

GigaVUE-OS CLI Reference Guide

GigaVUE-OS

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Introducing the GigaVUE-OS Nodes

This chapter introduces the GigaVUE-OS H Series Visibility Platform nodes, describes their features and functions, and provides an orientation to the physical layout of the models. Refer to the following sections for details:

- · About the GigaVUE-OS H Series and TA Series
- GigaVUE-OS H Series Features and Benefits

About the GigaVUE-OS H Series and TA Series

The GigaVUE-OS H Series delivers performance and intelligence in each of its Visibility Platform nodes, with port density and speeds that scale to your needs, from 1Gb to 100Gb. With an intuitive Web-based interface (H-VUE) and a powerful GigaVUE-OS, the Visibility Platform is able to replicate, filter, and selectively forward network traffic to monitoring, management, and security tools.

The GigaVUE-OS H Series and TA Series include the following models that run GigaVUE-OS:

- · GigaVUE-HC1
- · GigaVUE-HC2
- · GigaVUE-HC3
- GigaVUE-OS-TA10
- · GigaVUE-TA25
- · GigaVUE-OS-TA40
- · GigaVUE-OS-TA100
- · GigaVUE-OS-TA100-CXP
- · GigaVUE-OS-TA200
- · Certified Traffic Aggregation White Box

Note: This document describes how to configure and operate the GigaVUE-OS for GigaVUE-OS H Series and TA Series nodes.

GigaVUE-HC1	 1RU Footprint Built-in GigaSMART Functionality Standard GigaVUE-OS CLI and H-VUE GUI Supports all GigaVUE-HC1 Modules Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	HHH Managanan
GigaVUE-HC2	 2RU Footprint Four front-facing bays for port, TAP, BPS, and GigaSMART front modules One rear bay for a GigaSMART rear module Standard GigaVUE-OS CLI and H- VUE GUI Supports all GigaVUE-HC2 Modules Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	
GigaVUE-HC3	 3RU Footprint Four Module Slots (Bays) Internal Control Card Extension Board Dedicated Cluster Management Port Standard GigaVUE-OS CLI and H-VUE GUI Supports all GigaVUE-HC3 Modules Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	
GigaVUE-OS- TA10	 1RU Footprint Flexible 10Gb/40Gb Modes for 40Gb Ports Standard GigaVUE-OS CLI and H- VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	

GigaVUE-TA25	 1 RU Footprint 48 25Gb/10Gb/1Gb ports and 8 100Gb/40Gb ports. Standard GigaVUE-OS CLI and H- VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	
GigaVUE-OS- TA40	 1RU Footprint Flexible 10Gb/40Gb Modes for 40Gb Ports Standard GigaVUE-OS CLI and H-VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	que CTAA
GigaVUE-OS- TA100	 1RU Footprint 32 x 100Gb/40Gb Ports Standard GigaVUE-OS CLI and H-VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	
GigaVUE-OS- TA100-CXP	 1RU Footprint 20 100Gb CXP Ports, 8 100Gb QSFP28 Ports Standard GigaVUE-OS CLI and H- VUE GUI 	
GigaVUE-OS- TA200	 2RU Footprint 64 x 100Gb/40Gb Ports Standard GigaVUE-OS CLI and H-VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	2
Certified Traffic Aggregation White Box	 1RU Footprint 10Gb/40Gb Ports Standard GigaVUE-OS CLI and H-VUE GUI Cluster with GigaVUE-OS H Series and GigaVUE-OS TA Series Nodes 	3

GigaVUE-OS H Series Features and Benefits

Capable of port-to-port full line rate performance with minimal packet latency, the GigaVUE-OS H Series uses patented Flow Mapping® techniques to aggregate, replicate, and direct traffic flows, providing dynamic connectivity for 100Gb, 40Gb, 10Gb, or 1Gb

monitor, compliance, and archival tools, including:

- Intrusion Detection Systems
- Protocol Analyzers
- · VoIP Analyzers
- Application Performance Monitors
- · Stream-to-Disk Data Recorders

Any Packet, Any Destination

The GigaVUE-OS H Series nodes provide a powerful graphical user interface that lets you unobtrusively acquire and map traffic from multiple data sources to multiple tools, including the following common scenarios:

Mapping(Any-to-Any)	Direct traffic from any network port to any tool port. Use map rules to send different types of traffic to different tool ports.
Aggregation (Many-to-Any)	Aggregate traffic from multiple links to deliver a network-wide view to any tool. Merge Tx and Rx traffic into a single tool interface.
Multicasting(Any-to- Many)	Multicast filtered or unfiltered, singular or aggregated traffic to multiple tools.

The Gigamon Visibility Platform

GigaVUE-OS nodes and management software form the Gigamon Visibility Platform, providing passive monitoring of mission critical networks. The Visibility Platform solves access problems, improves network performance and uptime, and saves capital, operation and maintenance costs.

The Visibility Platform addresses many common network management issues, including security, compliance, forensics review, application performance, and VoIP QoS, among others. Once data is acquired from multiple SPAN ports or TAPs, it can be multicast to multiple tools, aggregated to a few consolidated tools, and filtered or divided across many instances of the same tools.

You can think of the Visibility Platform as a data socket that provides immediate access for ad hoc tool deployment without impact to the production network. Gigamon's Visibility Platform nodes accommodate the growing number of network monitoring tools and network security tools. Figure 1Gigamon Visibility Platform summarizes these features.

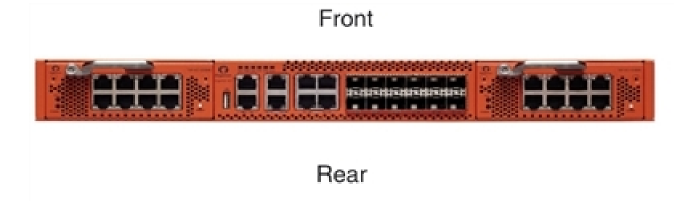




Figure 1 Gigamon Visibility Platform

GigaVUE-OS H Series Features and Benefits

The following table lists the major features and benefits of the GigaVUE-OS H Series:

Benefit	Descriptions
Web-Based Management	Manage the operations of the GigaVUE-OS H Series node using H-VUE, Gigamon's simple but powerful Web-based interface for GigaVUE-OS H Series nodes.
	H-VUE makes it easy to set up flow mapping, allowing you to see at a glance which network ports are delivering which packets to individual tool ports. Reconfigure flow mapping on the fly, selecting the packets you need when you need them.
CLI Management	Configure the operations of the GigaVUE-OS H Series node using a command-line interface, the GigaVUE-OS:
	· Local access over the serial console port on control card.
	 Remote network access using SSH2 over the 10/100/1000 Ethernet Mgmt port on control card.
	 Secure access to the CLI, either through local authentication or optional RADIUS/TACACS+/LDAP support.
Scalable Port Density	Use the line cards that best suit your port density needs. Depending on the line cards installed in the node, you can have as many as 256 10Gb ports (a node fully populated with PRT-H00-Q02X32 line cards). In addition, the GigaVUE-OS

Benefit	Descriptions
	H Series node evolves with network speeds, including line cards with 40Gb and 100Gb support for data centers and service providers.
Cluster Support	Connect multiple GigaVUE-OS H Series nodes in a self-healing, intelligent cluster. When you create a cluster of GigaVUE-OS H Series nodes, available ports appear as a unified fabric, with ingress ports able to send packets to any egress port, regardless of its physical chassis. Nodes are connected through stack links consisting of one or more 10Gb, 40Gb, or 100Gb ports. Cluster management traffic can be carried out-of-band on its own network or inband on stack links.
Share SPAN Ports	Connect a SPAN port to a network port on the GigaVUE-OS H Series node and multicast that traffic to multiple different tool ports, giving multiple different tools access to the same data. Use flow mapping to send specific traffic to different tool ports, ensuring that each tool sees the data that best suits its individual strengths. You can move, add, and reconfigure tools at will without affecting production networks.
Aggregate Links	Send the data from multiple different network ports to one or more tool ports, allowing you to combine traffic from multiple access points into a single stream for analysis.
Flow Mapping®	The GigaVUE-OS H Series Flow Mapping® features let you direct traffic arriving on network ports to one or more tool ports based on different packet criteria, including VLAN IDs, IP addresses, port ranges, protocols, bit patterns, and so on. You can drop some traffic intentionally using drop rules and also create a shared-collector destination for any packets not matching the maps configured on a shared set of network ports.
GigaVUE-FM Support	Deploy Gigamon's umbrella fabric management system, GigaVUE-FM to manage all of your GigaVUE-OS H Series and G Series nodes. The GigaVUE-OS H Series is fully compatible with GigaVUE-FM, allowing you to centralize deployment of images, configuration backups, and alert management.
Role-Based Access	Role-based access makes it easy to share the Gigamon Visibility Platform between different groups of users with different needs. Administrators can assign egress ports to different groups of users. Users can then select the traffic they need to see from shared ingress ports. Administrators adjust map priority to ensure that each packet is delivered to the correct destination.
Cisco-Style CLI	The GigaVUE-OS H Series node's CLI offers a similar style to the familiar Cisco interface, minimizing relearning for IT professionals.
Command Abbreviation	Type only as many letters of a command as are needed to positively differentiate from other available commands. For example, you only need to type co t to enter Configure mode, not the full configure terminal command (although that works, too!).
SNMP Support	Rely on secure SNMP v3 access to the onboard SNMP agent as well as v1/v2 SNMP traps.

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Benefit	Descriptions
Email Notifications	Use email alerts for proactive notification of a wide variety of GigaVUE-OS events, helping you keep tabs on system status in real time.
Modularized Design	Hot-pluggable line cards, power supplies, and fan trays allow for flexibility and future growth. For GigaVUE-HC1, GigaVUE-HC2, and GigaVUE-HC3, the modules are interchangeable between the front bays of each chassis type, but not with each other, due to form and factor.
Flexible 10Gb/1Gb Support	All 10Gb ports in GigaVUE-OS H Series line cards can be used with 1Gb Ethernet media by inserting a copper or optical SX/LX SFP instead of an SFP+. Interoperability and support are ensured by purchasing SFPs from Gigamon – transceivers purchased from other vendors are not supported.

Introducing the GigaVUE-OS CLI

This chapter introduces the GigaVUE-OS H Series command-line interface, the GigaVUE-OS, including basic techniques for entering commands and a summary of the available commands. Refer to the following sections for details:

- Command-Line Basics
- The Basic Commands
- · What Is Saved In a Configuration File
- · Saving a Configuration File
- · Using the configuration Command
- · Viewing the Contents of a Configuration File
- Applying Configuration Files
- · Sharing Configuration Files with Other GigaVUE-OS H Series Nodes
- · Recommendation for Nodes in a Cluster
- · Line Card and Module Numbering
- · White Box Port and Faceplate Labeling

Accessing the Command-Line Interface

This chapter assumes you have already used the instructions in the **Hardware Installation Guide** for your node to unpack, assemble, rack mount, power on, and perform the initial configuration of the GigaVUE-OS H Series node in the GigaVUE-OS command-line interface.

Command-Line Basics

This section provides a quick orientation to the GigaVUE-OS command-line interface – how to enter commands, how to get help, and so on.

Command-Line Modes

The GigaVUE-OS CLI can operate in one of three modes, each with its own set of available commands – Standard, Enable, and Configure. When you first launch the CLI, you start in Standard mode with access to a limited amount of commands used to review system status. As you move from **Standard** mode to **Enable** mode to **Configure** mode, both the power and the number of commands available increase, as summarized in Figure 1GigaVUE-OS Command-Line Modes Cheat Sheet.

Changing to Configure Mode

Change to **Configure** mode as follows:

- Log in to the GigaVUE-OS. When you first log in, the CLI is in **Standard** mode, indicated by the > prompt (for example, [hostname] >)
- 2. Type **en <Enter>** to switch to Enable mode.
 - The system prompt changes from **[hostname]** > to **[hostname]** #.
- Type config t <Enter> to switch to Configure mode.
 The system prompt changes from [hostname] # to [hostname] (config) #.

If you are working over the serial console port, reset the terminal settings to match the current window with the **terminal resize** command.

Command-Line Mode Cheat Sheet

The commands available in the CLI vary based on the mode (Standard, Enable, Configure) you are in and the user level (admin or default) of the logged in user. Figure 1GigaVUE-OS Command-Line Modes Cheat Sheetshows the different commands available in the each mode and to different levels of users.

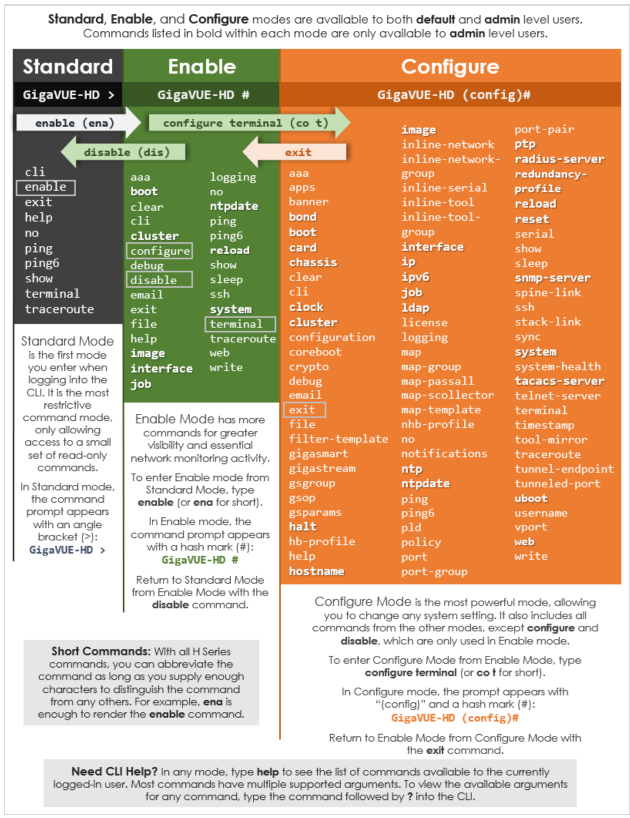


Figure 1 GigaVUE-OS Command-Line Modes Cheat Sheet

Changing Command-Line Modes

The following table summarizes the commands used to change command-line modes:

Task	Command
Changing to Enable Mode You only need to supply enough of each command to positively identify it among the other available commands. So, in this example, you could just type en and press Enter.	> enable
Changing to Configure Mode Similarly, this command can be entered as co t.	# configure terminal
Notice how the system prompt changes with each command mode. Command modes offer greater control over the node as you ascend from Standard to Enable to Configure .	(config) #

Entering Commands in the CLI

The GigaVUE-OS provides several conventions that make it easy to identify available commands and enter them quickly:

Technique	Description
Technique Context-Sensitive Help	The? symbol is the key to receiving help wherever you are in the CLI: • Type the? by itself to see a list of all available commands. • Word Help – Type a partial word with a? mark immediately following the partially-typed word to see a list of all possible commands using the word entered so far. For example, if you typed r? in Configure mode, the CLI would return the following possible commands based on what you have entered so far: radius-server Configure RADIUS server settingsreload Reboot or shut down the systemreset Reset this system to its factory state • Command Help – Type a command followed by a question mark to see all possible arguments for the command as entered. If the system returns <cr> • that means the</cr>
	command can be entered as-is. For example, if you entered gigastream?, you would see alias. You can build your way through the entire command tree by entering? after each new argument. For example, after entering gigastream alias myalias?, you would see the next valid argument - port-list.

Technique	Description
	Note: Typing ? accesses the help system immediately – you do not need to press <enter></enter> .
Partial Command Entry	For all GigaVUE-OS H Series commands and arguments, you only need to enter enough characters to distinguish the command from all other available commands. So, for example, you do not have to enter the full command username – there is only one command starting with the letter d , so you only have to enter d .
Command Completion	If you have partially typed a command, you can press Tab and the CLI will attempt to complete the command for you based on what has been entered so far. It is helpful to use the command completion feature together with partial command entry – you can press Tab while entering a command to see a list of all available commands matching what you have entered so far. For example, you can press p<tab></tab> and the system will return:
	ping ping6 port port-group port-pair ptp Based on this information, you know that you only need to enter the letter t to uniquely identify what you have entered as ptp.

Command-Line Syntax – Entering Commands

You enter CLI commands by typing enough characters to uniquely identify the command and pressing **<Enter>**.

When entering commands, keep in mind the following rules:

- Successful commands return no response in the CLI; commands with errors return an error response beginning with %, followed by a short error description.
- · All commands are case-sensitive.
- Aliases are case-sensitive and accept both lower and upper case for example,
 map_alias and Map_Alias refer to two separate maps.
 - For a list of the special characters that cannot be used in aliases, refer to Alias Limitations.
- The no command is used to remove configuration settings. For example no connect alias myconnect deletes the named myconnect.
- Port numbers are entered in <box ID>/<slot ID>/<port ID> format. For example,
 1/1/x1 identifies the 10Gb/1Gb port X1 in slot 1 on box 1 in the GigaVUE-OS. For details, refer to Line Card and Module Numbering.
- Strings must consist entirely of alphanumeric characters with no spaces. The only exceptions are the underscore (_) and hyphen (-) characters. Those are allowed.

For example, in Configure mode, port 1/1/g1 alias Port_Alias is legal, but port 1/1/g1 alias Port Alias is not.

Note: Some string fields do accept spaces provided the input is made inside quotation marks (for example, the **banner login** command).

Configure Mode Syntax

Users of GigaVUE-OS nodes may be accustomed to entering the word **config** before many commands – **config map**, **config port-filter**, and so on. When using the GigaVUE-OS, the "config" part of the command is implied whenever you are working in Configure mode. The system prompt helps you remember this by including the word **(config)** in parentheses. For example:

(config)

So, instead of entering **config gigastream** to set up a GigaStream consisting of multiple ports, you just enter **gigastream** followed by the necessary arguments. The **config** part is implied because you are already working in the Configure mode. For example:

(config)# gigastream alias mystream port-list 5/1/x1..x4

Paging Through CLI Output

By default, the CLI returns output exceeding the configured terminal length in pages. The CLI provides the same features for working through the paged output as the Linux programs **less** and **more**. Press the **h** key when presented with the paging prompt at the base of the display to see paging options – Figure 2Viewing Paging Options provides an example of how to do this.

If you prefer, you can disable paging either for the current session or by default:

- Disable for Current Session
 (config) # no cli session paging enable
- Disable for All Sessions (Default)
 (config) # no cli default paging enable

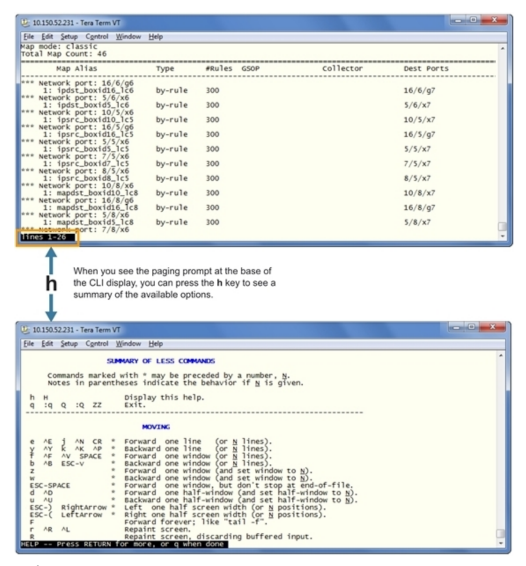


Figure 2 Viewing Paging Options

Tip: Assigning Unique Hostnames

If you are working simultaneously with multiple GigaVUE-OS nodes, you may want to assign each a separate hostname so its easy to identify separate terminal sessions from the system prompt. Admin users can do this with the **hostname <hostname>** command.

The Basic Commands

Refer to the Command-Line Reference section for a list of commands for the GigaVUE-OS in Configure mode. As described in Figure 1GigaVUE-OS Command-Line Modes Cheat Sheet, the commands available in Configure mode are a superset of those available in Standard and Enable modes.

Most commands have multiple supported arguments. You can see the exact arguments available at any point of command entry by typing it into the CLI followed by ?.

What Is Saved In a Configuration File

Configuration files store all of the settings in place on the GigaVUE-OS H Series node when the file was saved – everything necessary to restore the node to its exact state when the file was saved. This includes:

- · Map settings
- · Port aliases
- · Port parameters, including duplex, medium, speed, cable length, and so on
- Port-groups
- · Port-pair settings
- Tool-mirror settings
- Port-type settings
- GigaStream settings
- · All settings shown by the **show system** command
- · User accounts, groups, and roles
- SNMP server/trap settings
- · TACACS+, RADIUS, and LDAP servers
- NTP servers
- Syslog servers
- · Host names
- Mgmt port IP settings
- · Logging settings, including email notifications

Saving a Configuration File

You can save the GigaVUE-OS H Series node's current systems to the active configuration file or a named file:

• Use the **write memory** command to save the running configuration to the current configuration file. Later on, when you start setting up packet distribution, your changes will be added to the active configuration right away, but will not be saved across a node reboot unless you use the **write memory** command to save your changes to flash.

 Use the configuration write to command to save the running configuration to a named configuration file. The named configuration file then becomes the active configuration file unless you include the no-switch argument at the end of the command. For example, this command writes the running configuration to a file named config-bak but leaves the current file active:

(config) # configuration write to config-bak no-switch

Note: In contrast to the traditional GigaVUE-OS nodes, there is no requirement that GigaVUE-OS H Series configuration files have a **.cfg** extension.

Viewing Saved Configuration Files

Use the **show configuration files** command to see a list of available configuration files, as well as the currently active configuration file.

The name of the factory-provided configuration file is **initial**. You can see the name of the most recently booted configuration file by using the **show running-configuration** command (or **show configuration**) and look for the **## Running database** entry.

In Figure 3Showing the Current Configuration File

```
Eile Edit Setup Control Window Help

qachassis10 [8649: master] (config) # show conf run

##

#unning database "initial"

## Generated at 2013/03/19 10:28:28 +0000

##

##

*** Network interface configuration

##

interface eth0

create

comment ""

no dhcp

display

duplex auto

ip address 10.150.52.12 /24

mtu 1500

no shutdown

speed auto

no zeroconf

exit

##

*** Network interface IPv6 configuration

##

interface eth0

no ipv6 address autoconfig ipv6 address autoconfig privacy

no ipv6 ddress autoconfig default

no ipv6 address autoconfig privacy

no ipv6 ddress autoconfig privacy

no ipv6 ddress client enable

ipv6 enable

exit
```

Figure 3 Showing the Current Configuration File

The file listed as **active** will load the next time the node is rebooted. For example, in Figure 4Showing Configuration Files:

• The **061013_config** configuration file is currently active and will load at the next boot – it is displayed with (active) after its entry.

Note: When you use the **show configuration files** command without a filename, you see the summary information shown in Figure 4Showing Configuration Files. You can also use the command with a filename to see detailed file information, as described in Viewing the Contents of a Configuration File.

```
GigaVUE - 192.168.0.16 VT

File Edit Setup Web Control Window Help
GigaVUE - HD8 (config) # show conf file
061012_config
061013_config (active)
initial
initial.bak
config-bak
myfile
newconfig
061011_config
061011_config
GigaVUE - HD8 (config) #
```

Figure 4 Showing Configuration Files

Using the configuration Command

Use the **configuration** command to manage configuration files on the GigaVUE-OS H Series node – separate arguments let you perform a wide variety of related tasks, including:

- · Save, copy, and delete configuration files.
- Upload and retrieve configuration files from external hosts using FTP, TFTP, SCP, or SFTP.
- · Show the contents of a configuration file.
- · Load a saved configuration file.
- · Return to a previous configuration file's settings.

Configuration File Types

There are two types of configuration files on the GigaVUE-OS H Series node – **standard** configuration files and **text** configuration files (known as **command files**):

- **Standard** configuration files can be used to store and apply a set of settings with the **configuration switch-to** command. Use this command to ensure that all configurations, including the order of map rule IDs are restored properly.
- **Text** configuration files are not really configuration files at all instead, they are lists of CLI commands used to build a particular configuration. Text configuration files are useful for both troubleshooting and backup purposes you can quickly see what commands built a particular configuration, or you can store regular backups of text files containing the commands on an external host. Text configuration files can also be applied in the CLI using the **configuration text file <filename> apply** command.

You work with text configuration files using the **configuration text** command and its arguments.

Information Excluded from Text Configuration Files

For security reasons, text configuration files do not include plaintext passwords, such as SMTP passwords, AAA keys (RADIUS or TACACS+), private keys in RSA/DSA identities. Because of this, they cannot completely restore a given configuration using **configuration text file <filename> apply.**

Reserved Empty Database File

The empty database file, empty_db_file_dnu, is a reserved file. Do not use this filename (dnu) in any database operation such as **configuration write to** or **configuration switch-to** commands as the filename is removed when the node is reloaded.

Syntax for the configuration Command

For details on the **configuration** command, refer to configuration.

Viewing the Contents of a Configuration File

Restoring a configuration file to a GigaVUE-OS H Series node, overwrites the existing information in place on the node with the information stored in the configuration file. Because of this, check the contents of the file before you apply it.

You can easily see the details of what has been saved in a configuration file by using the **show configuration files [filename]** command:

- **show configuration files [filename]** displays the commands in the named configuration file.
- You can also use write terminal to display the commands necessary to recreate the current running configuration.

For example, to view the detailed contents of the **gigavue** file, you would use the following command:

show configuration files gigavue

Applying Configuration Files

Standard configuration files created on a node after cleaning the database can be applied only if the module configuration, such as line cards and transceivers, is exactly the same as the configuration file on that node that was backed up and saved before

restarting.

This restriction does not apply for non-packet distribution commands, such as email or SNMP.

Apply configuration files to the GigaVUE-OS H Series node with the **configuration switch-to** command. The command applies the named configuration file, making it the active configuration file. So long as it remains the active configuration file, it will also be loaded the next time the node boots.

For example, the following command applies the configuration file named gigavue:

(config) # configuration switch-to gigavue

Sharing Configuration Files with Other GigaVUE-OS H Series Nodes

You can apply a configuration file created on one node to a second node. Keep in mind the following notes:

- All configuration settings that are not related to packet distribution (maps, tool-mirrors, port-pairs, and GigaStream) are reusable on the new node.
- Configuration settings related to packet distribution are tied to the chassis ID from the node on which they were saved. You can move these to the new node using either of the following methods:
 - Delete the old node (no chassis) and provision a new one, using a new box ID, if required.
 - If the box ID and module configuration of the new node is the same as the old node, you can perform a node migration using the procedure in the **Hardware** Installation Guide.

Recommendation for Nodes in a Cluster

The procedures in this chapter for saving and restoring configuration files are for standalone nodes.

For nodes in a cluster, follow the same procedures but from the cluster master or VIP node.

Line Card and Module Numbering

Line cards and modules use standard conventions for numbering network and tool ports, both on the faceplates of the line cards or modules, as well as in the GigaVUE-OS CLI. On faceplates, the numbers are as follows:

100Gb Ports	Numbered with a leading C . For example, the PRT-HC0-C02 includes 100Gb port C1 and C2 .
40Gb Ports	Numbered with a leading Q . For example, the PRT-HC0-Q06 includes 40Gb ports Q1 to Q6 .
10Gb/1Gb Ports	Numbered with a leading X . For example, the PRT-HC0-X24 includes 10Gb/1Gb ports X1 to X24 ; the bypass combo modules include 10Gb ports X1 to X16 .
10/100/1000 Ports	Numbered with a leading G . For example, the PRT-HC1-X12G4 includes 10/100/1000 ports G1 to G4 .

The port labels on the line card or module faceplates use upper-case C, Q, X, and G characters to identify ports. However, the CLI uses lowercase notation to refer to ports (for example, c1, q1, x4, and q1).

When referring to ports in the CLI, the format is **box ID/slot ID/port ID**. For example, **1/1/x6** refers to box 1, slot 1, port X6.

On chassis with multiple slots/bays, the slots or bays are numbered as follows:

- **GigaVUE-HC1**: Bays are numbered as follows:
 - · the base chassis in the center, is numbered 1
 - the left module is numbered 2
 - the right module is numbered 3
- **GigaVUE-HC2**: Bays are numbered 1-4 from left upper, left lower, right upper to right lower.
- **GigaVUE-HC3**: Bays are numbered 1-4 from left upper, left lower, right upper to right lower.

White Box Port and Faceplate Labeling

Unlike the GigaVUE-OS, the port number on a Certified Traffic Aggregation White Box (a white box) is a whole number, starting at one (1). CLI **show** commands display the faceplate numbering of all the ports on a white box chassis, as well as a mapping of the faceplate port number to the GigaVUE-OS port number and of the GigaVUE-OS port number to the faceplate port number.

Use the following CLI command to display faceplate numbering of all ports on a white box. Issue this command on a white box that is configured and whose operational status is *up*.

(config) show chassis box-id 3 faceplate-numbering ONIE Faceplate Numbering: +---+---+ +---++---+ +---++---+ | 1 | 3 | 5 | ... | 43| 45| 47| | 49| 51|

```
+---+--+ +---+ +---+ +---++--+
| 2 | 4 | 6 | ... | 44| 46| 48| | 50| 52|
+---+---+ +---+--+
| GigaVUE-OS Faceplate Numbering:
+---+---+ +---+--+
| x1| x3| x5| ... |x43|x45|x47| | q1| q3|
+-----+ +---+--+
| x2| x4| x6| ... |x44|x46|x48| | q2| q4|
+------+ +---+--+
| Legend
-----
x1..x48: 10G ports
q1..q4: 40G ports
```

Use the following CLI command to display the mapping of the faceplate port number to the GigaVUE-OS port number:

```
(config) # show port faceplate-number-mapping port-list 3/1/21,3/1/50..51,3/1/3..7 GigaVUE-OS Port Numbering: 3/1/x21,3/1/q2..q3,3/1/x3..x7
```

Use the following CLI command to display the mapping of the GigaVUE-OS port number to the faceplate port number:

```
(config) # show port port-number-mapping port-list 3/1/x1..x48,3/1/q1..q4 Faceplate Port Numbering: 3/1/1..48,3/1/49..52
```

When a card is not configured, the port mapping commands display an error message as follows:

```
(config) # show port faceplate-number-mapping port-list 3/1/1
Invalid port '3/1/1': invalid port syntax
```

When a card is not on a white box, the port mapping commands display an error message as follows:

```
(config) # show port port-number-mapping port-list 1/3/x1 % This command must be issued to a white box node.
```

For 40Gb ports that can be programmed to split to four SFP+ ports using an octopus cable or cable splitter, the subports are identified as follows:

```
1/1/48.1..48.2
```

This is equivalent to 1/1/x48..x49 on the GigaVUE-OS TA Series.

For more information on white boxes and the Open Network Install Environment (ONIE), refer to *GigaVUE-OS Installation Guide on a White Box*.

Command-Line Reference

Citrus users will also often use the command-line interface (CLI) for features not available in the web-based interface. This section describes all GigaVUE-OS commands. The commands are organized alphabetically. Refer to the top-level commands as follows:

Command	Description
aaa	Configures authentication, authorization, and accounting settings.
apps	Enables access to Gigamon Applications, such as Application Session Filtering (ASF), GTP backup, GTP whitelisting, Hardware Security Module (HSM), HSM group, inline SSL decryption, keystore, NetFlow, SIP whitelisting, and Passive SSL decryption. GigaSMART applications are not supported on GigaVUE-OS TA Series.
banner	Sets a system login banner.
bond	Configures bonded interface settings.
boot	Configures system boot parameters.
card (GigaVUE-OS H Series)	Configures a line card or module. On GigaVUE-OS TA Series nodes, use the card (GigaVUE-OS TA Series) command to enable additional ports.
chassis	Configures the GigaVUE-OS H Series chassis.
clear	Resets statistics or clears caches.
cli	Configures CLI shell options.
clock	Sets the system clock or timezone.
cluster	Configures a cluster of connected GigaVUE-OS nodes.
configuration	Manages configuration files.
configure	Enters Configure mode.
coreboot	Upgrades the BIOS image on GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, and GigaVUE-HC3.
crypto	Manages X.509 certificates for the GigaVUE-OS H Series node's Web server.
debug	Generates a dump file for use in debugging issues with Gigamon Technical Support.
disable	Exits Enable mode and returns to Standard mode.
email	Configures email and event notification through email.
enable	Enters Enable mode.

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Command	Description
exit	Exits Configure mode and returns to Enable mode or logs out of the CLI.
fabric advanced- hash	Configures advanced hashing parameters on stack GigaStreams and gsgroups.
file	Manages TCP and debug dump files on disk.
filter-template	Configures flexible filter templates on GigaVUE-HC3 and GigaVUE-OS-TA100.
gigasmart	Configures a stack port interface to provide Internet connectivity for a GigaSMART card or module.
gigastream	Configures a GigaStream—a group of ports acting as a single addressable tool port destination or stack-link.
gsgroup	Configures a GigaSMART group consisting of one or more GigaSMART engine ports. GigaSMART applications are not supported on GigaVUE-OS TA Series.
gsop	Configures a GigaSMART operation consisting of one or more advanced processing applications. GigaSMART applications are not supported on GigaVUE-OS TA Series.
gsparams	Configures GigaSMART parameters. GigaSMART applications are not supported on GigaVUE-OS TA Series.
gta-profile	Configures a Control and User Plane Seperation (CUPS) gta profile on a Control Processing Plane for routing the Gigamon Transport Agent (GTA) packets.
halt	Shuts down the system without powering it off.
hb-profile	Configures a heartbeat profile on GigaVUE-OS HC Series nodes.
header-strip	Configure the header stripping protocol for a chassis.
help	Views a description of the interactive help system.
hostname	Specifies the system's hostname. The hostname appears in the system prompt and in SNMP traps.
ib-pathway	Configures the Resilient Inline Arrangement feature.
image	Manages system software images.
inline-network	Configures an inline network on GigaVUE-OS HC Series nodes.
inline-network- group	Configures an inline network group on GigaVUE-OS HC Series nodes.
inline-serial	Configures an inline tool series on GigaVUE-OS HC Series nodes.
inline-tool	Configures an inline tool on GigaVUE-OS HC Series nodes.
inline-tool-group	Configures an inline tool group on GigaVUE-OS HC Series nodes.
interface	Configures network interfaces.

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Command	Description
ip	Configures IP settings for the eth0 Mgmt port.
ip interface	Configures an IP interface to be used for GigaSMART encapsulation/decapsulation operations. This command is not supported on GigaVUE-OS TA Series nodes.
ipv6	Configures IPv6 settings for the eth0 Mgmt port.
job	Configures scheduled jobs.
ldap	Configures LDAP server settings for authentication.
license	Activates features using license keys. Licensing is used for GigaSMART, Port, or Advanced Features License.
logging	Configures event logging.
map	Configures maps and map rules to manage GigaVUE-OS traffic distribution.
map-group	Configures map groups for GTP whitelisting and GTP flow sampling.
map-passall	Creates a passall map to send all traffic on a network port to a tool port irrespective of the other packet distribution in place on the port.
amap-scollector	Configures shared collector map parameters.
map-template	Creates a map template.
nhb-profile	Configures a negative heartbeat profile on GigaVUE-OS HC Series nodes.
no	Deletes or clears certain configuration options.
notifications	Configures notification settings.
ntp	Enables and disables the use of NTP, as well as adds NTP servers.
ntpdate	Sets system clock once from a remote server using NTP.
onie	Reboots a Certified Traffic Aggregation White Box (white box) into Open Network Install Environment (ONIE) modes. This command is only available on white boxes where GigaVUE-OS is installed.
ping	Sends ICMP echo requests to a specified host.
ping6	Sends ICMPv6 echo requests to a specified host.
pld	Upgrades programmable logic devices (PLDs) on GigaVUE-HC3 nodes.
policy	Configures an active visibility policy.
port	Configures port type, parameters, and filters.
port-group	Creates a group of ports.
port-pair	Configures a port-pair on a pair of network ports within the same GigaVUE-OS H Series node. A port-pair is a bidirectional connection in which traffic arriving on

Command-Line Reference 36

Command	Description	
	one port in the pair is transmitted out the other (and vice-versa) as a passthrough TAP.	
ptp	Enables and disables the use of PTP.	
radius-server	Configures RADIUS server settings for authentication.	
redundancy-profile	Configures an inline redundancy profile on GigaVUE-OS HC Series nodes.	
reload (reboot)	Reboots or shuts down the node.	
reset	Resets specified portions of the system configuration to their factory states.	
serial	Sets options for the serial console port.	
sfp	Reserved for future use.	
show	Displays configuration and status information for GigaVUE-OS H Series settings and entities.	
sleep	Sleeps for a specified number of seconds.	
snmp-server	Configures SNMP settings, including the local SNMP server, notification events, and notification destinations.	
spine-link	Configures spine links in a cluster with a leaf and spine architecture.	
ssh	Enables and disables SSH access, as well as manages settings.	
stack-link	Configures a stack-link between two GigaVUE-OS H Series nodes in a cluster. Stack-links are used to carry data traffic between nodes in a GigaVUE-OS H Series cluster.	
system	Changes system settings.	
system-health	Configures system health behaviors.	
tacacs-server	Configures TACACS+ server settings for authentication.	
terminal	Sets terminal parameters, including width and length.	
timestamp	Configures the timestamp source. This command is not supported on GigaVUE-OS TA Series nodes.	
tool-mirror	Configures a tool-mirror connection between two tool ports. A tool-mirror connection sends all packets arriving on one tool port to a second tool port on the same node.	
traceroute	Traces the route packets take to a destination.	
tunnel	Configures a circuit tunnel between two clusters.	
tunnel-endpoint	Configures a tunnel endpoint, which is a destination for load balanced traffic from a L2GRE encapsulation tunnel.	

Command	Description
uboot	Installs new uboot software.
username	Manages user accounts.
vport	Configures a virtual port. This command is not supported on GigaVUE-OS TA Series nodes.
web	Configures the Web server used for H-VUE GUI support on the GigaVUE-OS H Series node.
write	Saves the running configuration to persistent storage.

General Information on Working with the CLI

Refer to Command-Line Basics for general instructions on working with the GigaVUE-OS.

Port Lists Definition in the GigaVUE-OS

Many CLI commands require that you specify a port list—port-filters, maps, and so on. The GigaVUE-OS observes a standard convention for port lists—you can use one or more of the following separated by commas—no spaces or tabs are allowed:

inline-network-group-alias <inline-network-alias>

- The **port-list** argument lets you select multiple non-contiguous ports. To enter port IDs in a list, simply put a comma between each port ID in the list.
- The **<bid/sid/pid_x..pid_y>** argument lets you select a series of adjacent ports (for example, **1/5/x4..x6** selects port x4..x6 on slot 5.

Note: Port ranges must be specified separately for 10Gb-capable and 1Gb ports. You cannot create a single range including both. For example, the PRT-H00-X12G04 card includes ports x1..x12 and ports g1..g4, but you cannot create a series that spans from 1/1/x1 to 1/1/g4. Instead, you must create two series: 1/1/x1..x12 and 1/1/g1..g4.

· GigaSMART load balancing port groups can have ports with different rates.

- You can mix a port-id with a port-alias and a port-list so long as they are separated by commas and no spaces. For example, 1/5/x4..x6,myalias,1/4/x2..x4 is a valid portlist.
- In some commands, the **port-list** includes a GigaStream alias, an inline-network alias, or an inline-network-group alias.

Examples

The port list conventions make it easy to connect multiple network ports or tool ports, for example:

Command	Comments
(config) # map-passall alias mymap (config map-passall alias mymap) # from 1/1/x1(config map-passall alias mymap) # to 1/4/x6x8	Creates a map that connects port $1/1/x1$ to ports $1/4/x6$, $1/4/x7$, and $1/4/x8$ with an alias of mymap .

Port Numbering/Speeds

The CLI uses lowercase notation to refer to ports (g1, x4, q1, and c1). The port numbering refers to the following speeds:

- · g-10/100/1000 ports
- · x—10Gb ports
- · q-40Gb ports
- · c—100Gb ports

Mode and User Level Commands

This section lists each command with an indication of the minimum command-line mode required for its use. Refer to and Figure 1GigaVUE-OS Command-Line Modes Cheat Sheet for a summary.

Most commands can be used by both admin and default-level users. Commands that can only be performed by admin-level users are listed as such.

aaa

Required Command-Line Mode = Enable

Use the **aaa** command to configure **accounting, authentication**, and **authorization** (AAA) settings for the GigaVUE-OS node.

Use the **aaa accounting** command to configure accounting settings. Refer to aaa accounting.

Use the **aaa authentication** command to configure authentication settings. Refer to **aaa** authentication.

Use the **aaa authorization** command to configure authorization settings. Refer to **aaa** authorization.

aaa accounting

Required Command-Line Mode = Configure

Use the **aaa accounting** command to configure accounting settings to enable or disable the logging of system changes to an AAA accounting server. Currently, TACACS+ is the only supported accounting server.

Configured TACACS+ servers are contacted in the order in which they appear in the configuration until one accepts the accounting data or the server list is exhausted.

The following table describes the arguments for the **aaa accounting** command:

Argument	Description
changes default stop-only <tacacs+></tacacs+>	Configures the order in which accounting changes default methods are tried as follows:
	stop-only—Logs a TACACS+ accounting stop notification.
	tacacs+—Specifies TACACS+ accounting method.

Related Commands

The following table summarizes other commands related to the **aaa accounting** command:

Task	Command
Displays general AAA settings.	# show aaa
Clears AAA accounting changes settings.	(config) # no aaa accounting changes

Task	Command
Clears the accounting changes default method list settings.	(config) # no aaa accounting changes default
Clears the accounting changes stop notification settings.	(config) # no aaa accounting changes default stop-only
Clears the accounting changes TACACS+ settings.	(config) # no aaa accounting changes default stop-only tacacs+

aaa authentication

Required Command-Line Mode = Configure

Use the **aaa authentication** command to specify the authentication methods to use for logins to the **Mgmt** port, as well as the order in which they should be used.

You can enable all authentication methods. If you enable more than one method, the GigaVUE-OS node uses the methods in the same order in which they are specified, falling back as necessary. If all servers using the first method are unreachable, the GigaVUE-OS node will fall back to the secondary method, and so on.

To prevent lockouts, it is recommended that you include **local** as one of the methods. However, the **local** method is optional. Refer to the "Authentication" section in the GigaVUE Administration Guide.

If a server responds to a login attempt with an authentication reject, no further servers using that method are tried. Instead, the next method is tried until either the user's login is granted or all specified methods are exhausted.

If you enable **radius**, **tacacs+**, or **ldap**, you must also:

- Configure the RADIUS, TACACS+, or LDAP server using the corresponding **radius-server**, tacacs-server, or **Idap** command.
- · Configure GigaVUE-OS node users within the external authentication server itself.

