alarm notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .18</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSfallingAlarm</td>
<td>The commander switch will send this notification when its member generates a falling alarm notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .19</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
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</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSmacNotification</td>
<td>The commander switch will send this notification when its member generates a MAC address variation notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .20</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) swSinglePMSTrapMessage</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSPortTypeChange</td>
<td>The commander switch will send this notification when its member generates a port type change notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .21</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) ifIndex</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4) swSinglePMSTrapMessage</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSPowerStatusChg</td>
<td>The commander switch will send this notification when its member generates a power status change notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .22</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) swSinglePMSTrapMessage</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSPowerFailure</td>
<td>The commander switch will send this notification when its member generates a power failure notification.</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .23</td>
</tr>
<tr>
<td></td>
<td>Binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) swSinglePMSTrapMessage</td>
<td></td>
</tr>
<tr>
<td>swSinglePMSPowerRecover</td>
<td>The commander switch will send this notification when its member generates a</td>
<td>1.3.6.1.4.1.171.12.8.6.0 .24</td>
</tr>
<tr>
<td></td>
<td>binding objects:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1) swSinglePMSID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2) swSinglePMSMacAddr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3) swSinglePMSTrapMessage</td>
<td></td>
</tr>
</tbody>
</table>
power recover notification.
Binding objects:
(1) swSingleIPMSiD
(2) swSingleIPMSMacAddr
(3) swSingleIPMSTrapMessage
Appendix D  RADIUS Attributes Assignment

The RADIUS Attributes Assignment on the Switch is used in the following modules: 802.1X (Port-based and Host-based), Japanese Web-based Access Control, Web-based Access Control, and MAC-based Access Control.

The description that follows explains the following RADIUS Attributes Assignment types:

- Ingress/Egress Bandwidth
- 802.1p Default Priority
- VLAN
- ACL

To assign Ingress/Egress bandwidth by RADIUS Server, the proper parameters should be configured on the RADIUS Server. The tables below show the parameters for bandwidth.

<table>
<thead>
<tr>
<th>Vendor-Specific Attribute</th>
<th>Description</th>
<th>Value</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor-ID</td>
<td>Defines the vendor.</td>
<td>171 (DLINK)</td>
<td>Required</td>
</tr>
<tr>
<td>Vendor-Type</td>
<td>Defines the attribute.</td>
<td>2 (for ingress bandwidth)</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 (for egress bandwidth)</td>
<td></td>
</tr>
<tr>
<td>Attribute-Specific Field</td>
<td>Used to assign the bandwidth of a port.</td>
<td>Unit (Kbits)</td>
<td>Required</td>
</tr>
</tbody>
</table>

If the user has configured the bandwidth attribute of the RADIUS server (for example, ingress bandwidth 1000Kbps) and the 802.1X authentication is successful, the device will assign the bandwidth (according to the RADIUS server) to the port. However, if the user does not configure the bandwidth attribute and authenticates successfully, the device will not assign any bandwidth to the port. If the bandwidth attribute is configured on the RADIUS server with a value of “0”, the effective bandwidth will be set “no_limited”, and if the bandwidth is configured less than “0” or greater than maximum supported value, the bandwidth will be ignored.

To assign 802.1p default priority by RADIUS Server, the proper parameters should be configured on the RADIUS Server. The tables below show the parameters for 802.1p default priority.

<table>
<thead>
<tr>
<th>Vendor-Specific Attribute</th>
<th>Description</th>
<th>Value</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor-Specific Attribute</td>
<td>Description</td>
<td>Value</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------------------------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>Vendor-ID</td>
<td>Defines the vendor.</td>
<td>171 (DLINK)</td>
<td>Required</td>
</tr>
<tr>
<td>Vendor-Type</td>
<td>Defines the attribute.</td>
<td>4</td>
<td>Required</td>
</tr>
<tr>
<td>Attribute-Specific Field</td>
<td>Used to assign the 802.1p default priority of the port.</td>
<td>0-7</td>
<td>Required</td>
</tr>
</tbody>
</table>

If the user has configured the 802.1p priority attribute of the RADIUS server (for example, priority 7) and the 802.1X, or MAC based authentication is successful, the device will assign the 802.1p default priority (according to the RADIUS server) to the port. However, if the user does not configure the priority attribute and authenticates successfully, the device will not assign a priority to this port. If the priority attribute is configured on the RADIUS server is a value out of range (>7), it will not be set to the device.