The aaa authentication command has the following syntax:

aaa authentication attempts admin no-lockout class-override unknown <hash-username | no-track> lockout enable lock-time <seconds> fail <failure count> unlock-time <seconds> reset <all> | <user <username>> [notrack enable certificate crl install name default pem url clear-history | no-unlock] uninstall name default login default [ldap] [local] [radius] [tacacs+] password <URL> duration <days> expiration enable

The following table describes the arguments for the **aaa authentication** command:

Argument	Description
attempts class-override admin no-lockout	Overrides the global settings for tracking and lockouts for the admin account. Specifying no-lockout means that the admin user will never be locked out, though their authentication failure history will still be tracked if tracking is enabled overall. This applies only to the single account with the username admin. It does not apply to any other users with administrative privileges.
attempts class-override unknown <hash-username no-<br="" ="">track></hash-username>	Overrides settings for the unknown class. Unknown means all usernames that are not recognized as real accounts (not a locally configured account). The overrides specify the following: • no-track—Does not track authentication for these users. • hash-username—Applies a hash function to the
	username and stores the hashed result.
attempts lockout enable	Enables or disables locking out of user accounts based on authentication failures. This suspends the enforcement of any existing lockouts and prevents any new lockouts from being recorded. If lockouts are later re-enabled, any lockouts that had been recorded previously, resume being enforced, but accounts that passed the max-fail limit are not automatically locked at this time. They are permitted one more attempt, and then locked out. Lockouts are applied after an authentication failure, if the user has surpassed the threshold at that time. Lockouts only work if tracking is enabled. Enabling lockouts will automatically enable tracking. Disabling tracking will automatically disable lockouts.
attempts lockout lock-time <seconds></seconds>	Specifies that no logins are permitted for this number of seconds following any login failure (not counting failures caused by the lockout mechanism, or the lock-time itself). This is not based on the number of consecutive failures. If both unlock-time and lock-time are set, the unlock-time must be greater than the lock-time. Unlike max-fail, this does take effect immediately for all accounts.
attempts lockout max-fail <failure count=""></failure>	Sets the maximum number of consecutive authentication failures (attempts) permitted for a user account before the account is locked. After this number of failures, the account is locked and subsequent attempts are not permitted. This setting only impacts the lockouts imposed while the setting is active. It is not retroactive to previous logins. So if max-fail is disabled or changed, this does not immediately cause any users to be changed from locked to unlocked or vice-versa.
unlock-time <seconds></seconds>	Specifies that if a user account is locked due to authentication failures, another login attempt will be permitted if this number of

Argument	Description
	seconds has elapsed since the last login failure. That does not count failures caused by the lockout mechanism itself. A user must have been permitted to attempt to login, and then failed. After this interval has elapsed, the account does not become unlocked, nor does its history reset. It simply permits one more login attempt even if the account is locked. Unlike max-fail, this does take effect immediately for all accounts.
attempts reset <all> <user <username>> [no-clear-history no-unlock]</username></user </all>	Clears the history of login failures, and/or unlocks the account. By default, both are done, which deletes the entire user record from the database. If either of the two optional parameters is used, the record is left in the database, but partially cleared. The parameters specify the following:
	 no-clear-history—Clears the history, but leaves the account's lock alone. Therefore, if it was locked, it remains locked until further action is taken.
	 no-unlock—Leaves the history alone and only unlocks the account. Therefore, one more login will be permitted, but the account could then become re-locked after another failure (if it was already over the threshold).
attempts track enable	Enables or disables tracking of authentication failures. The default is disabled. Tracking can be used for informational purposes or with the lockout argument. Disabling tracking does not clear any records of past authentication failures or the locks in the database. However, it prevents any updates to this database from being made. No new failures are recorded. It also disables lockout, preventing new lockouts from being recorded and existing lockouts from being enforced.
certificate crl install name default pem url <url> uninstall name default</url>	Configures certification authentication settings for Certificate Revocation List (CRL), as follows: • install—Downloads and installs a CRL as follows: • name—Specifies the name of the CRL to install. • default—Installs the specified CRL. • pem—Downloads and installs the specified CRL in PEM format. • url—Downloads the specified CRL in PEM format via the URL and installs it. • uninstall—Uninstalls a CRL as follows:

Argument	Description
	 name—Specifies the name of the CRL to uninstall. default—Uninstalls the specified CRL. Examples: (config) # aaa authentication certificate crl install name default pem url http://192.168.1.2/godaddy.crl.pem(config) # aaa authentication certificate crl uninstall name default% NOTICE: local method is last in order and it will be used only if remoteservers are not reachable.
login default [Idap] [local] [radius] [tacacs+]	Configures the order in which authentication methods for system logins are tried. The valid values are Idap, Iocal, radius, and tacacs+. The order in which the methods are specified is the order in which the authentication is tried. To prevent lockouts, it is recommended that you include Iocal as one of the methods. However, the Iocal method is optional. In the following example, if local is not included as one of the methods, the device will be authenticated exclusively by the TACACS+ server: (config) # aaa authentication login default tacacs+ Access is only given to one method at a time. In the following example, if the TACACS+ server is reachable, the local method will not be checked. Only if the TACACS+ server becomes unreachable will the method fall back to local. (config) # aaa authentication login default tacacs+ local In the following example, the local method will only be checked if neither the TACACS+ server or the RADIUS server are reachable: (config) # aaa authentication login default tacacs+ radius local In the following example, if the TACACS+ server is not reachable, the next method in order will be checked, which is local: (config) # aaa authentication login default tacacs+ local radius
password expiration duration <days> enable</days>	Configures the number of days before a password expires and enables it for user accounts. When a user account is created, it is given the currently configured password expiration duration. If the duration is configured to 20 days, all user accounts that are created after that duration was configured, will expire after 20 days. If the duration is changed to 15 days, all user accounts that are created after that duration was configured, will expire after 15 days. That is, the user accounts configured to expire after 20 days, will not expire after 15 days as a result of the change to the duration. For example:

Argument	Description
	(config) # aaa authentication password expiration duration 20

The following table summarizes other commands related to the **aaa authentication** command:

Task	Command
Displays general AAA settings.	# show aaa
Displays configuration and history of authentication failures.	# show aaa authentication attempts
Displays configuration of authentication failure tracking.	# show aaa authentication attempts configured
Displays status of authentication failure tracking and lockouts for all users.	# show aaa authentication attempts status
Displays failure tracking for a specified user.	# show aaa authentication attempts status user manager
Displays the currently installed CRL.	# show aaa authentication certificate crl name default
Deletes all overrides from the admin account.	(config) # no aaa authentication attempts class-override admin
Deletes the no-lockout override from the admin account.	(config) # no aaa authentication attempts class-override admin no-lockout
Deletes all overrides from unknown users.	(config) # no aaa authentication attempts class-override unknown
Deletes the hash-username override from unknown users.	(config) # no aaa authentication attempts class-override unknown hash-username
Deletes the no-track override from unknown users.	(config) # no aaa authentication attempts class-override unknown no-track
Disables lockout of accounts based on failed authentication attempts.	(config) # no aaa authentication attempts lockout enable
Disables temporary lock on account after every authentication failure.	(config) # no aaa authentication attempts lockout lock-time
Does not lock out users based on consecutive authentication failures.	(config) # no aaa authentication attempts lockout max-fail
Never allows authentication retry on locked account.	(config) # no aaa authentication attempts lockout unlock-time
Disables tracking of failed authentication attempts.	(config) # no aaa authentication attempts track enable

Task	Command
Clears authentication login settings.	(config) # no aaa authentication login
Negates authentication password expiration settings.	(config) # no aaa authentication password expiration duration
Disables password expirations.	(config) # no aaa authentication password expiration enable

aaa authorization

Required Command-Line Mode = Configure

Use the **aaa authorization** command to specify how externally logged-in users should be granted privileges on the GigaVUE-OS node. You can map all external logins to a specific local account, use matching accounts in the local database, or reject external logins unless they have a matching account in the local database.

The aaa authorization command has the following syntax:

aaa authorization map default-user <<user> | admin | monitor | operator> order <<policy> | remote-only | remote-first | local-only> roles role <role name | Default> [description]

The following table describes the arguments for the **aaa authorization** command:

Argument	Description	
map default-user < <user> admin monitor operator></user>	Specifies the account to which externally authenticated logins are mapped when map order is set to remote-first (if there is no matching local account) or local-only .	
map order < <policy> remote- only remote-first local-only></policy>	Specifies how externally authenticated logins (RADIUS, TACACS+, or LDAP) are mapped to local accounts, as follows:	
	 remote-first—Maps externally authenticated logins in the following order: 	
	a. Mapped to the matching local account name, if present.	
	b. If there is no matching local account, the local user mapping attribute provided by the AAA server is used.	
	 c. If the local user mapping attribute is not present or does not specify a valid local user account, the account name specified by the map default-user argument is used. This is the default. 	
	· remote-only—Maps externally authenticated	
	logins in the following order:	
	a. Mapped to the matching local account name, if present.	
	b. If there is no matching local account, the local user mapping attribute provided by the AAA server is used.	

Argument	Description
	c. If the local user mapping attribute is not present or does not specify a valid local user account, no further mapping is attempted.
	 local-only—Maps all externally authenticated logins to the user specified by the aaa authorization map default-user <user name=""> command.</user>
role <role default="" name="" =""> [description]</role>	Configures a role by name or Default and optionally adds a role description.

The following table summarizes other commands related to the **aaa authorization** command:

Task	Command
Displays general AAA settings.	# show aaa
Clears authorization user mapping default user settings.	(config) # no aaa authorization map default-user
Clears authorization user mapping order settings.	(config) # no aaa authorization map order
Deletes a role definition.	(config) # no aaa authorization roles role Default
Deletes a description from a role.	(config) # no aaa authorization roles role Default description

apps

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **apps** command to configure applications.

Use the **apps asf** command to configure Application Session Filtering (ASF) parameters. Refer to apps asf.

Use the **apps enhanced-lb** command to configure Enhanced Load Balancing (ELB) parameters.

Use the apps **enhanced-slicing** command to configure Enhanced Slicing Parameters. Refer to apps enhanced-slicing.

Use the **apps gtp-backup** command to manipulate GTP backup files. Refer to apps gtp-backup.

Use the **apps gtp-whitelist** command to configure GTP whitelist parameters. Refer to apps gtp-whitelist.

Use the **apps hsm** command to configure Hardware Security Module (HSM). Refer to apps hsm.

Use the **apps hsm-group** command to configure an HSM group. Refer to apps hsm-group.

Use the **apps inline-ssl** command to configure inline Secure Sockets Layer (SSL) parameters for SSL decryption for inline tools, or inline SSL decryption. Refer to apps inline-ssl.

Use the **apps keystore** command to configure keystore key pairs. Refer to apps keystore.

Use the **apps netflow** command to configure NetFlow Generation parameters. Refer to apps netflow.

Use the **apps sip-whitelist** command to configure SIP whitelist parameters. Refer to apps sip-whitelist.

Use the **apps diameter-whitelist** command to configure diameter whitelist parameters. Refer to apps diameter-whitelist.

Use the **apps ssl** command to configure Secure Sockets Layer (SSL) parameters for SSL decryption for out-of-band tools, or Passive SSL decryption. Refer to apps ssl.

apps asf

Use the **apps asf** command to configure Application Session Filtering (ASF) parameters. Use ASF after applying pattern matching with Adaptive Packet Filtering (APF). When a packet matches an APF rule, such as a regular expression filter rule, the subsequent packets with the same flow session will be forwarded to the same tool port as the matching packet.

Also use the **apps asf** command to configure ASF with buffering. Buffering ensures that all packets belonging to a flow session are captured and forwarded to the tools. For buffer ASF, you also need to allocate the number of session entries, in millions, using the **gsparams** command. Refer to **resource buffer-asf** under gsparams.

The apps asf command has the following syntax:

apps asf <alias >> bi-directional <disable | enable > buffer <disable | enable > buffer-count-before-match <3-20> packet-count <2-100 | disable > protocol <tcp | udp | tcp-udp > sess-field <add | delete > <gtpu-teid > <ipv4 | ipv4-5tuple | ipv4-dst | ipv4-l4port-dst | ipv4-protocol | ipv4-src | ipv4-src-l4port-dst | ipv6 | ipv6-5tuple | ipv6-dst | ipv6-l4port-dst | ipv6-protocol | ipv6-src | ipv6-src-l4port-dst | l4port | l4portdst | l4portsrc > <inner | outer > <mpls-label | vlan-id > <pos <1 | 2 >> timeout <10-120s >

The following table describes the arguments for the apps asf command:

Argument	Description
alias <alias></alias>	Specifies the ASF alias. For example: (config) # apps asf alias asf2
bi-directional <disable <br="">enable></disable>	Specifies the direction of the flow, as follows: • disable—Disables capture of both directions of the flow. • enable—Enables capture of both directions of the flow. Depending on the session field attribute selected, GigaSMART will form the session field attribute for the reverse direction traffic. The default is enable, which means the opposite flow is captured. For example: (config) # apps asf alias asf2 bi-directional disable For details of bidirectional support, refer to Bidirectional Support for Session Field Attributes.
buffer <disable enable="" =""></disable>	Enables or disables buffer ASF. The default is disable . For example: (config) # apps asf alias asf2 buffer enable Note: To turn on buffer ASF, buffer must be enabled.
buffer-count-before-match <3- 20>	Specifies the maximum number of packets that buffer ASF will buffer per session before an APF match. This provides a limit to the amount of buffering. The default is 3. The range is from 3 to 20. For example: (config) # apps asf alias asf2 buffer-count-beforematch 10
packet-count <2-100 disable>	Specifies the number of packets to forward to the tool port for each session match. After the packet count is reached, subsequent packets for the session are dropped. The packet count includes the packet that triggered the creation of the session. The default is disable , which means that all packets will be forwarded to the tool port. The range is from 2 to 100. For example, to capture 50 packets after the pattern match: (config) # apps asf alias asf2 packet-count 50

Argument	Description
	This parameter applies to APF pass rules (gsrule add pass). The number of packets dropped after the packet count is exceeded is displayed in the Exceed Count Drop field.
protocol <tcp tcp-udp="" udp="" =""></tcp>	Specifies the protocol for buffer ASF as follows: tcp—Specifies TCP only. udp—Specifies UDP only. tcp-udp—Specifies both TCP and UDP. The default is tcp. For example: (config) # apps asf alias asf2 protocol udp
sess-field <add delete="" =""> <gtpu-teid> <ipv4 dst="" ipv4-="" ipv4-5tuple="" ipv4-dst="" ipv4-protocol="" ipv4-src="" ipv4-src-l4port-dst="" ipv6="" ipv6-5tuple="" ipv6-dst="" ipv6-l4port-dst="" ipv6-protocol="" ipv6-src="" ipv6-src-l4port-="" l4port="" l4port-dst="" l4portdst="" l4portsrc="" =""> <inner outer="" =""> <mpls-label vlan-id="" =""> <pos 2="" <1="" ="">></pos></mpls-label></inner></ipv4></gtpu-teid></add>	Specifies the attributes of a session field to add or delete. A session field is a group of fields that define a flow session. A flow session consists of one or more field names and attributes that define a session. Some field names include multiple attributes as follows: • gtpu-teid—GTP-u tunnel identifier. Not supported for buffer ASF. • ipv4 (ipv4-src, ipv4-dst)—IPv4 source and destination IP. • ipv4-5tuple (ipv4-src, ipv4-dst, l4port-src, l4port-dst, ipv4-protocol)—IPv4 source and destination IP, Layer 4 (L4) source and destination port, and protocol field in IPv4 header. For buffer ASF, the IPv4 protocol is TCP/UDP. • ipv4-dst—IPv4 destination IP. • ipv4-l4port-dst (ipv4-src, ipv4-dst, l4port-dst)—IPv4 source and destination IP, and L4 destination port. • ipv4-protocol—Protocol field in IPv4 header. • ipv4-src—IPv4 source IP. • ipv4-src-l4port-dst (ipv4-src, l4port-dst)—IPv4 source IP and L4 destination port. • ipv6 (ipv6-src, ipv6-dst)—IPv6 source and destination IP. • ipv6-5tuple (ipv6-src, ipv6-dst, l4port-src, l4port-dst, ipv6-protocol)—IPv6 source and destination IP, L4 source and destination port, and protocol field in IPv6 header. For buffer ASF, the IPv6 protocol is TCP/UDP. • ipv6-dst—IPv6 destination IP. • ipv6-l4port-dst (ipv6-src, ipv6-dst, l4port-dst)—IPv6 source and destination IP, and L4 destination port. • ipv6-src—IPv6 source IP. • ipv6-src—IPv6 source IP. • ipv6-src-l4port-dst (ipv6-src, l4port-dst)—IPv6 source and L4 destination port. • l4port-dst—L4 destination port.

Argument	Description
	 mpls-label—MPLS label. vlan-id—VLAN ID.
	In addition, for all IP and L4 port fields, specify the following:
	outer—the first IP or L4 port in the packet. For buffer ASF, only outer is supported.
	• inner—the second IP or L4 port in the packet (usually inside tunneling).
	For MPLS label and VLAN ID fields only, position is the user-defined position of the field in the packet, as follows:
	• 1—the first occurrence of the protocol header or field in the packet. For buffer ASF, only position 1 is supported.
	• 2—the second occurrence of the protocol header or field in the packet.
	Examples:
	(config) # apps asf alias asf1 sess-field add gtpu-teid (config) # apps asf alias asf2 sess-field add ipv4 inner (config) # apps asf alias asf3 sess-field add ipv4- 5tuple outer(config) # apps asf alias asf4 sess-field add vlan-id pos 2
timeout <10-120s>	Specifies the session inactivity timeout, in seconds. A session will be removed due to inactivity when no packets match. The default is 15 seconds. The range is from 10 to 120 seconds.
	For example:
	(config) # apps asf alias asf2 timeout 60

Bidirectional Support for Session Field Attributes

The following table lists each session field attribute, the corresponding field for the reverse direction, and whether or not the bidirectional parameter is supported:

Field Attribute	Corresponding Field for Reverse Traffic	Bidirectional Support
ipv4-src	ipv4-dst	yes
ipv4-dst	ipv4-src	yes
ipv6-src	ipv6-dst	yes
ipv6-dst	ipv6-src	yes
l4port-src	l4port-dst	yes
l4port-dst	l4port-src	yes

Field Attribute	Corresponding Field for Reverse Traffic	Bidirectional Support
ipv4-protocol	ipv4-protocol	yes
ipv6-protocol	ipv6-protocol	yes
vlan-id	vlan-id	yes
mpls-label	N/A	no
gtpu-teid	N/A	no

The following table summarizes other commands related to the **apps asf** command:

Task	Command
Displays configuration of a specified ASF.	# show apps asf alias asf1
Displays configuration of all ASFs.	# show apps asf all
Displays ASF statistics by alias.	# show apps asf stats alias asf2
Displays all ASF statistics.	# show apps asf stats all
Displays GSOP for ASF application.	# show gsop by-application asf
Displays GSOP statistics for ASF application.	# show gsop stats by-application asf
Deletes a specified ASF session field.	(config) # apps asf alias asf2 sess-field delete gtpu- teid
Deletes a specified ASF alias.	(config) # no apps asf alias asf1
Deletes all ASF aliases.	(config) # no apps asf all

apps gtp-backup

Use the **apps gtp-backup** command to manipulate GTP backup files created by GTP stateful session recovery.

The **apps gtp-backup** command has the following syntax:

apps gtp-backup delete <filename> delete-all

The following table describes the arguments for the apps gtp-backup command:

Argument	Description
delete <filename></filename>	Deletes a GTP backup file by name. Use a question mark to display the names of backup files. The backup files have _backup and the following format:
	• s2—Specifies the slot number, for example, slot 2.
	• e0 —Specifies the e port number, where 0 means e port 1 and 1 means e port 2.
	For example:
	(config) # apps gtp-backup delete ? <filename>s2e0_ backup(config) # apps gtp-backup delete s2e0_backup</filename>
delete-all	Deletes all GTP backup files.
	For example:
	(config) # apps gtp-backup delete-all

apps exporter

Use the apps exporter command to configure the exporter.

The apps exporter command has the following syntax:

```
apps exporter alias <alias> type <gtp-cups | tunnel>
source
  interface
   ip-interface
  14
   port
destination
     port <1-65535>
  protocol <tcp | udp>
13
  ip
  ver6
  ver4
  ttl <1-255>
  dscp <0-63>
  protocol <ipv4 | ipv6 | auto>
gsgroup <add | delete>
```

The following table describes the arguments for the **apps exporter**command:

Argument	Description
alias <alias></alias>	Specifies the listener alias.
type <gtp-cups tunnel="" =""></gtp-cups>	Specifies the type of the listener as follows:
	• gtp-cups — GigaSMART host for GTP-Cups.
	tunnel— GigaSMART host for Tunnel.
source <interface <ip-<="" th=""><th>Configures the following exporter source parameters:</th></interface>	Configures the following exporter source parameters:
interface> I4 <port> ></port>	• interface — Configures the following exporter interface to be used.
	 ip interface — Configure the exporter IP interface to be used
	• I4 — Configures the following exporter source transportation layer parameters:
	 port— Configure the exporter source port.
destination <13 14>	Configures the following exporter destination parameters:
	• I3 — Configures the exporter destination network layer parameters.
	• I4 — Configures the exporter destination transportation layer parameters.
	Note: When the listener type is gtp-cups , the configuration of exporter destination network layer parameters is optional.

Argument	Description
4< port <1-65535> protocol <tcp udp="" ="">></tcp>	Configures the following transportation layer parameters in the exporter:
	 port— Configures the listener source port. The value ranges from 1 to 65535.
	protocol — Configures the following listener I4 protocol
	• TCP • UDP
13 < ip < ver6 ver4 ttl < 1- 255>dscp < 0-63>>	Configures the following network layer parameters in the exporter:
<pre><pre><pre><pre>orotocol <ipv4 auto="" ipv6="" ="">></ipv4></pre></pre></pre></pre>	• dscp — Configures the DSCP value. The value ranges from 0 to 63.
autozz	 protocol — Configures the following listener protocol. IPv4 — Uses IPv4 for communication. IPv6 — Uses IPv6 for communication. Auto — Detects the protocol based on context. ttl — Configures the Time-To-Live (TTL) in seconds. The value ranges from t to 255.
gsgroup <add delete="" =""></add>	Configures the gsgroup on which the listener has to be activated or deactivated as follows:
	add — Activates the listener on which the gsgroup is configured.
	delete — Deactivates the listener on which the gsgroup is configured.

apps enhanced-slicing

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **apps enhanced-slicing** command to configure Enhanced Slicing profile and their parameters.

The **apps enhanced-slicing** command has the following syntax:

```
apps enhanced-slicing alias <name>
protocol add <protocol fields> offset <offset-length> [flow-session <inner | outer> skip
packet-count <1-50> [action <slice | drop>] [timeout <value>]]
protocol delete <rule-id>
max-sessions <max session entries>
exit
```

The following table describes the arguments for the **apps enhanced-slicing** command:

Argument	Description
enhanced-slicing alias <name></name>	Specifies an alias of the enhanced slicing file.
protocol add <pre>protocol fields> offset <offset-length> [flow- session <inner outer="" =""> skip packet-count <1-50> [action <slice drop="" ="">] [timeout <value>]]</value></slice></inner></offset-length></pre>	Adds the protocol to be added to the enhanced slicing profile. The protocols that can be added in the protocol field are as follows: • ip—Adds IP protocol. • ipv4—Adds IPv4 protocol. • ipv6—Adds IPv6 protocol. • gtp-ip—Adds GTP protocol. • gtp-ip—Adds GTP-ip protocol. • gtp-ipv4—Adds GTP-ipv4 protocol. • gtp-ipv6—Adds GTP-ipv6 protocol. • gtp-ipv6—Adds GTP-ipv6 protocol. • tcp—Adds IV protocol. • dtp—Adds UDP protocol. • l4-port—Adds IV protocol position is inner by default. For other protocols, the protocol position must be configured either as inner or outer. At least one protocol field is required in each profile. The parameters that are configured are: • offset <offset-length>— Specifies the number of bytes that should be sliced after the protocol header. The offset-length value ranges from 04 to 9000 when there is no protocol selected. The value ranges from 0 to 9000 when other protocol is selected. • flow-session — Use flow session to slice the packet after it reaches a configured packet count from the beginning of a session flow. This is an optional attribute. Always use 4-tuple for IP and L4 port to identify a flow. The first occurrence of IP and L4 port is considered as the outer value. The second occurrence of IP and L4 port is considered as the inner value. For a profile with flow-session defined, a session is created when a packet is received and when there is no existing flow-session for that flow. Slicing or dropping starts on the next packet of a session after the number of packets reaches the specified value in the packet count. action — Specifies to slice or drop packets after reaching the skip count (optional). The default action is slice. Slicing or drop is be performed in the following conditions: • When the traffic does not contain the configured inner or outer IP and I4-port in a defined flow-session.</offset-length>

Argument	Description
	timeout — Specifies the session idle time (optional). The value ranges from 100 to 300. The default value is 30 seconds.
protocol delete <rule-id></rule-id>	Deletes the protocol added to the enhanced silicing profile.
max-sessions <max entries="" session=""></max>	Specifies the maximum number of session entries, when the flow-session is configured. The value ranges from 4M to 80M. The default value is 4M.

_apps_enhanced_asf

Use the **apps enhanced asf** command to configure the enhanced Application Session Filtering.

The apps enhanced asfcommand has the following syntax:

apps enhanced-asf alias <name>
flow-session <outer | inner>
timeout <value in seconds>
max-sessions <max session entries>
rule add transport <tcp | udp> app <application protocol> field <application field> matchpattern
<regex profile alias> action <pass | drop>
rule delete <rule-id>
exit

The following table describes the arguments for the apps exporter command:

Argument	Description
alias <name></name>	Specifies the enhanced Application Session Filtering alias. Supports a maximum of 5 alias.
flow-session <outer <br="">inner> max-sessions <max session entries></max </outer>	Inspect the location of the application (SSL/gQUIC/HTTP). Outer refers to the application protocol present right after first IP/L4 port. Inner refers to the application present after second (encapsulated) IP/L4 port.
timeout <value in="" seconds=""></value>	Specifies the session inactive time out. The value ranges from 10 to 300. The default value is 30 seconds.
max-sessions	Specifies the maximum number of session entries. The value ranges from 4 million to 10 million. The default value is 4 million
rule add	Configures the Filtering rule
transport <tcp udp="" =""></tcp>	Specifies the either of the layer 4 protocol:

Argument	Description
	• TCP
	• UDP
app <application protocol=""></application>	Specifies the following application protocol:
	• SSL
	• gQUIC
	• HTTP
	Note: IETF QUIC is not supported.
field <application field=""></application>	Specifies the application field:
	• SNI (SSL)
	SNI (gQUIC)
	HOST/User-agent (HTTP)
match pattern <regrex alias="" name=""></regrex>	Specifies regrex pattern profile alias name.
action <pass drop="" =""></pass>	Forward or drops packets according to the match session.
rule delete <rule-id></rule-id>	Deletes a configured rule.

The following table summarizes other commands related to the **apps enhanced asf**command:

Task	Command
Enables Enhanced Application Session Filteringfeature.	# gsop alias <gsop alias=""> apf set asf enhanced <enhanced alias="" asf=""> port- list <gsgroup name=""></gsgroup></enhanced></gsop>

apps gtp-whitelist

Use the apps gtp-whitelist command to configure GTP whitelisting.

Note: The **apps gtp-whitelist** commands are not persistent across a node restart, nor do they appear in the output of the running configuration.

The apps gtp-whitelist command has the following syntax:

apps gtp-whitelist alias <GTP whitelist file alias> add
imsi <IMSI number > |
ran <mcc.mnc.eci < eci number> | mcc.mnc.nci <nci number>>
createdelete

imsi <IMSI number> |
ran <mcc.mnc.eci < eci number> | mcc.mnc.nci <nci number>> | all
destroyfetch <add | delete> <URL for a GTP whitelist file>

The following table describes the arguments for the **apps gtp-whitelist** command:

Argument	Description
gtp-whitelist alias <gtp whitelist file alias></gtp 	Specifies an alias of the whitelist file. Examples of valid names are wlist, imsi-database_2.
add imsi <imsi number ="" ran<br=""><mcc.mnc.eci <="" eci="" number=""> mcc.mnc.nci <nci number="">>></nci></mcc.mnc.eci></imsi>	 imsi—adds a single IMSI to a whitelist. ran—adds RAN value to add mcc.mnc.eci or mcc.mnc.nci value. The value should be given in the following format: NCI value in hexadecimal format and should add 0x as prefix. ECI value in decimal format and supports up to 9 digits. For example: (config) # apps gtp-whitelist alias wlf1 add imsi 318260109318283 (config) # apps gtp-whitelist alias ran_db add ran 210.32.345678912 apps gtp-whitelist alias ran_db add ran 755.56.0xf12345678
create	Creates a new whitelist. For example: (config) # apps gtp-whitelist alias wlf1 create To create a whitelist, refer to How to Create a Whitelist.
delete <all <imsi="" imsi="" number="" =""> ran <mcc.mnc.eci <="" eci="" number=""> mcc.mnc.nci <nci number="">>></nci></mcc.mnc.eci></all>	 Specifies actions for delete as follows: all—Deletes a whitelist. This deletes all the IMSI and RAN entries. imsi—Deletes a single IMSI entry from a whitelist. When using delete all to delete a whitelist, unlike destroy, you do not have to delete the whitelist maps, the GigaSMART operation, or disassociate the GigaSMART group from the whitelist. ran—adds RAN value to add mcc.mnc.eci or mcc.mnc.nci value. The value should be given in the following format: NCI value in hexadecimal format and should add 0x as prefix. ECI value in decimal format and supports up to 9 digits. Examples: (config) # apps gtp-whitelist alias wlf1 delete imsi
	318260109318283 (config) # apps gtp-whitelist alias wlf1 delete all

Argument	Description
	For example: (config) # apps gtp-whitelist alias wlf1 destroy When using destroy to delete a whitelist, unlike delete all, you must first delete the whitelist maps, the GigaSMART operation, and disassociate the GigaSMART group from the whitelist before deleting the whitelist. For the procedure to destroy the whitelist, refer to How to Delete a Whitelist.
fetch <add delete="" =""> <url a="" file="" for="" gtp="" whitelist=""></url></add>	Specifies actions for fetch as follows: add—Downloads a whitelist file from a specified URL and path. delete—Deletes the IMSI and RAN entries, located in the whitelist file at the specified URL and path, from the whitelist on the node. Use this option to delete up to 50,000 IMSIs. For both add and delete, whitelist files must adhere to the following: The IMSIs or RAN entries in the whitelist files must be distinct entries, with one IMSI or RAN on each line of a file. In a whitelist file, use only the carriage return (newline) to separate IMSI or RAN entries. Do not use any characters, such as commas or colons, to separate IMSI or RAN entries in whitelist files. Each whitelist file can contain a maximum of 50,000 entries. Whitelist files must have a filename with a .txt suffix. To fetch a specified whitelist file from a location, use one of the following formats: http://IPaddress/path/filename.txt scp://username:password@IPaddress:/path/filename.txt for GTP whitelisting in a cluster, only fetch the whitelist to the master node in the cluster. On non-master nodes, fetch is not available. Examples: (config) # apps gtp-whitelist alias wlf1 fetch add http://1.1.1.1/fftp/temp/MyIMSIs1.txt(config) # apps gtp-whitelist alias wlf3 fetch add scp://user1:mypw@1.1.1.1:/home/temp/IMSI_file1.txt (config) # apps gtp-whitelist alias wlf1 fetch delete http://1.1.1.1/tftp/temp/MyIMSIstoDelete.txt(config) # apps gtp-whitelist alias wlf1 fetch delete http://1.1.1.1/tftp/temp/MyIMSIstoDelete.txt(config) # apps gtp-whitelist alias wlf1 fetch delete scp://user1:mypw@1.1.1.1:/home/temp/IMSI_delfile.txt
	Note: In a single whitelist file, both IMSI and RAN entries are supported. RAN entries should be given in the format as specified in the add option for single entry.

How to Create a Whitelist

To create a whitelist, use the following CLI command sequence:

Task	Command
Create the whitelist.	(config) # apps gtp-whitelist alias wlf1 create
Associate the GigaSMART group to the whitelist.	(config) # gsparams gsgroup gsgl gtp-whitelist add wlfl
Configure the GigaSMART operation.	(config) # gsop alias gtp_wl1 flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list gsg1
Add single entry to the whitelist.orFetch and download whitelist files.	(config) # apps gtp-whitelist alias wlf1 add imsi 318260109318283 (config) # apps gtp-whitelist alias wlf1 add imsi 318573850131409 (config) # apps gtp-whitelist alias wlf1 fetch add http://1.1.1.1/tftp/temp/whitelist1.txt(config) # apps gtp-whitelist alias wlf1 fetch add http://1.1.1.1/tftp/temp/whitelist2.txt
Create from one to ten second level maps, the whitelist maps. When the map configuration is complete, the whitelist will take effect.	(config) # map alias GTP-Whitelist(config map alias GTP-Whitelist) # type secondLevel flowWhitelist(config map alias GTP-Whitelist) # from vp1(config map alias GTP-Whitelist) # use gsop gtp_wl1 (config map alias GTP-Whitelist) # to 1/2/x2(config map alias GTP-Whitelist) # whitelist add gtp version 2(config map alias GTP-Whitelist) # exit(config) #
NOTE: If no whitelist add rule is specified in the map, all traffic (all interfaces and all versions) will be passed.	

How to Delete a Whitelist

To destroy the entire whitelist, use the following CLI command sequence:

Task	Command
Delete a whitelist map.	(config) # no map alias GTP- Whitelist
Delete the GigaSMART operation.	(config) # no gsop alias gtp_wl1
Disassociate the GigaSMART group from the whitelist. (You do not need to delete the gsgroup .)	(config) # gsparams gsgroup gsgl gtp-whitelist delete
Destroy () the entire whitelist.	(config) # apps gtp-whitelist alias wlf1 destroy

The following table summarizes other commands related to the **apps gtp-whitelist** command:

Task	Command
Configures a rule for a whitelist map.	# map alias <whitelist map=""> whitelist add gtp <interface version="" =""></interface></whitelist>
Displays a particular IMSI associated with the GigaSMART group.	# show gsgroup flow-whitelist alias gsg1 imsi 318260109318283
Displays the GTP whitelist entry count.	# show apps gtp-whitelist alias wlf1 count
For whitelist maps, displays the total number of IMSI entries (under WL).	# show map brief
For whitelist maps, displays the total number of IMSI entries.	# show map alias <whitelist map=""></whitelist>
For whitelist maps, displays the total number of IMSI entries.	# show map stats alias <whitelist map=""></whitelist>

apps hsm

Use the **apps hsm** command to configure a Hardware Security Module (HSM) appliance.

The **apps hsm** command has the following syntax:

apps hsm <alias >> hsm-ip <HSM server IP address> hsm-port <port number> esn <HSM ESN string> kneti <HSM KNETI>

The following table describes the arguments for the **apps hsm** command:

Argument	Description
alias <alias> hsm-ip <hsm< td=""><td>Configures an HSM appliance as follows</td></hsm<></alias>	Configures an HSM appliance as follows
server IP address> hsm-port <port number=""> esn <hsm ESN string> kneti <hsm KNETI></hsm </hsm </port>	· alias—Specifies an alias of the HSM.
	 hsm-ip—Specifies the IP address of the HSM server. Only IPv4 addresses are supported.
	 hsm-port—Specifies the HSM port number.
	 esn—Specifies the HSM Electronic Serial Number (ESN) for a given IP address.
	 kneti—Specifies the HSM KNETI key for a given IP address. KNETI is a key hash exposed by each

Argument	Description
	Entrust nShield HSM. Examples: (config) # apps hsm alias hsm1 hsm-ip 10.115.176.5 hsm-port 9004 esn FBC5-F777-2A93 kneti 30eab672d888d22eab811755d5938981ca5c8f18 (config) # apps hsm alias hsm2 hsm-ip 10.115.176.6 hsm-port 9004 esn 12EE-4B24-2FCE kneti cf9ad964faa9acdcbf0e725a76e77e212fd8345b
	Note: Obtain the ESN and KNETI numbers from an HSM administrator. The following is from a HSM Remote File System (RFS):
	<pre>\$ anonkneti 10.115.176.5 FBC5-F777-2A93 30eab672d888d22eab811755d5938981ca5c8f18 \$ anonkneti 10.115.176.6 12EE-4B24-2FCE cf9ad964faa9acdcbf0e725a76e77e212fd8345b</pre>

The following table summarizes other commands related to the apps hsm command:

Task	Command
Displays a specified HSM.	# show apps hsm alias hsm1
Displays all HSM.	# show apps hsm all
Deletes a specified HSM.	(config) # no apps hsm alias hsm1
Deletes all HSM.	(config) # no apps hsm all

apps hsm-group

Use the **apps hsm-group** command to configure an HSM group.

The **apps hsm-group** command has the following syntax:

```
apps hsm-group <alias <alias>>
    comm <comment>fetch key-handler <URL for HSM group key handler file>hsm-alias
    add <HSM alias>
    delete <HSM alias>
    hsm-set
    rfs-sync
    ipv4-addr <rfs-server-IP>
    auto <time-period>
```

fetch-now

keymap

add server-ip<address> [server-port <port>] [[key-name <name>] | [key-token <name>]]

delete [all | rule-id <id>]

fetch keymap <URL>

The following table describes the arguments for the **apps hsm-group** command:

Argument	Description
alias <alias></alias>	Specifies an alias of the HSM group. For example: (config) # apps hsm-group alias hsm-set
	Note: Only one HSM group can be configured.
comment <comment></comment>	Adds a comment to an HSM group. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # apps hsm-group alias hsm-set comment
	"HSM group1"
fetch key-handler <url file="" for="" group="" handler="" hsm="" key=""></url>	Fetches an HSM group key handler. These are Entrust nShield World and Module binary files. They can be fetched from Entrust nShield HSM RFS.
	A World file is a metadata file used by the Entrust nShield client. One World file is needed for an HSM group. One Module file is required for each HSM in a group. So if there are two HSMs in the group, you need to fetch one World file and two Module files.
	Examples:
	(config) # apps hsm-group alias hsm-set fetch key- handler http://10.115.0.100/tftpboot/temp/hsm/world
	(config) # apps hsm-group alias hsm-set fetch key- handler http://10.115.0.100/tftpboot/temp/hsm/module_ 12EE-4B24-2FCE
	(config) # apps hsm-group alias hsm-set fetch key- handler http://10.115.0.100/tftpboot/temp/hsm/module_ FBC5-F777-2A93
hsm-alias add <hsm< th=""><th>Specifies the HSM alias to add or delete as follows:</th></hsm<>	Specifies the HSM alias to add or delete as follows:
alias> delete <hsm alias=""></hsm>	add—Adds an HSM to an HSM group. Multiple HSMs can be added to a group. Multiple HSMs might be needed for load balancing, failover, or redundancy.
	delete—Deletes an HSM from an HSM group. Examples:

Argument	Description
	(config) # apps hsm-group alias hsm-set hsm-alias add hsm1 (config) # apps hsm-group alias hsm-set hsm-alias add hsm2 (config) # apps hsm-group alias hsm-set hsm-alias delete hsm1
hsm-set rfs-sync ipv4-addr <rfs-server-ip></rfs-server-ip>	Enables Remote File System (RFS) on the GigaVUE-OS device. RFS is a component in HSM. It is used to store and manage encrypted keys. The RFS helps to automate the key distribution process. Example: (config) # apps hsm-group alias hsm-set rfs-sync ipv4-addr 20.1.1.1
hsm-set rfs-sync auto <time- period></time- 	Synchronizes the RFS server with the GigaVUE-OS device automatically so that the device can fetch the encrypted keys stored in the RFS server for a given time period. The valid values for the time period are 0–100 hours. The value 0 turns off the automatic synchronization of the RFS server with the GigaVUE-OS device. The default value is 24 hours. Example: (config) # apps hsm-group alias hsm-set rfs-sync auto 24
hsm-set rfs-sync fetch-now	Fetches all the encrypted keys from the RFS server to the GigaVUE-OS device manually. Example: (config) # apps hsm-group alias hsm-set rfs-sync fetch-now
hsm-set keymap add server-ip <address> [server-port <port>] [[key-name <name>] [key- token <name>]]</name></name></port></address>	Maps a key token or a key name with the server IP address and the a server port. Note: Mapping a key token or a key name to a server port is optional. Examples: (config) # apps hsm-group alias hsm-set keymap add server-ip 20.1.1.1 key-name rsa2048-server1-cert (config) # apps hsm-group alias hsm-set keymap add server-ip 20.1.1.1 sesrver-port 443 key-name rsa2048-server1-cert (config) # apps hsm-group alias hsm-set keymap add server-ip 20.1.1.1 key-token pkcs11_ ua88af6e573c9c6c39b245al5edfc3ebcbebbdae4f
hsm-set fetch keymap <url></url>	Fetches the text file with the key mappings from the specified URL.

Argument	Description
	You must create a text file with the key mappings and upload it to a server. Enter a valid directory path including the text file name. It is recommended to use a secure protocol, such as SCP or HTTPS to access the URL.
	Example of the Keymap text file format:
	server-ip key-name/key-token
	20.1.1.1 rsa2048-serverl-cert
	20.1.1.2 key_pkcs11_ uad6963c0f0c30037c707e22ed6ccf8e12014a237d
	20.1.1.3 433 rsa2048-server1-cert
	20.1.1.4 433 key_pkcs11_ uad6963c0f0c30037c707e22ed6ccf8e12014a237d
	Example:
	(config) # apps hsm-group alias hsm-set fetch keymap scp://user@10.10.10.10/keymap.txt

The following table summarizes other commands related to the **apps hsm-group** command:

Task	Command
Displays the ESN for a given IP address.	# show apps hsm-group anonkneti
Displays enquiry data from the module.	# show apps hsm-group enquiry
Displays the result of a hardserver connection attempt.	# show apps hsm-group chkserv
Displays PKCS11 information.	# show apps hsm-group ckinfo
Displays HSM key information.	# show apps hsm-group key
Displays Security World information.	# show apps hsm-group world
Displays Security World configuration information.	# show apps hsm-group config
Displays Security World module information.	# show apps hsm-group module
Displays SSL session statistics.	# show apps hsm-group session-stats
Displays HSM buffer statistics.	# show apps hsm-group buffer-stats

Task	Command
Displays all statistics.	# show apps hsm-group all
Displays operational status.	# show apps hsm-group status
Displays the details of the RFS server, such as the IP address, synchronization period, last sync time, next sync time, and the number of keys stored and managed in the RFS server.	# show apps hsm-group rfs- sync
Displays all the key mappings configured and the RFS match for the key names or key tokens.	# show apps hsm-group keymap
Deletes a specified HSM group.	(config) # no apps hsm-group alias hsm-set
Deletes all HSM groups.	(config) # no apps hsm-group

apps inline-ssl

Use the **apps inline-ssl** command to configure inline Secure Sockets Layer (SSL) parameters for inline SSL decryption. For more information, refer to the "Work With Inline SSL Decryption" section in the GigaVUE Fabric Management Guide.

The apps inline-ssl command has the following syntax:

```
apps inline-ssl caching persistence <disable | enable> keychain password <password>
<confirm password> | <password> | [reset] <password>
                                                         <confirm password>
version < above | below > min-version <sslv3 | tls1 | tls12 | tls13> max-version <sslv3
| tis1 | tis11 | tis12 | tis13>
below min-version <no-decrypt | drop>
above max-version <no-decrypt | drop > profile alias <alias>
   split-proxy [enable | disable]
          server non-pfs-ciphers [enable | disable]
   tool early-engage [enable | disable]
   one-arm [enable | disable]
monitor <disable | enable | inline>
                                     certificate
                                                      expired <decrypt |
           invalid <decrypt | drop>
                                        revocation crl <disable | enable [fail <hard |
soft>] [defer timeout <20-100>]>
                                    revocation ocsp <disable | enable [fail <hard | soft>]
[defer timeout <20-100>]>
                             self-signed <decrypt | drop>
                                                                unknown-ca <decrypt |
drop> clear <blacklist | whitelist>
                                                            inactive-timeout <2-1440
                                    decrypt
                                                 tcp
mins>
             portmap
                               add in-port <value> out-port <value>
                                                                             default-out-
                                delete <all | rule-id <rule ID>>
port <<value> | disable>
<<value> | disable>
                      tool-bypass <disable | enable>
                                                         default-action <decrypt | no-
            fetch <br/>
fetch <br/>
for profile blacklist file> | whitelist <URL for profile
whitelist file>>
                ha active-standby <disable | enable>
                                                         keymap
                                                                       add server
<server domain name or IP address> key <key alias>
                                                         delete <all | rule-id <rule
ID>> network-group multiple-entry <disable | enable>
                                                            no-decrypt tool-bypass
<disable | enable>
                   non-ssl-tcp tool-bypass <disable | enable>
```

category <category name> <decrypt | no-decrypt> domain <domain name string> <decrypt | no-decrypt> ipv4 <dst | src> <IP address> <mask> <decrypt | noissuer <issuer name string> <decrypt | no-decrypt> decrypt> |4port <dst | src> <any | port <value or range>> <decrypt | no-decrypt> vlan <any | id <value or range>> <decrypt | no-decrypt> rule delete <all | rule-id <rule ID>> starttls add |4port <port number> delete <all | 14port <port number>> url-cache miss action <decrypt | defer [timeout <1-10>] | no-decrypt> resumption client <disable | enable> session debug <disable | enable> signing rsa for <primary | secondary> key <key alias> trustfetch <append | replace> <URL for trust store file>

The following table describes the arguments for the apps inline-ssl command:

Argument	Description
caching persistence <disable enable="" =""></disable>	 Enables or disables caching persistence as follows: disable—Disables caching persistence. enable—Enables caching persistence. The default is enable. Disable is recommended only for troubleshooting purposes. For example: (config) # apps inline-ssl caching persistence disable
keychain password <password> <confirm password></confirm </password>	Creates an SSL keychain password as follows: (config) # apps inline-ssl keychain password Creating a new password for ssl keychain: Password: ********* Confirm: ********* The password is used to encrypt all cryptographic materials such as certificates and private keys uploaded to the node. Passwords are not saved on the node. Passwords must be at least 8 characters (up to 30 characters) and must include at least one of each of the following: uppercase letters lowercase letters special characters
	Note: The keychain password must be configured before installing certificates and keys. If the key has a passphrase, in order to install it, the keychain password and the passphrase must match.
keychain password <password></password>	Prompts for the SSL keychain password. When keys are installed on the node, you will be prompted to verify the password after any node reboot when you enter configure terminal mode, for example: # configure terminal (config) # apps inline-ssl keychain password required Enter ssl keychain password:

Argument	Description
	Password: *******
keychain password [reset] <password></password>	Resets an SSL keychain password. When keys are installed on the node, a warning is displayed.
<confirm password=""></confirm>	Note: Resetting the password revokes all existing private keys.
	For example: (config) # apps inline-ssl keychain password reset WARNING: Password is already set. Reset password will revoke all existing private keys. Password: ********** Confirm: ************************************
version < above below >	Configures the maximum SSL version and minimum SSL version parameters as follows: • above—Configure action for Inline-SSL max-version parameter. • below—Configure action for Inline-SSL min-version parameter.
min-version <sslv3 tls1="" ="" <br="">tls11 tls12 tls13> max- version <sslv3 tls1="" tls11<br="" =""> tls12 tls13></sslv3></sslv3>	 Specifies the SSL minimum version and maximum version as follows: sslv3—Specifies SSL 3.0. tls1—Specifies TLS 1.0. tls11—Specifies TLS 1.1. tls12—Specifies TLS 1.2. tls13—Specifies TLS 1.3. The default minimum version is sslv3. The default maximum version is tls12. Ensure the minimum version is less than the maximum version. For example: (config) # apps inline-ssl min-version tls11 max-version tls12
below min-version	Allows or drops below TLS minimum version for the given configuration as follows: • no-decrypt - Bypasses below TLS minimum version.
	drop - Drops below TLS minimum version. The default minimum version is tls1.
above max-version	Allows or drops above TLS maximum version for the given configuration as follows: • no-decrypt - Bypasses above TLS maximum version. • drop - Drops above TLS maximum version. The default maximum version is tls13.
profile alias <alias> eval- cn <disable enable="" =""></disable></alias>	Specifies an alias to create a policy profile for inline SSL decryption to specify policy configuration. For example: (config) # apps inline-ssl profile alias sslprofile(config apps

Argument	Description
	inline-ssl profile alias sslprofile) #
profile alias <alias> split- proxy [enable disable]</alias>	When you enable the split proxy settings for an inline SSL profile, it divides the TLS connection between the server and client into two independent connections and keeps the security parameters separate. For example: (config) # apps inline-ssl profile alias sslprofile split-proxy enable
profile alias <alias> split- proxy server non-pfs- ciphers [enable disable]</alias>	When you enable the non-PFS ciphers settings for an inline SSL profile that has the split proxy settings enabled, it forces the server to use protocols that are lower than TLS1.3 with non-PFS ciphers. This means that the ciphers with DHE/ECDHE key-exchange will be disabled and the server will use only the ciphers with RSA key-exchange. For example: (config) # apps inline-ssl profile alias sslprofile split-proxy server non-pfs-ciphers enable
profile alias <alias> tool early-engage [enable disable]</alias>	Allows the inline tools to change the MAC address or VLAN IDs. When a connection request is received from the client, GigaSMART establishes the connection with the inline tool first, before connecting with the server. This helps the inline tools to modify the MAC address or VLAN IDs when sending the traffic back to the server. For additional information and limitations, refer to the "Tool Early Engage and One-Arm Mode" section in the GigaVUE-FM User's Guide. For example: (config) # apps inline-ssl profile alias sslprofile tool early-engage enable
profile alias <alias> one- arm [enable disable]</alias>	Allows both the client and server traffic to travel through the same physical link or logical aggregate port channel. Note: You can enable the one-arm mode only if you have enabled the tool early-engage option.
monitor <disable <br="">enable inline></disable>	For additional information and limitations, refer to the "Tool Early Engage and One-Arm Mode" section in the GigaVUE-FM User's Guide. For example: (config) # apps inline-ssl profile alias sslprofile one-arm enable Configures the apps inline-ssl monitoring and SSL decryption/encryption as follows: • disable—Disables the monitor mode, and enables SSL decryption/encryption.
	 enable—Enables the monitor mode, and disables SSL decryption/encryption. inline—Enables both the monitor mode, and the SSL decryption/encryption. For example:

Argument	Description
	(config)# apps inline-ssl profile alias sslprofile monitor disable
	(config)# apps inline-ssl profile alias sslprofile monitor enable (config)# apps inline-ssl profile alias sslprofile monitor inline
	Note: Monitor mode is not supported with clustering.
profile alias <alias> certificate expired <decrypt drop="" =""> invalid <decrypt drop="" =""> revocation crl <disable [fail<="" enable="" th="" =""><th>Configures the handling of expired, invalid, self-signed, and unknown CA certificates as well as enabling or disabling certificate revocation for the profile as follows: • expired—Specifies decrypt or drop for expired certificates. The default is drop. • decrypt—Accepts the certificate and continues to decryption. • drop—Rejects the certificate and drops the connection. • invalid—Specifies decrypt or drop for invalid certificates. The default is drop. • self-signed—Specifies whether or not to accept self-signed certificates. The default is drop. When set to decrypt, a new self-signed certificate is generated that matches the identity of the original certificate, but with a different key pair. • unknown-ca—Specifies decrypt or drop for unknown certificate authorities (CA). The default is drop. • revocation—Enables or disables certificate revocation check as follows: • crl—Uses a Certificate Revocation List (CRL) to obtain a list of certificates that have been revoked. • ocsp—Uses an Online Certificate Status Protocol to obtain certificate revocation status. • fail—Specifies the action to take when the GigaVUE-OS node is unable to perform revocation check or does not already know the revocation status. The options are soft fail and hard fail. With soft fail, the decryption continues, whereas with hard fail, traffic will not be decrypted unless the revocation status is determined for certain. • defer timeout—Specifies a deferred action in the profile for the certificate. If the action is defer, specify an optional timeout value from 1 to 10 seconds. The default is 1 seconds. GigaSMART will defer the connection until the specified timeout. The revocation check is disabled by default. The connection is permitted, at least until the revocation check returns the status. Examples: (config apps inline-ssl profile alias sslprofile) # certificate expired decrypt(config apps inline-ssl profile alias sslprofile) # certificate invalid drop(config apps inline-ssl profile alias sslprofile) # certificate revocatio</th></disable></decrypt></decrypt></alias>	Configures the handling of expired, invalid, self-signed, and unknown CA certificates as well as enabling or disabling certificate revocation for the profile as follows: • expired—Specifies decrypt or drop for expired certificates. The default is drop. • decrypt—Accepts the certificate and continues to decryption. • drop—Rejects the certificate and drops the connection. • invalid—Specifies decrypt or drop for invalid certificates. The default is drop. • self-signed—Specifies whether or not to accept self-signed certificates. The default is drop. When set to decrypt, a new self-signed certificate is generated that matches the identity of the original certificate, but with a different key pair. • unknown-ca—Specifies decrypt or drop for unknown certificate authorities (CA). The default is drop. • revocation—Enables or disables certificate revocation check as follows: • crl—Uses a Certificate Revocation List (CRL) to obtain a list of certificates that have been revoked. • ocsp—Uses an Online Certificate Status Protocol to obtain certificate revocation status. • fail—Specifies the action to take when the GigaVUE-OS node is unable to perform revocation check or does not already know the revocation status. The options are soft fail and hard fail. With soft fail, the decryption continues, whereas with hard fail, traffic will not be decrypted unless the revocation status is determined for certain. • defer timeout—Specifies a deferred action in the profile for the certificate. If the action is defer, specify an optional timeout value from 1 to 10 seconds. The default is 1 seconds. GigaSMART will defer the connection until the specified timeout. The revocation check is disabled by default. The connection is permitted, at least until the revocation check returns the status. Examples: (config apps inline-ssl profile alias sslprofile) # certificate expired decrypt(config apps inline-ssl profile alias sslprofile) # certificate invalid drop(config apps inline-ssl profile alias sslprofile) # certificate revocatio
profile alias <alias> clear <blacklist whitelist="" =""></blacklist></alias>	Clears the whitelist or the blacklist for the profile as follows: • blacklist—Clears the blacklist.

Argument	Description
	whitelist—Clears the whitelist. For example: (config apps inline-ssl profile alias sslprofile) # clear whitelist
profile alias <alias> decrypt tcp inactive-timeout <2- 1440 mins> portmap add in-port <value> out-port</value></alias>	 Specifies additional configuration options for the decrypt action for the profile. This is the action to take if the match action is to decrypt as follows: tcp—Specifies the TCP destination for decrypted traffic sent to inline tools. The TCP parameters are as follows:
profile alias <alias> default-action <decrypt th="" <=""><td>Specifies the default action for the profile. This is the action to take if none of the rules in the profile match. The actions are as follows:</td></decrypt></alias>	Specifies the default action for the profile. This is the action to take if none of the rules in the profile match. The actions are as follows:

Argument	Description
no-decrypt>	 decrypt—Specifies a decrypt action in the profile for default action. no-decrypt—Specifies a no decrypt action in the profile for default action. The default is no-decrypt. Use the default action to create policies such as decrypt all but privacy-related categories or no-decrypt all but security-related categories. Examples: (config apps inline-ssl profile alias sslprofile) # default-action decrypt (config apps inline-ssl profile alias sslprofile) # default-action no-decrypt
profile alias <alias> fetch <blacklist <url="" for<br="">profile blacklist file> whitelist <url for="" profile<br="">whitelist file>></url></blacklist></alias>	Fetches the whitelist or the blacklist text file for the profile from the specified URL as follows: • blacklist <url>—Specifies the URL of the blacklist text file. • whitelist <url>—Specifies the URL of the whitelist text file. Whitelist entries are implicitly set to no-decrypt, which means that as a policy, whitelisted domains and hostnames will always be bypassed for decryption. As a policy, hostnames or domains matching the blacklist entries will always be decrypted. Whitelist and blacklist text files must adhere to the following: • In a text (.txt) file, add each domain/FQDN hostname. • Use only the carriage return (newline) to separate entries in a file. Do not use any characters, such as commas or colons, to separate entries in a file. • Each file can contain a maximum of 10,000 entries. Entries beyond 10,000 will be ignored. The supported formats for fetch are: SCP, SFTP, FTP, TFTP, HTTP. For example: (config apps inline-ssl profile alias sslprofile) # fetch whitelist http://1.1.1.1/temp/whitelist.txt</url></url>
profile alias <alias> ha active-standby <disable <br="">enable></disable></alias>	Enables GigaSMART inline network high availability (HA) active standby support. When there is an inline SSL network group topology with two network port pairs (Na1, Nb1 and Na2, Nb2), incoming traffic from one network (for example, Na1) may change to another network (for example, Na2) due to upstream devices, such as firewalls performing high availability active standby failover. The options are as follows: • disable—Disables HA active standby support. • enable—Enables HA active standby support. When enabled, GigaSMART will forward traffic to the correct inline network if an upstream device fails over. The default is disable. For example: (config apps inline-ssl profile alias sslprofile) # ha active-standby enable

Argument	Description
profile alias <alias> keymap add server <server address="" domain="" ip="" name="" or=""> key <key alias=""></key></server></alias>	Creates an SSL server key map, which creates a key map entry. A server key map is for an inbound deployment of inline SSL decryption, in which the customer has the server keys. A server key map binds keys from the keystore as follows: • server—Specifies the domain name of the server or the IP address of the server. • key—Specifies the alias of the key in the keystore. The key alias is a key pair generated by the apps keystore command. To bind with the key map, a private key and a certificate are required. The maximum number of key mappings is 1000. Examples: (config apps inline-ssl profile alias sslprofile) # keymap add server server_1 key server_1_key(config apps inline-ssl profile alias sslprofile) # keymap add server server_2 key server_2_key (config apps inline-ssl profile alias sslprofile) # keymap add server server_3 key server_3_key(config apps inline-ssl profile alias sslprofile) # keymap add server server_4 key server_4_key
	Note: Use the apps keystore command to add server keys to the key store. Refer to apps keystore.
profile alias <alias> keymap delete <all <br="">rule-id <rule id=""></rule></all></alias>	Deletes an SSL server key map entry, either all key maps or a specific key map by its ID. Examples: (config apps inline-ssl profile alias sslprofile) # keymap delete all (config apps inline-ssl profile alias sslprofile) # keymap delete rule-id 12
profile alias <alias> network-group multiple- entry <disable enable="" =""></disable></alias>	Enables or disables inline network group multiple entry for the profile. The default is disabled. An inline network group topology can have multiple network port pairs (for example, Na1, Nb1 and Na2, Nb2). With multiple network port pairs, traffic from a network interface might traverse GigaSMART multiple times. Intercepted traffic from GigaSMART might reenter GigaSMART through a different network interface within the same network group. Starting in software version 5.3, the same traffic sent from GigaSMART can reenter GigaSMART. GigaSMART remembers the inline incoming inline network interface (for example, Na1) for each connection. When traffic from the same connections reaches GigaSMART with a different inline network interface (for example, Na2) within the same network group, GigaSMART will forward the traffic to the corresponding opposite network interface (for example, Nb2), without further processing. This allows traffic from the same connection to reenter GigaSMART. However, the same traffic sent by GigaSMART reentering through the same

Argument	Description
	network port pair (for example, Nb2, Na2) is not supported. For example: (config apps inline-ssl profile alias sslprofile) # network-group multiple-entry enable
profile alias <alias> no- decrypt tool-bypass <disable enable="" =""></disable></alias>	Specifies additional configuration options for the no-decrypt action for the profile. This is the action to take if the match action is to bypass decryption as follows: • tool-bypass—Specifies whether to bypass the inline tools or not as follows: • disable—Specifies to send traffic to the inline tools (not to bypass it). • enable—Specifies to bypass the inline tools. For example, traffic that is not decrypted does not need to go to the inline tools. The default is disable , which means that all non-decrypted SSL traffic is sent to the tools. For example: (config apps inline-ssl profile alias sslprofile) # no-decrypt tool-bypass enable
profile alias <alias> non- ssl-tcp tool-bypass <disable enable="" =""></disable></alias>	 specifies a non-SSL TCP action as follows: tool-bypass—Specifies whether to bypass the inline tools or not as follows: disable—Disables SSL profile configuration on non-SSL TCP bypass to network port. enable—Enables SSL profile configuration on non-SSL TCP bypass to network port. The default is disable, which means that all non-SSL traffic is sent to the tools. For example: (config apps inline-ssl profile alias sslprofile) # non-ssl-tcp tool-bypass enable
profile alias <alias> rule add category <category name=""></category></alias>	Configures rules for the profile based on attributes to match. Select decrypt or no decrypt. The maximum number of rules that can be added is 128, regardless of type. The rule types are as follows: • category—Specifies a rule based on the URL category of the destination hostname in the Server Name Indication (SNI) extension. There are dozens of category names from which to choose. For example, you can create a no decrypt policy for privacy-related categories, such as health care, financial, education, and government. The categories are resolved by a third party database, Webroot. • domain—Specifies a rule based on the destination hostname or domain name from the SNI. • ipv4—Specifies a rule based on IPv4 address and netmask for either source or destination. • issuer—Specifies a rule based on issuer of the server X.509 certificate. For

Argument	Description
<pre></pre>	example, an issuer name has the following format: /C=US/ST=ca/L=santa clara/O=gigamon/OU=eng/CN=RootCA/emailAddress=john.doe@gigamon • I4port—Specifies a rule based on any Layer 4 (L4) port for either source or destination, for a specific L4 port number or range from 0 to 65535. • vlan—Specifies a rule based on any VLAN ID or a specific VLAN ID or range from 0 to 4095. Examples: (config apps inline-ssl profile alias sslprofile) # rule add domain domain1.com no-decrypt(config apps inline-ssl profile alias sslprofile) # rule add category search_engines decrypt (config apps inline-ssl profile alias sslprofile) # rule add ipv4 srd 1.1.1.1 mask 255.255.0.0 no-decrypt(config apps inline-ssl profile alias sslprofile) # rule add I4port src port 443 decrypt (config apps inline-ssl profile alias sslprofile) # rule add vlan id 100.200 no-decrypt
profile alias <alias> rule delete <all <br="">rule-id <rule id=""></rule></all></alias>	Deletes rules for the profile, either all rules or a specific rule by its rule ID. Examples: (config apps inline-ssl profile alias sslprofile) # rule delete all (config apps inline-ssl profile alias sslprofile) # rule delete rule-id 2
profile alias <alias> starttls add I4port <port number=""> delete <all <port="" i4port="" number="" =""></all></port></alias>	 Specifies StartTLS Layer 4 (L4) ports as follows: add—Specifies an L4 port number to add. delete—Specifies an L4 port number to delete or all L4 ports. The specific ports to monitor StartTLS traffic must be specified for the profile. Up to 20 ports can be specified in a comma separated list.
	Note: Both HTTP CONNECT and StartTLS are supported using the same starttls command. In HTTP CONNECT, the L4 port is the explicit proxy port number.
	Examples: (config apps inline-ssl profile alias sslprofile) # starttls add l4port 44 (config apps inline-ssl profile alias sslprofile) # starttls delete all(config apps inline-ssl profile alias sslprofile) # starttls delete l4port 12
profile alias <alias> url- cache miss action <decrypt [timeout<br="" defer="" =""><1-10>] no-decrypt></decrypt></alias>	Specifies an action to take for the profile. This is the action to take on the traffic if GigaSMART is unable to resolve the URL category information locally. The actions are as follows: • decrypt—Specifies a decrypt action in the profile for URL cache. • defer [timeout]—Specifies a deferred action in the profile for URL cache miss. If the action is defer, specify an optional timeout value from 1 to 10 seconds. The default is 1 second. GigaSMART will defer the connection until the specified timeout before reevaluating the policy.

Argument	Description
	 no-decrypt—Specifies a no decrypt (bypass) action in the profile for URL cache miss. The default is no-decrypt. Examples: (config apps inline-ssl profile alias sslprofile) # url-cache miss action decrypt (config apps inline-ssl profile alias sslprofile) # url-cache miss action defer (config apps inline-ssl profile alias sslprofile) # url-cache miss action defer timeout 5
resumption client <enable disable="" =""></enable>	Enables or disables client initiated resumption as follows: • disable—Disables resumption on client. • enable—Enables resumption on client. The default is enable. Note: Use this command for debugging purposes only. For example: (config) # apps inline-ssl resumption client disable

Argument	Description
session debug [disable enable]	Reserved for internal use.
signing rsa for <primary secondary="" =""> key <key alias=""></key></primary>	 Specifies SSL signing for RSA. For SSL certificate re-signing, there are different CAs used (primary and secondary) as follows: primary—(Mandatory) Specifies the primary signing certificate for RSA. The primary CA re-signs certificates for servers that present a valid certificate. secondary—(Optional) Specifies the secondary signing certificate for RSA. The secondary CA re-signs certificates for servers that are invalid or that fail validation. Note: If decrypt is specified for invalid certificates, the primary certificate will be used for re-signing invalid certificates if the secondary certificate has not been configured. key—Specifies the alias of the key in the keystore. The key alias from the keystore can be a Man-in-the-Middle (MitM) key pair or a self-signed generated certificate. Refer to apps keystore. NOTES: For SSL certificate re-signing, the subject name is copied from the original certificate. The validation period for re-signed certificates is one week. Examples: (config) # apps inline-ssl signing rsa for primary key issl1-primary-ca (config) # apps inline-ssl signing rsa for secondary key issl1-secondary-ca
trust-store <fetch <append="" replace="" =""> <url file="" for="" store="" trust=""> reset></url></fetch>	Installs trusted certificate authority (CA) for server certificate validation as follows: • fetch append—Fetches the CA at the specified URL for the inline SSL trust store file and appends it to the end of the existing trust store. The URL must point to a file stored in PEM format. • fetch replace—Fetches the CA at the specified URL for the inline SSL trust store file and replaces the existing trust store. The URL must point to a file stored in PEM format. • reset—Resets to the default trusted CAs for server certification validation. The supported formats for fetch are: SCP, SFTP, FTP, TFTP, HTTP. Note: A default trust store from Mozilla is included with this software version. Examples: (config) # apps inline-ssl trust-store fetch replace http://1.1.1.1/mitm/my_trust_store.pem (config) # apps inline-ssl trust-store fetch append http://1.1.1.1/mitm/my_trust_store.pem (config) # apps inline-ssl trust-store reset

Related Commands

The following table summarizes other commands related to the **apps inline-ssl** command:

Task	Command
Displays inline SSL persistent cache entries that match the certificate common name (CN).	# show apps inline-ssl caching certificate validation internal_cal.com
Displays inline SSL persistent certificate cache status, including the number of entries saved in the database.	# show apps inline-ssl caching certificate validation status
Displays inline SSL persistent cache entries that match URL domain name.	# show apps inline-ssl caching url www.gigamon.com
Displays inline SSL persistent URL cache status, including the number of records cached and the database version.	# show apps inline-ssl caching url status
Displays all inline SSL global parameters.	# show apps inline-ssl global
Displays brief information for 1000 inline SSL monitor mode sessions.	# show apps inline-ssl monitor session any
Displays brief information for inline SSL monitor mode sessions, based on the match.	# show apps inline-ssl monitor session match ipv4-src 192.168.43.75/32 ipv4-dst 126.1.0.101/32 l4port-src 1124 l4port-dst 443
Displays inline SSL monitor mode session summary.	# show apps inline-ssl monitor summary
Displays a specified inline SSL profile.	# show apps inline-ssl profile alias sslprofile
Displays domain name entry if it is in the blacklist.	# show apps inline-ssl profile alias sslprofile blacklist BadCo.com
Displays domain name entry if it is in the whitelist.	# show apps inline-ssl profile alias sslprofile whitelist GoodCo.com
Displays all inline SSL profiles.	# show apps inline-ssl profile all
Displays any inline SSL session.	# show apps inline-ssl session any
Reserved for internal use.	# show apps inline-ssl session debug
Displays inline SSL sessions that match any IPv4 source IP address and mask, any IPv4 destination IP address and mask, any L4 source and destination port, and hostname.	# show apps inline-ssl session match ipv4- src any ipv4-dst any l4port-src any l4port-dst any hostname gigamon.com
Displays inline SSL sessions that match a specific IPv4 source IP address and mask, a specific IPv4 destination IP address and mask, any L4 source and destination port, and hostname	# show apps inline-ssl session match ipv4- src 126.1.0.141/21 ipv4-dst 126.1.0.22/29 l4port- src any l4port-dst any hostname gigamon.com

Task	Command
Displays inline SSL sessions that match a specific IPv4 source IP address and mask, destination IP address and mask, L4 source port number and L4 destination port number, and hostname.	# show apps inline-ssl session match ipv4- src 192.168.1.1/24 ipv4-dst 192.168.1.2/24 l4port-src 56708 l4port-dst 443 hostname gigamon.com
Displays inline SSL sessions that match a specific IPv4 source IP address and mask, destination IP address and mask, L4 source port number and L4 destination port number, and hostname in detail.	# show apps inline-ssl session match ipv4- src 192.168.1.1/24 ipv4-dst 192.168.1.2/24 I4port-src 56708 I4port-dst 443 hostname gigamon.com detail
Displays inline SSL sessions that match a hostname. Not all the matching criteria needs to be specified, for example, instead of gigamon.com, you can specify gigamon or gamon.	# show apps inline-ssl session match hostname gigamon.com# show apps inline- ssl session match hostname gigamon# show apps inline-ssl session match hostname gamon
Displays inline SSL sessions that match a hostname in detail.	# show apps inline-ssl session match hostname gigamon.com detail
Displays inline SSL session summary information.	# show apps inline-ssl session summary
Displays inline SSL trust store.	# show apps inline-ssl trust-store all
Displays a specified inline SSL certificate by fingerprint. The format is XX:XX:XXX, which is the hex representation of the first four octets of the certificate's SHA1 fingerprint.	# show apps inline-ssl trust-store certificate fingerprint D1:EB:23:A4
Deletes a specified inline SSL profile.	(config) # no apps inline-ssl profile alias sslprofile
Deletes all inline SSL profiles.	(config) # no apps inline-ssl profile all
Specifies that SSL primary and secondary certificate for RSA can be overwritten.	(config) # no apps inline-ssl signing rsa for primary
Note: The primary and secondary signing keys are not deleted with these commands, however, after these commands are issued, a new certificate/key pair can be configured, which will overwrite the existing certificate/key pair.	(config) # no apps inline-ssl signing rsa for secondary
Deletes a specified inline SSL certificate by fingerprint.	(config) # no apps inline-ssl trust-store certificate fingerprint 8E:1C:74:F8
Clears the inline SSL certificate validation persistent cache.	(config) # clear apps inline-ssl caching cert- validation
Clears the inline SSL URL persistent cache.	(config) # clear apps inline-ssl caching url
Clears inline SSL session statistics summary.	(config) # clear apps inline-ssl session summary

apps keystore

Use the apps keystore command to download and assign RSA keys and key pairs. If certificates are in the keystore, no re-signing is needed. The keystore can contain a maximum of 4000 keys.

Inline SSL decryption requires a key pair, which includes both private and public keys (leaf certificate and CA certificate chain).

Passive SSL decryption and Hardware Security Module (HSM) require only the private key.

The **apps keystore** command has the following syntax:

apps keystore rsa | ecdsa <key alias> certificate <download url <download URL> | keystr <key string>> comment <comment> pkcs12 <download url <download URL> [password <password>]> private-key <download url <download URL> | key-str <key string>> [password <PEM password> |

type hsm] self-signed common-name <CN> country <C> hash-type <SHA-1 | SHA-256 | SHA-384 | SHA-512> keysize <1024 | 2048 | 4096> org-name <O> orgunit <OU> state <S> valid <number of days>

The following table describes the arguments for the **apps keystore** command:

Argument	Description
rsa ecdsa <key alias=""></key>	Specifies the following key alias: RSA ECDSA
certificate <download url<br=""><download url=""> key-str <key string="">></key></download></download>	Downloads a certificate or cuts and pastes a certificate. Use this command to configure the Man-in-the-Middle (MitM) primary CA or optional secondary CA as follows:
	url—Specifies the download URL for the certificate PEM file.
	key-str—Specifies the SSL key PEM file by providing a key string for a certificate. Enclose the key string in double quotation marks.
	The download URL specifies an SSL certificate. The supported formats for download are HTTP, FTP, TFTP, SCP, and SFTP.
	For example, to download a certificate:
	(config) # apps keystore rsa issl1-primary-ca certificate download url http://1.1.1.2/mitm/primary_ca.cert
	(config) # apps keystore rsa issl1-secondary-ca certificate download url http://1.1.1.2/mitm/secondary_ca.cert
	For example, to cut and paste a certificate, specify the private key string in PEM format:
	(config) # apps keystore rsa key1 certificate key-str "

Argument	Description
	-BEGIN RSA PRIVATE KEYEND RSA PRIVATE KEY" To bind the certificate to the primary CA: (config) # apps inline-ssl signing for primary key <key alias=""></key>
	Refer to apps inline-ssl.
comment <comment></comment>	Adds a comment to an RSA keystore key pair. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # apps keystore rsa keyl comment "This is a comment"
pkcs12 <download url<br=""><download url=""> [password</download></download>	Downloads a PKCS12 file containing the private key and the certificate as follows:
<password>]></password>	• url—Specifies the download URL for PKCS12, pfx file.
	• password —Specifies an optional password for PKCS12. If a password is not specified after the password keyword, you will be prompted for it.
	The download URL specifies a PKCS12 container. The supported formats for download are HTTP, FTP, TFTP, SCP, and SFTP.
	For example:
	(config) # apps keystore rsa key2 pkcs12 download url sftp://test:mytest@10.10.10.10/home/test/ssldecrypt/keys/srv1k.pfx
	(config) # apps keystore ecdsa key2 pkcs12 download url sftp://test:mytest@10.10.10.10/home/test/ssldecrypt/keys/srv1k.pfx
private-key <download url<br=""><download url=""> key-str <key string="">> [password <pem password> type hsm]</pem </key></download></download>	Downloads a private key or cuts and pastes a private key. Use this command to configure the MitM primary CA or optional secondary CA as follows:
password type risinj	 url—Specifies the download URL for the private key PEM file. key-str—Specifies the SSL key PEM file by providing a key string for a private key. Enclose the key string in double quotation marks.
	 password—Specifies a password for the PEM private key if it is encrypted. Otherwise, the PEM private key needs to be decrypted.
	type—Specifies the key type for keys residing on HSM. The only value is hsm.
	The download URL specifies an SSL private key. The supported formats for download are HTTP, FTP, TFTP, SCP, and SFTP.
	For example, to download a private key:
	(config) # apps keystore rsa issl1-primary-ca private-key download url http://1.1.1.1/mitm/primary_ca.key
	(config) # apps keystore rsa issl1-secondary-ca private- key download url http://1.1.1.2/mitm/secondary_ca.key
	(config) # apps keystore ecdsa issl1-primary-ca private-key download url http://1.1.1.1/mitm/primary_ca.key

Argument	Description
	(config) # apps keystore ecdsa issl1-secondary-ca private-key download url http://1.1.1.2/mitm/secondary_ca.key
	For example, to cut and paste a private key, specify the key string in PEM format:
	(config) # apps keystore rsa keyl private-key key-str "text"
	(config) # apps keystore ecdsa key1 private-key key-str
	To bind the private key to the primary CA:
	(config) # apps inline-ssl signing for primary key <key alias=""></key>
	For example, to download an encrypted private key when the password is specified on the command line:
	(config) # apps keystore rsa K4 private-key download url http://dominos.gigamon.com/~ama/misc/encrypted_pkey.pem password admin1100.0% [####################################
	For example, to download an encrypted private key when the password is not specified on the command line, you will be prompted for the passphrase as follows:
	(config) # apps keystore rsa K4 private-key download url http://dominos.gigamon.com/~ama/misc/encrypted_pkey.pem100.0% [############################PEM Passphrase: **********
	Refer to apps inline-ssl.
	For example, to configure keys residing on HSM:
	(config) # apps keystore rsa mykey private-key download url
	http://10.115.0.100/tftpboot/myname/hsm/key_pkcs11_ ua88af6e573c9c6c39b245a15edfc3ebcbebbdae4f type hsm
	Refer to apps hsm.
self-signed common-name	Generates a self-signed certificate and key (key pair) as follows:
<cn> country <c> hash-</c></cn>	• common-name <cn></cn> —Specifies the common name for the certificate.
type <sha-1 sha-256="" ="" <br="">SHA-384 SHA-512> keysize</sha-1>	• country <c></c> —Specifies the country name for the certificate.
<1024 2048 4096> org-	• hash-type —Specifies the type of hashing for the certificate. The values are: SHA-1, SHA-256, SHA-384, and SHA-512.
name <o> org-unit <ou> state <s> valid <number days="" of=""></number></s></ou></o>	• key-size —Specifies the key size for the certificate. The values are 1024, 2048, and 4096.
	• org-name <o></o> —Specifies the organization name for the certificate.
	• org-unit <ou>—Specifies the organizational unit name for the certificate.</ou>
	• state <s>—Specifies the state for the certificate.</s>
	valid—Specifies the number of days for which the certificate is valid. The

Argument	Description
	range is from 1 to 2000 days.
	The common-name and org-name are mandatory.
	The generated key and certificate will be stored as an entry in the keystore. The key can be imported into a primary or secondary signing key for inline SSL decryption.
	For example:
	(config) # apps keystore rsa internal-cal self-signed common-name internal_cal.com country US state CA org-name GIMO org-unit ENG keysize 2048 hash-type SHA-256 valid 100
	(config) # apps keystore ecdsa internal-cal self-signed common-name internal_cal.com country US state CA org-name GIMO org-unit ENG keysize 2048 hash-type SHA-256 valid 100
	To bind the key to use with the primary or secondary signing key:
	(config) # apps inline-ssl signing rsa for primary key <key alias=""></key>
	Refer to apps inline-ssl.

Related Commands

The following table summarizes other commands related to the **apps keystore** command:

Task	Command
Displays a certificate for a specified SSL key.	# show apps keystore alias primary certificate
Displays a summary for a specified SSL key.	# show apps keystore alias primary summary
Displays all SSL keys.	# show apps keystore all
Deletes specified ecdsa keys from the keystore	(config) # no apps keystore ecdsa aliasprimary
Deletes all ecdsa keys from the keystore	(config) # no apps keystore ecdsa all
Deletes a specified SSL key.	(config) # no apps keystore rsa aliasprimary
Deletes all SSL keys.	(config) # no apps keystore rsa all

apps listener

Use the **apps listener** command to configure the listener.

The **apps listener** command has the following syntax:

```
apps listener alias <alias> type <gtp-cups | tunnel>
l4 port-list
protocol <tcp | udp>
l3
protocol <ipv4 | ipv6 | dual> ttl <1-255> dscp <0-63>
mode l3 <promiscuous | interface>
gsgroup <add | delete>
```

The following table describes the arguments for the apps listener command:

Argument	Description
alias <alias></alias>	Specifies the listener alias.
type <gtp-cups tunnel="" =""></gtp-cups>	Specifies the type of the listener as follows:
	• gtp-cups — GigaSMART host for GTP-Cups.
	tunnel— GigaSMART host for TCP Tunnel.
I4<< port-list>	Configures the following transportation layer parameters:
	port-list— Configure listener source port list.
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	• protocol — Configures the following listener I4
protocol (top dup)	protocol
	• TCP
	• UDP
	Configures the following network layer parameters:
dual>	• dscp — Configures the DSCP value. The value ranges from 0 to 63.
ttl <1-255> dscp <0-63>>	• protocol — Configures the following listener protocol.
	IPv4 — Uses IPv4 for communication.
	IPv6 — Uses IPv6 for communication.
	Dual — Provides Dual stack support.
	• ttl — Configures the Time-To-Live (TTL) in seconds. The value ranges from t to 255.
mode <13 <pre>promiscuous </pre>	Configures the listener mode as follows:
interface>>	• promiscuous — Configures to promiscuous mode.
	interface — Configures to listen to interface mode.
	Note: Promiscuous node is not supported.
gsgroup <add delete="" =""></add>	Configures the gsgroup on which the listener has to be activated or deactivated as follows:
	add — Activates the listener on which the gsgroup is configured.
	delete — Deactivates the listener on which the gsgroup is configured.

apps netflow

The following table describes the arguments for the **apps netflow** command:

Argument	Description
exporter	Configures the NetFlow Exporter.
monitor	Configures the NetFlow Monitor.
record	Configures the NetFlow Record.

The following table describes the syntax details of the command:

Command	Argument	Description
apps netflow		Configures the NetFlow Generation parameters.
	exporter	Configures the NetFlow Generation Exporter.
	monitor	Configures the NetFlow Generation Monitor.
	record	Configures the NetFlow Generation Record.
apps netflow exporter		Specifies the NetFlow Generation Exporter.
	alias	Configures an alias for the NetFlow Generation Exporter.
apps netflow exporter alias		Specifies a NetFlow Exporter alias.
	<alias></alias>	Specifies the name for the NetFlow Generation Exporter.
apps netflow exporter alias <alias></alias>		Specifies the NetFlow Generation Exporter alias parameters.
	<cr></cr>	Enters the NetFlow Generation Exporter Mode to configure a NetFlow Generation Exporter.
	description	Specifies a description for the NetFlow Generation Exporter (optional).

Command	Argument	Description
	destination ipv4	Specifies a destination IPv4 address.
	destination ipv6	Specifies a destination IPv6 address.
		In an exporter, you can either configure IPv4 or IPv6 address.
	dscp	Configures DSCP parameters for datagrams sent by the NetFlow Generation Exporter (optional).
	filter	Specifies NetFlow Exporter filters.
	format	Configures NetFlow Generation Exporter formats.
	snmp enable	Enables SNMP for a specified NetFlow exporter. When enabled, SNMP requests that are sent by the external exporter will be replied so that external NetFlow collectors can integrate with GigaSMART NetFlow Generation.
		The default port is the SNMP UDP port. The default port number is 161.
	template-refresh-interval	Specifies the NetFlow Generation template and option template refresh interval.
	transport	Specifies the NetFlow Generation Transport Protocol.
	ttl	Configures the NetFlow Generation Time-To-Live (TTL) in seconds (optional).
apps netflow exporter alias <alias> description</alias>		Specifies a description for the NetFlow Generation Exporter.
	<string></string>	Specifies the description of the NetFlow Generation Exporter.
apps netflow exporter alias <alias> destination</alias>		Specifies an alias destination for the NetFlow Generation Exporter.
	ip4addr	Configures the IPv4 address of the NetFlow Generation Collector.
apps netflow exporter alias <alias></alias>		Specifies the NetFlow Generation

Command	Argument	Description
destination ip4addr		Exporter destination IP address for the NetFlow Generation Collector.
	<ipv4 address=""></ipv4>	Specifies the NetFlow Generation IPv4 address.
apps netflow exporter alias <alias> dscp</alias>		Specifies the NetFlow Generation DSCP parameters.
	<0-63>	Specifies NetFlow Generation DSCP parameters. The default is 0.
apps netflow exporter alias <alias> filter</alias>		Specifies NetFlow exporter filtering rules.
	add pass	Adds a new exporter pass filter.
	delete	Deletes an existing exporter filter.
apps netflow exporter alias <alias> filter add pass input interface range apps netflow exporter alias <alias> filter add pass input interface value</alias></alias>	 <bid pid_xpid_y="" sid=""> <bid pid="" sid=""></bid></bid>	Adds a new exporter pass filter rule for an input interface as follows: • range—Configures input interface port range as <bid pid_xpid_y="" sid="">. • value—Configures input interface port value as <bid pid="" sid="">.</bid></bid>
apps netflow exporter alias <alias> filter add pass ipv4 dcsp</alias>	any value <af11 af12="" af13="" af21="" af22="" af23="" af31="" af32="" af33="" af41="" af42="" af43="" ef="" =""> pos <1-3></af11>	Adds a new exporter pass filter rule for IPv4 DiffServ Code Point (DSCP) bits as follows: • any value—Configures IPv4 DSCP bits value for Assured Forwarding Class 1 to Class 4 with Low, Med, or High Drop, or for Expedited Forwarding. • pos—Configures IPv4 DSCP bits position.
apps netflow exporter alias <alias> filter add pass ipv4 dst</alias>	any [range <ipv4_ addressipv4_address>] value <ip address="">] pos</ip></ipv4_ 	Adds a new exporter pass filter rule for IPv4 destination address as follows:

Command	Argument	Description
	<1-3>	 any range—Configures IPv4 destination address range as <ipv4_addressipv4_ address="">.</ipv4_addressipv4_> any value—Configures IPv4 destination address value as <ip address="">.</ip> pos—Configures IPv4
		destination address position.
apps netflow exporter alias <alias> filter add pass ipv4 protocol</alias>	any [range <1-byte-hex1- byte-hex> value [icmp- ipv4 igmp ipv4ov4	Adds a new exporter pass filter rule for IPv4 protocol as follows:
	tcp udp ipv4ov4 tcp udp ipv6 rsvp gre <1-byte-hex>] pos <1-3>	 any range—Configures IPv4 protocol range as l-byte-hexl-byte-hex>.
		 any value—Configures IPv4 protocol value as a name or as <1-byte- hex>.
		 pos—Configures IPv4 protocol position.
apps netflow exporter alias <alias> filter add pass ipv4 src</alias>	any [range <ipv4_ addressipv4_address>] [value <ip address="">] pos <1-3></ip></ipv4_ 	Adds a new exporter pass filter rule for IPv4 source address as follows: • any range—Configures IPv4 source address range as <ipv4_ addressipv4_address="">. • any value—Configures IPv4 source address value as <ip address="">. • pos—Configures IPv4 source address</ip></ipv4_>

Command	Argument	Description
		position.
apps netflow exporter alias <alias> filter add pass ipv4 tosval</alias>	any [range <1-byte-hex1-byte-hex> value <1-byte-hex>] pos <1-3>	Adds a new exporter pass filter rule for IPv4 Type of Service (TOS) as follows: • any range—Configures IPv4 type of service range as <1-byte-hex1-byte-hex>. • any value—Configures IPv4 type of service value as <1-byte-hex>. • pos—Configures IPv4 type of service position.
apps netflow exporter alias <alias> filter add pass ipv6 dcsp</alias>	any value <afi1 af21="" af22="" af23="" af31="" af32="" af33="" af41="" af42="" af43="" afi2="" afi3="" ef="" =""> pos <1-3></afi1>	Adds a new exporter pass filter rule for IPv6 DiffServ Code Point (DSCP) bits as follows: • any value—Configures IPv6 DSCP bits value for Assured Forwarding Class 1 to Class 4 with Low, Med, or High Drop, or for Expedited Forwarding. • pos—Configures IPv6 DSCP bits position.
apps netflow exporter alias <alias> filter add pass ipv6 dst</alias>	any [range <ipv6_ addressipv6_address>] [value <ipv6 address="">] pos <1-3></ipv6></ipv6_ 	Adds a new exporter pass filter rule for IPv6 destination address as follows: • any range—Configures IPv6 destination address range as <ipv6_addressipv6_ address="">. • any value—Configures IPv6 destination address value as <ipv6< td=""></ipv6<></ipv6_addressipv6_>

Command	Argument	Description
		address>. • pos—Configures IPv6 destination address position.
apps netflow exporter alias <alias> filter add pass ipv6 flow-label</alias>	any [range <3-byte-hex3-byte-hex.] [value <3-byte-hex>] pos <1-3>	Adds a new exporter pass filter rule for IPv6 flow label as follows: • any range—Configures IPv6 flow label range as <3-byte-hex3-byte-hex>. • any value—Configures IPv6 flow label value as <3-byte-hex>. • pos—Configures IPv6 flow label position.
apps netflow exporter alias <alias> filter add pass ipv6 src</alias>	any [range <ipv6_ addressipv6_address>] [value <ipv6 address="">] pos <1-3></ipv6></ipv6_ 	Adds a new exporter pass filter rule for IPv6 source address as follows: • any range—Configures IPv6 source address range as <ipv6_ addressipv6_address="">. • any value—Configures IPv6 source address value as <ipv6_ address="">. • pos—Configures IPv6 source address position.</ipv6_></ipv6_>
apps netflow exporter alias <alias> filter add pass I4port dst</alias>	any [range <xy>] [value <0-65535>] pos <1-3></xy>	Adds a new exporter pass filter rule for Layer 4 (L4) destination port as follows: • any range—Configures L4 destination port range as a range between 0 and 65535,

Command	Argument	Description
		<xy>. any value—Configures L4 destination port value as a number between 0 and 65535. pos—Configures L4 destination port position. </xy>
apps netflow exporter alias <alias> filter add pass I4port src</alias>	any [range <xy>] [value <0-65535>] pos <1-3></xy>	Adds a new exporter pass filter rule for Layer 4 (L4) source port as follows: • any range—Configures L4 source port range as a range between 0 and 65535, <xy>. • any value—Configures L4 source port value as a number between 0 and 65535. • pos—Configures L4 source port position.</xy>
apps netflow exporter alias <alias> filter add pass mac dst</alias>	any [range <mac_ addressMAC_address>] [value <mac_address>] pos <1-3></mac_address></mac_ 	Adds a new exporter pass filter rule for MAC destination address as follows: • any range—Configures MAC address range as <mac_addressmac_ address="">. • any value—Configures MAC address value as <mac_address>. • pos—Configures MAC address position.</mac_address></mac_addressmac_>
apps netflow exporter alias <alias> filter add pass mac src</alias>	any [range <mac_ addressMAC_address>] [value <mac_address>] </mac_address></mac_ 	Adds a new exporter pass filter rule for MAC source address as follows:

Command	Argument	Description
	pos <1-3>	 any range—Configures MAC address range as <mac_addressmac_ address="">.</mac_addressmac_>
		 any value—Configures MAC address value as MAC_address>.
		• pos —Configures MAC address position.
apps netflow exporter alias <alias> filter add pass vlan id</alias>	any [range <vlan1vlan2>] [value <1-4094>] pos <1-</vlan1vlan2>	Adds a new exporter pass filter rule for VLAN ID as follows:
	4>	 any range—Configures VLAN ID range as <vlan1vlan2>.</vlan1vlan2>
		• any value —Configures VLAN ID value as a number between 1 and 4094.
		• pos —Configures VLAN ID position.
apps netflow exporter alias <alias> filter delete</alias>	all filter-id <id></id>	Deletes all existing filters on this exporter or deletes a filter by filter ID.
apps netflow exporter alias <alias></alias>		Specifies NetFlow Generation Exporter formats.
apps netflow exporter alias <alias> format cef version</alias>		Specifies NetFlow Generation Exporter Common Event Format (CEF).
	23	Specifies CEF version 23.
apps netflow exporter alias <alias> format netflow version</alias>		Specifies NetFlow Generation Exporter versions.
	ipfix	Specifies IPFIX.
	netflow-v5	Specifies version 5 (v5).
	netflow-v9	Specifies version 9 (v9). This is the default NetFlow version.