To assign **VLAN by RADIUS Server**, the proper parameters should be configured on the RADIUS Server. To use VLAN assignment, RFC3580 defines the following tunnel attributes in RADIUS packets.

The table below shows the parameters for a VLAN:

<table>
<thead>
<tr>
<th>RADIUS Tunnel Attribute</th>
<th>Description</th>
<th>Value</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel-Type</td>
<td>This attribute indicates the tunneling protocol(s) to be used (in the case of a tunnel initiator) or the tunneling protocol in use (in the case of a tunnel terminator).</td>
<td>13 (VLAN)</td>
<td>Required</td>
</tr>
<tr>
<td>Tunnel-Medium-Type</td>
<td>This attribute indicates the transport medium being used.</td>
<td>6 (802)</td>
<td>Required</td>
</tr>
<tr>
<td>Tunnel-Private-Group-ID</td>
<td>This attribute indicates group ID for a particular tunneled session.</td>
<td>A string (VID)</td>
<td>Required</td>
</tr>
</tbody>
</table>

A summary of the Tunnel-Private-Group-ID Attribute format is shown below.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|      Type     |    Length     |     Tag       |   String... |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The table below shows the definition of Tag field (different with RFC 2868):

<table>
<thead>
<tr>
<th>Tag field value</th>
<th>String field format</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>VLAN name (ASCII)</td>
<td>A tag field of greater than 0x1F is interpreted as the first octet of the following field.</td>
</tr>
<tr>
<td>0x02</td>
<td>VLAN ID (ASCII)</td>
<td></td>
</tr>
<tr>
<td>Others (0x00, 0x03 ~)</td>
<td>1. When the switch receives the VLAN setting string, it will think it is</td>
<td></td>
</tr>
</tbody>
</table>
0x1F, >0x1F) the VLAN ID first. In other words, the switch will check all existed VLAN ID and check if there is one matched.
2. If the switch can find one matched, it will move to that VLAN.
3. If the switch can not find the matched VLAN ID, it will think the VLAN setting string as a “VLAN Name”.
4. Then it will check that it can find out a matched VLAN Name.

If the user has configured the VLAN attribute of the RADIUS server (for example, VID 3) and the 802.1X, or MAC-based Access Control, or WAC/JWAC authentication is successful, the port will be assigned to VLAN 3. However if the user does not configure the VLAN attributes, when the port is not guest VLAN member, it will be kept in its current authentication VLAN, and when the port is guest VLAN member, it will be assigned to its original VLAN.

To assign **ACL by RADIUS Server**, the proper parameters should be configured on the RADIUS Server. The table below shows the parameters for an ACL.

<table>
<thead>
<tr>
<th>RADIUS Tunnel Attribute</th>
<th>Description</th>
<th>Value</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor-ID</td>
<td>Defines the vendor.</td>
<td>171 (DLINK)</td>
<td>Required</td>
</tr>
<tr>
<td>Vendor-Type</td>
<td>Defines the attribute.</td>
<td>12 (for ACL profile)</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13 (for ACL rule)</td>
<td></td>
</tr>
<tr>
<td>Attribute-Specific Field</td>
<td>Used to assign the ACL</td>
<td>ACL Command</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>profile or rule.</td>
<td>profile or rule.</td>
<td></td>
</tr>
</tbody>
</table>

ACL Command
For example:
ACL profile:
create access_profile ethernet vlan 0xFFF profile_id 100;
ACL rule:
config access_profile profile_id 100 add access_id auto_assign ethernet vlan_id default port all deny;

If the user has configured the ACL attribute of the RADIUS server (for example, ACL profile: **create access_profile ethernet vlan 0xFFF profile_id 100**: ACL rule: **config access_profile profile_id 100 add access_id auto_assign ethernet**), and the 802.1X or MAC-based Access Control, WAC or JWAC authentication is successful, the device will assign the ACL profiles and rules according to the RADIUS server. For more information about the ACL module, please refer to the ‘Access Control List (ACL) Commands’ section.