Command	Argument	Description
apps netflow exporter alias <alias> snmp</alias>	enable	Enables SNMP for a specified NetFlow exporter. When enabled, SNMP requests that are sent by the external exporter will be replied so that external NetFlow collectors can integrate with GigaSMART NetFlow Generation. The default port is the SNMP UDP port. The default port number is 161.
apps netflow exporter alias <alias> template-refresh-interval</alias>		Specifies the NetFlow Generation template and option template refresh interval.
	<1-216000>	Specifies the NetFlow Generation template timeout in seconds. The default is 1800.
apps netflow exporter alias <alias> transport</alias>		Specifies the NetFlow Generation Exporter Transport Protocol.
	udp	Uses the NetFlow Generation UDP Transport Protocol. This is the default. The default port for syslog (for CEF format) is 514.
	<port></port>	Specifies the port on which the NetFlow Generation Collector is listening. The default port for NetFlow is 2055.
apps netflow exporter alias <alias> ttl</alias>		Specifies the NetFlow Generation Time-To-Live (TTL) value.
	<1-255>	Specifies the NetFlow Generation Time-To-Live value in seconds. The default is 64.
apps netflow monitor		Configures a NetFlow Generation Monitor.
	alias	Configures an alias for the NetFlow Generation Monitor.
apps netflow monitor alias	<alias></alias>	Specifies the NetFlow Monitor alias.
apps netflow monitor alias <alias></alias>	<cr></cr>	Enters NetFlow Generation Monitor Mode to configure a NetFlow Generation Monitor.

Command	Argument	Description
	cache	Configures NetFlow Generation cache parameters.
	description	Specifies a description for the NetFlow Generation Monitor.
	port-list	Configures the monitor to scan specific ports for SSL. Use with NetFlow SSL metadata.
	record	Associates a NetFlow Generation Record to the NetFlow Generation Monitor.
	sampling	Configures NetFlow Generation Monitor sampling parameters.
apps netflow monitor alias <alias> cache</alias>		Specifies cache parameters for the NetFlow Generation Monitor.
	timeout	Specifies a timeout for the entries in the NetFlow Generation cache.
apps netflow monitor alias <alias> cache timeout</alias>		Configures the monitor cache timeout.
	active	Specifies the active NetFlow Generation timeout in seconds.
	event	Specifies that the NetFlow Generation Record is generated and exported in the NetFlow Generation cache on an event.
	inactive	Specifies the inactive NetFlow Generation timeout in seconds.
apps netflow monitor alias <alias> cache timeout active</alias>		Configures monitor cache timeout active.
	<1-604800>	Specifies the active NetFlow Generation timeout value in seconds. The default is 1800.
apps netflow monitor alias <alias> cache timeout event</alias>		Configures monitor cache timeout event.
	none	Configures a monitor cache timeout event of none .
	transaction-end	Specifies that the NetFlow Generation Record is generated and exported in the NetFlow

Command	Argument	Description
		Generation Cache at the end of a transaction.
apps netflow monitor alias <alias> cache timeout inactive</alias>		Configures monitor cache timeout inactive.
	<1-604800>	Specifies the inactive NetFlow Generation timeout value in seconds. The default is 15.
apps netflow monitor alias <alias> description</alias>	<string></string>	Specifies a description for the NetFlow Generation Monitor.
apps netflow monitor alias <alias> port- list add</alias>	<0 to 65535>	Adds specific ports to scan for SSL. List up to 10 ports to attach to the monitor. Use commas to separate the ports in the list. For example, 443,993,1000.
apps netflow monitor alias <alias> port- list all</alias>		Adds all ports to scan for SSL.
apps netflow monitor alias <alias> port- list delete</alias>	<0 to 65535>	Deletes specific ports to scan for SSL. List up to 10 ports to delete from the monitor. Use commas to separate the ports in the list. For example, 993,636.
apps netflow monitor alias <alias> port- list well-known-ports</alias>		Specifies the following SSL ports to scan for SSL:
		· IMAP_SSL_PORT 993
		· POP3_SSL_PORT 995
		· SMTP_SSL_PORT 465
		· LDAP_SSL_PORT 636
		· NNTP_SSL_PORT 563
		· HTTP_SSL_PORT 443
apps netflow monitor alias <alias></alias>		Adds or deletes a NetFlow record to or from a monitor.
	add	Adds one or more records to a monitor, up to 5.
apps netflow monitor alias <alias> record add</alias>	<monitor record=""></monitor>	Specifies a name of a monitor record.
	predefined netflow_v5_ record	Specifies a predefined NetFlow monitor record, a V5 fixed record

Command	Argument	Description
		template.
apps netflow monitor alias <alias> record delete</alias>	delete <all record-id="" =""></all>	Deletes all records associated with the monitor or deletes a specific record from a monitor using the record identifier.
apps netflow monitor alias <alias> sampling</alias>		Enables sampling or defines the sampling rates for a NetFlow monitor.
	set	Enables sampling for a NetFlow monitor and specifies the type of sampling to be performed:
		· multi-rate
		· no-sampling
		· single-rate
apps netflow monitor alias <alias> sampling set</alias>	multi-rate	Enables multi-rate sampling for a NetFlow monitor. Multi-rate sampling can be applied to any record.
	no-sampling	Disables sampling for a NetFlow monitor.
	single-rate	Enables single-rate sampling for a NetFlow monitor. Single-rate applies to all records.
apps netflow monitor alias <alias> sampling single-rate</alias>	1 in <10-16000>	Defines the sampling rate for single-rate sampling by specifying a number for 1 in N, where N is the packet count from 10 to 16000.
apps netflow record		Configures a NetFlow Generation Record template.
	alias	Configures an alias for a NetFlow Generation Record.
apps netflow record alias		Specifies an alias name for a NetFlow Generation Record.
	<alias></alias>	Specifies a NetFlow record alias.
apps netflow record alias <alias></alias>		Specifies the NetFlow Generation Record alias parameters.
	<cr></cr>	Enters NetFlow Generation Record

Command	Argument	Description
		Mode to configure a NetFlow Generation Record template.
	collect	Configures a non-key field for the NetFlow Generation Record.
	description	Specifies a description for the NetFlow Generation Record (optional).
	export-blank-pen	Configures the export of a blank pen record that contains a mix of private enterprise elements and non-private enterprise elements, however during runtime, the private enterprise elements are empty. The options are as follows:
		 yes—Exports the blank or empty PEN records to the collector.
		 no—Does not export the blank or empty PEN records to the collector.
	exporter	Assigns an exporter to a NetFlow record.
	match	Configures a key field for the NetFlow Generation Record.
	netflow-version	Specifies the NetFlow Generation Record version.
	sampling	Adds or deletes sampling for a NetFlow record. 1 in 1 (no sampling) is the default.
apps netflow record alias <alias> collect</alias>		Specifies the NetFlow Generation non-key fields of the NetFlow Generation Record.
	add	Adds a new NetFlow Generation Collect non-key field.
	delete	Deletes an existing NetFlow Generation collect non-key field.

Command	Argument	Description
apps netflow record alias <alias> collect add <collect_type> <parameters></parameters></collect_type></alias>		Specifies the collect type and its parameters.
apps netflow record alias <alias> collect add counter</alias>		Adds a new NetFlow Generation Collect counter field.
apps netflow record alias <alias> collect add datalink</alias>		Adds a new NetFlow Generation Collect datalink field.
apps netflow record alias <alias> collect add flow</alias>	end-reason	Adds a new NetFlow Generation Collect flow field.
apps netflow record alias <alias> collect add interface input name</alias>	input name [width <1-32>]	Specifies the interface name as follows: • width—Specifies an optional parameter that indicates the size of the field, from 1 to 32 bytes. If not specified, the width of the interface name will be a maximum of 32 bytes. In the NetFlow record, the collect field for the interface input name includes the interface ID in the format <box id="">/<slot id="">/<port id="">, for example, 1/1/x1, as well as the alias, if there is an alias associated with the interface. The total number of characters for the interface ID and alias is 128.</port></slot></box>
apps netflow record alias <alias> collect add interface input physical output physical</alias>	<input output="" =""/> physical [width <2 4>]	Specifies the recording interface (ingress and/or egress) as one of the fields to be sent in the NetFlow record as follows: • input and/or output— Specifies one or both ingress and egress interfaces as collect fields. • width—Specifies an

Command	Argument	Description
apps netflow record alias <alias> collect add ipv4</alias>		optional parameter that indicates the size of the field. The valid values are as follows: IPFIX: 4 bytes. V9: 2 or 4 bytes. The default is 2. Do not use the default of 2 for v9. Specify a width of 4 to match the actual interface port ID width, which is 4 bytes. Adds a new NetFlow Generation Collect ipv4 field.
apps netflow record alias <alias> collect add ipv6</alias>		Adds a new NetFlow Generation Collect ipv6 field.
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> dns <additional-class <1-10="" [number-of-collects="">] additional- class-text [number- of-collects <1-10>] additional-name [number-of-collects <1-10>] additional- rd-length [number- of-collects <1-10>] additional-rdata [number-of-collects <1-10> width <1-128>] additional-ttl [number-of-collects <1-10>] additional- type [number-of- collects <1-10>] additional-type-text [number-of-collects <1-10>] an-count ar-count authority- class [number-of- collects <1-10>] </additional-class></pen>	Specifies the private enterprise name (pen) for capturing packets containing Domain Name Service (DNS) information as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • number-of-collects— Specifies an optional parameter that indicates the number of instances of elements that can be collected for a DNS request. The default value is 1. The range is from 1 to 10. • width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 128 bytes. The default is 64. • additional-class— Specifies the</pen>

Command	Argument	Description
		additional class containing one of the RR class codes.
		• additional-class-text— Specifies the text string of the hexadecimal value of the additional class containing one of the RR class codes.
		 additional-name— Specifies the domain name in the additional records section.
		 additional-rd-length— Specifies the length of the rdata field in the additional records section.
		 additional-rdata— Specifies the length of the rdata field in the additional records section.
		• additional-ttl— Specifies the time-to-live (TTL), which is the time interval in seconds that the record is cached in the additional records section.
		 additional-type— Specifies the additional type containing one of the

Command	Argument	Description
		RR type codes. • additional-type-text— Specifies the text string of the hexadecimal value of the additional type containing one of the RR type codes. • an-count—Specifies the number of resource records in the answer section. • ar-count—Specifies the number of resource records in the additional records section. • authority-class— Specifies the authority class containing one of the RR class codes.
apps netflow record alias <alias>collect add private (continued)</alias>	authority-class-text [number-of-collects <1-10>] authority- name [number-of- collects <1-10>] authority-rd-length [number-of-collects <1-10>] authority- rdata [number-of- collects <1-10> width <1-128>] authority-ttl [number-of-collects <1-10>] authority- type [number-of- collects <1-10>] authority-type-text [number-of-collects <1-10>] bits identifier ns-count	 authority-class-text— Specifies the text string of the hexadecimal value of the authority class containing one of the RR class codes. authority-name— Specifies the domain name in the authority section. authority-rd-length— Specifies the length of the rdata field in the

Command	Argument	Description
	op-code qd-count query-class [number-of-collects <1-10>] query-class-text [number-of-collects <1-10>] query-name [number-of-collects <1-10>] query-type [number-of-collects <1-10>]	authority section. • authority-rdata— Specifies the content that describes the resource in the authority section. • authority-ttl—Specifies the time-to-live (TTL), which is the time interval in seconds that the record is cached in the authority section.
		 authority-type— Specifies the authority type containing one of the RR type codes.
		• authority-type-text— Specifies the text string of the hexadecimal value of the authority type containing one of the RR type codes.
		 bits—Specifies the variable length of a bit map.
		 identifier—Specifies an identifier generated by the device that creates the DNS query and is copied by the server into the response so it can be used by that device to match that query to the

Command	Argument	Description
		corresponding reply received from the DNS server.
		 ns-count—Specifies the number of the name server (NS) resource records in the authority records section.
		• op-code—Specifies the query type.
		 qd-count—Specifies the number of entries in the question section.
		 query-class—Specifies the query format containing one of the RR class codes.
		 query-class-text—Specifies the text string of the hexadecimal value of the query class containing one of the RR type codes.
		 query-name—Specifies the domain name requested in the query (maximum 64 bytes).
		 query-type—Specifies the query format containing one of the RR type codes.
apps netflow record alias <alias> collect add private (continued)</alias>	query-type-text [number-of-collects	 query-type-text—Specifies the text string of the hexadecimal value of

Command	Argument	Description
	<1-10>] response- class [number-of- collects <1-10>] response-class-text [number-of-collects <1-10>] response- code response-ipv4- addr [number-of- collects <1-10>] response-ipv4-addr- text [number-of- collects <1-10>] response-ipv6-addr [number-of-collects <1-10>] response- ipv6-addr-text [number-of-collects <1-10>] response-name [number-of-collects <1-10>] response-rd- length [number-of- collects <1-10>] response-rdata [number-of-collects <1-10> width <1-128>] response-ttl [number-of-collects <1-10>] response- type [number-of- collects <1-10>] response-type-text [number-of-collects <1-10>]>	the query format containing one of the RR type codes. • response-class—Specifies the response format containing one of the RR class codes. • response-class-text— Specifies the text string of the hexadecimal value of the response format containing one of the RR class codes. • response-code—Specifies the type of the response. • response-ipv4-addr— Specifies the IPv4 address in the response type host and class are Internet/IPv4. • response-ipv4-addr-text—Specifies the text string of the hexadecimal value of the IPv4 address in the response if the response if the response type host and class are Internet/IPv4. • response-ipv4-addr-text—Specifies the IPv4 address in the response if the response type host and class are Internet/IPv4. • response-ipv6-addr—Specifies the IPv6 address in the

Command	Argument	Description
		response if the response type host and class are Internet/IPv6.
		• response-ipv6-addr-text— Specifies the text string of the hexadecimal value of the IPv6 address in the response if the response type host and class are Internet/IPv6.
		 response-name—Specifies the domain name in the response (maximum 64 bytes).
		 response-rd-length— Specifies the length of the rdata field in the response data field.
		 response-rdata—Specifies the content that describes the resource in the response data field.
		 response-ttl—Specifies the time-to-live (TTL), which is the time interval in seconds that the record is cached.
		 response-type—Specifies the response type containing one of the RR Type codes.

Command	Argument	Description
		• response-type-text— Specifies the text string of the hexadecimal value of the response type containing one of the RR Type codes.
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> http response-code</pen>	Specifies the private enterprise name (pen) for capturing HTTP response codes as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • response-code—Captures any packet with an HTTP response code embedded in it. For IPFIX only.</pen>
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> http url [width <1-250>]</pen>	Specifies the private enterprise name (pen) for capturing packet URLs as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • url—Captures any packet with a URL embedded in it. For IPFIX only. • width—Specifies an optional parameter that indicates the maximum URL length that is allowed in the data record, from 1 to</pen>

Command	Argument	Description
		250 bytes. If not specified, the URL will be a maximum of 128 bytes.
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> http user-agent [width <1- 250>]</pen>	Specifies the private enterprise name (pen) for capturing user agents as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • user-agent—Gathers information about the user agent involved in the packet transfer. The user agent appears in the HTTP request header. It is a variable that will be filled in by the browser. • width—Specifies an optional parameter that indicates the maximum user agent length that is allowed in the data record, from 1 to 250 bytes. If not specified, the user agent length has a</pen>
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> ssl certificate <issuer [width<br=""><1-250>] issuerCommonName [width <1-64>] serialNumber serialNumber-text signatureAlgorithm</issuer></pen>	default of 150 bytes. Specifies the private enterprise name (pen) for capturing SSL certificate metadata as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon.</pen>

Command	Argument	Description
	signatureAlgorithm-text subject [width <1-250>] subjectAlgorithm subjectAlgorithm-text	 issuer—Specifies the certificate issuer. width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 250 bytes. The default is 128. issuerCommonName— Specifies the certificate issuer common name, which is a subset of issuer. width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 64 bytes. The default is 32. serialNumber—Specifies the unique number for each certificate issued by a given CA. serialNumber-text— Specifies the text string of the hexadecimal value of the unique number for each certificate issued by a given CA. signatureAlgorithm— Specifies the identifier for the cryptographic algorithm used by the CA to sign the certificate. signatureAlgorithm-text—Specifies the text string of the hexadecimal value of the certificate.

Command	Argument	Description
		the identifier for the cryptographic algorithm used by the CA to sign the certificate. • subject—Specifies the certificate subject. • width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 250 bytes. The default is 128. • subjectAlgorithm—Specifies the subject public key algorithm used, such as RSA or DSA. • subjectAlgorithm-text—Specifies the text string of the
		string of the hexadecimal value of the subject public key algorithm used, such as RSA or DSA.
apps netflow record alias <alias> collect add private (continued)</alias>	subjectAltName [width <1-64>] subjectCommonName [width <1-64>] subjectKeySize validNotAfter validNotAfter-text validNotBefore validNotBefore-text>	 subjectAltName—Specifies the subject alternative name, which allows identities to be bound to the subject. The first subjectAltName present in the certificate is collected. width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 64 bytes. The default is 32. subjectCommonName— Specifies the certificate

Command	Argument	Description
		subject common name, which is a subset of subject . • width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 64 bytes. The default is 32. • subjectKeySize—Specifies
		the subject public key size.
		 validNotAfter—Specifies the date on which the certificate validity period ends. The format is YYMMDDHHMMSSZ, where Z is Zulu time (GMT).
		 validNotAftertext—Specifies the text string of the date on which the certificate validity period ends. The format is MMM DD HH:SS YYYY GMT.
		• validNotBefore—Specifies the text string of the date on which the certificate validity period begins. The format is YYMMDDHHMMSSZ, where Z is Zulu time (GMT).
		 validNotBefore-text— Specifies the text

Command	Argument	Description
		string of the date on which the certificate validity period begins. The format is MMM DD HH:SS YYYY GMT.
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> ssl server <cipher <1-64="" [width="" cipher-="" compressionmethod="" nameindication="" text="" ="">] sessionId version version-text></cipher></pen>	Specifies the private enterprise name (pen) for capturing SSL server metadata as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • cipher—Specifies the cipher that the server agreed to use for that session. • cipher-text—Specifies the text string of the hexadecimal value of the cipher that the server agreed to use for that session. • compressionMethod— Specifies the server compression method, which is typically NULL. • nameIndication—Specifies the extension to the TLS protocol by which a client indicates the hostname to which it is attempting to connect at the start of the handshaking</pen>

Command	Argument	Description
		 width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 64 bytes. The default is 32. sessionId—Specifies the session identifier, generated by a server, which identifies a particular session. version—Specifies the version of SSL. version-text—Specifies the text string of the hexadecimal value of the version of SSL.
apps netflow record alias <alias> collect add private</alias>	pen <pen name=""> ssl server <cipher cipher-<br="" ="">text compressionMethod nameIndication [width <1-64>] sessionId version version-text></cipher></pen>	Specifies the private enterprise name (pen) for capturing SSL server metadata as follows: • pen <pen name="">—Specifies a pen name. The only valid pen name is gigamon. • cipher—Specifies the cipher that the server agreed to use for that session. • cipher-text—Specifies the text string of the hexadecimal value of the cipher that the server agreed to use for that session. • compressionMethod— Specifies the server</pen>

Command	Argument	Description
		compression method, which is typically NULL. • nameIndication—Specifies the extension to the TLS protocol by which a client indicates the hostname to which it is attempting to connect at the start of the handshaking process. • width—Specifies an optional parameter that indicates the maximum length of the field, from 1 to 64 bytes. The default is 32. • sessionId—Specifies the session identifier, generated by a server, which identifies a particular session. • version—Specifies the version of SSL. • version-text—Specifies the hexadecimal value of the version of SSL.
apps netflow record alias <alias> collect add timestamp</alias>	flow-start-sec flow-end- sec flow-start-msec flow-end-msec sys- uptime <first last="" =""></first>	Adds a new NetFlow Generation Collect timestamp field.
apps netflow record alias <alias> collect add transport</alias>		Adds a new NetFlow Generation Collect transport field.
apps netflow record alias <alias> collect delete</alias>		Configures record collect delete.

Command	Argument	Description
	all	Deletes all NetFlow Generation collect non-key fields with an associated NetFlow Generation Record.
	collect-id	Deletes NetFlow Generation collect non-key fields corresponding to a particular Collect ID.
apps netflow record alias <alias> collect delete collect-id</alias>		Deletes collect key field corresponding to a Collect ID.
	<integer></integer>	Specifies the collect ID.
apps netflow record alias <alias> description</alias>		Specifies a description for the NetFlow Generation Record.
	<string></string>	Specifies a description for the NetFlow Generation Record.
apps netflow record alias <alias> export- blank-pen</alias>		Specifies whether or not to export a NetFlow record when there is a mix of private and non-private elements in the record.
	no	Does not export the NetFlow record when there is a mix of private and non-private elements in the record.
	yes	Exports the NetFlow record when there is a mix of private and non-private elements in the record.
apps netflow record alias <alias> exporter</alias>		Adds an exporter to a NetFlow record, or removes an exporter from a NetFlow record.
	add <record exporter=""></record>	Adds an exporter to a NetFlow record.
	delete <all exporter-id<br="" =""><exporter-id></exporter-id></all>	Removes an exporter from a NetFlow record or removes all exporters.
apps netflow record alias <alias> match</alias>		Specifies key fields for the NetFlow Generation Record.
	add	Adds a NetFlow Generation new match key field.

Command	Argument	Description
	delete	Deletes an existing NetFlow Generation match key field.
apps netflow record alias <alias> match add <match_type> <parameters></parameters></match_type></alias>		Specifies the NetFlow Generation match type and its associated parameters.
apps netflow record alias <alias> match add datalink</alias>		Adds a new NetFlow Generation Match datalink field.
apps netflow record alias <alias> match add interface</alias>	input physical [width <2 4>]	Specifies the input interface as one of the key fields for flow identification as follows:
		 input—Denotes using the packet ingress interface as key field.
		 width—Specifies an optional parameter that indicates the size of the field. The valid values are as follows: IPFIX: 4 bytes. V9: 2 or 4 bytes. The default is 2. Do not use the default of 2 for v9. Specify a width of 4 to match the actual interface port ID width, which is 4 bytes.
apps netflow record alias <alias> match add ipv4</alias>		Adds a new NetFlow Generation Match ipv4 field.
apps netflow record alias <alias> match add ipv6</alias>		Adds a new NetFlow Generation Match ipv6 field.
apps netflow record alias <alias> match add transport</alias>		Adds a new NetFlow Generation Match transport field.
apps netflow record alias <alias> match delete</alias>		Configures record match delete.
	all	Deletes all NetFlow Generation Match key fields for a particular NetFlow Generation Flow Record.
	match-id	Deletes the NetFlow Generation match key field corresponding to a particular Match ID.

Command	Argument	Description
apps netflow record alias <alias> match delete match-id</alias>		Deletes match key field corresponding to Match ID.
	<integer></integer>	Specifies a match ID.
apps netflow record alias <alias> netflow-version</alias>		Specifies a version for the NetFlow Generation Record.
	ipfix	Specifies NetFlow Generation Version IPFIX.
	netflow-v9	Specifies NetFlow Generation version 9. This is the default.
apps netflow record alias <alias> sampling</alias>		Specifies a sampling rate or disables sampling on a NetFlow record.
	delete	Disables sampling on a NetFlow record.
	set	Specifies the sampling rate for a NetFlow record as 1 in N, where N is a number from 1 to 16000.
gsparams gsgroup <alias></alias>		Associates a NetFlow Generation Monitor to a specified GigaSMART group.
	netflow-monitor	Enables a NetFlow Generation Monitor on a GigaSMART group.
gsparams gsgroup <alias> netflow- monitor</alias>		Configures NetFlow Monitor.
	add <monitor name=""></monitor>	Adds a NetFlow Generation Monitor.
	delete	Deletes a NetFlow Generation Monitor.
gsop alias <alias> flow-ops</alias>		Enables flow processing.
	netflow	Enables NetFlow Generation.

The following table summarizes other commands related to the **apps netflow** command:

Task	Command
Displays general NetFlow information.	# show apps netflow
Displays NetFlow exporters.	# show apps netflow exporter
Displays NetFlow exporter for a specified alias.	# show apps netflow exporter alias expl
Displays all NetFlow exporters configured.	# show apps netflow exporter all
Displays NetFlow exporter statistics.	# show apps netflow exporter stats
Displays statistics for a specified NetFlow exporter.	# show apps netflow exporter stats alias expl
Displays statistics for all NetFlow exporters.	# show apps netflow exporter stats all
Displays NetFlow monitors.	# show apps netflow monitor
Displays NetFlow monitor for a specified alias.	# show apps netflow monitor alias mon1
Displays all NetFlow monitors configured.	# show apps netflow monitor all
Displays NetFlow monitor statistics.	# show apps netflow monitor stats
Displays statistics for a specified NetFlow monitor.	# show apps netflow monitor stats alias mon1
Displays statistics for all NetFlow monitors.	# show apps netflow monitor stats all
Displays NetFlow port ID.	# show apps netflow port-id
Displays NetFlow records.	# show apps netflow record
Displays NetFlow record for a specified alias.	# show apps netflow record alias recl
Displays all NetFlow records configured.	# show apps netflow record all
Deletes a specified NetFlow exporter.	(config) # no apps netflow exporter alias expl
Disables SNMP for a specified NetFlow exporter.	(config) # no apps netflow exporter alias exp1 snmp enable
Disables SNMP for a specified NetFlow exporter.	(config) # apps netflow exporter alias exp1 no snmp enable
Deletes all NetFlow exporters.	(config) # no apps netflow exporter all

Task	Command
Deletes a specified NetFlow monitor.	(config) # no apps netflow monitor alias mon1
Deletes all NetFlow monitors.	(config) # no apps netflow monitor all
Deletes a specified NetFlow record.	(config) # no apps netflow record alias rec1
Deletes the predefined NetFlow v5 record.	(config) # no apps netflow record alias predefined_ netflow_v5_record
Deletes all NetFlow records.	(config) # no apps netflow record all

_apps_regrex-profile

Use the **apps regrex-profile** command to define a set of matching pattern consisting of regular expression.

The **apps regrex-profile**command has the following syntax:

```
apps regrex-profile alias <name> pattern add <"regular expression"> pattern delete <pattern-id> exit
```

The following table describes the arguments for the apps regrex-profile command:

Argument	Description
alias <name></name>	Specifies the regrex-profile alias. You can create a maximum of 10 regrex profiles.
pattern add <"regular expression">	Specifies Perl compatible regular expression pattern. You can create a maximum of 50 patterns per profile.
pattern delete <pattern-id></pattern-id>	Removes configured regular expression pattern.

apps sip-whitelist

Required Command-Line Mode = Configure

Use the apps sip-whitelist command to configure SIP whitelisting.

The apps sip-whitelist command has the following syntax:

```
apps sip-whitelist alias <SIP whitelist file alias> add callerid <caller/callee ID > add id-
range <id-range>
add ip-addr <ip-address>
create delete <all | callerid <caller ID>> destroy fetch <add | delete> <URL for a SIP
```

whitelist file>

The following table describes the arguments for the **apps sip-whitelist** command:

Argument	Description	
sip-whitelist alias <sip file<br="" whitelist="">alias></sip>	Specifies an alias of the whitelist file.	
add callerid <caller id=""></caller>	Adds a single caller ID entry to a whitelist. Specify up to 64 alphanumeric characters. The supported characters include: · lower case alphabetic, a-z · upper case alphabetic, A-Z · numeric, 0-9 · hyphen, - · underscore, _ · period, . · exclamation,! · tilde, ~ · open bracket, (· close bracket,) · asterisk, * · ampersand, & · equals sign, = · plus sign, + · dollar sign, \$ · comma, , · semi-colon, ; · question mark, ? · forward slash, / · at sign, @ For example: (config) # apps sip-whitelist alias sip-scp add callerid	
add id-range <id-range></id-range>	Adds the range of caller-ids to the whitelist entries from the given start range to the end range. The start and the end range must contain a maximum of 64 numeric characters. The supported characters include:	

Argument	Description
	· numeric, 0-9
	· range,
	For example:
	(config) # apps sip-whitelist alias sip-scp add id-range 123456700123456750
add ip-addr <ip- address></ip- 	Adds a valid IPv4/IPv6 address to the whitelist entries. IP address must be a valid single:
	· IPv4 address
	· IPv6 address
	For example:
	(config) # apps sip-whitelist alias sip-scp add ip-addr 192.168.1.1
create	Creates a new whitelist.
	For example:
	(config) # apps sip-whitelist alias sip-scp create
	To create a whitelist, refer to How to Create a Whitelist.

Argument	Description	
delete <all callerid<="" th="" =""><th> Specifies actions for delete as follows: all—Deletes all whitelist entries. This deletes all caller ID entries, up to 500,000. callerid—Deletes a single caller ID entry from a whitelist. When using delete all to delete a whitelist, unlike destroy, you do not have to delete the whitelist maps, the GigaSMART operation, or disassociate the GigaSMART group from the whitelist. Examples: (config) # apps sip-whitelist alias sip-scp delete callerid 302701237777777 (config) # apps sip-whitelist alias sip-scp delete all </th></all>	 Specifies actions for delete as follows: all—Deletes all whitelist entries. This deletes all caller ID entries, up to 500,000. callerid—Deletes a single caller ID entry from a whitelist. When using delete all to delete a whitelist, unlike destroy, you do not have to delete the whitelist maps, the GigaSMART operation, or disassociate the GigaSMART group from the whitelist. Examples: (config) # apps sip-whitelist alias sip-scp delete callerid 302701237777777 (config) # apps sip-whitelist alias sip-scp delete all 	
destroy	Destroys a whitelist. For example: (config) # apps sip-whitelist alias sip-scp destroy When using destroy to delete a whitelist, unlike delete all, you must first delete the whitelist maps, the GigaSMART operation, and disassociate the GigaSMART group from the whitelist before deleting the whitelist. For the procedure to destroy the whitelist, refer to How to Destroy a Whitelist.	
fetch <add delete="" =""> <url a="" file="" for="" sip="" whitelist=""></url></add>	 Specifies actions for fetch as follows: add—Downloads a whitelist file from a specified URL and path. Use this parameter to add up to 20,000 caller IDs. delete—Deletes the caller ID entries, located in the whitelist file at the specified URL and path, from the whitelist on the node. Use this option to delete up to 20,000 caller IDs. For both add and delete, whitelist files must adhere to the following: The caller IDs in whitelist files must be distinct entries, with one caller ID on each line of a file. In a whitelist file, use only the carriage return (newline) to separate caller ID entries. Do not use any characters, such as commas or colons, to separate caller ID entries in whitelist files. Each whitelist file can contain a maximum of 20,000 entries. Whitelist files must have a filename with a .txt suffix. To fetch a specified whitelist file from a location, use one of the following formats: 	

Argument	Description	
	 http://IPaddress/path/filename.txt 	
	· scp://username:password@IPaddress:/path/filename.txt	
	For SIP whitelisting in a cluster, only fetch the whitelist to the master node in the cluster. On non-master nodes, fetch is not available.	
	Examples: (config) # apps sip-whitelist alias sip-scp fetch add http://1.1.1.1/tftp/temp/MyIDs1.txt(config) # apps sip-whitelist alias sip-scp2 fetch add scp://user1:mypw@1.1.1.1:/home/temp/C_ ID file1.txt	
	(config) # apps sip-whitelist alias sip-scp fetch delete http://1.1.1.1/tftp/temp/MyIDstoDelete.txt(config) # apps sip-whitelist alias sip-scp2 fetch delete scp://user1:mypw@1.1.1.1:/home/temp/C_ID_delfile.txt	

How to Create a Whitelist

To create a whitelist, use the following CLI command sequence:

Task	Command
Create the whitelist.	(config) # apps sip-whitelist alias sip-scp create
Associate the GigaSMART group to the whitelist.	(config) # gsparams gsgroup gsg1 sip-whitelist add sip-scp
Configure the GigaSMART operation.	(config) # gsop alias sip_wl1 flow-ops sip-whitelist lb app sip metric hashing key caller-id port-list gsg1
Add single entries to the whitelist.orFetch and download whitelist files.	(config) # apps sip-whitelist alias sip-scp1 add callerid 30270123777777(config) # apps sip-whitelist alias sip-scp1 add callerid 302701237777778(config) # apps sip-whitelist alias sip-scp1 fetch add http://1.1.1.1/tftp/temp/whitelist1.txt(config) # apps sip-whitelist alias sip-scp1 fetch add http://1.1.1.1/tftp/temp/whitelist2.txt
Create a second level map, the whitelist map. When the map configuration is complete, the whitelist will take effect.	(config) # map alias SIP-WL-S11(config map alias SIP-WL-S11) # type secondLevel flowWhitelist-sip(config map alias SIP-WL-S11) # from vp1(config map alias SIP-WL-S11) # use gsop sip_wl1(config map alias SIP-WL-S11) # to pg-wl-1(config map alias SIP-WL-S11) # exit(config) #
Note: The SIP whitelist map does not have any rules.	

How to Destroy a Whitelist

To destroy the entire whitelist, use the following CLI command sequence:

Task	Command
Delete a whitelist map.	(config) # no map alias SIP-WL-S11
Delete the GigaSMART operation.	(config) # no gsop alias sip_wl1
Disassociate the GigaSMART group from the whitelist. (You do not need to delete the gsgroup .)	(config) # gsparams gsgroup gsgl sip-whitelist delete
Destroy () the entire whitelist.	(config) # apps sip-whitelist alias sip-scp1 destroy

Related Commands

The following table summarizes other commands related to the **apps sip-whitelist** command:

Task	Command
Displays a particular caller ID associated with the GigaSMART group.	# show gsgroup sip-whitelist alias gsg1 caller- id 302701237777777
Displays the SIP whitelist entry count.	# show apps sip-whitelist alias sip-scp count

apps diameter-whitelist

Required Command-Line Mode = Configure

Use the apps diameter-whitelist command to configure diameter whitelisting.

The apps diameter-whitelist command has the following syntax:

apps diameter-whitelist alias <diameter whitelist file alias> add username <username> create delete <all | username <username>> destroy fetch <add | delete> <URL for a diameter whitelist file>

The following table describes the arguments for the **apps diameter-whitelist** command:

Argument	Description	
diameter-whitelist alias <diameter whitelist file alias></diameter 	Specifies an alias of the whitelist file.	
add username <username></username>	Adds a user name entry to a whitelist. You can specify up to 15 numeric digits. For example: (config) # apps diameter-whitelist alias dia-wl add username 123456789123456	
create	Creates a new whitelist. For example: (config) # apps diameter-whitelist alias dia-wl create To create a whitelist, refer to How to Create a Whitelist.	

Argument	Description
delete username	Specifies actions for delete as follows:
<username></username>	· all—Deletes all whitelist entries.
	 username—Deletes a single username entry from a whitelist.
	When using delete all to delete a whitelist, unlike destroy , you do not have to delete the whitelist maps, the GigaSMART operation, or disassociate the GigaSMART group from the whitelist.
	Examples:
	(config) # apps diameter-whitelist alias dia-wl delete username 123456789123456
	(config) # apps diameter-whitelist alias dia-wl delete all
destroy	Destroys a whitelist.
	For example:
	(config) # apps diameter-whitelist alias dia-wl destroy
	When using destroy to delete a whitelist, unlike delete all , you must first delete the whitelist maps, the GigaSMART operation, and disassociate the GigaSMART group from the whitelist before deleting the whitelist. For the procedure to destroy the whitelist, refer to How to Delete a Whitelist.
fetch <add delete="" =""></add>	Specifies actions for fetch as follows:
<pre><url a="" diameter="" file="" for="" whitelist=""></url></pre>	· add—Downloads a whitelist file from a specified URL and
willtelist lile>	path.
	 delete—Deletes the user name entries, located in the whitelist file at the specified URL and path, from the whitelist on the node.
	To fetch a specified whitelist file from a location, use one of the following formats:
	 http://IPaddress/path/filename.txt
	· scp://username:password@IPaddress:/path/filename.txt
	For diameter whitelisting in a cluster, only fetch the whitelist to the master node in the cluster. On non-master nodes, fetch is not available.
	Examples:
	(config) # apps diameter-whitelist alias dia-wl fetch add http://1.1.1.1/tftp/temp/MyIDs1.txt(config) # apps diameter-whitelist alias dia-wl2 fetch add scp://user1:mypw@1.1.1.1:/home/temp/C_ID_file1.txt
	(config) # apps diameter-whitelist alias dia-wl fetch delete http://1.1.1.1/tftp/temp/MyIDstoDelete.txt(config) # apps diameter-whitelist alias dia-wl fetch delete scp://user1:mypw@1.1.1.1:/home/temp/C_ID_delfile.txt

How to Create a Whitelist

To create a whitelist, use the following CLI command sequence:

Task	Command
Create the whitelist.	(config) # apps diameter-whitelist alias dia-wl create
Associate the GigaSMART group to the whitelist.	(config) # gsparams gsgroup gsgl diameter-whitelist add dia-wl
Configure the GigaSMART operation.	(config) # gsop alias dia_wl flow-ops diameter-whitelist lb app diameter metric hashing key username port-list gsgl
Add single entries to the whitelist.orFetch and download whitelist files.	(config) # apps diameter-whitelist alias diameter-scp1 add username 123455546666(config) # apps diameter-whitelist alias diameter-scp1 fetch add http://1.1.1.1/tftp/temp/whitelist1.txt(config) # apps diameter-whitelist alias diameter-scp1 fetch add http://1.1.1.1/tftp/temp/whitelist2.txt
Create a second level map, the whitelist map. When the map configuration is complete, the whitelist will take effect.	(config) # map alias diameter-WL-S11(config map alias diameter-WL-S11) # type secondLevel flowWhitelist-diameter(config map alias diameter-WL-S11) # from vp1(config map alias diameter-WL-S11) # use gsop diameter_wl1(config map alias diameter-WL-S11) # to pg-wl-1(config map alias diameter-WL-S11) # exit(config) #
Note: The diameter whitelist map does not have any rules.	

How to Delete a Whitelist

To destroy the entire whitelist, use the following CLI command sequence:

Task	Command
Delete a whitelist map.	(config) # no map alias diameter-WL- S11
Delete the GigaSMART operation.	(config) # no gsop alias diameter_wl1
Disassociate the GigaSMART group from the whitelist. (You do not need to delete the gsgroup .)	(config) # gsparams gsgroup gsgl diameter-whitelist delete
Destroy () the entire whitelist.	(config) # apps diameter-whitelist alias sip-scp1 destroy

The following table summarizes other commands related to the **apps diameter-whitelist** command:

Task	Command
Displays a particular user name associated with the GigaSMART group.	# show gsgroup diameter-whitelist alias gsgl username 302701237777777
Displays the diameter whitelist entry count.	# show apps diameter-whitelist alias diameter- scp count

apps split-dns

You can choose to configure separate DNS servers for internal and external networks to ensure better security and privacy management. If you choose to add an internal DNS server, you must create a split-DNS profile, add a collector DNS server for external networks, and then add the required rules for the profile.

Use the **apps split-dns** command to configure split-DNS profile for each GigaSMART engine port. You can configure up to a maximum of five split-DNS profiles for a device, however, you can enable only one split-DNS profile for a GigaSMART engine port. You must configure only one collector DNS server for a split-DNS profile. You can configure up to a maximum of 100 rules in a split-DNS profile. When you configure the rules, keep in mind the following:

- · Duplicate rules are not allowed.
- · Multicast or broadcast IP addresses are not allowed.
- The valid format for domain name is *.name.org, xxx.name.com, or name.com.

The apps split-dns command has the following syntax:

```
apps split-dns profile alias <alias>
    collector add dns <ip-address>
    rule add dns <ip-address> domain <domain-name>
    collector edit dns <ip-address>
    rule edit id <rule id> dns <ip-address>| domain <domain name>
    rule delete id <rule id>| all
    exit
```

The following table describes the arguments for the apps split-dns command:

Argument	Description
apps split-dns profile alias <alias></alias>	Specifies an alias for the split-DNS profile. Example: (config) # apps split-dns profile alias splitdns1
collector add dns <ip-address></ip-address>	Configures a collector DNS server for the split-DNS profile. Example: (config) # collector add dns 10.115.181.228
rule add dns <ip-address> domain <domain-name></domain-name></ip-address>	Configures a rule with DNS server IP address and domain name for the split-DNS profile. Example: (config) # rule add dns 11.22.33.44 domain *.gigamon.com
collector edit dns <ip-address></ip-address>	Edits the IP address of the collector DNS server. Example: (config) # collector edit dns 10.115.181.229
rule edit id <rule id=""> dns <ip- address> domain <domain name></domain </ip- </rule>	Edits the DNS server IP address or the domain name configured for the rule. Note: You cannot edit the rules that are not configured for the specified split-DNS profile.
	Examples: (config) # rule edit id 2 dns 10.20.30.40 (config) # rule edit id 2 domain *.yahoo.com
rule delete id <rule id=""> all</rule>	Deletes the specified rule ID or all the rules configured for the split- DNS profile.
	Note: You cannot delete the rules that are not configured for the specified split-DNS profile.
	Examples: (config) # rule delete id 2 (config) # rule delete all

Related Commands

The following table summarizes other commands related to the **apps split-dns**command:

Task	Command
Displays details such as the collector DNS server and rules configured for the specified split-DNS profile.	# show apps split-dns profile alias <alias></alias>
Displays the details of all the split-DNS profiles configured for the device.	# show apps split-dns profile all
Deletes the specified split-DNS profile.	# no apps split-dns profile
Note: Before deleting the split-DNS profile, ensure that you disable the profile from the GigaSMART engine port. To disable the profile, you must delete the GigaSMART engine port configurations. Refer to gigasmart.	alias <alias></alias>
Deletes all the split-DNS profiles configured for the device.	# no apps split-dns profile
Note: Before deleting the split-DNS profiles, ensure that you disable the profiles from the GigaSMART engine ports. To disable the profile, you must delete the GigaSMART engine port configurations. Refer to gigasmart.	all

apps ssl

Use the **apps ssl** command to configure Secure Sockets Layer (SSL) parameters for Passive SSL decryption.

The **apps ssl** command has the following syntax:

apps ssl key alias <alias> comment <comment> download type pkcs12 <url <download URL>> [password <password>] private-key <key-str <key string> | url <download URL>> keychain password <password> <confirm password> | <password> | (password> <confirm password> | <password> default-service server-ip <IP address> [server-port <port number> | any]

You must have an admin level role to execute these commands.

The following table describes the arguments for the apps ssl command:

Argument	Description
key alias <alias> comment <comment></comment></alias>	Adds a comment to an existing SSL private key. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # apps ssl key alias keyl comment "This is a comment"

Argument	Description
key alias <alias> download type pkcs12 <url <download url="">> [password <password>] private-key <key-str <key="" string=""> url <download url="">></download></key-str></password></download></url </alias>	 pkcs12—Specifies a PKCS12 file containing the private key and the certificate. private-key—Specifies a private key. The parameters are as follows: url—Specifies the download URL for either PKCS12 or private key.
	 password—Specifies an optional password for PKCS12. If a password is not specified after the password keyword, you will be prompted for it. key-str—Specifies the SSL key PEM file by providing a key string for a private key. Enclose the key string in double quotation marks. Examples: (config) # apps ssl key alias key1 download type private-key url https://keyserver.domain.com/path/keyfile.pem (config) # apps ssl key alias key2 download type pkcs12 url sftp://test:mytest@10.10.10.10/home/test/ssldecrypt/keys/srv1k.pfx (config) # apps ssl key alias key3 download type private-key key-str "BEGIN RSA PRIVATE KEY" The download URL specifies an SSL private key or PKCS12 container. The supported formats for download are HTTP, HTTPS, FTP, TFTP, SCP, and SFTP. Using a secure protocol, such as HTTPS is recommended. The maximum number of keys is 4000 on GigaVUE-HC2. The maximums are per chassis. With PKCS12, the key will be converted to PEM format, the certificate will be verified, then the key will be added to the keychain. Once the key is added in PEM format to the keychain, no checks will be performed to verify if it has expired. For more information on keys, refer to the "GigaSMART SSL
keychain password <password> <confirm password=""></confirm></password>	Decryption for Out-of-Band Tools" section in the GigaVUE Fabric Management Guide. Creates an SSL keychain password. Use this command when no keys have been installed on the node, for example: (config) # apps ssl keychain passwordCreating a new password for ssl keychain: Password: ************************************

Argument	Description
	The password is used to encrypt all private keys uploaded to the node. Only strong passwords can be configured. A strong password has at least 10 characters and at least three of the following: • uppercase letters • lowercase letters • numbers • special characters Note: The password is not saved on the node.
keychain password <password></password>	Prompts for the SSL keychain password. When keys are installed on the node, you will be prompted to verify the password after any node reboot when you enter configure terminal mode, for example: # configure terminal(config) # apps ssl keychain password requiredPlease enter ssl keychain password: Password: ************************************
keychain password [reset] <password> <confirm password=""></confirm></password>	Resets an SSL keychain password. When keys are installed on the node, a warning is displayed. Note: Resetting the password revokes all existing private keys. For example: (config) # apps ssl keychain password resetWARNING: Password is already set. Reset password will revoke all existing private keys. Password: **********
	Confirm: *******
service alias <alias> default- service</alias>	Specifies a default SSL service. The default service matches any IP address mapped to a valid key. Note: There can only be one default service defined. For example: (config) # apps ssl service service1 default-service Refer to gsparams for information on mapping the default service
service alias <alias> server-ip <ip address=""> [server-port <port number> any]</port </ip></alias>	to a private key. Adds a server IP address to a specified service and optionally, adds a server port number. For example: (config) # apps ssl service servicel server-ip 1.1.1.1 server-port 443 A server port number of any means any port. The key applies to the

Argument	Description
	whole IP address, not just to a specified port. For example:
	(config) # apps ssl service servicel server-ip 1.1.1.1 server-port any

The following table summarizes other commands related to the **apps ssl** command:

Task	Command
Displays a specified SSL private key.	# show apps ssl key alias key1
Displays all SSL keys.	# show apps ssl key all
Displays a specified SSL service.	# show apps ssl service alias service1
Displays all SSL services.	# show apps ssl service all
Displays SSL service statistics.	# show apps ssl service stats
Displays specified SSL service statistics.	# show apps ssl service stats alias service1
Displays all SSL service statistics.	# show apps ssl service stats all
Displays statistics associated with the passive SSL decryption GigaSMART group. For descriptions of the session statistics, refer to the "Flow Ops Report Statistics for Passive SSL Decryption" topic in the GigaVUE-FM User's Guide.	# show gsgroup flow-ops-report alias gsg1 type ssl-decryption any
Matches the specified hostname and displays the corresponding session details.	# show gsgroup flow-ops-report alias gsgl type ssl- decryption match hostname www.xxxxx.com
Uploads the flow ops report file to the specified remote server. Specify the remote server path and password to access the server.	# show gsgroup flow-ops-report alias gsgl type ssl- decryption any upload scp://username@10.22.0.79:/path/foldername
Displays GSOP for Passive SSL decryption.	# show gsop by-application ssl-decrypt
Displays GSOP statistics for Passive SSL decryption.	# show gsop stats by-application ssl-decrypt
Deletes a specified SSL private key.	(config) # no apps ssl key alias key1
Deletes a comment associated with a specified SSL private key.	(config) # no apps ssl key alias keyl comment

Task	Command
Deletes all SSL keys.	(config) # no apps ssl key all
Deletes a specified SSL service.	(config) # no apps ssl service alias service1
Deletes all SSL services.	(config) # no apps ssl service all

banner

Required Command-Line Mode = Configure

Use the **banner** command to add customizable text banners that appear when a user logs into the GigaVUE-OS H Series node.

Enclose the banner string in double quotation marks, if the string is longer than one word.

The **banner** command has the following syntax:

banner login <string> | default> login-local <string> login-remote <string> motd <string> | default>

The following table describes the arguments for the **banner** command:

Argument	Description
login <string> default></string>	Configures the login banner. This banner is displayed at the login prompt before you log in to the GigaVUE-OS H Series node. Depending on the banner, it can provide information about the node you are logging in to. For example: (config) # banner login "Pacific Call Center"
	To reset the login banner to the default:
	(config) # banner login default
login-local <string></string>	Configures the local login banner. This banner is displayed at the login prompt before you log in locally to the node, such as from the console.
	For example:
	(config) # banner login-local Welcome
login-remote <string></string>	Configures the remote login banner. This banner is displayed at the login prompt before you log in remotely to the node, such as through SSH.
	For example:
	(config) # banner login-remote "Welcome users"
motd <string> default></string>	Configures a message of the day banner. This banner is displayed

Argument	Description
	after you have logged in to the node.
	For example:
	(config) # banner motd "April 14 Welcome"
	To reset the message of the day banner to the default:
	(config) # banner motd default

The following table summarizes other commands related to the **banner** command:

Task	Command
Displays the currently configured banners.	# show banner
Clears the login banner.	(config) # no banner login
Clears the message of the day banner.	(config) # no banner motd

battery

Use the **battery** command to execute battery test .The battery command has following syntax:

```
battery
battery test [ execute | cancel ] [ ID ]
```

The following table describes the arguments for the **battery** command

Argume nt	Descrption
batter y test [execu te][ID]	Starts the battery test for the specified battery ID. For example: # battery test execute abcde1234567890 You cannot simultaneously start another BET process by giving another battery ID. For example: # battery test execute pqrst1234567890Battery Exercise Test is already in-progress for ID abcde1234567890
batter y test [canc el][Cancels the battery test for the specified battery ID. # battery test cancel abcde1234567890 Battery Exercise Test cancelled for abcde1234567890.

Argume nt	Descrption
ID]	

The following table summarizes other commands related to the **battery** command:

Task	Command
Displays the battery status	# show battery status

battery optimization

Use the **battery optimization** command to optimize battery drain for G-TAP A-SF21 when the power supply is down . Battery optimization can be done in two methods such as:

- · Switch-Off Unused Ports
- · Switch -Off Monitor Port.

The battery optimization command has following syntax:

battery optimization

<policy> <port-group-id | port-group-list > <level>

Argument	Description
<policy></policy>	Defines the policy to be used for optimizing battery which can be :
	1. unused-port> Help string for this policy is "disable unused port"
	2. monitor-port>> Help string for this policy is "disable monitor port"
<port-group-id port-<="" th="" =""><th>The system level configuration to optimize the battery by :</th></port-group-id>	The system level configuration to optimize the battery by :
group-list global>	Port group -ID- which is X1,X2,X3,X4.
	Port-group-list – a series of port groups can also be defined for battery optimization.
<level></level>	Defines the battery level at which battery optimization must be started. The battery level values are as follows:
	• NORMAL
	WARNING
	ALARM.
	The default value will be ALARM when you first configure the port groups.

Related Commands

The following table summarizes other commands related to the **battery optimization** command:

Task	Command
Displays the battery optimization	# show battery optimization [port-group-id port-group-list]
Clears the battery optimization	#no battery optimization

battery optimization global

Use the **battery optimization global** command to initiate cpu hibernation for G-TAP A Series 2.

The battery optimization global command has following syntax:

#battery optimization global
cpu-hibernate <value> sleep-time <value>

Argument	Description
global	Refers to the system-level configuration
cpu- hibernate <value></value>	Refers to the battery level after which device goes to hibernation state. The value specifies the battery level percentage which ranges from between 85 to 25. When this value is hit, the device will go into hibernation state.
sleep-time <value></value>	This indicates the periodic CPU Hibernation sleep duration. The value specifies the sleep time in minutes which ranges from 6 to 30.

Related Commands

The following table summarizes other commands related to the **battery optimization global** command:

Task	Command
Displays the current CPU hibernation configuration setting.	# show battery optimization global
Disables cpu hibernation	#no battery optimization global cpuhibernate

bond

Required User Level = Admin

Use the **bond** command to configure bonding interfaces and modes. Bonding is a Linux networking feature. Only basic functions are available in the CLI, such as defining a bonding interface and adding a slave interface to a bonding interface. These functions are useful for cluster management, to provide redundant cluster control links.

The **bond** command has the following syntax:

bond <bonding interface> down-delay-time <milliseconds> link-mon-time <milliseconds> mode <balance-rr | backup | balance-xor | balance-xor-layer3+4 | broadcast | link-agg | link-agg-layer3+4 | balance-tlb | balance-alb> up-delay-time <milliseconds>

The following table describes the arguments for the **bond** command:

Argument	Description
bond <bonding interface=""></bonding>	Creates a bonding interface. For example: (config) # bond bond0
down-delay-time <milliseconds></milliseconds>	Configures a down delay time for the bonding interface, in milliseconds. This is the amount of time to wait before disabling a slave after a link failure has been detected.
link-mon-time <milliseconds></milliseconds>	Configures a link monitoring frequency for the bonding interface, in milliseconds.
mode <balance-rr backup="" balance-alb="" balance-tlb="" balance-xor="" balance-xor-="" broadcast="" layer3+4="" link-agg="" link-agg-layer3+4="" =""></balance-rr>	Specifies the type of mode of the bonding interface. The modes are as follows: • balance-rr—round robin load balancing • backup—backup fault tolerant mode • balance-xor—XOR load balancing • balance-xor-layer3+4—XOR load balancing Layer 3 + 4 mode • broadcast—broadcast fault tolerant mode • link-agg—link aggregation mode (IEEE 802.3ad) • link-agg-layer3+4—link aggregation Layer 3 + 4 mode • balance-tlb—adaptive transmit load balancing • balance-alb—adaptive load balancing
up-delay-time <milliseconds></milliseconds>	Configures an up delay time for the bonding interface, in milliseconds. This is the amount of time to wait before enabling a slave after a link recovery has been detected.

Related Commands

The following table summarizes other commands related to the **bond** command:

Task	Command
Creates a bonding interface.	(config) # bond bond0
Adds a slave interface to a specified bonding interface.	(config) # interface eth0 bond bond0
Deletes an interface from a specified bonding interface.	(config) # no interface eth0 bond bond0
Displays configuration information about all bonding interfaces.	# show bonds
Displays configuration information for a specified bonding interface.	# show bonds bond0
Deletes a specified bonding interface.	(config) # no bond bond0

boot

Required Command-Line Mode = EnableRequired User Level = Admin

The GigaVUE-OS H Series node has two partitions, each with a separate image installed. Use the **boot** command to select which of the system's two images to use at the next boot, what to do if the selected image does not boot correctly, and so on. This improves system stability when installing new software—you can preserve the existing software on one partition and fall back to it if necessary.

The **boot** command has the following syntax:

boot bootmgr password <password> next fallback-reboot enable system location <1 | 2> next

The following table describes the arguments for the **boot** command:

Argument	Description
bootmgr password <password></password>	Specifies a password for access to the boot manager. The boot manager is available during system startup when connected over the console port. If you enter the boot manager, you can override the default image selected using boot system .
next fallback-reboot enable	Enables fallback reboot if the selected image does not load correctly. When this option is enabled, the GigaVUE-OS H Series node will fall back and boot the other image if the selected image does not load correctly. This setting is enabled by default.
system location <1 2> next	Specifies the image to load the next time the system is booted. You can specify either one of the two available partitions by

Argument	Description
	number or use the next argument to select the next image available after the previously booted one. Use show system to see the available images and their corresponding partitions.
	For example, the following command selects the image stored in Partition 1 for the next boot:
	(config) # boot system location 1
	Note: The boot system command is the same as the image boot command.

The following table summarizes other commands related to the **boot** command:

Task	Command
Displays system information, including boot settings.	# show system
Displays information on system images, including the last boot partition, next boot partition, and currently installed system images.	# show images
Disables fallback reboot if the configuration file cannot be applied after an upgrade attempt.	(config) # no boot next fallback-reboot enable
Resets the next boot location to the currently active one.	(config) # no boot system next

card (GigaVUE-OS H Series)

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **card** command to manage GigaVUE-OS H Series line cards. You can **configure** a card, causing the system to recognize a newly installed card and make it available for use, shut down cards in preparation for removal, and show card status.

Note: You must run the **card** command to configure all cards as part of the installation of a new system. You must also use the **card** command to configure a newly installed card. Refer to the **Hardware Installation Guide** for a description of the initial configuration procedure.

The card command has the following syntax:

card <all [box ID] | slot <slot ID>> alarm buffer-threshold <0-100> down fabric-hash advanced filter-template <<filter template alias> | defaults> mode <32x | 2q> product-code <card product code> set buffer alpha <alpha value>

Note: In a cluster environment, you must enter the **<slot id>** in the **<box ID>/<slot ID>** format. For example, **card 13/8** configures the card in slot 8 on box ID 13.

The following table describes the arguments for the **card** command:

Argument	Description
<all <slot="" [box="" id="" id]="" slot="" ="">></all>	Configures the card(s) at the specified slot(s) or on the specified node, preparing them for use. When you issue this command, the system reads the card type and hardware information, allowing the card(s) to be recognized by the system. This command is often used during the initial configuration of a system. For example: (config) # card all
alarm buffer-threshold <0-100>	Sets the alarm buffer threshold for a slot, as a percentage from 1 to 100. The default is 0, which disables the threshold. Buffer usage increases when there is congestion in the chassis. This argument configures the threshold at which an SNMP trap is sent. For example: (config) # card slot 4/1 alarm buffer-threshold 75 When the threshold reaches 75%, a trap notifies you that the buffer usage has crossed the configured threshold. Note: On the GigaVUE-HC2 and GigaVUE-HC3, this command configures the same alarm buffer threshold on all the slots in the chassis.
slot <slot id=""> down</slot>	Shuts down the specified line card and prepares it for removal. Refer to the line card removal procedure in the Hardware Installation Guide for instructions.
slot <slot id=""> fabric-hash advanced</slot>	Enables advanced fabric hashing on the specified card and slot. For deployment, contact Technical Support. Refer to Contacting Technical Support on page 733. For example: (config) # card slot 3/5 fabric-hash advanced
slot <slot id=""> filter-template <<filter alias="" template=""> defaults></filter></slot>	Applies a filter template to a specified line card or module. The filter template must have already been created. To create a filter template, refer to filter-template. For example: (config) # card slot 1/3 filter-template ipv6+mac The defaults keyword is a special alias which switches back to the predefined filter templates. For example: (config) # card slot 1/3 filter-template defaults

Argument	Description		
	Switching from a user-defined filter template to the predefined filter templates has the following restrictions: the number of existing rules cannot exceed the rules limitation of the predefined filter templates the existing rules must match any of the predefined filter template qualifiers		
slot <slot id=""> mode <32x 2q></slot>	Sets the operating mode for a PRT-H00-Q02X32 line card. You can only change the mode for the line card if it has been unconfigured using no card <slot id=""></slot> . The available operating modes are as follows: 2q Mode: • Two 40Gb (QSFP+) ports (q1q2) • Twenty-four 10Gb/1Gb (SFP+/SFP) ports (x5x28) 32x Mode: • Thirty-two 10Gb/1Gb (SFP+/SFP) ports (x1x32) For example: (config) # card slot 11/3 mode 32x Refer to the Hardware Installation Guide for details and examples on changing the mode of the PRT-H00-Q02X32 line card. For card modes on GigaVUE-OS TA Series nodes, refer to card		
slot <slot id=""> product-code <card code="" product=""></card></slot>	(GigaVUE-OS TA Series). Configures the card with a product code (for offline provisioning). For example: (config) # card slot 3/5 product-code 132-00DW		
slot <slot id=""> set buffer alpha <alpha value=""></alpha></slot>	For GigaVUE-OS-TA1 and GigaVUE-OS-TA10, allows ports to consume a greater percentage of the common shared buffer pool. For deployment, contact Technical Support. Refer to Contacting Technical Support on page 733. Note: This command is not supported in a cluster environment.		

The following table summarizes other commands related to the **card** command:

Task	Command
Displays the configuration and status of all cards on the local node.	# show cards
Displays the card details on a specified box.	# show cards box-id 1

Task	Command	
Displays the card details on a specified slot.	# show cards slot 2/1	
Unconfigures all cards in the chassis.	(config) # no card all	
Unconfigures all cards on a specified box ID.	(config) # no card all box-id 1	
Unconfigures a specified card at a slot so that it is no longer recognized by the system. You can reenable the card with the card command. This is handy when changing the type of card installed in a slot, permanently removing a card, or changing a system's box ID.	(config) # no card slot 2	
Unconfigures the card alarm buffer threshold.	(config) # no card slot 2 alarm buffer-threshold	
Reactivates the card.	(config) # no card slot 2 down	
Disables advanced fabric hashing on the specified card and slot.	(config) # no card slot 3/5 fabric-hash advanced	
Displays buffer profile current information.	# show profile current buffer all	
Displays a minute of buffer profile history information.	# show profile history buffer 2/1/x1 min	
Displays buffer usage by box ID.	# show buffer box-id 2	
Displays buffer usage by port ID.	# show buffer port 2/1/x1	
Displays buffer usage by port ID and direction.	# show buffer port 2/1/x1 rx	
Displays buffer usage by slot.	# show buffer slot 2/1	

Note: Card mismatch occurs when:

- a card that has a particular mode is replaced with another card with a different mode or with a card that does not support a mode
- a configured card is replaced with another card without unconfiguring the initial card. Refer to the *Hardware Installation Guides* for card replacement procedures.

card (GigaVUE-OS TA Series)

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **card** command to specify how the GigaVUE-OS TA Series node uses its physical 40Gb ports. This command also applies to white box nodes with GigaVUE-OS.

The **card** command has the following syntax for GigaVUE-OS-TA1, GigaVUE-OS-TA10, and white box:

card slot <slot ID> mode <48x | 56x | 64x>

GigaVUE-OS TA Series nodes only have a single card, so the slot value is always set to 1.

The following table summarizes the available options:

Card Mode	GigaVUE-OS on a white box				
	q1	q2	q3	q4	
48x (default)	40Gb (q1)	40Gb (q2)	40Gb (q3)	40Gb (q4)	
56x	10Gb (x49x52 on breakout panel)	10Gb (x53x56 on breakout panel)	40Gb (q3)	40Gb (q4)	
64x	10Gb (x49x52)(x49x52 on breakout panel)	10Gb (x53x56)(x53x56 on breakout panel)	10Gb (x57x60 on breakout panel)	10Gb (x61x64 on breakout panel)	

Use break-out cables or breakout panels (PNL-M341 or PNL-M343). For breakout panel information, refer to the *GigaVUE TA Series* **Hardware Installation Guide.**

chassis

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **chassis** command to assign the chassis a box ID or other parameters, or migrate an existing configuration to the chassis.

The **chassis** command has the following syntax:

chassis box-id <box ID> gdp <enable | disable> mgmt-intf discovery <cdp | IIdp | all> mgmt-intf garp mode <normal | 100G [left | right]> serial-num <serial number> [gdp <enable | disable> | type <hc1 | hc2 | hc2-v2 | hc3 | hc3-v2 | ly2r | ta10 | ta10a | ta40 | itac | tacx | ta200|ta25|ta25a>] mgmt-intf garp migrate box-id <box ID> [serial-num <serial number>]

The following table describes the arguments for the **chassis** command:

Argument	Description	
box-id <box id=""></box>	Configures the box ID for the chassis. The box ID identifies the node in the system. The allowable range of box-id is from 1 to 64.	
	Note: The box ID must be configured before line cards can be	

Argument	Description
	configured and ports enabled.
	Unique box IDs are required for each node in a cluster. For example: (config) # chassis box-id 2
gdp <enable disable="" =""></enable>	 Enables or disables Gigamon discovery on the chassis. enable—Enables Gigamon discovery (GDP) on the chassis. disable—Disables Gigamon discovery (GDP) on the chassis. The default is disable for chassis.
mgmt-intf discovery <cdp all="" lldp="" =""></cdp>	Enables discovery protocols on the management interface of a device, as follows: • cpd—Enables CDP on the management interface. • Ildp—Enables LLDP on the management interface. • all—Enables both CDP and LLDP on the management interface. For example: (config) # chassis box-id 1 mgmt-intf discovery cdp Port discovery is disabled by default. For more information about the discovery protocols, refer to the "Enable Discovery Protocols" section in the GigaVUE Fabric Management Guide.
mgmt-intf garp	Enables Gratuitous ARP on the management interface of the specified box ID in a cluster. Gratuitous ARP is disabled by default. Examples: (config) # chassis box-id 2 mgmt-intf garp For more information about Gratuitous ARP, refer to the "Enable Gratuitous ARP on Management Interface" section in the GigaVUE Fabric Management Guide.
mode <normal 100g="" [left="" right]="" =""></normal>	 normal—Specifies the normal mode. This mode is for all platforms, except GigaVUE-HC2 nodes equipped with Control Card version 2 (HC2 CCv2) AND 100Gb modules, PRT-HC0-CO2. 100G—Specifies the 100G mode on both the left and the right columns of the node. This mode is only for GigaVUE-HC2 nodes equipped with Control Card version 2 (HC2 CCv2) AND 100Gb modules, PRT-HC0-CO2. Optionally, you can configure the following: left—Specifies the 100G mode on the left column only right—Specifies the 100G mode on the right column only To change the mode, first remove the existing configuration from the chassis, then configure the mode, as follows:

Argument	Description
	(config) # no chassis box-id 1(config) # chassis box-id 1 mode 100G or(config) # no chassis box-id 2(config) # chassis box-id 2 serial-num C0D55 type hc2-v2 mode 100G When the GigaVUE-HC2 has a PRT-HC0-CO2 module installed, an error message is displayed if you try to bring the module up in normal mode. When the GigaVUE-HC2 has a PRT-HC0-CO2 module installed and the mode is configured to 100G, the port count is limited to 42 ports on the columns of the node. Modules in bays 1 and 2 are the left column, and modules in bays 3 and 4 are the right column. For details, refer to the GigaVUE-HC2 Hardware Installation Guide. In normal mode, the maximum number of ports on each column is 48.
serial-num <serial number=""> [gdp <enable disable="" =""> type <hc1 hc1="" hc2="" hc2-v2="" hc3="" hc3-v2="" itac="" ly2r="" ta10="" ta10a="" ta200 ta25 ta25a="" ta40="" tacx="" ="">]</hc1></enable></serial>	Configures the serial number of the node and the type of node. Enables Gigamon discovery on the chassis. The gdp configuration is as follows: • enable—Enables Gigamon discovery (GDP) on the chassis. • disable—Disables Gigamon discovery (GDP) on the chassis. The default is disable for chassis. The node types are as follows: • hc1—GigaVUE-HC1 • hc2—GigaVUE-HC2 • hc2-v2—GigaVUE-HC2 with Control Card version 2 (HC2 CCv2) • hc3—GigaVUE-HC3 • hc3-v2—GigaVUE-HC3 with Control Card version 2 (HC3 CCv2) • ly2r—Certified Traffic Aggregation White Box • ta10—GigaVUE-TA10 • ta10a—GigaVUE-TA10A • ta40—GigaVUE-TA40 • itac—GigaVUE-TA40 • itac—GigaVUE-TA25 • ta25a-GigaVUE-TA25 • ta25a-GigaVUE-TA25 The serial numbers of the node are displaying in the show chassis command. Examples: (config) # chassis box-id 2 serial-num 1C80-1000 (config) # chassis box-id 2 serial-num 1C80-1000 type hc2

Argument	Description
migrate box-id <box id=""> [serial- num <serial number="">]</serial></box>	Moves the configuration in one chassis to a new chassis. Running the chassis migrate box-id <box id=""></box> command copies the packet distribution settings. Make sure you save the newly migrated configuration with write memory when finished and then use reload to reboot the system.
	The migrate argument copies over all settings that use the box ID. This includes, card, chassis, port, map, map rule, port-pair, mappassall, tool-mirror, and GigaStream settings—anything that uses a box ID as part of its setting. Settings that do not use the box ID are also stored on the CC1 and come over automatically. This includes IP settings for the Mgmt port, AAA servers, SNMP configuration, and logging settings.
	Include the serial-num argument to specify the serial number of the node.
	Examples:
	(config) # chassis migrate box-id 2(config) # chassis migrate box-id 2 serial-num 80386

The following table summarizes other commands related to the **chassis** command:

Task	Command
Displays configuration and operational status for the chassis.	# show chassis
Displays configuration for all line cards or modules on this box.	# show chassis box-id 1
Displays faceplate numbering on a Certified Traffic Aggregation White Box. This command only applies on a white box.	# show chassis box-id 1 faceplate-numbering
Displays port discovery information on the management interface for the specified box ID.	# show chassis box-id 1 mgmt- intf discovery # show chassis box-id 1 mgmt-intf discovery brief
Displays the Gratuitous ARP configuration information on the management interface of the specified box ID.	# show chassis box-id 1 mgmt- intf garp
Displays Gigamon discovery information for all card.	# show gdp all
Displays Gigamon discovery information for all cards in a specified box.	# show gdp box-id 1
Displays Gigamon discovery information in table format.	# show gdp brief
Displays Gigamon discovery neighbors.	# show gdp neighbor
Displays Gigamon discovery information for a list of ports.	# show gdp port-list 1/1/x1

Task	Command
Displays Gigamon discovery information for a list of ports in table format.	# show gdp port-list 1/1/x1 brief
Displays Gigamon discovery for a card at a specified slot.	# show gdp slot 2
Displays Gigamon discovery for a card at a specified slot in table format.	# show gdp slot 2 brief
Deletes the active configuration on the chassis.	(config) # no chassis
You can also use the no chassis box-id command to remove the chassis configuration. This is useful when moving a control card from one chassis to another—after installing the card in the new chassis, use no chassis box-id to remove the stored configuration. Refer to the Hardware Installation Guide for the detailed procedure.	
Deletes the chassis configuration for the specified box ID. Use this command before changing the chassis mode.	(config) # no chassis box-id 1
Disables the port discovery on the management interface of the specified box ID.	(config) # no chassis box-id 1 mgmt-intf discovery
Disables the Gratuitous ARP on the management interface of the specified box ID in a cluster.	(config) # no chassis box-id <boxid> mgmt-intf garp</boxid>

clear

Required Command-Line Mode = Configure

Use the **clear** command to clear statistics, caches, counters, or to reset information.

The **clear** command has the following syntax:

clear aaa authentication attempts <all | user <username>> [no-clear-history | noinline-ssl asf stats <alias <alias> | all> caching <cert-validation | unlock] apps url> monitor stats session debug vport <vport alias> session summary netflow exporter stats [alias <alias> | all] monitor cache [alias <alias> | all] stats [alias <alias> | all] ssl service stats [alias <alias> | all] arp gsgroup flow-ops flow-sampling <alias > | all> flow-filtering <alias <alias> | all> flow-sip <alias > | all> ssl-decryption <alias <alias> | by-application <addstats [alias <alias> | all] gsop stats alias <alias> all header | dedup | apf | asf | flow-sampling | flow-filtering | lb | masking | slicing | strip-header | trailer | tunnel-decap | ssl-decrypt> by-gsgroup <GS group alias> hbcounters <alias <alias> | all> ipv6 neighbors ip destination stats all load-balance portgroup stats <alias <alias > | all> map stats <alias > | all> nhb-counters <alias > | all > pcap all port phy port-list <port-list> quadphy <port ID> stats <all | boxid <box ID> | port-list <port list> | slot <slot ID>> tunnel <l2gre | vxlan> tunnel-endpoint stats port-list <GigaSMART group alias> vport stats [alias <alias> | all]

The following table describes the arguments for the **clear** command:

Argument	Description
aaa authentication attempts <all user<br="" =""><username>> [no-clear-history no-unlock]</username></all>	Clears authentication attempts.
apps asf stats <alias> all></alias>	Resets ASF statistics.
apps inline-ssl caching <cert-validation url="" =""></cert-validation>	Clears inline SSL persisted records and files. Also clears the GigaSMART shared memory caches.
apps inline-ssl monitor stats	Clears inline SSL monitor mode statistics.
apps inline-ssl session debug vport <vport alias=""></vport>	Reserved for internal use.
apps inline-ssl session summary	Clears inline SSL session summary statistics.
apps netflow exporter stats [alias <alias> all] monitor cache [alias <alias> all] stats [alias <alias> all]</alias></alias></alias>	Resets NetFlow exporter or monitor.
apps ssl service stats [alias <alias> all]</alias>	Resets Passive SSL decryption information.
arp	Clears all dynamic ARP entries in the IPv4 cache.
gsgroup flow-ops flow-sampling <alias <alias=""> all > flow-filtering <alias <alias=""> all > flow-sip <alias <alias=""> all > stats [alias > all > stats [alias > all]</alias></alias></alias>	Resets gsgroup information. Resets gsgroup flow sampling.Resets gsgroup flow filtering.Resets gsgroup SIP session report statistics.Resets gsgroup SSL decryption.Resets gsgroup statistics.
gsop alias <alias> all by-application [add-header dedup apf asf flow- sampling flow-filtering lb masking slicing strip-header trailer tunnel- decap ssl-decrypt] by-gsgroup <gs alias="" group=""></gs></alias>	Resets gsop information.
hb-counters <alias <inline="" alias="" tool=""> all></alias>	Clears heartbeat counters on inline tools.
ipv6 neighbors	Clears all dynamic entries in the IPv6 neighbors cache.
load-balance port-group stats <alias <port-group="" name=""> all></alias>	Clears load balancing port group statistics.
map stats <alias <alias=""> [rule <rule id="">] all></rule></alias>	Clears map counters.
nhb-counters <alias <alias=""> all></alias>	Clears negative heartbeat counters on inline tools.
pcap all	Clears all hardware and software entries for packet capture, such as control and data plane entries.

Argument	Description
port phy port-list <port-list> quadphy <port id=""> stats [all box-id <box id=""> port-list <port list=""> slot <slot id="">]</slot></port></box></port></port-list>	 phy—Resets the specified ports in the <port-list> on the PRT-H00-Q02X32 line card on GigaVUE-OS HD Series nodes. This command resets ports without having to reload the entire line card.</port-list> quadphy—Resets all ports in the group of four sequential ports (quad) containing the specified port on the PRT-H00-Q02X32 line card on GigaVUE-OS HD Series nodes. The line card has eight quads of four ports each starting with x1x4, x5x8, to x29x32.
	Note: Because the clear port quadphy command interrupts traffic on all four ports in the quad, use it only after trying to reset a port using the clear port phy command.
	stats—Clears port statistics reported in the show port- stats command for the specified ports. You can specify all ports, a <port-list>, or all ports in a specified slot. For example, the following command clears the port stats for all ports in slot 3:</port-list>
	(config) # clear port stats slot 3 You can define the <port-list> using any combination of the following standard conventions (refer to Port Lists Definition in the GigaVUE-OS for more information):</port-list>
	• port-id— <bid pid="" sid=""></bid>
	 port-alias—<port-alias></port-alias> port-list—<bid pid_xpid_y="" sid=""> (range) <bid pid_x,bid="" pid_z="" sid=""> (list)</bid></bid>
tunnel <l2gre vxlan="" =""></l2gre>	Reserved for future use.
tunnel-endpoint stats port-list <gs alias="" group=""></gs>	Resets tunnel endpoint statistics information.
ip destination stats all	Resets IP destination statistics.
vport stats [alias <alias> all]</alias>	Resets vport stats information.

cli

Use the **cli** command to configure the behavior of the command-line interface, including how long a session can be inactive before the system logs it out automatically, paging settings, terminal size and so on.

Most of the cli commands can be set for either the current **session** or as the new **default** for all sessions. The command-line mode required for each is different as follows:

- Changing a cli **session** setting requires only Standard command-line mode.
- Changing a cli **default** setting requires Configure command-line mode.

The cli command has the following syntax:

```
clear-history default
                             auto-logout <number of minutes>
                                                                init-resize
enable
          progress enable
                            prompt <confirm-reload | confirm-reset | confirm-unsaved |
empty-password> session
                            auto-logout <number of minutes>
                                                                paging
                            terminal
                                          length <number of
enable
          progress enable
                      type <ansi | console | dumb | linux | screen | vt52 | vt100 | vt102 |
lines>
           resize
vt220 | xterm>
                   width <number of characters>
```

The following table describes the arguments for the cli command:

Command	Description
clear-history	Clears the command history for the current user.
default auto-logout <number of<br="">minutes>session auto-logout <number minutes="" of=""></number></number>	Specifies how long a CLI session can remain inactive before it is automatically logged out by the system. Use the corresponding command to configure this either for the current session or as the new CLI default . For example:
	(config) # cli session auto-logout 180
	Use a value of 0 to specify that sessions never log out automatically due to inactivity. For example, to specify that the current CLI session never expires due to inactivity, use the following command:
	(config) # cli session auto-logout 0
	Note: Commands that produce a lot of output such as show log continuous might timeout depending on the auto-logout configuration.
default init-resize	Directly reads terminal dimensions from the device on CLI startup.
default paging enablesession paging enable	Specifies whether paging is enabled for screen output that exceeds the current window size. When paging is enabled (the default), you can page through output using the same features as the Linux programs less and more. Press the h key to see paging options. Figure 2Viewing Paging Options provides an example. Use the corresponding command to configure this either for the current session or as the new CLI default .
default progress enablesession progress enable	Specifies whether the CLI should provide progress updates for operations that take a long time to complete. Use the corresponding command to configure this either for the current session or as the new CLI default.
prompt <confirm-reload <br="">confirm-reset confirm-unsaved empty-password></confirm-reload>	Configures when the CLI should prompt you for input, as follows: • confirm-reload—Prompts for confirmation before rebooting. • confirm-reset—Prompts for confirmation before resetting to factory

Command	Description
	 state. confirm-unsaved—Confirms whether to save unsaved changes before rebooting. empty-password—Prompts for a password if none is specified.
session terminal length <number lines="" of=""></number>	Configures the terminal output to specified dimensions, as follows:
session terminal resize session terminal type <ansi th="" <=""><td>length—Overrides the autodetected length of the terminal. Specify the length in lines.</td></ansi>	length—Overrides the autodetected length of the terminal. Specify the length in lines.
console dumb linux screen vt52 vt100 vt102 vt220 xterm> session terminal width <number of characters></number 	 resize—Resets the terminal dimensions to the current window. type—Sets the terminal dimensions to a specified terminal type. width—Overrides the autodetected width of the terminal. Specify the width in characters. Refer also to terminal.

The following table summarizes other commands related to the **cli** command:

Task	Command
Displays CLI options.	# show cli
Displays CLI command history.	# show cli history
Displays CLI command history for a specified number of lines.	# show cli history 10
Does not automatically log users out due to keyboard inactivity.	(config) # no cli default auto-logout
Does not read terminal dimensions from the device on CLI startup.	(config) # no cli default init-resize
Disables paging.	(config) # no cli default paging enable
Disables progress updates.	(config) # no cli default progress enable
Does not prompt for confirmation before rebooting.	(config) # no cli default prompt confirm-reload
Does not prompt for confirmation before resetting to factory state.	(config) # no cli default prompt confirm-reset
Does not save unsaved changes before rebooting.	(config) # no cli default prompt confirm-unsaved
Assumes there is no password if none is specified in a	(config) # no cli default prompt

Task	Command
pseudo-URL for SCP.	empty-password
Does not automatically log users out due to keyboard inactivity.	(config) # no cli session auto-logout
Disables paging.	(config) # no cli session paging enable
Disables progress updates.	(config) # no cli session progress enable
Clears the terminal type.	(config) # no cli session terminal type

clock

Required Command-Line Mode = Configure

Use the **clock** command to set the system's local time, date, and time zone.

The **clock** command has the following syntax:

clock set <hh:mm:ss> [<yyyy/mm/dd>] timezone <zone> [<zone word> [<zone word>]]]

The following table describes the arguments for the **clock** command:

Command	Description
set <hh:mm:ss> [<yyyy dd="" mm=""></yyyy></hh:mm:ss>	Sets the time and date for the system clock. The time must be specified but the date is optional. If you do not supply a date, it remains as currently set.
timezone <zone> [<zone word=""> [<zone word=""> [<zone word="">] [<zone word="">]]]</zone></zone></zone></zone></zone>	Specifies the timezone for the local system clock. You can define the timezone as follows: • UTC—Enables the use of UTC, for example:
	(config) # clock timezone UTC
	UTC-offset—Defines the timezone as an offset from UTC with the UTC-offset argument. For example, the following command sets the timezone as eight hours earlier than UTC:
	(config) # clock UTC-offset UTC-8
	Location—Specifies a particular location's timezone to use. The easiest way to do this is to build the available list of cities by adding a space and a question mark after each subsequent zone word. For example, enter (config) # clock timezone? to see the list of available locations. Select a location and use the same question mark technique to see the next available zone words. This way, you can build out to the exact location you need. For example:
	(config) # clock timezone America North United_ States Pacific(config) # clock timezone Asia Eastern Hong_Kong

The following table summarizes other commands related to the

Task	Command
Displays clock settings.	# show clock
Resets the timezone to the default (GMT).	(config) # no clock timezone

cluster

Required Command-Line Mode = Enable or Configure

Use the **cluster** command to create and manage clusters. A cluster is a group of GigaVUE-OS H Series nodes operating as a unified fabric with packets entering a port on one node capable of being sent to any destination port on another node.

Refer to the "Creating and Managing Clusters" section in the GigaVUE Fabric Management Guide for details on setting up all aspects of a cluster.

Note: If you rename a cluster using the GigaVUE-OS CLI, the rename does not reflect in the GigaVUE-FM. It is recommended that you use GigaVUE-FM to rename or delete clusters.

The easiest way to configure a cluster is with the **config jump-start** script described in the **Hardware Installation Guide**. This script walks you through the configuration of the essential commands required to create a cluster, such as the Cluster ID, Cluster Name, and Cluster Management IP Address (a virtual IP address used to access the master, no matter which physical node is performing that role at the current time).

The **cluster** command has the following syntax:

cluster enable id <cluster ID> interface <interface> master address primary ip <cluster master IP> [port <master port number>] secondary ip <cluster master IP> [port <master port number>] vip <cluster master vip> <netmask | mask length> auto-discovery connect timeout <seconds> interface <interface> preference <1-100> yield name <cluster name> port <cluster port number> reload [box-id <box ID>] | [force] | [node-id <node ID>] reload sequential remove <node ID> shared-secret <shared secret> shutdown startup-time <cluster startup time (secs)>

The following table describes the arguments for the **cluster** command:

Argument	Description
enable	 Enables cluster support for the node as follows: If the currently specified cluster ID does not match an existing cluster, creates a new cluster with this node becoming the master. If the currently specified cluster ID matches an existing cluster, the node joins the existing cluster. For example: (config) # cluster enable To disable cluster support for the node, meaning that the node will leave the cluster, use the following: (config) # no cluster enable
id <cluster id=""></cluster>	Specifies the cluster ID for the node. When joining an existing cluster, configure the cluster ID for the node to match the existing cluster's ID. The cluster ID can contain up to 32 alphanumeric characters and can include the hyphen (-) special character. For example: (config) # cluster id 100
interface <interface></interface>	Specifies the interface for the cluster. The interface can be eth0 (the Management port), eth1, eth2 (the dedicated cluster Management port on GigaVUE-HC3, GigaVUE-HC2, and GigaVUE-HC1), or inband. For example: (config) # cluster interface eth2 Note: All nodes in a GigaVUE-OS H Series cluster must use the same interface. Only the eth0 interface is supported for Layer 3 out-of-
master address primary ip <cluster ip="" master=""> [port <master number="" port="">] secondary ip <cluster ip="" master=""> [port <master number="" port="">] vip <cluster master="" vip=""> <netmask length="" mask="" =""> auto- discovery connect timeout <seconds> interface <interface> preference <1-100> yield</interface></seconds></netmask></cluster></master></cluster></master></cluster>	band manual discovery. Sets options relating to the master node in the cluster. The master role on the GigaVUE-OS H Series is not statically assigned to a single node. Instead, another node in the cluster can take on the master role if the situation requires it (for example, if both the master and the current standby nodes go down). When a new node becomes the master, it takes ownership of the virtual IP address used for master access to the cluster. Use the master argument to set the following options: • address primary ip—Specifies the IP address used by the master node in the cluster to allow nodes on a different subnet to manually discover the cluster master. This is the

Argument	Description
	address used to join the cluster. For example: (config) # cluster master address primary ip 192.168.1.52 port 60102
	address secondary ip—Specifies the IP address used by the standby node in the cluster to allow nodes on a different subnet to manually discover the standby or the potential master of the cluster. For example:
	(config) # cluster master address secondary ip 192.168.1.54 port 60102
	address vip—Specifies the virtual IP address and netmask or mask length used by the node in the cluster performing the master role. This is the address you use to access the cluster. Both IPv4 and IPv6 address are supported for the VIP. Note that IPv4 is used for communication between the nodes in a cluster, so the cluster cannot be IPv6 only. Examples:
	(config) # cluster master address vip 192.168.1.25 /24(config) # cluster master address vip 2001:db8:a0b:12f0::11 /120
	auto-discovery—Enables auto-discovery of the cluster master. By default, auto-discovery is enabled. For example:
	(config) # cluster master auto-discovery
	To allow nodes on a different subnet to manually discover the cluster, set auto-discovery to no.
	For example:
	(config) # no cluster master auto-discovery
	connect timeout—Specifies the time available for a node residing on a different subnet to discover a new master to allow nodes on a different subnet to manually discover the cluster. When a master fails and the standby is promoted to the new master, the node is allowed to discover the new master within the time specified in the timeout value. The default is 15 seconds. The values range from 10 to 120 seconds. For example:
	(config) # cluster master connect timeout 30
	This parameter applies to nodes on a different subnet to allow them to join a cluster.
	• interface —Specifies the ethx interface to be used for cluster management traffic for the virtual IP. The valid values are eth0, eth1, and eth2.

Argument	Description
	For example:
	(config) # cluster master interface eth2
master preference <1-100> yield (continued)	preference—Specifies how likely a node is to claim the master role during the master contention process (for example, across a cluster reload). Higher values are more likely to claim the master role; lower values are less likely. The cluster master preference can be configured to a preference value between 1 and 100. Set higher preference values for nodes with more processing power Use settings from 10 to 100 for master, standby, and normal roles. Use preference settings from 1 to 9 for normal nodes that are excluded from taking the master of standby role. Starting in software version 4.5, the preference cannot be set to 0. A node with a preference of 0 in an earlier software version will be changed to 1 after an upgrade to
	4.5 or higher. For example:
	(config) # cluster master preference 80
	 yield—Yields the current master role to the node performing the standby role. If you are not sure which node is currently performing the standby role, use show cluster global brief to see the list of all the nodes in the cluster, including their current role. For example: (config) # cluster master yield
name <cluster name=""></cluster>	Specifies the cluster name. This is the cluster-level equivalent of a hostname. It must match for all nodes in a cluster. The cluster name can contain up to 64 alphanumeric characters and can include the hyphen (-) special character. For example: (config) # cluster name cluster-100
port <port number=""></port>	Specifies the service port number used for the cluster. The port specified must match for all nodes in the cluster.
	The range of numeric values for the port is from 1025 to 65535.
	For example:
	(config) # cluster port 60102
reload box-id <box id=""> force node-id <node id=""></node></box>	Reloads/reboots either the entire cluster or a specified node in the cluster, as follows:

Argument	Description
	 Reboot the entire cluster with cluster reload. Reload a specified node by specifying either its box ID or its node ID. You can see a list of these values for all nodes in the cluster with the show cluster global brief command. Use the force argument to force an immediate reboot. For example: (config) # cluster reload box-id 14
reload sequential	Reloads all the nodes in a cluster in a sequential order. This command may take additional time to reload the nodes as compared to the cluster reload command because when you run the cluster reload sequential command, the master node waits for each of the nodes in the cluster to reload and join the cluster again.
	Note: It is recommended that you use this command, instead of the cluster reload command, when you want to reload the nodes in an Inband cluster.
	For example: (config) # cluster reload sequential
remove <node id=""></node>	Removes the specified node from the cluster using the node ID. The remove argument can only be used when logged in to the master node, either directly or through the VIP address.
	For example: (config) # cluster remove 20

Argument	Description
shared-secret <shared secret=""></shared>	Specifies the shared secret used for message authentication between all nodes in the cluster. The secret must match across all nodes.
	The shared secret can be from 16 to 64 alphanumeric characters and can include special characters, such as !, @, #, \$, %, ^, &, *, (,), _, and +. The default value is the following string:
	• 1234567890123456
	For example:
	(config) # cluster shared-secret MyShared1234567890
shutdown	Puts all nodes in the cluster in a down state (similar to reload halt). The shutdown argument can only be used when logged in to the master node, either directly or through the VIP address.
	For example:
	(config) # cluster shutdown
startup-time <cluster (secs)="" startup="" time=""></cluster>	Specifies the maximum number of seconds allowed for cluster startup.
	The range of numeric values for the startup time is from 0 to 2147483647 seconds. The default is 180 seconds.
	For example:
	(config) # cluster startup-time 360

The following table summarizes other commands related to the **cluster** command:

Task	Command
Displays cluster information for a specified box.	# show cluster box-id 1
Displays global cluster configuration state.	# show cluster configured
Displays global cluster run state.	# show cluster global
Displays global cluster run state in table format. Use this CLI command on the master, standby, or normal node to display the maximum (Max) and Used cost units across a cluster	# show cluster global brief
Displays cluster history log.	# show cluster history

Task	Command
Displays cluster history log for a specified box.	# show cluster history box-id 1
Displays local cluster run state.	# show cluster local
Displays error status of local node.	# show cluster local error-status
Displays run state information about the master node.	# show cluster master
Displays information about a node.	# show cluster node 1
Displays run state information about the standby node.	# show cluster standby
Leaves the cluster.	(config) # no cluster enable
Resets cluster ID to the default.	(config) # no cluster id
Resets interface to the default for cluster service.	(config) # no cluster interface
Resets the cluster master primary IP address to the default.	(config) # no cluster master address primary ip
Resets the cluster master secondary IP address to the default.	(config) # no cluster master address secondary ip
Resets the cluster master virtual IP address (VIP) to the default.	(config) # no cluster master address vip
Disables cluster master auto-discovery.	(config) # no cluster master auto-discovery
Resets cluster master interface to the default.	(config) # no cluster master interface
Resets the cluster name to the default.	(config) # no cluster name
Resets the cluster service port to the default.	(config) # no cluster port
Does not authenticate messages.	(config) # no cluster shared- secret
Resets cluster startup time to the default.	(config) # no cluster startup- time

configuration

Required Command-Line Mode = Configure

Use the **configuration** command to manage configuration files on the GigaVUE-OS H Series node—separate arguments let you perform a wide variety of related tasks, including:

- · Save, copy, and delete configuration files.
- · Upload and retrieve configuration files from external hosts using FTP, TFTP, or SCP.

- · Display the contents of a configuration file.
- · Load a named configuration file.
- · Return to a previous configuration file's settings.

Configuration File Types

There are two types of configuration files on the GigaVUE-OS H Series node—**standard** configuration files and **text** configuration files (known as **command files**):

- **Standard** configuration files can be used to store and apply a set of settings with the **configuration switch-to** command.
- **Text** configuration files are not really configuration files at all—instead, they are lists of CLI commands used to build a particular configuration. Text configuration files are useful both for both troubleshooting and backup purposes—you can quickly see the commands that built a particular configuration, or you can store regular backups of text files containing the commands on an external host. Text configuration files can also be applied in the CLI using the **configuration text file <filename> apply** command.

You work with text configuration files using the **configuration text** command and its arguments.

Information Excluded from Text Configuration Files

For security reasons, text configuration files do not include plaintext passwords, such as SMTP passwords, AAA keys (RADIUS or TACACS+), private keys in RSA/DSA identities. Because of this, they cannot completely restore a given configuration using **configuration text file <filename> apply.**

Reserved Empty Database File

The empty database file, empty_db_file_dnu, is a reserved file. Do not use (dnu) this filename in any database operation such as **configuration write to** or **configuration switch-to** commands as the filename is removed when the node is reloaded.

The **configuration** command has the following syntax:

```
configuration audit max-changes <number> copy <source filename | initial>
<destination filename> delete <filename | initial> delete-all fetch <download URL>
<filename> jump-start move <source filename | initial> <destination filename> new
<filename> [factory [keep-basic] [keep-connect]] revert saved switch-to <filename |
initial> text
               fetch <download URL>
                                          apply [discard] [fail-continue] [filename
<filename>] [overwrite] [verbose]
                                   filename <filename> [apply] [fail-continue]
[overwrite] [verbose] overwrite [apply] [fail-continue] [filename <filename>]
[verbose] file <filename>
                                apply [fail-continue]
[verbose]
              delete
                        rename <filename>
                                                 upload <upload
```

URL> generate active running <only-traffic> <save <filename>> | <upload <upload URL>> active saved <only-traffic> <save <filename>> | <upload <upload <upload URL>> file <filename | initial> <save <filename>> | <upload <upload URL>> upload <initial | active> <upload URL> write [local | to <filename>] [no-switch]

The following table describes the arguments for the **configuration** command:

Argument	Description
audit max-changes <number></number>	Sets the maximum number of configuration changes that will be logged for the audit feature.
copy <source filename="" initial="" =""/> <destination filename=""></destination>	Makes a copy of the specified configuration file. Specify filenames for both the source and destination filenames. For example, the following command copies the configuration file named gigavue to a new file named mybackup : (config) # configuration copy gigavue
	mybackup Note that you cannot copy over the active configuration file. However, you can copy it to a new file—if you do so, the original remains active.
delete <filename initial="" =""></filename>	Deletes the named configuration file. You cannot delete the active configuration file.
	Tip: Type a space and question mark after the delete argument to see the list of configuration files available for deletion.
	For example:
	(config) # configuration del ?
fetch <download url=""> <filename></filename></download>	Retrieves a saved configuration file from a remote host. Use HTTP(S), FTP, TFTP, or SCP to retrieve the file. The format for the download URL is as follows:
	[protocol]://username [:password]@hostname/path/filename
	For example, the following command retrieves the configuration file named myconfig from the FTP server at 192.168.1.10 using the robh account with the xray password:
	(config) # configuration fetch ftp://robh:xray@192.168.1.10/myconfig
	You can also use the <filename></filename> argument to give the retrieved file a new name on the GigaVUE-OS H Series node. For example, the following command retrieves myconfig and names it newconfig on the node:
	(config) # configuration fetch scp://bbochy:catch1@192.168.1.75/myconfig newconfig

Argument	Description
	Note: You cannot retrieve a file with the same name as the currently active configuration file.
jump-start	Runs the configuration wizard for the initial setup of GigaVUE-OS nodes. Refer to the Hardware Installation Guide for details. Starting in software version 4.7, the configuration jump-start automatically starts and forces a password change. The system administrator must change the password on the default admin account.
move <source filename="" initial="" =""/> <destination filename=""></destination>	Renames the specified configuration file. For example, the following command renames myconfig as newconfig: (config) # configuration move myconfig newconfig
	Note: The currently active configuration file cannot be either the source or destination of a move .
new <filename> [factory [keep-basic] [keep-connect]]</filename>	Creates a new configuration file with the specified filename. The parameters specify what configuration, if any, is carried forward from the current running configuration, as follows:
	keep-basic—Preserves licenses, SSH host keys, and CMC rendezvous configuration.
	 keep-connect—Preserves anything necessary to maintain network connectivity to the system, such as interfaces, routes, and ARP.
	You can select one or both or neither after factory . If no optional parameters are specified, the default is keep-basic .
revert saved	Reverts the system configuration to a previously saved state, either from the last saved configuration file or from the factory settings. Use the saved argument to revert the running configuration to the settings in the last saved configuration file.
	For example:
	(config) # configuration revert saved
switch-to <filename initial="" =""></filename>	Loads the named configuration file, making it the active file.
	For example, the following command loads the myconfig configuration file:
	(config) # configuration switch-to myconfig

Argument	Description
text fetch <download url=""> apply [discard] [fail-continue] [filename < filename >] [overwrite] [verbose] filename <filename> [apply] [fail-continue] [overwrite] [verbose] overwrite [apply] [fail-continue] [filename <filename>] [verbose]</filename></filename></download>	Retrieves a saved text configuration file from a remote host. Use HTTP(S), FTP, TFTP, or SCP to retrieve the file. The format for the download URL is as follows: [protocol]://username [:password]@hostname/path/filename For example, the following command retrieves the text configuration file named textconfig from the FTP server at 192.168.1.40 using the sven account with the svenpass password: (config) # configuration text fetch ftp://sven:svenpass@192.168.1.40/textconfig The arguments are as follows: filename—Gives the retrieved file a new name on the GigaVUE-OS H Series node. For example, the following command retrieves textconfig and names it newtextconfig on the node: (config) # configuration text fetch scp://bbochy:catchl@192.168.1.75/myconfig filename newconfig Use the following arguments to control how errors are handled and reported: fail-continue—Include this option if you want to continue executing commands if one fails. If this option is not included, the process halts on the first error. verbose—Include this option if you want to see all commands printed to the screen as they are applied. If this option is not included, only commands resulting in errors (or output) appear in the CLI. overwrite—Overwrites the filename if the destination filename already exists. apply—Retrieves the text configuration file and applies it to the running configuration at the same time. For example, here is the previous command with the apply switch added: (config) # configuration text fetch scp://bbochy:catchl@192.168.1.75/myconfig filename newconfig apply verbose fail-continue If you include the apply argument, you can also include the discard option to specify that the text file be discarded once the commands are applied. Note that the discard option is mutually exclusive with the filename option. For example, here is a version of the previous command that will apply the text configuration file and discard it afterwards:

Argument	Description
	(config) # configuration text fetch scp://bbochy:catch1@192.168.1.75/myconfig apply discard verbose fail-continue
text file <filename> apply [fail-continue] [verbose] delete rename <filename> upload <upload url=""></upload></filename></filename>	Applies a text-based configuration file to the running configuration, or deletes, renames, or uploads a specified file to an external server using FTP, TFTP, or SCP. Applying a Text Configuration File For example, the following command applies the text configuration file named textconfig: (config) # configuration text file textconfig apply Use the following arguments to control how errors are handled and reported: • fail-continue—Include this option if you want to continue executing commands if one fails. If this option is not included the process halts on the first error. • verbose—Include this option if you want to see all command printed to the screen as they are applied. If this option is not included, only commands resulting in errors (or output) appear in the CLI. Deleting a Text Configuration File Use the delete argument to delete a text configuration file. For example: (config) # configuration text file myconfig delete Renaming a Text Configuration File Use the rename argument to rename a text configuration file. For example: (config) # configuration text file myconfig rename your config Uploading a Text Configuration File Use the upload argument to send a text configuration file to an external server using FTP, TFTP, or SCP. The format for the upload URL is as follows: [protocol]://username [:password]@hostname/path/filename For example, the following command uses SCP to
	upload myconfig to 192.168.1.212: (config) # configuration text file myconfig upload scp://bposey:catch1@192.168.1.212
text generate active running <only-traffic> <save <filename="">> <upload <upload="" url="">> active saved <only-traffic> <save <filename="">> </save></only-traffic></upload></save></only-traffic>	Generates a text-based configuration file from the system configuration. The text file can be saved locally o uploaded to a remote host. Text configuration files list the CLI commands used to

Argument	Description
<upload <upload="" url="">> file <filename initial="" =""> <save <filename="">> <upload <upload="" url="">></upload></save></filename></upload>	create a particular configuration. They can be applied using the configuration text file <filename> apply</filename> command.
	The available sources for a text configuration file are as follows:
	active running—The currently running configuration, complete with any unsaved changes to the active configuration file.
	active saved—The last saved version of the active configuration file.
	active running only-traffic—The only-traffic text configuration of the currently running configuration, complete with any unsaved changes to the active configuration file. Only-traffic means the text file will contain only the traffic-related configuration.
	active saved only-traffic—The only-traffic text configuration of the last saved version of the active configuration file. Only-traffic means the text file will contain only the traffic-related configuration.
	file <filename>—The named configuration file of an inactive saved configuration.</filename>
	Each text configuration file can be saved or uploaded as follows:
	save <filename>—Specifies saving the text file to persistent storage.</filename>
	 upload <upload url="">—Specifies uploading the text file to a remote host. Use FTP, TFTP, SCP, or SFTP to upload the file. The format for the upload URL is as follows:</upload>
	[protocol]://username [:password]@hostname/path/filename
	For example, the following command uploads a text configuration file based on the active running configuration and uploads it to an FTP server at 192.168.1.49:
	(config) # configuration text generate active running upload ftp://myuser:mypass@192.168.1.49
	Uploaded text configuration files are automatically named with a timestamp in epoch format. For example:
	config-text-1308003659
	You can also generate text configuration files and save them to local storage. For example:
	(config) # configuration text generate active running save myfile.txt
	You can also generate traffic-only text configuration files

Argument	Description
	and save them locally. For example: (config) # configuration text generate active running only-traffic save myfile.txt(config) # configuration text generate active saved only-traffic save myfile.txt
	You can also generate traffic-only text configuration files and upload them. For example:
	(config) # configuration text generate active running only-traffic upload scp://username@192.168.1.105(config) # configuration text generate active saved only-traffic upload ftp://myuser:mypass@192.168.1.49
upload <inital> active <upload url=""></upload></inital>	Uploads a configuration file to a remote host. Use FTP, TFTP, or SCP to upload the file. The format for the upload URL is as follows:
	[protocol]://username [:password]@hostname/path/filename
	For example, the following command sends the configuration file named gigavue to the FTP server at 10.160.10.212 using the ramrod account with the xyz123 password:
	(config) # configuration upload gigavue ftp://ramrod:xyz123@10.160.10.212
	You can also use the active argument to upload the active configuration file. The uploaded file will have the same name as the active file.
	(config) # configuration upload active scp://bposey:catch1@192.168.1.212
write [local to <filename>] [no-switch]</filename>	Saves the running configuration to storage.
	You can save locally or to a currently active file or a named file. For example:
	(config) # configuration write Saves the running configuration to the active configuration file. If you run this command on a master node, it is propagated to all the nodes in the cluster.
	(config) # configuration write local On a system with clustering, saves the running configuration on the local node.
	(config) # configuration write to myconfig Saves the running configuration to a named file and makes it active. In the above example, myconfig is the name of the file. This is local to the node on which the command is run and is not propagated to other nodes in the cluster.

Argument	Description
	(config) # configuration write to myconfig no- switch Saves the running configuration to the myconfig file and leaves the current configuration file active.

The following table summarizes other commands related to the **configuration** command:

Task	Command
Displays commands to recreate active saved configuration.	# show configuration
Displays settings for configuration change auditing.	# show configuration audit
Displays a list of configuration files.	# show configuration files
Displays the commands in a configuration file to recreate the configuration.	# show configuration files file1
Does not exclude commands that set default values.	# show configuration full
Displays commands to recreate current running configuration.	# show configuration running
Does not exclude commands that set default values.	# show configuration running full
Displays names of available text-based configuration files.	# show configuration text files
Displays the commands necessary to recreate the current running configuration.	Use either of the following: • (config) # write terminal • # show running-config

configure

Required Command-Line Mode = Enable

Use the **configure** command to enter Configure mode. Refer to Command-Line Modes for more information.

The **configure** command has the following syntax:

configure terminal

The following table describes the arguments for the **configure** command:

Argument	Description
terminal	Enters configuration mode. For example: co t(config) #

Related Commands

The following table summarizes other commands related to the **configure** command:

Task	Command
Exits configuration mode.	(config) # exit
	or
	(config) # no configure

coreboot

Required Command-Line Mode = Configure

Use the **coreboot** command to install the core boot binary on a GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, or GigaVUE-HC3 node. The Basic Input/Output System (BIOS) image can be manually upgraded from the CLI using this command.

Note: This command only applies to GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, and GigaVUE-HC3 nodes.

The GigaVUE-OS-TA100 is introduced in software version 4.6.01. The GigaVUE-HC1 is introduced in software version 4.8.00. The GigaVUE-OS-TA100-CXP is introduced in software version 4.8.01. The GigaVUE-HC3 is introduced in software version 5.0.00.

The BIOS image is packaged with the software image. Use the **coreboot** command to upgrade the BIOS, when required for enhancements.

The **coreboot** command has the following syntax:

coreboot install

The following table describes the arguments for the **coreboot** command:

Argument	Description
install	Installs core boot binary from the active/booted image.

Argument	Description
	For example: (config) # coreboot install

The following table summarizes other commands related to the coreboot command:

Task	Command
Displays the BIOS image from which the system booted.	(config) # show version

crypto

The GigaVUE-OS H Series node automatically generates and uses a self-signed certificate to provide HTTPS access to the Web-based H-VUE management interface. Use the **crypto** command to configure and manage certificates for the GigaVUE-OS H Series node's built-in Web server, performing the following tasks:

- Generate the certificate and key pairs on the GigaVUE-OS H Series node. This overwrites the existing certificate and key pair regardless of whether the previous certificate and key pair was self-signed or user added. You can specify how long the new self-signed certificate lasts with the **days-valid** argument.
- Replace a signed certificate with one created by an administrator or generated by a 3rd party certificate authority.
- Generate a certificate request and upload it to a specified URL. Default values for the certificate request can be configured.

The **crypto** command has the following syntax:

```
crypto cert-req-msg generate upload <upload URL>
                                                       generation default
country-code <country code>
                                days-valid <number of days>
                                                                email-addr <email
address>
             key-size-bits < number of bits>
                                               locality <locality name>
                                                                           org-unit
<organizational unit name>
                             organization <organization name>
                                                                   state-or-prov
                                     ca-list default-ca-list name <CA list name>
<state or province name> certificate
[system-self-signed]
                      default-cert name <cert name> [system-self-
          generation default
                                country-code <country code>
                                                                 days-valid <number
signed]
of days>
             email-addr <email address>
                                            key-size-bits < number of
         locality <locality name>
bits>
                                    org-unit <organizational unit
           organization <organization name>
                                                state-or-prov <state or province
name>
         name <cert name>
                                comment <new comment>
                                                               generate self-
name>
                                       common-name <issuer and subject common
signed
             comment <comment>
             country-code <country code>
                                               days-valid < number of
name>
            email-addr <email address>
                                             key-size-bits < number of
days>
bits>
           locality <locality name>
                                         org-unit <organizational unit
```

name> organization <organization name> serial-num <serial
number> state-or-prov <state or province name> private-key pem <PEM
string>
private-key pem fetch <url> prompt-private-key public-cert <comment
<comment string>> <pem <PEM string>> regenerate [days-valid <number of
days>] rename <new name> system-self-signed regenerate [days-valid <number
of days 1-7300>]

The following table describes the arguments for the **crypto** command:

Argument	Description
upload <upload url=""></upload>	Generates a certificate request message and uploads the request to the specified URL. The supported formats for upload are: SCP, SFTP, and FTP. For example: (config) # crypto cert-req-msg generate upload scp://gigatest@192.168.1.2/tmp/Password (if required): ********Successfully uploaded certificate signing request with name 'cert-req-filebWdanb.csr'Successfully uploaded private key with name 'cert-req-filebWdanb.key'
country-code <country code=""> days-valid <number days="" of=""> email-addr <email address=""> key-size-bits <number bits="" of=""> locality <locality name=""> org-unit <organizational name="" unit=""> organization <organization name=""> state-or-prov <state name="" or="" province=""></state></organization></organizational></locality></number></email></number></country>	Configures default values for certificate request message generation as follows: • country-code—Specifies the default value for country code, in two alphanumeric characters. • days-valid—Specifies the default value for days valid. The range is from 1 to 65535 days. • email-addr—Specifies the default value for the organization's contact email address, in a string.
	 key-size-bits—Specifies the default value for private key size, in bits, in multiples of 1024. locality—Specifies the default value for locality, in a string. org-unit—Specifies the default value for the organizational unit name, in a

Argument	Description
	string. • organization—Specifies the default value for the organization's name, in a string.
	 state-or-prov —Specifies the default value for the state or province, in a string.
certificate ca-list default-ca-list name <ca list="" name=""> [system-self-signed]</ca>	Adds the specified CA certificate to the default CA certificate list.
certificate default-cert name <cert name=""> [system-self-signed]</cert>	Specifies the named certificate as the default certificate for authentication on this node.
certificate generation default country- code <country code=""> days-valid <number days="" of=""> email-addr <email address=""> key-size-bits <number bits="" of=""> locality <locality name=""> org-unit <organizational name="" unit=""> organization <organization name=""> state-or-prov <state name="" or="" province=""></state></organization></organizational></locality></number></email></number></country>	Configures default values for certificate generation as follows: • country-code—Specifies the default value for country code, in two alphanumeric characters. • days-valid—Specifies the default value for days valid. The range is from 1 to 65535 days. • email-addr—Specifies the default value for the organization's contact email address, in a string. • key-size-bits—Specifies the default value for private key size, in bits, in multiples of 1024. • locality—Specifies the default value for locality, in a string. • org-unit—Specifies the default value for the organizational unit name, in a string. • organization—Specifies the default value for the organization's name, in a string.

Argument	Description
	value for the state or province, in a string.
certificate name <cert name=""> comment <new comment=""> generate self- signed comment <comment> common-name <common name=""> country-code <country code=""> days-valid <number days="" of=""> email-addr <email address=""> key-size-bits <number bits="" of=""> locality <locality name=""> org- unit <organizational name="" unit=""> organization organization name> serial-num <serial number=""> state-or-prov <state name="" or="" province=""> private-key pem <pem string=""> private-key pem fetch <url> prompt- private-key public-cert <comment <comment="" string="">> <pem <pem="" string="">> regenerate [days-valid <number days="" of="">] rename <new name=""></new></number></pem></comment></url></pem></state></serial></organizational></locality></number></email></number></country></common></comment></new></cert>	Configures options for a named certificate to import into the certificate database as follows: • cert-name—Specifies a unique identifier for the certificate. • comment—Specifies a comment for an existing certificate. • generate self-signed—Generates a named self-signed certificate, as follows: • comment—Specifies a comment for the certificate. • common-name—Specifies a common name for the certificate, in a string • country-code—Specifies the country code, in two alphanumeric characters. • days-valid—Specifies the days valid. The range is from 1 to 65535 days. • email-addr—Specifies the organization's contact email address, in a string. • key-size-bits—Specifies the private key size, in bits, in multiples of 1024. • locality—Specifies the locality, in a string. • org-unit—Specifies the organizational unit name, in a string. • organization—Specifies the organizational unit name, in a string. • organization—Specifies the serial number, in a lower-case hexidecimal serial number prefixed with 0x. • state-or-prov—Specifies the state or province, in a string. • private-key—Adds an RSA private key to a previously imported certificate. • prompt-private-key—Prompts for a PEM-encoded string.

Argument	Description
	 public-cert—Specifies an alternate certificate, such as one issued by a trusted public signing authority.
	 pem <pem string="">—Specifies a certificate data string in Privacy Enhanced Mail (PEM) format.</pem>
	fetch <url>—Specifies the remote private key location.</url>
	 regenerate—Regenerates a specified certificate.
	 rename—Renames an existing certificate.
	Note: Enclose the contents of the PEM file in quotation marks.
certificate system-self-signed regenerate [days-valid <number 1-7300="" days="" of="">]</number>	Regenerates a certificate. Certificates are configured to expire after a specified number of days. You can regenerate a certificate with this command, using the days-valid argument to specify how long it will be valid before it needs to be regenerated again.

The following table summarizes other commands related to the **crypto** command:

Task	Command
Displays cryptographic configuration and state for all certificates in the certificate database.	# show crypto certificate
Displays the list of configured trusted certificates of authority (CA).	# show crypto certificate ca-list
Displays the list of supplemental certificates configured for the default system CA certificate.	# show crypto certificate ca-list default- ca-list
Displays the currently configured default certificate.	# show crypto certificate default-cert
Displays details of the currently configured default certificate.	# show crypto certificate default-cert detail
Displays the uninterpreted PEM contents of the currently configured default certificate.	# show crypto certificate default-cert public-pem

Task	Command
Displays details of all certificates in the certificate database.	# show crypto certificate detail
Displays a specified named certificate.	# show crypto certificate name mycert
Displays the uninterpreted PEM contents of all certificates in the certificate database.	# show crypto certificate public-pem
Deletes a certificate from the CA certificate trust pool.	(config) # no crypto certificate ca-list default-ca-list name mycert1
Reverts to the system-self-signed certificate as the default.	(config) # no crypto certificate default- cert name system-self-signed
Deletes a specified certificate.	(config) # no crypto certificate name system-self-signed
Deletes the comment on a specified certificate.	(config) # no crypto certificate name system-self-signed comment

debug

Required Command-Line Mode = Configure

Use the debug command to generate a system dump file for use with Gigamon Technical Support staff. You can generate the system dump files for all the nodes that are part of a cluster by logging into the master node. However, to download the system dump file for a node, you must log into the respective node.

The **debug** command has the following syntax:

debug generate dump box-id
box-id>

In response, the system will generate an encrypted sysdump file and show you the filename for the master node in a cluster. For example:

Generated dump sysdump-newHD-20150105-215155.tgz.gpg

Note: To view the sysdump files generated for the non-master nodes in a cluster, run the **# show file debug-dump box-id <box-id>** command.

Related Commands

The following table summarizes other commands related to the **debug** command:

Task	Command	
Generates an encrypted debug dump (sysdump) file.	(config) # debug generate dump	
Generates a debug dump (sysdump) file for the specified box ID that is part of the cluster.	(config) # debug generate dump box-id <box-id></box-id>	
Displays the list of dump files.	# show file debug-dump	
Displays the list of dump files generated for the specified box ID that is part of the cluster.	# show file debug-dump box-id <box-id></box-id>	
Uploads, emails, or deletes a debug dump file.	(config) # file debug-dump [delete	
Note: If you email the system dump file, it is automatically sent to all email destinations configured to receive informational events (info) with the email command (email notify recipient <email address=""> class info).</email>	<pre><filename>] [email <filename>] [upload <upload url="">] The format for the upload URL is as follows: [protocol]://username [:password]@hostname/path/filename Use FTP, TFTP, SCP, or SFTP for the upload.</upload></filename></filename></pre>	
Deletes the specified debug dump file for the mentioned box ID in a cluster.	(config) # file debug-dump box-id <box- id> delete <filename></filename></box- 	
Deletes all the debug dump files for the specified box ID in a cluster.	(config) # file debug-dump box-id <box- id> delete-all</box- 	
Downloads the debug dump file for the box ID that you have logged in to.	(config) # get debug-dump	

disable

Required Command-Line Mode = Enable

Use the **disable** command to change from Enable mode to Standard mode. Refer to Command-Line Modes for more information.

email

Required Command-Line Mode = Configure

Use the **email** command to configure automatic email notifications for events on the GigaVUE-OS H Series node. Separate arguments let you add the mail server/port to use, the account from which emails will be sent, email recipients, and so on. Refer to the **Hardware Installation Guide** for a description of how to configure email notification essentials

The email command has the following syntax:

email auth enable password [password] username <username> autosupport enable event <event name> ssl ca-list <none | default-ca-list> cert-verify mode <none | tls | tls-none> dead-letter cleanup max-age cleanup

<duration> enable domain <hostname or IP address> mailhub <hostname, IPv4, or
IPv6 address> mailhub-port <port number> notify event <<event name> |
all> recipient <email address> class <failure | info> detail return-addr
<username> return-host send-test ssl ca-list <none | default-ca-list> certverify mode <none | tls | tls-none>

The following table describes the arguments for the **email** command:

Command	Description
auth enable password [password] username <username></username>	Enables the sending of notification emails and specifies the account to be used for authentication with the SMTP server specified by the email mailhub command as follows: • enable —Enables the sending of notification emails. • password —Specifies the password used for authentication with the
	SMTP server. You can leave the password blank to have the system prompt for a password.
	• username —Specifies the account to be used for authentication with the SMTP server.
autosupport enable event	Configures auto support, as follows:
<pre><event name=""> ssl ca-list <none default-ca-list="" =""> cert- verify mode <none none="" tls="" tls-="" =""></none></none></event></pre>	 enable—Enables or disables the sending of emails to the auto support address (by default, Gigamon's Technical Support Department) when failures specified with email autosupport event <event name=""> take place.</event>
	 event—Specifies the events that will trigger an email to the auto support destination. Use email autosupport event? to see the list of available events.
	ssl—Configures security options for auto support email as follows:
	 ca-list—Configures supplemental CA certificates for verification of server certificates.
	 cert-verify—Verifies server certificates.
	 mode—Configures the type of security to use for autosupport email.
dead-letter cleanup max-age cleanup <duration> enable</duration>	Configures the handling of email notifications that could not be sent (for example, because the mail hub was not configured correctly), as follows:
	 cleanup—Specifies how long to save undeliverable emails. Dead letter files older than the configured maximum are automatically deleted. Specify using d(day), h(hours), m(minutes), and s(seconds) values. You can use these either together or by themselves—for example, both 5d6h3m1s and 5d are accepted.
	enable—Enables the saving of undeliverable emails.
domain <hostname address="" ip="" or=""></hostname>	Specifies the domain from which notification emails will appear to come from. This name is used together with the hostname setting to form the name of the domain included in notification emails. The name is formed using the following rules:
	• If an email domain is specified, it is used. If the hostname has any dots

Command	Description	
	 in it, everything to the right of the first dot is removed and the email domain is added. If an email domain is not specified and the hostname has dots in it, it is used as-is. If an email domain is not specified and the hostname does not have dots in it, the currently-active system domain name is used. 	
mailhub <hostname, address="" ipv4,="" ipv6="" or=""></hostname,>	Specifies the address or hostname of the server to use for sending notification emails.	
email mailhub-port <port number></port 	Specifies the TCP port used by the server added using email mailhub .	
notify event < <event name=""> all> recipient <email address=""> class <failure info="" =""> detail</failure></email></event>	Specifies the events that will trigger notification emails and where they will be sent as follows: • event—Specifies the events that will trigger notification emails. Type email notify event? to see the list of available events. You can also use the event all argument to generate notification emails for all available events. Be careful with the all argument—the amount of emails generated may be more than is tolerable. • recipient—Specifies to whom notification emails should be sent, as well as the types of emails they should receive. Each of the events configured with email notify event is classified as either a informational or a failure. Enable the types of emails you want this user to receive with the class argument. For example, the following command sends emails to bposey@argus.com for all failures: (config) # email notify recipient bposey@argus.com class failure Note: No email is sent when failure is configured and an info event is generated. Use the recipient detail argument to specify whether summarized or detailed output should be included in the email. Note that not all events have both summary and detail formats.	
return-addr <username></username>	Specifies the address from with notification emails are sent. If you include the @ character, the address is used as-is (for example, email return-addr support@mycompany.com). If the @ character is not included, the system adds the <return-host>.<domain>. The default settings is do-not-reply.</domain></return-host>	
return-host	Specifies whether or not to include the hostname in the return address for emails. This only takes effect if the return addr entry does not contain an @ character.	
send-test	Sends a test mail to all recipients configured for event and failure notifications with the email notify command. This command is	

Command	Description
	useful once you have finished configured email settings and want to make sure they are functioning properly.
ssl ca-list <none default-ca-<br="" ="">list> cert-verify mode <none th="" <=""><th>Configures the use of SSL for notification emails sent by the GigaVUE-OS H Series node as follows:</th></none></none>	Configures the use of SSL for notification emails sent by the GigaVUE-OS H Series node as follows:
tls tls-none>	ca-list—Configures supplemental CA certificates for verification of server certificates. You can either use only the built-in list (none) or supplement it with the default CA list configured using the crypto command (default-ca-list).
	cert-verify—Enables certificate verification for emails sent from the GigaVUE-OS H Series node. With this option, emails will not be sent if TLS cannot be verified.
	 mode—Specifies the type of security to be used for emails sent from the GigaVUE-OS H Series node. You can enable plaintext emails (none), TLS security only (tls), or TLS first with plaintext as a fallback (tls-none). Both TLS options use the default server port (email mailhub-port).

The following table summarizes other commands related to the **email** command:

Task	Command
Displays email and notification settings.	show email
Displays the events that will trigger notification emails.	show email events
Disables authentication for sending email.	(config) # no email auth enable
Clears password for SMTP authentication.	(config) # no email auth password
Clears username for SMTP authentication (effectively disables authentication until the username set again).	(config) # no email auth username
Does not send automatic support notifications through email.	(config) # no email autosupport enable
Negates certain email event notification settings.	(config) # no email autosupport event processcrash
	(config) # no email autosupport event livenessfailure
Delete supplemental CA certificate list.	(config) # no email autosupport ssl ca- list
Does not verify server certificates.	(config) # no email autosupport ssl cert-verify
Resets autosupport email security mode to the default.	(config) # no email autosupport ssl mode

Does not clean up old dead letters based on age. Does not save dead letter for undeliverable emails. Clears email domain override. Clears the configured mail hub. Clears the configured mail hub port. Negates certain email event notification settings. Config) # no email mailhub-port (config) # no email notify event all (config) # no email notify event all (config) # no email notify event firmwarechange (config) # no email notify event rxtxerror Does not send any notifications to this recipient. Config) # no email notify recipient friend@gmail.com Config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. Config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. Config) # no email return-addr Config) # no email return-addr Config) # no email return-bost Config) # no email return-host Config) # no email sol ca-list Config) # no email sol ca-list	Task	Command
Clears email domain override. Clears the configured mail hub. Clears the configured mail hub port. Clears the configured mail hub port. (config) # no email mailhub Clears the configured mail hub port. (config) # no email mailhub-port (config) # no email mailhub-port (config) # no email notify event all (config) # no email notify event firmwarechange (config) # no email notify event rxtxerror Does not send any notifications to this recipient. (config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host Does not include hostname in return address for email notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list (config) # no email ssl cart-verify	Does not clean up old dead letters based on age.	
Clears the configured mail hub. Clears the configured mail hub port. (config) # no email mailhub-port (config) # no email mailhub-port (config) # no email mailhub-port (config) # no email notify event all (config) # no email notify event all (config) # no email notify event firmwarechange (config) # no email notify event rxtxerror Does not send any notifications to this recipient. (config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list (config) # no email ssl cert-verify	Does not save dead letter for undeliverable emails.	(config) # no email dead-letter enable
Clears the configured mail hub port. Negates certain email event notification settings. (config) # no email notify event all (config) # no email notify event firmwarechange (config) # no email notify event rxtxerror Does not send any notifications to this recipient. (config) # no email notify recipient friend@gmail.com Config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host Does not include hostname in return address for email notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list (config) # no email ssl cert-verify	Clears email domain override.	(config) # no email domain
Negates certain email event notification settings. (config) # no email notify event firmware change (config) # no email notify event firmware change (config) # no email notify event rxtxerror Does not send any notifications to this recipient. (config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host (config) # no email return-host (config) # no email return-host (config) # no email ssl ca-list Does not verify server certificates. (config) # no email ssl cert-verify	Clears the configured mail hub.	(config) # no email mailhub
(config) # no email notify event firmwarechange (config) # no email notify event rxtxerror Does not send any notifications to this recipient. (config) # no email notify recipient friend@gmail.com (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host Does not include hostname in return address for email notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list Does not verify server certificates.	Clears the configured mail hub port.	(config) # no email mailhub-port
Does not send certain types of events to this recipient. (config) # no email notify recipient friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr Does not include hostname in return address for email notifications. (config) # no email return-host (config) # no email ssl ca-list Does not verify server certificates. (config) # no email ssl cert-verify	Negates certain email event notification settings.	(config) # no email notify event firmwarechange (config) # no email notify event
friend@gmail.com class failure (config) # no email notify recipient friend@gmail.com class info Sends summarized event emails to this recipient. (config) # no email notify recipient friend@gmail.com detail Resets the return address to the default. (config) # no email return-addr (config) # no email return-host notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list (config) # no email ssl cart-verify	Does not send any notifications to this recipient.	
Resets the return address to the default. Does not include hostname in return address for email notifications. Config) # no email return-addr (config) # no email return-host (config) # no email ssl ca-list (config) # no email ssl ca-list (config) # no email ssl ca-list	Does not send certain types of events to this recipient.	friend@gmail.com class failure (config) # no email notify recipient
Does not include hostname in return address for email notifications. Config) # no email return-host Config) # no email ssl ca-list	Sends summarized event emails to this recipient.	
notifications. Deletes supplemental CA certificate list. (config) # no email ssl ca-list Does not verify server certificates. (config) # no email ssl cert-verify	Resets the return address to the default.	(config) # no email return-addr
Does not verify server certificates. (config) # no email ssl cert-verify		(config) # no email return-host
	Deletes supplemental CA certificate list.	(config) # no email ssl ca-list
Resets email security mode to the default. (config) # no email ssl mode	Does not verify server certificates.	(config) # no email ssl cert-verify
	Resets email security mode to the default.	(config) # no email ssl mode

enable

Required Command-Line Mode = Standard

Use the **enable** command to enter Enable mode. Refer to Command-Line Modes for more information.

exit

Required Command-Line Mode = Configure

Use the **exit** command to leave Configure mode and return to Enable mode. Refer to Command-Line Modes for more information.

fabric advanced-hash

Required Command-Line Mode = Configure

Use the **fabric advanced-hash** command to select the criteria for advanced-hashing behavior on stack GigaStreams and GigaSMART groups. You can configure fabricadvanced hash at the chassis level.

The fabric advanced-hash command is supported on the following platforms:

- · GigaVUE-HC1
- · GigaVUE-HC2
- · GigaVUE-OS-HC2+
- · GigaVUE-HC3-v1
- · GigaVUE-HC3-v2
- · GigaVUE-OS-TA40
- · GigaVUE-OS-TA100
- · GigaVUE-OS-TA200
- · GigaVUE-TA25

The **fabric advanced-hash** command has the following syntax:

fabric a	idvanced-hash ethertype		default ip6dst	ip6next	:Header	ip6src	ipdst
ipsrc src	macdst protocol	macsrc ingressport	mpls	port6dst			

The following table describes the arguments for the **fabric advanced-hash** command:

Argument	Description
box-id	Identifies the chassis to which the advanced-hash algorithm will apply. (config) # fabric advanced-hash box-id 12
all	Enables all hash criteria fields, including Layer 2, Layer 3, and Layer 4 fields.
	Note: When both Layer 3 (IPv4 or IPv6) and Layer 2 (MAC) fields are enabled for a given GigaStream and there is a mix of Layer 3 and Layer 2 packets, Layer 3 will take precedence. The incremental Layer 3 packets will hash; the incremental Layer 2

Argument	Description
	packets will not hash.
	(config) # fabric advanced-hash all
default	Sets the advanced-hash algorithm to its default settings. By default, the advanced-hash algorithm includes source/destination IPv4/IPv6 addresses and ports (ipsrc, ipdst, ip6src, ip6dst, protocol). For example: (config) # fabric advanced-hash default
fields	(config) # fabric advanced-hash fields <fields> Specifies the hash criteria. Includes the following options: • ethertype—Adds L2 ethertype field. • gtpteid—Adds GTP tunnel endpoint identifier. • ip6dst—Adds IPv6 destination IP. • ip6nextHeader—Adds IPv6 next header field. • ip6src—Adds IPv6 source IP. • ipdst—Adds IPv4 destination IP. • ipsrc—Adds IPv4 destination MAC. • macsrc—Adds IPv4 source MAC. • mpls—Adds MPLS label (up to three). • port6dst—Adds IPv6 destination port. • port6src—Adds IPv6 destination port. • portsc—Adds IPv4 destination port. • portsc—Adds IPv4 source port. • portsc—Adds IPv4 protocol. • ingressport—Adds ingress port. Note: Layer 2 hash criteria (ethertype, macdst, and macsrc) are only honored for Layer 2 packets. They are not used to hash TCP/IP packets. ipsrc, ipdst, ip6src, and ip6dst fields inside an MPLS tunnel can also be used for hashing across GigaStream ports. ingress port can also be used for hashing across GigaStream ports.</fields>
none	ports. Clears all fields from the advanced hash.
	For example: (config) # fabric advanced-hash box-id 12 none

The following table summarizes the command related to the **fabric advanced-hash** command:

Task	Command
Displays fabric advanced hash fields for stack GigaStream or gsports	show fabric advanced-hash
Displays fabric advanced hash fields for all the chassis in a table format	show fabric advanced-hash brief
Displays fabric advanced hash fields for a specified box ID	show fabric advanced-hash box-id 24
Displays fabric advanced hash fields for a specified box ID in a table format	show fabric advanced-hash box-id 24 brief

NOTE: If the chassis is part of a cluster, then the following show commands will display the fabric advanced hash fields for all the boxes in the cluster:

show fabric advanced-hash show fabric advanced-hash brief

file

Required Command-Line Mode = Configure

Use the **file** command to manage the debug dump files produced by the **debug** command and the PCAP files produced by the **tcpdump** command.

Use the **show file debug-dump** command to display a list of available debug dump files. Note that debug dump files may be deleted automatically if disk usage is low.

The **file** command has the following syntax:

file debug-dump delete <filename> email <filename> upload <filename> <upload URL> tcpdump delete <filename> upload <filename> <upload URL>

The following table describes the arguments for the **file** command:

Argument	Description
debug-dump delete <filename> email</filename>	Deletes, emails, or uploads a sysdump file produced by the debug command as follows:
<pre><filename> upload <filename> <upload url=""></upload></filename></filename></pre>	• delete —Deletes a file. Type debug-dump delete? to see a list of files available for deletion.
	email—Sends a sysdump file to all email destinations configured to receive informational events (info) with the email command (email notify recipient <email address=""> class info).</email>
	• upload —Sends a debug dump file to a remote host using FTP, TFTP, SCP, or SFTP. The format for the upload URL is as follows:
	[protocol]://username [:password]@hostname/path/filename
tcpdump delete <filename> upload <filename></filename></filename>	Deletes or uploads a capture file produced by the tcpdump command as follows:
<upload url=""></upload>	• delete —Deletes a file. Type tcpdump delete? to see a list of files available for deletion.
	• upload —Sends a tcpdump file to a remote host using FTP, TFTP, SCP, or SFTP. The format for the upload URL is as follows:
	[protocol]://username [:password]@hostname/path/filename

Related Commands

The following table summarizes other commands related to the **file** command:

Task	Command
Displays the debug dump files stored on the node.	show files debug-dump
Displays filesystem information.	show files system
Displays detailed filesystem information.	show files system detail
Displays the tcpdump files stored on the nodes.	show files tcpdump

filter-template

Required Command-Line Mode = Configure

Use the **filter-template** command to configure filter templates on GigaVUE-HC3 and GigaVUE-OS-TA100.

For more information on filter templates, refer to the "Flexible Filter Templates" section in the GigaVUE Fabric Management Guide.

The **filter-template** command has the following syntax:

filter-template alias <alias> comment <comment> qualifiers <add | remove> <ethertype | innervlan | ip6dst | ip6src | ipdst | ipsrc | macdst | macsrc | portdst | portsrc | protocol | qset1 | uda1 | uda2 | vlan>

The following table describes the arguments for the **filter-template** command:

Argument	Description
alias <alias></alias>	Supplies an alias for the filter template. The maximum number of characters supported in an alias is 128. Each alias should be unique across the configured filter templates. An alias can be created only after a filter template is defined with one or more qualifiers. An alias cannot contain the forward slash (/) character.
comment <comment></comment>	Specifies a unique text string that describes the filter template. Comments can be up to 256 characters. Comments must be enclosed in double quotation marks. Comments can be added only after a filter template is defined by specifying an alias and adding one or more qualifiers. For example: (config) # filter-template alias ft1 comment "UDA filter"
qualifiers <add remove="" =""> <ethertype innervlan="" ip6dst="" ip6src="" ipdst="" ipsrc="" macdst="" macsrc="" portdst="" portsrc="" protocol="" qset1="" uda1="" uda2="" vlan="" =""></ethertype></add>	Specifies a list of qualifiers for the filter template. The qualifiers are predefined. The list of qualifiers can consist of one or more qualifiers separated by a space. Specify each qualifier only once. Duplicate qualifiers are not allowed in the list. Examples: (config) # filter-template alias ft1 qualifiers add uda1 uda2 (config) # filter-template alias ipv6+mac qualifiers add ip6src ip6dst macsrc macdst (config) # filter-template alias ft2 qualifiers add innervlan vlan
	Note: The uda2 qualifier cannot be specified without the uda1 qualifier. However, the uda1 qualifier can be specified with or without the uda2 qualifier.
	After a filter template is created, it can be applied to a module. Refer to card (GigaVUE-OS H Series).

Argument	Description
	When a filter template is not applied to a line card or module, it can be modified. Qualifiers can be added or removed.
	For example, to add qualifiers to an existing filter template:
	(config) # filter-template alias ft1 qualifiers add vlan
	For example, to remove qualifiers from an existing filter template:
	(config) # filter-template alias ft1 qualifiers remove uda2

The following table summarizes other commands related to the **filter-template** command:

Task	Command
Displays all filter templates in table format.	show filter-template
Displays a specified filter template.	show filter-template alias filt1
Displays a specified filter template in brief format.	show filter-template alias filt1 brief
Displays all filter templates, including default and user-defined templates.	show filter-template all
Displays limits of all filter templates in table format.	show filter-template limit
Displays limits of all filter templates for GigaVUE-OS nodes. A zero (0) means not supported.	show filter-template limit all
Displays limits of the filter templates on the specified box ID.	show filter-template limit box 1
Displays limits of the filter templates on the specified slot ID.	show filter-template limit slot 2
Displays filter resource usage.	show filter-resource
Displays filter resource usage in detail.	show filter-resource all
Displays filter resource usage in detail for a specified box ID.	show filter-resource box-id 1
Displays filter resource usage in detail for a specified slot ID.	show filter-resource slot-id 3
Displays filter resource usage in detail for a specified slot ID on a GigaVUE-OS-TA100.	show filter-resource slot-id 1/1PS1

Task	Command
Displays all app filter resource usage in detail.	show app-filter-rsc
Displays all app filter resource usage in detail.	show app-filter-rsc all
Displays app filter resource usage in detail for a specified box ID.	show app-filter-rsc box-id 3
Displays all app filter resource usage in brief format.	show app-filter-rsc brief
Displays app filter resource usage in detail for a specified slot ID.	show app-filter-rsc slot-id 4
Displays app filter resource usage in detail for a specified slot ID on a GigaVUE-OS-TA100.	show app-filter-rsc slot-id 1/1PS1
Displays pseudo-slot port mapping on GigaVUE-OS-TA100.	show pseudo-slot portmap
Displays pseudo-slot port mapping on GigaVUE-OS-TA100 for a specified box ID.	show pseudo-slot portmap box-id 3
Deletes a specified unused filter template. If the filter template has been applied to a module, it will not be deleted and an error message will be displayed.	(config) # no filter-template alias filt1
Deletes all unused filter templates. If any filter templates have been applied to a module, they will not be deleted and an error message will be displayed.	(config) # no filter-template all

gigasmart

Required Command-Line Mode = Configure

Use the **gigasmart** command to configure a stack port interface to provide Internet connectivity for a GigaSMART card or module. Internet connectivity is needed for inline SSL decryption for the URL categorization database. For URL categorization, an IP address must be configured to query the Webroot service.

Internet connectivity is also needed for inline SSL decryption for a Certificate Revocation List (CRL) to obtain a list of certificates that have been revoked and for an Online Certificate Status Protocol to obtain certificate revocation status.

Finally, Internet connectivity is needed for Hardware Security Module (HSM).

You can configure separate DNS servers for internal and external networks. This ensures better security and privacy management. Use the app split-dns command to configure internal DNS servers for each GigaSMART engine port. For details, refer to apps split-dns

Note: Only IPv4 addresses are supported.

The **gigasmart** command has the following syntax:

gigasmart engine <port-list> interface [eth2] | <eth3> [vlan <VLAN ID>] <IP address> <netmask> gateway <gateway IP> dns <DNS IP>split-dns <alias>[mtu <1280-9400>] dhcp ping ping <IP address | hostname> <start | stop>

The following table describes the arguments for the **gigasmart** command:

Argument	Description
engine <port-list></port-list>	Specifies the GigaSMART engine port on which to configure a stack port interface to provide Internet connectivity for a GigaSMART card or module for inline SSL decryption.
	Note: Only one GigaSMART engine port can be specified in the port list. You can configure a stack port interface on each GigaSMART engine port.
	For example: (config) # gigasmart engine 1/1/e1
interface [eth2] <eth3> [vlan <vlan id="">]<ip address=""> <netmask> gateway <gateway ip=""> dns <dns ip=""> split-dns <alias> [mtu <1280-9400>] dhcp ping></alias></dns></gateway></netmask></ip></vlan></eth3>	 specifies the stack port interface as follows: eth2, eth3—Specifies the stack port interface. The default is eth2. vlan—Specifies an optional VLAN identifier, for Internet connectivity with VLAN. The range of VLAN IDs is from 20 to 4094. IP address—Specifies a static IP address. Only IPv4 addresses are supported. netmask—Specifies the netmask or mask length. For example: 255.255.255.248 or /29. gateway—Specifies the gateway IP address. dns—Specifies the Domain Name Service (DNS). split-dns—Enables the split-DNS profile on the GigaSMART engine port. Note: Before enabling the split-DNS profile, ensure that you create the profile using the apps split-dns command. Refer to apps split-dns. mtu—Specifies the Maximum Transmission Unit (MTU). The range is 1280–9400. The default is 1500. It is recommended that you set the MTU value to 9400 on all platforms to avoid fragmentation. dhcp—Specifies the Dynamic Host Configuration Protocol (DHCP). ping—Specifies to ping using the stack port interface. Note: Each GigaSMART engine is configured separately. For example, to configure the default (eth2) stack

Argument	Description
	port interface for Internet connectivity: (config) # gigasmart engine 1/1/e1 interface 1.1.1.2 /24 gateway 1.1.1.1 dns 1.1.1.1 mtu 1500 For example, to configure the eth3 stack port interface on GigaVUE-HC3 for Internet connectivity with VLAN: (config) # gigasmart engine 1/1/e1 interface eth3 vlan 200 1.1.1.2 /24 gateway 1.1.1.1 dns 1.1.1.1 For example, to configure the default stack port interface using DHCP: (config) # gigasmart engine 1/1/e1 interface dhcp For example, to configure the eth3 stack port interface on GigaVUE-HC3 using DHCP:
	(config) # gigasmart engine 1/1/e1 interface eth3 dhcp
ping <ip address="" hostname="" =""> <start stop="" =""></start></ip>	 Pings using the stack port interface as follows: IP address—Specifies the IP address of the stack port interface. start—Starts the ping request. stop—Stops the ping request and displays the results. NOTES: Always issue the start command before the stop command. If you issue the start command a second time, it erases the output of the first start command. If you issue the stop command a second time, usage help is displayed. You will not be able to ping the stack port interface from a laptop or client machine because incoming connections to the stack port interface are blocked for security reasons. In a cluster, ping only works for the master node. You will not be able to ping remote nodes such as standby or normal nodes from the master node. For example: (config) # gigasmart engine 1/1/e1 ping 1.1.1.2 start use command with option "stop" to see ping result (config) # gigasmart engine 1/1/e1 ping

Argument	Description
	1.1.1.2 stop PING google.com (216.58.194.174) from
	10.115.126.37 mgmt0.12: 56(84) bytes of data.
	64 bytes from sfo07s13-in-f14.1e100.net (216.58.194.174): icmp_seq=1 ttl=53 time=3.97 ms
	64 bytes from sfo07s13-in-f174.1e100.net (216.58.194.174): icmp_seq=2 ttl=53 time=3.78 ms
	64 bytes from sfo07s13-in-f14.1e100.net (216.58.194.174): icmp_seq=3 ttl=53 time=3.18 ms
	64 bytes from sfo07s13-in-f174.1e100.net (216.58.194.174): icmp_seq=4 ttl=53 time=3.15 ms
	64 bytes from sfo07s13-in-f14.1e100.net (216.58.194.174): icmp_seq=5 ttl=53 time=3.18 ms
	google.com ping statistics
	5 packets transmitted, 5 received, 0% packet loss, time 4002ms
	rtt min/avg/max/mdev = 3.156/3.456/3.976/0.357 ms
	For example with VLAN:
	(config) # gigasmart engine 1/4/e1 interface eth2 vlan 100 ping 1.1.1.1 start
	use command with option "stop" to see ping result
	(config) # gigasmart engine 1/4/e1 interface eth2 vlan 100 ping 1.1.1.1 stop
	PING 1.1.1.1 (1.1.1.1) from 1.1.1.10 mgmt00.100: 56(84) bytes of data.
	64 bytes from 1.1.1.1: icmp_seq=1 ttl=64 time=0.065 ms
	64 bytes from 1.1.1.1: icmp_seq=2 ttl=64 time=0.080 ms
	64 bytes from 1.1.1.1: icmp_seq=3 ttl=64 time=0.074 ms
	64 bytes from 1.1.1.1: icmp_seq=4 ttl=64 time=0.075 ms
	64 bytes from 1.1.1.1: icmp_seq=5 ttl=64 time=0.091 ms
	1.1.1.1 ping statistics

Argument	Description
	5 packets transmitted, 5 received, 0% packet loss, time 3996ms rtt min/avg/max/mdev = 0.065/0.077/0.091/0.008 ms

The following table summarizes other commands related to the **gigasmart** command:

Task	Command
Displays ARP information for the GigaSMART engine port.	show gigasmart engine 1/1/e1 arp
Displays detailed information for the GigaSMART engine port.	show gigasmart engine 1/1/e1 details
Displays statistics for the GigaSMART engine port.	show gigasmart engine 1/1/e1 stats
Displays ARP information for a specified GigaSMART engine port interface and VLAN ID.	show gigasmart engine 1/1/e1 interface eth2 vlan 200 arp
Displays detailed information for a specified GigaSMART engine port interface and VLAN ID.	show gigasmart engine 1/1/e1 interface eth3 vlan 300 details
Displays statistics for a specified GigaSMART engine port interface and VLAN ID.	show gigasmart engine 1/1/e1 interface eth2 vlan 200 stats
Deletes the default (eth2) interface for Internet connectivity.	(config) # no gigasmart engine 1/1/e1 interface
Deletes the specified interface for Internet connectivity.	(config) # no gigasmart engine 1/1/e1 interface eth3
Deletes the interface for connectivity with VLAN.	(config) # no gigasmart engine 1/1/e1 interface eth2 vlan 100
Deletes all stack port interfaces.	(config) # no gigasmart engine 1/1/e1 interface all

gigastream

Required Command-Line Mode = Configure

Use the **gigastream** command to group multiple ports into a logical bundle called a GigaStream.

Starting in software version 4.8, there are two types of GigaStream: regular GigaStream and controlled GigaStream. Controlled GigaStream has GigaStream controlled traffic distribution.

Note: Regular GigaStream and controlled GigaStream are not interchangeable. You cannot change the type of GigaStream from regular to controlled on the fly.

All participating ports in any type of GigaStream must be running the same speed and must use the same port type.

Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on configuring GigaStream.

Weighted GigaStream provides you the ability to distribute traffic to the ports by assigning either an equal weight or a custom weight to the ports. For more information about the Weighted GigaStream, refer to the "Weighted GigaStream" section in the GigaVUE-FM User's Guide.

The **gigastream** command is also used as part of the configuration of the leaf and spine architecture with multiple paths for achieving high availability in a cluster environment. Refer to the "Multi-Path Leaf and Spine" section in the GigaVUE Fabric Management Guide for details.

The **gigastream** command has the following syntax:

gigastream advanced-hash alias <alias> comment <comment> hash-bucket-id <ID/range> <port <port ID/port range>> hash-size <1-256> port-list <port-list> [params hash advanced] hash-weight <weight-list> drop-weight <weight> rehash

The following table describes the arguments for the **gigastream** command:

Argument	Description
advanced- hash	Refer to gigastream advanced-hash.
alias <alias></alias>	Specifies an alias for the GigaStream. The maximum number of characters supported in an alias is 128. Each GigaStream name should be unique across the configured GigaStreams. For example: (config) # gigastream alias stream1
comment <comment></comment>	Specifies a unique text string that describes the GigaStream. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example:

Argument	Description	
	(config) # gigastream alias stream1 comment "first GigaStream"	
hash-bucket- id <id range=""> <port <port<br="">ID/port range>></port></id>	Specifies the mapping of hash bucket IDs to tool ports. Use this command to add tool ports to the GigaStream and to map the port to a specified hash bucket ID. The number of hash bucket IDs have the same range as the hash size, from 1 to 256. A port ID or range cannot exceed the size specified by the hash-size parameter. Ports are specified by their port ID or range of port IDs, so the port ID or range can take a specific hash bucket ID or a range of IDs to be mapped to a port. Examples: (config) # gigastream alias stream1(config gigastream alias stream1) # hash-size 5(config gigastream alias stream1) # hash-bucket-id 15 port 1/1/x1x5 or (config) # gigastream alias stream2(config gigastream alias stream1) # hash-size 10(config gigastream alias stream2) # hash-bucket-id 2 port 1/2/x2 (config gigastream alias stream2) # hash-bucket-id 3 port 1/2/x3(config gigastream alias stream2) # hash-bucket-id 4 port 1/2/x4 This parameter applies to controlled GigaStream only. If a hash bucket ID is already configured to a port, for example port x1, if you change it to port x2, then port x2 replaces port x1. At least one hash bucket ID should be mapped to a port before a GigaStream can be attached to a map.	
hash-size <1- 256>	Specifies the size of the hash bucket for the trunk required. The values are from 1 to 256. This will create a controlled GigaStream of the hash size specified. For example: (config) # gigastream alias stream1(config gigastream alias stream1) # hash-size 5 This parameter applies to controlled GigaStream only. The hash size can be increased or decreased. Refer to the "Editing Controlled GigaStream" section in the GigaVUE Fabric Management Guide.	
port-list <port-list></port-list>	Specifies ports. Use one or more of the following separated by commas—no spaces or tabs are allowed: • port-id— <bid pid="" sid=""> • port-alias—<port-alias> • port-list—<bid pid_xpid_y="" sid=""> (range) <bid pid_x,bid="" pid_z="" sid=""> (list) The port-list argument lets you select multiple non-contiguous ports. To enter port IDs in a list, put a comma between each port ID in the list. For GigaVUE-OS TA Series, GigaVUE-OS on a white box, and GigaVUE-HB1, the slot ID (sid) is always designated as 1 as there is only a single slot.</bid></bid></port-alias></bid>	

Argument	Description	
	When creating a cross-module GigaStream on a GigaVUE-HC2 or GigaVUE-HC3, use the same syntax, while identifying the correct slot ID (sid) for each port.	
	Note: All of the ports in the GigaStream must be running at the same speed—1Gb, 10Gb, 40Gb, or 100Gb and must use the same port types (all g, x, q, or c). A stack GigaStream must consist of ports with 10Gb speed or higher.	
	The <bid pid_xpid_y="" sid=""></bid> format lets you select a series of adjacent ports (for example, 1/5/x4x6 selects port x4x6 on slot 5.	
	This parameter does not apply to controlled GigaStream.	
params hash advanced	Specifies how traffic should be hashed across member ports in the GigaStream. There is only one option—advanced. Use the gigastream advanced-hash command to select the criteria for the advanced-hash. Refer to gigastream advanced-hash for details. Refer to the "Regular GigaStream Failover Protection" section in the GigaVUE Fabric Management Guide for details on how traffic hashing changes depending on the number of ports in the GigaStream.	
hash-weight <weight></weight>	Specifies the custom weight for the ports based on which traffic is directed in the GigaStream. You can assign the custom weight in ratio or percentage.	
	Separate each weight in the list with a comma. For example:	
	· Custom weight in ratio:	
	(config gigastream alias stream1) # port-list 1/1/x1x4 hash-weight 3,3,2,2	
	· Custom weight in percentage:	
	(config gigastream alias stream1) # port-list 1/1/x1x4 hash-weight 30,30,20,20	
	To convert the weighted GigaStream to a GigaStream with equal weight, use the following command:	
	(config) # gigastream alias gs	
	(config gigastream alias gs) port-list 1/1/x1x4	
	(config gigastream alias gs) exit	
drop-weight	Specifies the relative weight for the GigaStream to drop the traffic. For example:	
<weight></weight>	(config gigastream alias stream1) # drop-weight 2	
rehash	Redistributes the hash buckets of the ports in the GigaStream. Use this argument when the weights assigned to the ports do not match the incoming traffic distribution. For example:	
	(config gigastream alias stream1) # rehash	

gigastream advanced-hash

Use the **gigastream advanced-hash** command to select the criteria for the advanced-hash algorithm. The **advanced-hash** method you specify is used for all types of GigaStream in place on the specified line card or chassis. The advanced-hash configuration affects hashing behavior of the following port types:

- · Tool ports
- Hybrid ports
- · Circuit ports

The **gigastream advanced-hash** command has the following syntax:

gigastream advanced-hash slot <slot
number> all default fields ethertype gtpteid ip6dst ip6nextHeader
ip6src ipdst ipsrc macdst macsrc mpls port6dst port6
src portdst portsrc protocol ingressport none

The following table describes the arguments for the **gigastream advanced-hash** command:

Argument	Description	
slot <slot number=""></slot>	On the GigaVUE-HC3, GigaVUE-HC2, and GigaVUE-HC1, GigaStream hashing is per chassis, not per line card. Specify slot cc1 in the CLI command. For the following GigaVUE-HC2 example, the configuration will apply to the chassis: (config) # gigastream advanced-hash slot 4/cc1 all	
all	Enables all hash criteria fields, including Layer 2, Layer 3, and Layer 4 fields.	
	Note: When both Layer 3 (IPv4 or IPv6) and Layer 2 (MAC) fields are enabled for a given GigaStream and there is a mix of Layer 3 and Layer 2 packets, Layer 3 will take precedence. The incremental Layer 3 packets will hash; the incremental Layer 2 packets will not hash.	
default	Sets the advanced-hash algorithm to its default settings. By default, the advanced-hash algorithm includes source/destination IPv4/IPv6 addresses and ports (ipsrc, ipdst, ip6src, ip6dst, protocol). For example: (config) # gigastream advanced-hash slot 1/1 default	
fields	Specifies the hash criteria: • ethertype—Adds L2 ethertype field. • gtpteid—Adds GTP tunnel endpoint identifier.	

Argument	Description
	• ip6dst—Adds IPv6 destination IP.
	• ip6nextHeader—Adds IPv6 next header field.
	• ip6src—Adds IPv6 source IP.
	• ipdst—Adds IPv4 destination IP.
	• ipsrc—Adds IPv4 source IP.
	• macdst—Adds L2 destination MAC.
	macsrc—Adds L2 source MAC.
	• mpls—Adds MPLS label (up to three).
	• port6dst—Adds IPv6 destination port.
	• port6src—Adds IPv6 source port.
	• portdst—Adds IPv4 destination port.
	• portsrc—Adds IPv4 source port.
	• protocol —Adds IPv4 protocol.
	• ingressport—Adds ingress port.
	For example:
	(config) # gigastream advanced-hash slot 2/1 fields portsrc portdst
	Note: Layer 2 hash criteria (ethertype , macdst , and macsrc) are only honored for Layer 2 packets. They are not used to hash TCP/IP packets.
	Refer to the "Advanced Hashing" section in the GigaVUE Fabric Management Guide for details.
	Starting in software version 5.1, ipsrc , ipdst , ip6src , and ip6dst fields inside an MPLS tunnel can also be used for hashing across GigaStream ports. Refer to the "Advanced Hashing with MPLS" section in the GigaVUE Fabric Management Guide.
	Starting in software version 5.2, GTP TEID can also be used for hashing across GigaStream ports. Refer to the "Advanced Hashing with GTP TEID" section in the GigaVUE Fabric Management Guide.
none	Clears all fields from the advanced hash.
	For example:

The following table summarizes other commands related to the **gigastream advanced-hash** command:

Task	Command	
Displays regular GigaStream advanced hash fields.	#show gigastream advanced-hash	
Displays regular GigaStream advanced hash fields for a specified box ID.	#show gigastream advanced-hash box-id 24	
Displays regular GigaStream advanced hash fields for a specified box ID in table format.	#show gigastream advanced-hash box-id 24 brief	
Displays regular GigaStream advanced hash fields for a specified slot.	#show gigastream advanced-hash box-id 24 slot 24/1	
Displays regular GigaStream advanced hash fields for a specified slot in table format.	# show gigastream advanced-hash box-id 24 slot 24/1 brief	
Displays detailed information on a specified GigaStream.	# show gigastream alias stream1	
Displays detailed information for all configured GigaStream.	show gigastream all	
Displays a summary table of all configured GigaStream.	show gigastream brief	
Deletes a specified GigaStream trunk.	(config) # no gigastream alias stream1	
Deletes a comment on a specified GigaStream.	(config) # no gigastream alias stream1 comment	
Deletes the mapping of specified hash bucket IDs to ports for a specified controlled GigaStream.	(config) # gigastream alias stream1(config gigastream alias stream1) # no hash-bucket id 4	
Note: If the GigaStream is already attached to a map, the last mapped hash bucket ID cannot be deleted.		
Deletes all GigaStream.	(config) # no gigastream all	
Deletes all GigaStream except stack-link GigaStream.	(config) # no gigastream all keep-stack	

gsgroup

Required Command-Line Mode = Configure

Use GigaSMART groups to manage and budget GigaSMART processing power.

Use the *gsgroup* command to create groups of GigaSMART engine ports in a given chassis. In turn, each GigaSMART operation you create must be assigned to a GigaSMART group.

This command does not apply to GigaVUE-OS TA Series nodes.

The **gsgroup** command has the following syntax:

gsgroup alias <alias> port-list <port-list>

GigaSMART engine ports (e ports) are numbered with an e prefix using **<bid/sid/e1..e2>** nomenclature—**1/1/e1**, for example or **3/2/e1..e2**.

The number of GigaSMART engine ports available in a chassis depends on the number of GigaSMART line cards or modules in the chassis—up to four in the GigaVUE-HC3, and up to five in the GigaVUE-HC2 (four front GigaSMART modules with one GigaSMART engine port each, and one rear GigaSMART module with one GigaSMART engine). The GigaVUE-HC1 has one GigaSMART engine port.

The following table describes the arguments for the **gsgroup** command:

Argument	Description	
alias <alias></alias>	Specifies an alias for the GigaSMART group (gsgroup). The maximum number of characters supported in an alias is 128.	
port-list <port-list></port-list>	Specifies engine ports. Use one or more of the following separated by commas—no spaces or tabs are allowed:	
	• port-id— <bid pid="" sid=""> where pid is e1 or e2</bid>	
	• port-list — <bid pid_x,bid="" pid_y,bid="" pid_z="" sid=""> (list) where pid is e1 or e2</bid>	
	The port-list argument lets you select multiple non-contiguous ports. To enter port IDs in a list, simply put a comma between each port ID in the list.	
	The <bid pid_xpid_y="" sid=""></bid> format lets you select a series of adjacent ports (for example, 1/5/x4x6 selects port x4x6 on slot 5).	
	For example:	
	(config) # gsgroup alias gsg1 port-list 1/1/e1	
hash	Allows the GigaSMART group to hash based on the following options:	
	advanced—Hashing based on the fabric advanced-hash fields (refer fabric advanced-hash)	
	ipsrc-ipdst—Hashing based on the two tuple hashing	

Related Commands

The following table summarizes other commands related to the **gsgroup** command:

Task	Command
Displays all GigaSMART groups.	# show gsgroup
Displays a specified GigaSMART group.	# show gsgroup alias gsgl
Displays all GigaSMART groups.	# show gsgroup all
Displays a flow-ops report.	# show gsgroup flow-ops-report alias
Refer to the "GigaSMART Group Flow Ops Report Statistics Definitions" section in the GigaVUE Fabric Management	gsg1 type <flow-sampling ssl-<br="" ="">decryption flow-filtering flow-</flow-sampling>

Task	Command
Guide.	diameter-s6a flow-sip inline-ssl>
Displays a particular IMSI associated with the GigaSMART group.	# show gsgroup flow-whitelist alias gsgl imsi 318260109318283
Displays GigaSMART resources for a specified GigaSMART group.	# show gsgroup gsapp-resource alias gsgl
Displays GigaSMART resources for all GigaSMART groups.	# show gsgroup gsapp-resource all
Note: Occasionally, the GigaSMART line card or module will need to be reloaded for changes to take effect and to allocate resources accordingly. Reloading also provides applications with contiguous memory.	
The following message displays at the bottom of the output of the show gsgroup gsapp-resource command when the GigaSMART line card or module needs to be reloaded:	
*Resource allocation changes have been made that require GigaSMART card 2/1/1 to be reloaded in order for them to take effect.	
When this message is displayed, you cannot change the configuration relating to that application until after the reload. For example, you cannot use the gsop, associated with the gsgroup, in a map.	
Use the card slot command to reload a GigaSMART line card or module.	
Displays GTP stateful session recovery information for a specified GigaSMART group.	# show gsgroup gtp-persistence alias gsgl
Displays GTP stateful session recovery information for all GigaSMART groups.	# show gsgroup gtp-persistence all
Displays a report of a SIP whitelist for a specified GigaSMART group and caller ID.	# show gsgroup sip-whitelist alias gsgl caller-id 302701237777777
Displays statistics for a specified GigaSMART group.	# show gsgroup stats alias gsg1
Displays statistics for all GigaSMART groups.	# show gsgroup stats all
Deletes a specified GigaSMART group.	(config) # no gsgroup alias gsgl
Deletes all GigaSMART groups.	(config) # no gsgroup all

gsop

Required Command-Line Mode = Configure

Use the **gsop** command to create GigaSMART operations. GigaSMART operations consist of a name and a supported combination of the available GigaSMART applications you have licensed.

This command does not apply to GigaVUE-OS TA Series nodes.

Note: Refer to the "Combining GigaSMART Operations" section in the GigaVUE Fabric Management Guide for details on supported combinations of GigaSMART operations.

Note: Refer to the "Order of GigaSMART Operations" section in the GigaVUE Fabric Management Guide for information on the order in which GigaSMART components are applied in a single operation.

Note: Refer to Configure GigaSMART Operations for examples of how to configure the various GigaSMART operations.

The **gsop** command has the following syntax:

```
gsop alias <alias> add-header vlan <1-4094> apf set
asf enhanced <enhanced asf alias> port-list <gsgroup name> asf <ASF alias> dedup
set flow-ops <flow-filtering <gtp> | flow-sampling | gtp-flowsample | gtp-whitelist |
netflow | sip-flowsample | sip-whitelist | diameter-flowsample | diameter-whitelist | 5g-
whitelist | 5g-flowsample>
inline-ssl <inline SSL profile alias> | Ib
                                         app <asf | gtp | tunnel | 5G> metric <lt-bw | lt-
pkt-rate | round-robin | It-conn | It-tt-traffic | wt-It-bw |
                                                            wt-lt-pkt-rate | wt-round-
robin | wt-lt-conn | wt-lt-traffic | hashing <key <imsi | imei | msisdn>>
metric hashing key caller-id
                               app <diameter> metric hashing key <user-name |
command-code | session-id>
app <diameter> metric multi-hash key user-name application-id command-code
user-name
command-code
session-id
end-to-end id
hop-by-hop-id
app <<5g> metric hashing key <supi | pei | gpsi>>
application-id
avp-code
             hash <ip-only <inner | outer> | ip-and-port <inner | outer> | 5-tuple <inner |
                                         enhanced <elb-name>
outer> | gtpu-teid> masking protocol
                                                                    none offset <0-
         ipv4 offset <1-9000>
                                 ipv6 offset <1-9000>
                                                         udp offset <1-9000>
9000>
offset <1-9000>
                   ftp-data offset <1-9000>
                                              https offset <1-9000>
                                gtp-ipv4 offset <1-9000>
9000>
         gtp offset <1-9000>
                                                            gtp-udp offset <1-
         gtp-tcp offset <1-9000>
                                    <pattern: 1-byte-hex>
                                                             <length: 1-9600>
content-type message/cpim port-list < GigaSMART group alias> slicing protocol
                                                                                    none
offset <64-9000>
                    ipv4 offset <4-9000>
                                            ipv6 offset <4-9000>
                                                                     udp offset <4-
         tcp offset <4-9000>
9000>
                                 ftp-data offset <4-9000>
                                                             https offset <4-9000>
offset <4-9000>
                   gtp offset <4-9000>
                                          gtp-ipv4 offset <4-9000>
                                                                       gtp-udp offset <4-
9000>
         gtp-tcp offset <4-9000> ssl-decrypt in-port <<ingress port> | any> out-port
<<egress port> | auto> strip-header
                                       erspan <0-1023>
                                                          fabric-path <dst-switch-id <0-
                                     fm6000-ts <gs | none | x12-ts>
(2^12-1)>> <src-switch-id <0-(2^12-1)>>
                                                                          generic anchor-
hdrl <none | eth | vlan | mpls | ipv4 | ipv6><offset <start | end | <integer>>
count<1-32> [custom-len <1-1500>]<anchor-hdr2 <none | eth | vlan | mpls | ipv4 | ipv6 | tcp |
```

```
udp | any>> gre
                                  mpls
                                           mpls+vlan
                                                        vlan <outer |
                     gtp
                          isl
all> vntag vxlan <0-(2^24-1)> trailer
                                             add crc <enable | disable> <srcid <enable |
          remove tunnel-decap type
tunnel-decap type tcp add <listener> custom <portsrc <0-65535> portdst <0-
65535>> erspan flow-id <0-1023> gmip portdst <0-65535> l2gre key <0~(2^32-
     vxlan <portsrc <0-65535> portdst <1-65535> vni <0~(2^24-1)>> tunnel-encap
       gmip <portsrc <0-65535> portdst <0-65535> ipdst <IP address>> [dscp <0-63>] [prec
type
                                   ip6dst <IPv6 destination address> key <0~(2^32-1)>
<0-7>]
            [ttl <1-255>]
                          l2gre
[dscp <0-63>] [flow-label <0~(2^20-1)>]
                                            [prec <0-7>] [ttl <1-255>]
                                                                         ipdst <IP
address> key <0~(2^32-1)>
                             pgdst <port group name> key <0~(2^32-1)> session-field <3-
tuple-any | 3-tuple-ipv4 | 3-tuple-ipv6 |
                                             5-tuple-any | 5-tuple-ipv4 | 5-tuple-ipv6 |
ip-any | ipv4-only | ipv6-only> <inner | outer>
```

The following table describes the arguments for the **gsop** command:

Argument	Description
alias <alias></alias>	Specifies the alias for this GigaSMART operation. Use the alias for all management of a GigaSMART operation, including binding it to a map rule.
add-header vlan <1-4094>	Specifies the add-header GigaSMART operation. Packets processed by this GigaSMART operation are tagged with the specified VLAN tag. This feature can be used in conjunction with the strip-header operation to differentiate stripped packets using common IP ranges (10.x.x.x or 192.168.x.x) from non-stripped packets in the same IP range. Refer to the "GigaSMART Header Addition" section in the GigaVUE Fabric Management Guide for details.
apf set	Specifies the APF GigaSMART operation. Packets processed by this operation are evaluated using Adaptive Packet Filtering rules configured with the map command's gsrule argument. Refer to the "GigaSMART Adaptive Packet
	Filtering (APF)" section in the GigaVUE Fabric Management Guide.
asf enhanced <enhanced alias="" asf=""> port-list <gsgroup name=""></gsgroup></enhanced>	Specifies the enhanced Application Session Filtering (ASF) GigaSMART operation by configuring an alias.
	Examples:
	(config) # gsop alias <gsop alias=""> apf set asf enhanced <enhanced asf<br="">alias> port-list <gsgroup name=""></gsgroup></enhanced></gsop>
	Refer to the "GigaSMART EnhancedApplication Session Filtering (ASF)"

Argument	Description
	section in the <i>GigaVUE Fabric Management Guide</i> for details.
asf <asf alias=""></asf>	Specifies the Application Session Filtering (ASF) GigaSMART operation by configuring an alias.
	Examples:
	(config) # gsop alias gsop2 asf asf2 port-list gsgrp1
	(config) # gsop alias gsop1 apf set asf1 port-list gsg1
	Refer to the "GigaSMART Application Session Filtering (ASF) and Buffer ASF" section in the GigaVUE Fabric Management Guide for details.
dedup set	Specifies the de-duplication GigaSMART operation. Packets processed by this operation are analyzed for duplicates. A packet is considered to be a duplicate if its bits are identical to the original packet from Layer 3 (Network layer) onwards, including the payload (differences in Layer 2 are not considered). For example, if two packets are identical except for Time-to-Live (TTL), they will be counted as duplicates.
	If you use this operation, you can also use gsparams to set the following:
	 the time interval within which an identical packet will be considered a duplicate. whether duplicates should be counted or
	 dropped. the packet fields that are used to detect duplicates.
	For details of the gsparams command, refer to gsparams.
	Refer to the "GigaSMART De-Duplication" section in the GigaVUE Fabric Management Guide.
flow-ops <flow-filtering <gtp=""> flow-sampling </flow-filtering>	Configures GigaSMART operations as follows:
gtp-flowsample gtp-whitelist netflow sip- flowsample sip-whitelist diameter-flowsample diameter-whitelist 5g-whitelist 5g- flowsample>	flow-filtering <gtp>—Creates a GigaSMART operation that enables GTP Correlation. Then, create a second level map with a flowrule component that specifies which GTP IMSI, IMEI, MSISDN, or version should be filtered from the virtual port to a tool port. For example:</gtp>

Argument	Description
	(config) # gsop alias gtpFilter flow- ops flow-filtering gtp port-list gsgrp1
	Refer to the GigaSMART GTP Correlation section in the GigaVUE Fabric Management Guide for details and examples.
	• flow-sampling—Creates a GigaSMART operation that uses FlowVUE to perform subscriber-based IP sampling. Use the gsparams command to specify the type of subscribers that are sampled (inner or outer IP addresses), the rate at which they are sampled, the IP ranges themselves, and the timeout values for any idle devices. These settings are unique for each GigaSMART engine group—they cannot be configured on a per-map basis. For example:
	(config) # gsop alias gsfvue flow-ops flow-sampling port-list gsgrp2
	Refer to the "GigaSMART FlowVUE" section in the GigaVUE Fabric Management Guide for details and examples.
	• gtp-flowsample —Enables GTP flow sampling. For example:
	(config) # gsop alias fs1 flow-ops gtp-flowsample port-list gsgrp3
	Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for details and examples.
	gtp-whitelist—Enables GTP whitelisting. For example:
	(config) # gsop alias wlf1 flow-ops gtp-whitelist port-list gsgrp4
	Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide details and examples.
	netflow—Enables NetFlow generation. For example:
	(config) # gsop alias gsop2 flow-ops netflow port-list gsgrp5
	Refer to the "GigaSMART NetFlow Generation" section in the GigaVUE Fabric Management Guide for details and examples.
	sip-flowsample—Enables SIP flow sampling for SIP/RTP.
	Examples: (config) # gsop alias sip-flowsample-

	Description
	no-lb flow-ops sip-flowsample port- list gsg2(config) # gsop alias sip- flowsample flow-ops sip-flowsample lb app sip metric hashing key caller- id port-list gsg1 Refer to the GigaSMART SIP/RTP Correlation section in the GigaVUE Fabric Management Guide for details and examples. • sip-whitelist—Enables SIP whitelisting for SIP/RTP. Examples: (config) # gsop alias sip-whitelist- no-lb flow-ops sip-whitelist port-list gsg2(config) # gsop alias sip- whitelist flow-ops sip-whitelist lb app sip metric hashing key caller-id port-list gsg1 • diameter-flowsample—Enables diameter flow sampling. Examples: (config) # gsop alias diameter- flowsample flow-ops diameter- flowsample port-list gsgroup1 (config) # flow-ops diameter- flowsample lb app diameter metric hashing key username port-list
	• diameter-whitelist—Enables diameter whitelisting. Examples: (config) # gsop alias diameter-s6a-wl flow-ops diameter-whitelist port-list grp1(config) # gsop alias diameter-s6a-wl flow-ops diameter-whitelist lb app diameter metric hashing key username Refer to the "GigaSMART SIP/RTP Correlation" section in the GigaVUE Fabric Management Guide for details and examples. • 5g-whitelist—Enables 5g-whitelisting. • 5g-flowsampling—Enables 5g-flowsampling
inline-ssl <inline alias="" profile="" ssl=""></inline>	Attaches the inline SSL profile to a GigaSMART operation by specifying the alias of the profile. For example: (config) # gsop alias issl1-gsop

Argument	Description
	Refer to apps inline-ssl for information on profiles for inline SSL decryption.
Ib app <asf gtp="" tunnel="" =""> metric < t-bw </asf>	 app <asf gtp="" tunnel="" =""> metric—Configures the following stateful load balancing metrics for ASF, GTP, or tunnel: It-bw—least bandwidth. Not supported for tunnel. It-pkt-rate—least packet rate round-robin—round robin It-conn—least connection It-tt-traffic—least cumulative traffic wt-It-bw—weighted least bandwidth. Not supported for tunnel. wt-It-pkt-rate—weighted least packet rate wt-ound-robin—weighted least packet rate wt-round-robin—weighted least connection wt-It-tt-traffic—weighted least connection wt-It-tt-traffic—weighted least connection wt-It-tt-traffic—weighted least connection </asf> hashing—hashing (include key). The hashing key only applies to the GTP stateful application. hash—Configures the following stateless load balancing metrics: ip-only—source IP and destination IP addresses ip-and-port—source IP and destination IP addresses, source port and destination port numbers 5-tuple—source IP and destination IP addresses, source port and destination port numbers, protocol field in IP header gtpu-teid—GTP-u tunnel ID Also, configures the following field locations for hash:

Argument	Description
	Configures the following enhanced load balancing hash-field metrics: • ip - source IP and destination IP addresses • l4port - L4 source port and L4 destination port numbers
	gtpu-teid - GPRS Tunnel Endpoint Identifier (TEID) Also, configures the following field locations for hash: outer—first occurrence of header or field inner—second occurrence of header or field
	Note: There is no inner or outer field location for gtputeid.
	Refer to the "GigaSMART Load Balancing" section in the GigaVUE Fabric Management Guide for details.
Ibapp <sip> metric hashing key caller-id</sip>	Configures stateful load balancing for SIP/RTP. Examples:
	(config) # gsop alias sip-fs-lb lb app sip metric hashing key caller-id flow-ops sip-flowsample port-list gsgrp(config) # gsop alias sip-wl-lb lb app sip metric hashing key caller- id flow-ops sip-whitelist port-list gsgrp
Ibapp <diameter> metric hashing key <user-name code="" command="" session-id="" =""></user-name></diameter>	Configures stateful load balancing for Diameter S6a.
	Examples: (config) #gsop alias diameter-s6a- flowsample-sid flow-ops diameter- flowsample lb app diameter metric hashing key username port-list gsgroup1
	(config) # gsop alias diameter-s6a- flowsample-appid flow-ops diameter-flowsample lb app diameter metric hashing key username port-list gsgroup1
app <diameter> metric multi-hash key user- name application-id command mode</diameter>	Configures the stateless load balancing for Diameter S6a. You must provide any of the

Argument	Description
user-name command-code session-id end-to-end id hop-by-hop-id application-id avp-code	 following three keys for multi-hashing: user-name— Specifies the IMSI Diameter key. command-code—Specifies the Command Code key. session-id—Specifies the Diameter Session-ID. end-to-end-id—Specifies the End-to-End ID key. hop-by-hop-id— Specifies the Hop-by-Hop ID key. application-id—Specifies the Application ID key. avp-code—Specifies the AVP-CODE key. You can configure the avp-code as the last parameter. You must provide the avp-code value while configuring the avp-code. Examples: (config) # gsop alias gsop_or_imsi_hop_avp flow-ops diameter-
app <<5g> metric hashing key <supi gpsi="" pei="" ="">></supi>	flowsample lb app diameter metric multi-hash key user-name end-to-end avp-code 234 port-list groupl (config) # gsop alias dia_fs_lb flow-ops diameter-flowsample lb app diameter metric multi-hash key user-name application-id command-code port-list grpl Configures the stateless load balancing for 5G.
app (Sgr Hietife Hashing Key (Supi per gpsizz	You must provide any of the following three keys for multi-hashing: • SUPI— Specifies the SUPI. • pei—Specifies the pei. • gpsi—Specifies the gpsi.
masking protocol none offset <0-9000> ipv4 offset <1-9000> ipv6 offset <1-9000> udp offset <1-9000> tcp offset <1-9000> ftp-data offset <1- 9000> https offset <1-9000> ssh offset <1- 9000> gtp offset <1-9000> gtp-ipv4 offset <1- 9000> gtp-udp offset <1-9000> gtp-tcp offset <1-9000> <pattern: 1-byte-hex=""> <length: 1-<="" th=""><th>Specifies the masking GigaSMART operation. Packets processed by this GigaSMART operation mask the specified field with the supplied pattern. You can specify the field to be masked either in terms of a static, hard- coded offset or by using a relative offset from a specified packet header as follows:</th></length:></pattern:>	Specifies the masking GigaSMART operation. Packets processed by this GigaSMART operation mask the specified field with the supplied pattern. You can specify the field to be masked either in terms of a static, hard- coded offset or by using a relative offset from a specified packet header as follows:
9600> sip content-type message/cpim	 Specify a protocol of none with an offset of 0 to indicate the beginning of an Ethernet frame. Specify a static offset by supplying an offset, length, and pattern. In the following example, masking starts at an offset of 14 bytes by repeating the 0xFF pattern for 88 bytes: (config) # gsop alias mymask masking protocol none offset 14 pattern ff length 88 port-list GS1

Argument	Description
	Use one of the packet header and offset options to specify a relative offset.
	pattern is the one-byte hexadecimal pattern used for the masking.
	length specifies how much of the packet from the offset should be masked.
	Refer to the "GigaSMART Masking" section in the GigaVUE Fabric Management Guide for details.
	For SIP/RTP:
	content-type message/cpim is masking only for UDP.
	Examples:
	(config) # gsop alias sip-content- mask masking protocol sip content- type message/cpim port-list gsgrp (config) # gsop alias sip-fs-lb flow- ops sip-flowsample lb app sip metric hashing key caller-id masking protocol sip content-type message/cpim port-list gsgrp(config) # gsop alias sip-wl-lb flow-ops sip- whitelist lb app sip metric hashing key caller-id masking protocol sip content-type message/cpim port-list gsgrp
port-list <gigasmart alias="" group=""></gigasmart>	Specifies the GigaSMART group that will be used to process this GigaSMART operation.
	Use the <i>gsgroup</i> command to create groups of GigaSMART engine ports in a given chassis as follows:
	Each of the two GigaSMART engine ports in an SMT-HC3-C05 module on GigaVUE-HC3 can process packets at up to 100Gb.
	The GigaSMART engine port in a GigaSMART-HC0 module on GigaVUE-HC2 can process packets at up to 40Gb.
	The GigaSMART engine port in the GigaVUE-HC1 node can process packets at up to 20Gb.
	The GigaSMART engine port in the GigaVUE-HB1 node can process packets at up to 10Gb.
	GigaSMART engine ports are numbered with an e prefix using <bid e1e2="" sid=""></bid> nomenclature— 1/1/e1 , for example.
	Note: The ports in a GigaSMART group can be on different line cards in the same

Argument	Description
	chassis. However, they must all be on the same chassis.
	Note: The slot ID for a GigaVUE-HC1 chassis is fixed at 1 .
	Note: The bay ID for a GigaVUE-HC2 with a rear GigaSMART module is fixed at 5 . The bay ID for a GigaVUE-HC2 with GigaSMART front modules or a GigaVUE-HC3, will be 1 to 4, depending on where the module or modules are installed.
	The number of GigaSMART engine ports available in a chassis will depend on the number of GigaSMART line cards or modules in the chassis—up to four in the GigaVUE-HC3, and up to five in the GigaVUE-HC2 (four front GigaSMART modules with one GigaSMART engine port each, and one rear GigaSMART module with one GigaSMART engine).
	The GigaVUE-HC1 has one GigaSMART engine port.
slicing protocol none offset <64-9000> ipv4 offset <4-9000> ipv6 offset <4-9000> udp offset <4-9000> tcp offset <4-9000> ftp-data offset <4-9000> https offset <4-9000> ssh offset <4-9000> gtp offset <4-9000> gtp-ipv4	header and offset or offset.
offset <4-9000> gtp offset <4-9000> gtp-ipv4 offset <4-9000> gtp-udp offset <4-9000> gtp tcp offset <4-9000>	Keler to the digasinaki r deket shelling
ssl-decrypt in-port < <ingress port=""> any> out-po</ingress>	Specifies the Passive SSL decryption GigaSMART operation as follows:
	 in-port—Specifies the destination port on which to listen. It can be an ingress port number between 1 and 65535 or any, which means that traffic will be accepted on any server port from 1- 65535. Specifying a port number means that traffic for SSL decryption will only be accepted from that port number.
	out-port—Specifies the destination port on which to send decrypted traffic. It can be an egress port number between 1 and 65535 or auto, which means that the outgoing server port is selected at random or by the following port mapping:
	Port: in-port—out-port:
	IMAP : 993—143 POP3 : 995—110

Argument	Description
	SMTP: 465—25 LDAP: 636—389 NNTP: 563—119 HTTP: 443—80 For example: (config) # gsop alias ssl_dec ssl-decrypt in-port any out-port autoport-list GSGROUP1
	Optionally, the de-duplication GigaSMART operation can be applied before SSL decryption. For example: (config) # gsop alias ssl_dec ssl-
	decrypt in-port any out-port 333 dedup set port-list gsgrp1
	Refer to the "GigaSMART SSL Decryption for Out-of-Band Tools" section in the GigaVUE Fabric Management Guide for details.
strip-header erspan <0-1023> fabric-path <dst- <0-(2^12-1)="" switch-id="">> <src-switch-id 1)="" <0-(2^12-="">> fm6000-ts <gs none="" x12-ts="" =""> generic anchor-hdr1 <none eth="" ipv4="" ipv6="" mpls="" vlan="" =""><offset <start="" end="" integer="" ="">><header- count<1-32=""> [custom-len <1-1500>]<anchor- <none="" any="" eth="" hdr2="" ipv4="" ipv6="" mpls="" tcp="" udp="" vlan="" ="">> gre gtp isl mpls mpls+vlan vlan <outer all="" =""> vntag vxlan <0-(2^24-1)></outer></anchor-></header-></offset></none></gs></src-switch-id></dst->	 Specifies the strip-header GigaSMART operation to identify and remove the following: erspan—Specifies an ERSPAN flow ID, from 0 to 1023. Use this option to strip an ERSPAN header. Both ERSPAN Type II and Type III headers are supported. A flow ID of zero is a wildcard value that matches all flow IDs. fabric-path—Specifies packets matching a destination switch ID and source switch ID, for Cisco FabricPath headers. The dst-switch-id and src-switch-id attributes are mandatory. Enter a value from 0 to 4095 (<0-(2^12-1)>) for a 12-bit switch ID. Enter 0 to strip all switch IDs. fm6000-ts—Specifies how to handle the FM6000 timestamp, as follows: gs—Specifies to strip the FM6000 timestamp, convert to UTC, and add the UTC timestamp to the GigaSMART trailer. none—Specifies to strip the FM6000 timestamp. x12-ts—Specifies to strip the FM6000 timestamp. y12-ts—Specifies to strip the FM6000 timestamp. y12-ts—Specifies to strip the FM6000 timestamp, convert to UTC, and add the UTC timestamp to the PRT-H00-X12TS trailer. generic—Specifies to strip any arbitrary header from the packet, by using the offset and the length of the header. anchor-hdr1—Specifies the protocol from

Argument	Description
	where GigaSMART should start stripping the header. The protocols supported are as follows:
	 none —starts stripping the header from the start of the packet
	eth—starts stripping the packet from Ethernet header
	vlan—starts stripping the packet from VLAN header
	mpls—starts stripping the packet from MPLS header
	• ipv4 — starts stripping the packet from IPv4 header
	 ipv6— starts stripping the packet from IPv6 header
	 offset—Specifies exactly from which end of the first anchor header the stripping operation should start. The following offset can be specified:
	 start—starts stripping the packet from the left end of the first anchor header.
	 end—starts stripping the packet from the right end of the first anchor header.
	 <integer>—starts stripping the packet from the specified integer offset of the first anchor header. The integer value depends on the anchor-hdr1.</integer>
	 header-count—Specifies how many headers from the offset GigaSMART should remove. The header count value can be 1 to 32.
	 anchor-hdr2—Specifies the protocol that should become the next header after the stripping operation is complete. The protocols supported are as follows:
	 none — specifies that the next possible header is none
	eth—specifies that the next possible header is Ethernet
	 vlan—specifies that the next possible header is VLAN
	mpls—specifies that the next possible header is MPLS
	ipv4— specifies that the next possible header is IPv4
	• ipv6— specifies that the next possible header is IPv6

Argument	Description
	 tcp—specifies that the next possible header is TCP udp—specifies that the next possible header is UDP any—specifies that the next possible header
	can be any of the above headers in the packet.
strip-header (continued)	 gre—Specifies outer IPv4/GRE headers. gtp, isl—Specifies header and trailer of ISL or GTP-encapsulated packets (tunneled packets).
	• mpls, mpls+vlan, vlan, vntag, vxlan—Specifies MPLS headers, VLAN headers, MPLS and VLAN headers, VN-Tag, or VXLAN headers.
	For VXLAN headers, you can either strip all VXLAN packets with a matching header value or, alternatively, enter a value of 0 for the VXLAN ID to strip the headers from all VXLAN packets. The syntax is as follows:
	(config) # gsop alias <alias> strip- header vxlan <0-(2^24-1)></alias>
	Refer to the "GigaSMART Header Stripping" section in the GigaVUE Fabric Management Guide for details.
trailer add crc <enable disable="" =""> <srcid <enable="" disable="" =""> remove</srcid></enable>	Specifies the trailer GigaSMART operation and whether to include or remove the GigaSMART trailer with this operation.
	The Gigamon trailer is mandatory for some features (for example, including a Source ID field indicating the port where a packet arrived on the GigaVUE-OS H Series node) and optional for others (slicing and masking). The arguments are as follows:
	crc—Specifies whether to include the original packet's CRC as a field in the trailer.
	Note: The modified packet's actual CRC is always recalculated to reflect its new length. This argument only specifies whether to include the original packet's CRC as a field in the trailer.
	srcid—Specifies whether to include the Source ID field as a field in the trailer. The Source ID field indicates the port where a packet entered the Gigamon Visibility Platform.
	remove—Specifies the trailer to remove. This argument cannot be combined with other operations. It is useful in situations where you

Argument	Description
	have cascade connections —a tool port receiving packets with a GigaSMART trailer is physically cabled to a GigaVUE-OS network port, sending the packets received on the tool port back into a GigaVUE-OS H Series node. In cases like these, you may want to remove the GigaSMART trailer before the packets are forwarded to other tools. Refer to the "Using GigaSMART Trailers" section in the GigaVUE Fabric Management Guide for details.
tunnel-decap type custom <portsrc <0-65535=""> portdst <0-65535>> erspan flow-id <0- 1023> gmip portdst <0-65535> l2gre key <0~ (2^32-1)> vxlan <portsrc <0-65535=""> portdst <1- 65535> vni <0~(2^24-1)>></portsrc></portsrc>	Specifies the tunnel-decap GigaSMART operation to use in conjunction with a tunneled network port to configure the receiving end of a tunnel. You can use a tunnel-decap port on a GigaVUE-OS H Series node to receive and decapsulate tunneled traffic. Specify the type of tunnel in the command as follows: • custom—Specifies custom tunnel termination at GigaSMART, with a source and destination port in the range from 0 to 65535. When the source or destination port is 0, the packet will not check for the presence of a Layer 4 (L4) header or will not be validated against the L4 port if present in packet. Refer to the "GigaSMART Custom Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide. • erspan flow-id—Specifies an ERSPAN flow ID, from 0 to 1023. Use this option when decapsulating traffic received over a Ciscostandard ERSPAN tunnel. Both ERSPAN Type II and Type III headers are supported. A flow ID of 0 decapsulates all ERSPAN tunnel traffic regardless of flow ID. Refer to the "GigaSMART ERSPAN Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide for details. • gmip portdst—Specifies the UDP port, from 0 to 65535, on which the tunnel network port on the receiving GigaVUE-OS H Series is listening. Use this option when decapsulating traffic from a GigaSMART-enabled node. The setting must match the configuration of the portdst configured on the sending end of the tunnel.
	Refer to the "GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)" section in the GigaVUE Fabric Management Guide for details. • 12gre key—Specifies the type of tunnel to

Argument	Description
	decapsulate the packet and the GRE key to be validated in the GRE decapsulation. Only packets matching the key values will be decapsulated. Other packets will be dropped. The key is a 32-bit value. The range is from zero (0) to 2 ³² - 1. If you configure the key as 0, the key field is not validated, that is, the key field in the packet can have any value or no value. Refer to the "GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation" section in the GigaVUE Fabric Management Guide for details. • vxlan—Specifies VXLAN tunnel termination at GigaSMART, with a source UDP port in the range from 0 to 65535, a destination port in the range from 1 to 65535, and a VXLAN Network Identifier (VNI) in the range from 0 to 2 ²⁴ - 1. When the source port is 0, the packet will not be validated against the L4 source port. When the VNI is 0, all VXLAN identifiers will be stripped. Refer to the "GigaSMART VXLAN Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide for details. Examples: (config) # gsop alias tun_decap tunnel-decap type I2gre key 12314 port-list gsport1 (config) # gsop alias de_tunnel1 tunnel-decap type custom portsrc 100 portdst 4789 port-list gsgroup1 (config) # gsop alias de_tunnel2 tunnel-decap type vxlan portsrc 100 portdst 100 vni 10 port-list gsgroup1
tunnel-encap type gmip <portsrc <0-65535=""> portdst <0-65535> ipdst <ip address="">> [dscp <0-63>] [prec <0-7>] [ttl <1-255>]</ip></portsrc>	Specifies the tunnel-encap type, GMIP, to use in conjunction with a network port that is associated with an IP interface to configure the sending end of a tunnel.
	GigaSMART tunnels send traffic arriving from a GigaSMART-enabled node over the Internet to a second GigaSMART-enabled node where the traffic is decapsulated and made available to local packet distribution. The arguments are as follows:
	portsrc—Specifies the UDP port, from 0 to 65535, used in the headers of tunneled packets sent to the destination.
	portdst—Specifies the UDP port, from 0 to 65535, on which the network port that is associated with an IP interface and residing on the destination

Argument	Description
	node is listening. The portdst must match the configuration of the corresponding tunnel-decap operation's portdst . • ipdst —Specifies the IP address of the port, that is associated with the IP interface alias, on the destination GigaSMART-enabled node.
	By default, the tunnel-encapsulation application copies the ToS byte from the inner packet to the header of the tunnel packet, ensuring the same values. Similarly, TTL is automatically set to ensure delivery of packets from the sending node to the receiving node. However, you can use the following options to change the QoS assigned to tunneled packets:
	dscp—Specifies a decimal DSCP value from 0 to 63 to be used in the ToS byte of the outer headers of tunneled packets. The default is 0.
	prec—Specifies a decimal precedence value from 0 to 7 to be used in the ToS byte of the outer headers of tunneled packets. The default is 0.
	ttl—Specifies the TTL value. If you find that tunneled packets are expiring in transit from source to destination, you can increase the TTL value used in the outer headers of tunneled packets with this option. Increasing the TTL allows tunneled packets to transit more hops before expiring (each hop decrements a packet's TTL by one). The values are from 1 to 255. The default is 255.
	Refer to the GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel) section in the GigaVUE Fabric Management Guide for details.
tunnel-encap type l2gre ip6dst <ipv6 address="" destination=""> key <0~(2^32-1)> [dscp <0-63>] [flow-label <0~(2^20-1)>] [prec <0-7>] [ttl <1-255>]</ipv6>	Specifies the type of tunnel, Layer 2 GRE, to encapsulate the packet. The arguments are as follows:
	• ip6dst —Specifies the IPv6 destination address to be used in the encapsulation.
	• key —Specifies the key to be added in the GRE encapsulation. The key is a 32-bit value. The range is from zero (0) to 2 ³² - 1. If you configure the key as 0, the GRE header will not carry the key field and the key bit will be set to 0. Use the same GRE key at tunnel-encap and tunnel-decap ends for successful tunneling.
	Note: Use the same GRE key at tunnel-

Argument	Description
	encap and tunnel-decap ends for successful tunneling.
	dscp—Specifies a decimal DSCP value from 0 to 63 to be used in the ToS byte of the outer headers of tunneled packets. The default is 0.
	• flow-label —Specifies a label to identify a particular flow. The flow label is a 20-bit value. The range is from zero (0) to 2 ²⁰ - 1.
	prec—Specifies a decimal precedence value from 0 to 7 to be used in the ToS byte of the outer headers of tunneled packets. The default is 0.
	ttl—Specifies the TTL value. If you find that tunneled packets are expiring in transit from source to destination, you can increase the TTL value used in the outer headers of tunneled packets with this option. Increasing the TTL allows tunneled packets to transit more hops before expiring (each hop decrements a packet's TTL by one). The values are from 1 to 255. The default is 255.
	For example:
	(config) # gsop alias gs_tunnel tunnel-encap type l2gre ip6dst 2001::3 key 5 flow-label 2452 ttl 25 dscp 62 prec 3 port-list gsop1
tunnel-encap type l2gre ipdst <ip address=""> key <0~(2^32-1)> pgdst <port group="" name=""> key <0~ (2^32-1)> session-field <3-tuple-any 3-tuple-</port></ip>	Specifies the tunnel-encap type, Layer 2 GRE, to use in conjunction with a tunneled network port to configure the sending end of a tunnel.
ipv4 3-tuple-ipv6 5-tuple-any 5-tuple-	The arguments are as follows:
ipv4 5-tuple-ipv6 ip-any ipv4-only ipv6-only> <inner outer="" =""></inner>	• ipdst —Specifies the IP address (IPv4) of the port, that is associated with the IP interface alias, on the destination GigaSMART-enabled node.
	• pgdst —Specifies the port group destination.
	• key —Specifies the GRE key that identifies the source of the tunnel. The key is a 32-bit value. The range is from zero (0) to 2 ³² - 1. If you configure the key as 0, the GRE header will not carry the key field and the key bit will be set to 0. Use the same GRE key at tunnel-encap and tunnel-decap ends for successful tunneling.
	session-field—Specifies the attributes of a session field for stateful load balancing as follows:
	 3-tuple-any—Specifies any IPv4/IPv6 3- tuple-based session.
	3-tuple-ipv4—Specifies an IPv4 3-tuple- based session. The hash value is extracted from the combination of ipv4-

Argument	Description
Argument	src, ipv4-dst, ipv4-protocol. 3-tuple-ipv6—Specifies an IPv6 3-tuple-based session. The hash value is extracted from the combination of ipv6-src, ipv6-dst, ipv6-protocol. 5-tuple-any—Specifies any IPv4/IPv6 5-tuple-based session. 5-tuple-ipv4—Specifies an IPv4 5-tuple-based session. The hash value is extracted from the combination of ipv4-src, ipv4-dst, I4port-src, I4port-dst, ipv4-protocol. 5-tuple-ipv6—Specifies an IPv6 5-tuple-based session. The hash value is extracted from the combination of ipv6-src, ipv6-dst, I4port-src, I4port-dst, ipv6-protocol. ip-any—Specifies any IPv4/IPv6-based session. ipv4-only—Specifies any IPv4/IPv6-based session. ipv4-only—Specifies an IPv6-only-based session. The hash value is extracted from the combination of ipv6-src, ipv6-dst ipv6-only—Specifies an IPv6-only-based session. The hash value is extracted from the combination of ipv6-src, ipv6-dst In addition, for all session fields, specify the following: outer—the first occurrence of the header in the packet inner—the second occurrence of the header in the packet inner—the second occurrence of the header in the packet Examples: (config) # gsop alias tun_encap tunnel-encap type I2gre ipdst 1.1.1.1 key 123214 port-list gsport1(config) # gsop alias gsop1 tunnel-encap type I2gre pgdst pgl key 10 session-field 5-tuple-ipv4 outer Ib app tunnel metric round-robin port-list gsport1 (config) # gsop alias gsop2 tunnel-encap type I2gre pgdst pgl key 123 Ib hash 5-tuple outer port-list
	gsport1 Refer to the GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation section in the GigaVUE Fabric Management Guide for details.

The following table summarizes other commands related to the **gsop** command:

Task	Command
Displays all GigaSMART operations.	# show gsop
Displays a specified GigaSMART operation.	# show gsop alias gsop1
Displays all GigaSMART operations.	# show gsop all
Displays GigaSMART operations by application.	<add-header apf="" asf="" dedup="" flow-<br="" ="">sampling flow-filtering lb masking slicing strip-header trailer tunnel- decap ssl-decrypt></add-header>
Displays statistics for all GigaSMART operations.	# show gsop stats
Displays statistics for a specified GigaSMART operation.	# show gsop stats alias gsop1
Displays IP fragmentation statistics for a specified GigaSMART operation.	# show gsop stats alias gsop1 ip-frag
Displays statistics for all GigaSMART operations.	# show gsop stats all
Displays detailed statistics for all GigaSMART operations.	# show gsop stats all detail
Displays statistics of all GigaSMART operations using a particular GigaSMART application.	by-application <add-header apf="" asf="" dedup="" flow-filtering="" flow-sampling="" lb="" masking="" slicing="" ssl-decrypt="" strip-header="" trailer="" tunnel-decap="" =""></add-header>
Displays statistics in a particular GigaSMART group.	by-gsgroup gsgl
Deletes a specified GigaSMART operation.	(config) # no gsop alias gsop1
Deletes all GigaSMART operations.	(config) # no gsop all

gsparams

Required Command-Line Mode = Configure

Use the **gsparams** command to set options for GigaSMART operations on GigaVUE-OS H Series nodes.

This command does not apply to GigaVUE-OS TA Series nodes.

The **gsparams** command has the following syntax:

gsparams gsgroup <GigaSMART group alias> apptcp-lb <enable | disable>

```
apptcb-lb <application | control> <broadcast | drop>
cpu utilization type total rising <20-99%>
dedup-action <count | drop> dedup-ip-tclass <ignore | include> dedup-ip-tos <ignore |
include> dedup-tcp-seq <ignore | include> dedup-timer <10-500000µs> dedup-vlan
<ignore | include>
diameter-s6a-session < limit | timeout>
diameter-packet <timeout>
diameter-whitelist <add <diameter whitelist file alias> | delete> eng-watchdog-timer
<<60-600> | disable> erspan3-timestamp format <gs | none | x12-ts> flow-mask <disable
| enable <default | offset <0-111> length <1-112>>> flow-sampling-device-ip-ranges
ip4addr <IP address> <netmask> delete <all | <ip-id <1-64>> flow-sampling-rate <5-
95%> flow-sampling-timeout <1-60 min> flow-sampling-type <device-ip | device-ip-in-
qtp>
5g-flow timeout <1-6000 in unit of 10 minutes> generic-session-timeout <5-600
seconds> gtp-control-sample <disable | enable>
 gtp-randomsample < disable | enable>
gtp-randomsample interval <12-48 hours>
  gtp-flow timeout <1-6000 in the unit of 10 minutes> gtp-
               disable
                         enable
                                   file-age-timeout <10-1440>
                                                                  interval <10-
         restart-age-time <10-1440>
1440>
gtp-whitelist <add <GTP whitelist file alias> | delete> hsm-group
                                                                   add <HSM group
                           forward <disable | enable> frag-timeout <5-180
         delete ip-frag
        head-session-timeout <15-240 sec> lb
                                                  failover < disable | enable>
                                                                               failover-
thres It-bw <threshold bandwidth 50-90%> | It-pkt-rate <packet rate 500-
              replicate-gtp-c <disable | enable>
5000kpps>
                                                  use-link-spd-wt <disable |
enable> netflow-monitor <add <monitor name> | delete>
3gpp-node-role [control | user [<1-12000> standalone] | disable][ 5G | LTE ] [<1-10000>]| [<1-
12000> standalone]
     resource
                  buffer-asf <<2-5> | disable>
                                                 cpu overload-threshold <<50-90> |
disable>
           hsm-ssl
                         buffer <<1-3> | disable>
                                                     packet-buffer <20-
3000>
         packet-buffer overload-threshold <<50-80> | disable>
inline-ssl
    standalone <enable | disable > rtp-port range <1~65535 | x..y >
sffp-profile <add | delete> <sffp-profile alias> sip-portlist <1-65535> sip-session timeout
<30-300> sip-tcp-idle-timeout <20-600> sip-whitelist
                                                         add <SIP whitelist
file>
        delete
 sip-nat <disable | enable> ssl-decrypt
                                          decrypt-fail-action <drop | pass-
        disable
                   enable
                             hsm-pkcs11
                                              dynamic-object <disable |
             load-sharing <disable | enable>
                                               hsm-timeout <2-5000>
enable>
                                                                         key-cache-
timeout <1-86400>
                      key-map
                                    add service <service alias> key <key
alias>
           delete service <<service alias> | all>
                                                  non-ssl-traffic <drop |
         pending-session-timeout <30-120>
                                             session-timeout <30-3600>
pass>
timeout <20-600>
                    ticket-cache-timeout <1-86400>
                                                          tunnel-health-check
<drop | pass>
                disable
                           dstport <destination port for UDP>
                                                                enable
                                                                           interval <5-
600>
        protocol <icmp | udp> rcvport <receive port on decapsulation side>
<1-5>
        roundtriptime <1-4> srcport <source port for UDP>
```

The following table describes the arguments for the **gsparams** command:

Argument	Description
gsgroup <gigasmart alias="" group=""></gigasmart>	Specifies the alias for this GigaSMART group.
apptcp-lb	Specifies the TCP load balancing options as follows:
<enable disable="" =""></enable>	enable—Enables the application TCP load balancing.
<application control="" =""> <broadcast th="" <=""><th>disable—Disables the application TCP load balancing.</th></broadcast></application>	disable—Disables the application TCP load balancing.
drop >	• The default is disable .
	• Drop —Packets are sent to the collector if collectore is configured. Drops the packets if the collector is not configured.
	• Broadcast —Broadcast all the packets to all the ports configured as part of all the maps.
	application—Specifies unknown application message action.
	control—Specifies the TCP control message action
cpu utilization type total rising <20-	Specifies GigaSMART CPU utilization options as follows:
99%>	• rising —Configures the rising threshold for GigaSMART CPU statistics. The default is 90%.
	This command sets the rising threshold on the GigaSMART engine port(s), as a percentage from 20 to 99.
	A CPU utilization alarm can be sent when the rising threshold is exceeded. Alarms are reported to all configured SNMP trap destinations and recorded in the log file.
	For example:
	(config) # gsparams gsgroup ggl cpu utilization type total rising 95
	Refer to the "GigaSMART CPU Utilization Statistics" section in the GigaVUE Fabric Management Guide for details.
dedup-action <count drop="" =""></count>	Specifies whether duplicate packets are to be counted or dropped by GigaSMART as follows:
	count—Counts the duplicate packets, but does not drop them.
	drop—Drops the duplicate packets.
	The default is drop .
	For example:
	(config) # gsparams gsgroup gs2port1 dedup- action count
	Refer to the GigaSMART De-Duplication section in the GigaVUE Fabric Management Guide for details.
dedup-timer <10-500000µs>	Configures the time interval within which an identical packet will be considered a duplicate. The greater the interval over which traffic can be checked for duplicates, the higher the accuracy of the de-duplication detection and subsequent elimination. The default is 50000µs.
	For example, if two of the same packets are seen in the specified time interval, the packets will be detected as duplicates. If one packet is seen in the time interval and another packet is seen in a later time interval, the packets will

Argument	Description
	not be detected as duplicates. Retransmissions are not counted as duplicates. For example:
	(config) # gsparams gsgroup gs2port1 dedup- timer 55000
	Refer to the "GigaSMART De-Duplication" section in the GigaVUE Fabric Management Guide.
dedup-ip-tclass <ignore include="" ="">dedup-ip-tos <ignore include="" ="">dedup-tcp-seq <ignore th="" <=""><th>Fine-tunes how duplicates are detected. You can configure the packet fields that are used to detect duplicates. Different network implementations can change certain</th></ignore></ignore></ignore>	Fine-tunes how duplicates are detected. You can configure the packet fields that are used to detect duplicates. Different network implementations can change certain
include>dedup-vlan <ignore include="" =""></ignore>	packet header fields (for example, the TCP sequence number). If you want to be able to detect duplicates without requiring that these fields match (ToS field, TCP sequence number, VLAN ID), you can disable the corresponding option. The options are as follows:
	dedup-ip-tclass—Ignores or includes IPv6 traffic class. Use for IPv6. The default is include.
	• dedup-ip-tos —Ignores or includes the IP ToS bits when detecting duplicates. Use for IPv4. The default is include .
	dedup-tcp-seq—Ignores or includes the TCP Sequence number when detecting duplicates. The default is include.
	dedup-vlan—Ignores or includes the VLAN ID when detecting duplicates. The default is ignore.
	Include means the field will be included when GigaSMART compares packets.
	Ignore means the field will be ignored when GigaSMART compares packets.
	For example:
	(config) # gsparams gsgroup gs2port1 dedup-tcp- seq ignore
	Refer to the "GigaSMART De-Duplication" section in the GigaVUE Fabric Management Guide for details.
diameter-s6a-session <limit <br="">timeout></limit>	 Specifies the Diameter S6a session options as follows: limit—Number of Session to allocate for Diameter S6a. timeout—Diameter S6A session inactivity timer in seconds.
diameter-packet <timeout></timeout>	Specifies the Diameter S6a packet options as follows:
	timeout—Diameter S6A packet inactivity timer in seconds
diameter-whitelist <add <diameter="" alias="" delete="" file="" whitelist="" =""></add>	Specifies the alias of the diameter whitelist file to associate with a GigaSMART group (add) or to disassociate from a GigaSMART group (delete).
	For example:
	(config) # gsparams gsgroup gg1 diameter- whitelist add wlf1
	(config) # gsparams gsgroup gg1 diameter-

Argument	Description
	whitelist delete
eng-watchdog-timer <<60-600> disable>	Specifies the engine watchdog timer. In rare scenarios, a packet processing core in the CPU of a GigaSMART engine can enter a deadlocked state. The engine watchdog timer detects the issue and reloads the GigaSMART engine after a specified number of seconds.
	If a core is in a deadlocked state, all packets are dropped.
	This parameter specifies the engine watchdog timer as follows:
	60-600—Enables the engine watchdog timer and specifies the number of seconds to wait before restarting the GigaSMART engine.
	disable—Disables the engine watchdog timer.
	The default is enabled . The default value for the timer is 60 seconds.
	For example, to change the engine watchdog timer from the default, specify a value within the range of values:
	(config) # gsparams gsgroup gsgl eng-watchdog- timer 100
	For example, to disable the engine watchdog timer:
	(config) # gsparams gsgroup gsgl eng-watchdog- timer disable
erspan3-timestamp format <gs <br="">none x12-ts></gs>	Specifies the ERSPAN Type III timestamp trailer format for tunnel decapsulation as follows:
	• gs —Specifies GigaSMART timestamp trailer format.
	none—Specifies no timestamp trailer.
	• x12-ts—Specifies PRT-H00-X12TS timestamp trailer format.
	• The default is none .
	For example: (config) # gsparams gsgroup gsg_erspan erspan3-
	timestamp format gs
	Refer to the "GigaSMART ERSPAN Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide.
flow-mask <disable <0-111="" <default="" enable="" offset="" =""> length <1-112>>></disable>	Specifies parameters for flow masking to improve GigaSMART packet processing for traffic containing MPLS, L2GRE, or VNTag headers as follows:
	• disable—Disables flow masking.
	enable—Enables flow masking as follows:
	• default —Specifies a default offset of 14 bytes and a default length of 28 bytes.
	offset—Specifies the number of bytes from the beginning of the packet to the start of the mask within the packet. The values range from 0 to 111.
	length—Specifies the number of bytes, following the offset, to mask within the packet. The length identifies a traffic flow. The

Argument	Description
	values range from 1 to 112. • The default is disable. Masking bytes are limited to 112 bytes from the beginning of the packet. The offset plus length cannot be greater than 112. Examples: (config) # gsparams gsgroup ggl flow-mask enable default(config) # gsparams gsgroup ggl flow-mask enable offset 38 length 8(config) # gsparams gsgroup ggl flow-mask disable Refer to the "GigaSMART MPLS Traffic Performance Enhancement" section in the GigaVUE Fabric Management Guide for details.
flow-sampling-device-ip-ranges add ip4addr <ip address=""> <netmask> delete <all <1-64="" <ip-id="" ="">>flow- sampling-rate <5-95%> flow- sampling-timeout <1-60 min> flow- sampling-type <device-ip device-="" ip-in-gtp="" =""></device-ip></all></netmask></ip>	 Specifies FlowVUE sampling parameters as follows: flow-sampling-device-ip-ranges—Specifies the range of IP addresses that identify a valid device. flow-sampling-rate—Specifies how much GTP traffic from subscribers in the specified IP ranges is sampled. The values range from 5 to 95%. flow-sampling-timeout—Specifies after how much time a flow/device in a sampled IP range is declared idle and is no longer sampled. The values range from 1 to 60 minutes. flow-sampling-type—Specifies whether inner or outer IP addresses are used for FlowVUE sampling as follows: device-ip—Specifies a sample subset of devices based on IP address. device-ip-in-gtp—Specifies a sample subset of devices based on inner IP address in the GTP-u tunnel. For example: (config) # gsparams gsgroup gsg1 flow-sampling-type device-ip-in-gtp Use gsparams to configure these values and show gsparams command to verify these parameters. Refer to the "GigaSMART FlowVUE" section in the GigaVUE Fabric
5g-flow timeout <1-6000 in unit of 10 minutes>	Management Guide for details and examples on FlowVUE. Disconnects a 5G session if it is inactive for the specified timeout value. The timeout can be configured as an integer from 1 to 6000, with an incremental value of 10 minutes. The default value is 48 (480 minutes).
generic-session-timeout <5-600 seconds>	Specifies the maximum timeout for a session entry in the session table. This is a global session timeout for the specified GigaSMART group. The values are from 5 to 600 seconds . The default is 5 seconds. For example:

Argument	Description
	(config) # gsparams gsgroup gsg1 generic- session-timeout 30
	Currently, this timeout only applies to tunnel load balancing for L2GRE tunnel encapsulation. Refer to the "Load Balancing across Tunnel Endpoints" section in the GigaVUE Fabric Management Guide.
gtp-control-sample <disable enable="" =""></disable>	Enables or disables sampling of GTP control plane (GTP-c) traffic as follows:
	enable—Specifies that GTP-c packets will be sampled. Only the indicated percentage of the control traffic that matches any of the flow sampling rules will be sent to the tool ports specified in the flow sampling maps.
	disable—Specifies that GTP-c packets will not be sampled. 100% of the control traffic that matches any of the flow sampling rules will be sent to the tool ports specified in the flow sampling maps. Control traffic for both accepted and rejected sessions will be sent.
	The default is enable .
	For example:
	(config) # gsparams gsgroup gg1 gtp-control- sample disable
	Refer to the "GTP Flow Sampling" section in the GigaVUE Fabric Management Guide.
gtp-randomsample <disable enable="" =""></disable>	Enables or disables sampling of GTP random sample as follows:
	enable—Specifies that GTP will be random sampled.
	• disable —Specifies that GTP will not be random sampled.
	• The default is disable .
gtp-randomsample interval <12-48 hours>	Specifies the rotation interval for random sampling. The minimum value is 12 hours and the maximum value of the interval is 48 hours.
gtp-flow timeout <1-6000 in the unit of 10 minutes>	Disconnects a GTP session if it has been inactive for the timeout value. The timeout can be configured as an integer from 1 to 6000, in increments of 10 minutes. The default is 48, which is 480 minutes, which is 8 hours.
	For example:
	(config) # gsparams gsgroup gg1 gtp-flow timeout 60
gtp- persistence disable enable file-	Specifies GTP persistence options for recovering sessions from a restart as follows:
age-timeout <10-1440> interval <10- 1440> restart-age-time <10-1440>	disable—Disables GTP persistence.
1770 Testait-age-tillie 10-14407	enable—Enables GTP persistence. The default is disable.
	• file-age-timeout —Specifies the time the backup file is considered to be valid, in minutes. After this timeout expires, the backup file is considered to be stale. The default is 30 minutes.
	• interval —Specifies the time interval between backups, in minutes.

Argument	Description
	 restart-age-timeout—Specifies the time interval following a reboot for aging out sessions, in minutes. This is a shorter interval than that specified using the gtp-flow timeout. The gtp-flow timeout disconnects a GTP session if it has been inactive for the timeout value, which has a default of 8 hours. The restart-age-timeout default is 30 minutes. Examples: (config) # gsparams gsgroup gsg4 gtp-persistence enable(config) # gsparams gsgroup gsg4 gtp-persistence inteval 15
gtp-whitelist <add <gtp="" alias="" file="" whitelist=""> delete></add>	Specifies the alias of the GTP whitelist file to associate with a GigaSMART group (add) or to disassociate from a GigaSMART group (delete). For example: (config) # gsparams gsgroup gg1 gtp-whitelist add wlf1(config) # gsparams gsgroup gg1 gtp-whitelist delete
hsm-group add <hsm alias="" group=""> delete</hsm>	 Configures an SSL Hardware Security Module (HSM) group as follows: add—Adds an HSM group to a GigaSMART group. delete—Deletes an HSM group from a GigaSMART group. Only one HSM group can be configured. Examples: (config) # gsparams gsgroup ggl hsm-group add hsm-set(config) # gsparams gsgroup ggl hsm-group delete
ip-frag forward <disable enable="" =""> frag-timeout <5-180 sec> head-session-timeout <15-240 sec></disable>	 Specifies IP fragmentation options as follows: forward—Enables or disables IP fragmentation forwarding. frag-timeout—Defines how long non-head fragment packets will stay in the system, from 5 to 180 seconds. Sometimes non-head fragment packets arrive before their head fragment packet. GigaSMART will keep the packets and wait for their head fragment packet to arrive. If the head fragment packet does not arrive within this timeout value, the fragmented packets will be dropped. head-session-timeout—Defines how long the session entry stays in the system, from 15 to 240 seconds. A session entry is created when a new head fragment packet is received. When subsequent fragment packets arrive, the information in this session will be used to forward the fragmented packets to the same destination as the head fragment packet. For example: (config) # gsparams gsgroup gsgl ip-frag fragtimeout 30

Argument	Description
Ib failover <disable enable="" =""> failover-thres It-bw <threshold 50-90%="" bandwidth=""> It-pkt-rate <packet 500-="" 5000kpps="" rate=""> replicate-gtp-c <disable enable="" =""> use-link-spd-wt <disable enable="" =""></disable></disable></packet></threshold></disable>	 Specifies load balancing options as follows: failover—Enables or disables failover when tool ports are down or thresholds to other tool ports in the load balancing port group are exceeded. The default is disabled. A GigaSMART application failover will occur no more than once in 30 seconds. When the load balance metric is hashing, traffic continues to be sent to the hashed tool port until the port goes down. When a tool port goes down, traffic is rehashed to another tool port in the port group. No rehashing is done to the existing session flow when a port comes up, even if it was previously a down port. failover-thresh lt-bw—Specifies failover threshold for Least Bandwidth (lt-bw) and Least Packet Rate (lt-bw-rate) load balancing metrics as follows: For lt-bw, the failover threshold is the percentage of the maximum bandwidth of a tool port. For example, for a 1Gb port, a failover threshold of 90% means that failover to another tool port occurs when the bandwidth reaches 900Mbps. The range is from 50% to 90%. The default is 80%. For lt-pkt-rate, a tool port will failover to another tool port when the packet rate is over the specified threshold, in packets per second. The range is from 500k packets per second (pps) to 5000k (5M). The default is 1M. replicate-gtp-c—Enables or disables replicate GTP control packets (GTP-c). The default is disabled. use-link-spd-wt—Enables or disables weight based on link speed for Weighted Round Robin (wt-round-robin), Weighted Least Bandwidth (wt-lt-bw), Weighted Least Packet Rate (wt-lt-pkt-rate), Weighted Least Connection (wt-lt-conn), and Weighted Least Cumulative Traffic (wt-lt-tt-traffic) load balancing metrics. The default is disabled. When enabled, this parameter ignores the weight configured in the port group. For example, if a port group consists of four tool ports, and one of them is 100Gb and the others are 10Gb, the 100Gb link will be selected about 10 times more than the 10Gb lin
netflow-monitor <add <monitor="" name=""> delete></add>	Specifies NetFlow monitor options as follows: • add—Specifies a NetFlow monitor to add by name. • delete—Deletes a NetFlow monitor. For example: (config) # gsparams gsgroup gsg netflow-monitor add mon1(config) # gsparams gsgroup gsg netflow-monitor delete
3gpp-node-role [control user disable][5G LTE] [<1-10000>] [<1-12000> standalone]	 Specifies the role for both 5G and LTE traffic as follows: control — specifies the control role for both 5G and LTE traffic as follows. The default value is LTE/3G.

Argument	Description
	 • 5G—specifies the control session limit for 5G traffic. The default session limit is 5000, the maximum session limit for GigaVUE-HC3 is 12000, GigaVUE-HC2 is 5000 and GigaVUE-OS-HD is 6000. • LTE—specifies the control role for 3G, LTE traffic. The default session limit is 5000, the maximum session limit for GigaVUE-HC3 is 12000, GigaVUE-HC2 is 5000 and GigaVUE-OS-HD is 5000.
	 user — specifies the user role for both 5G and LTE traffic as follows. The default value is LTE/3G.
	 standalone— 5G—specifies the user session limit for 5G traffic. The default session limit is 5000, the maximum session limit for GigaVUE-HC3 is 12000, GigaVUE-HC2 is 5000 and GigaVUE-OS-HD is 5000. LTE—specifies the user session limit for 3G, LTE traffic. The default session limit is 5000, the maximum session limit for GigaVUE-HC3 is 12000, GigaVUE-HC2 is 5000 and GigaVUE-OS-HD is 5000.
	• disable — specifies the pre-CUPS/5G role.
	For example: (config) # gsparams gsgroup <alias> cpn 3gpp- node-role control 5G</alias>
resource buffer-asf <<2-5> disable>	Allocates application resources for buffering on Application Session Filtering (ASF). This parameter allocates the number of session entries, in millions, as follows:
	 2-5—Allocates from 2 to 5 million session entries for buffer ASF. disable—Removes any configured application resources for buffer ASF.
	The default is disable . The configured application resources will only be available after the GigaSMART line card or module is rebooted. Refer to the "Displaying GigaSMART Application Resource Usage" section in the GigaVUE Fabric Management Guide.
	The resources for buffer ASF on the GigaVUE-HB1 can only be configured to 2 million sessions.
	Examples:
	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 3(config) # gsparams gsgroup gsgrp1 resource buffer-asf disable
	Configure the resources for buffer ASF before configuring apps asf parameters. Refer to apps asf.

Argument	Description
resource cpu overload-threshold <<50-90> disable>	 Specifies an overload threshold for CPU resources for GigaSMART operations as follows: overload-threshold—Species an overload threshold from 50 to 90 percent. Use the overload threshold for overload bypass for inline SSL decryption. disable—Disables the overload threshold. The default is 90. Examples: (config) # gsparams gsgroup gsgl resource cpu overload-threshold 70(config) # gsparams gsgroup gsgl resource cpu overload-threshold disable
resource packet-buffer overload- threshold <<50-80> disable>	 Specifies an overload threshold for packet buffer resources for GigaSMART operations as follows: overload-threshold—Species an overload threshold from 50 to 80 percent. Use the overload threshold for overload bypass for inline SSL decryption. disable—Disables the overload threshold. The default is 80. Examples: (config) # gsparams gsgroup gsgl resource packet-buffer overload-threshold 60(config) # gsparams gsgroup gsgl resource packet-buffer overload-threshold disable
inline-ssl standalone <disable enable="" =""></disable>	Configures the inline SSL to share resources with other GigaSMART operations as follows: • disable—Disables the standalone mode, the GigaSMART engine resource allocated for Inline SSL feature is reduced to 50% and the residual GigaSMART engine resource can be configured for other GigaSMART applications. • enable—Enables the standalone mode, and configures the GigaSMART resources only for the Inline SSL feature. By default the standalone mode is enabled for the Inline SSL feature. Examples: (config) # gsparams gsgroup gsgl inline-ssl standalone disable(config) # gsparams gsgroup gsgl inline-ssl standalone enable The following notification is displayed when the configuration is changed after resource allocation.#Changes take effect after card or system reboot
resource hsm-ssl buffer <<1-3> disable>	 Configures resources for the HSM SSL buffer as follows: 1-3—Adds resources for the HSM SSL buffer, from 1 to 3MB, per GigaSMART. disable—Disables the buffer memory resources for the HSM SSL buffer.

Argument	Description
	The default is disable.
	Examples:
	(config) # gsparams gsgroup gsgl resource hsm- ssl buffer 2(config) # gsparams gsgroup gsgl resource hsm-ssl buffer disable
resource hsm-ssl packet-buffer <20- 3000>	Configures resources for the HSM SSL packet buffer as follows:
	• 20-3000 —Adds resources for the HSM SSL packet buffer, from 20 to 3000, per connection.
	The default is 1000.
	Packets are buffered while waiting for the session key.
	For example:
	(config) # gsparams gsgroup gsg1 resource hsm- ssl packet-buffer 600
rtp-port range <1~65535 xy>	Specifies the RTP port or ports for SIP/RTP. You must specify a port or a range of ports, from 1 to 65535.
	Examples:
	(config) # gsparams gsgroup gsgl rtp-port range 2000(config) # gsparams gsgroup gsgl rtp-port range 2000040000
sffp-profile <add delete="" =""> <sffp- profile-alias></sffp- </add>	Add or Delete Transport Agent Profile. To configure the sffp profile, refer to sffp profile.
sip-nat <disable enable="" =""></disable>	Configures SIP-NAT feature as follows:
	• disable—Disables the SIP-NAT feature.
	enable—Enables the SIP-NAT feature.
sip-portlist <1-65535>	Specifies the SIP port list for SIP/RTP. You must specify one or more TCP/UDP ports, from 1 to 65535. Use a comma to separate multiple ports.
	Examples:
	(config) # gsparams gsgroup gsg1 sip-portlist 5060(config) # gsparams gsgroup gsg1 sip-portlist 5060,5070,5090
sip-session timeout <30-300>	Specifies the SIP session timer for SIP/RTP. This is a SIP
	session inactivity timer, used to clean up inactive sessions. The range of values is from 30 to 300 seconds. The default is 30 seconds.
	For example:
	(config) # gsparams gsgroup gsg1 sip-session timeout 48
sip-tcp-idle-timeout <20-600>	Specifies the SIP TCP idle timer for SIP/RTP. The range of values is from 20 to 600 seconds. The default is 20 seconds.
	For example:
	(config) # gsparams gsgroup gsg1 sip-tcp-idle- timeout 30

Argument	Description
sip-whitelist add <sip file="" whitelist=""> delete</sip>	 Adds or deletes a SIP whitelist file for SIP/RTP as follows: add—Adds a SIP whitelist. Specify the alias of the SIP whitelist file containing IMSIs. delete—Delete the SIP whitelist. Examples: (config) # gsparams gsgroup gsgl sip-whitelist add whitelistl(config) # gsparams gsgroup gsgl sip-whitelist delete
ssl-decrypt decrypt-fail-action <drop pass-tool="" =""></drop>	 Specifies Passive SSL decryption failover options as follows: drop—Drops all traffic for the session if decryption fails. pass-tool—Passes traffic to a tool port as encrypted packets if decryption fails. The default is drop. An Passive SSL decryption failure occurs when encrypted traffic cannot be decrypted, for example, when an incoming flow exceeds the maximum supported bandwidth. For example: (config) # gsparams gsgroup grp ssl-decrypt
ssl-decrypt disable enable	decrypt-fail-action pass-tool Specifies Secure Sockets Layer (SSL) decryption options as follows: disable—Disables Passive SSL decryption on whole GigaSMART group. enable—Enables Passive SSL decryption on whole GigaSMART group. The default is disable. Disable can be used as debugging aid for traffic to bypass the Passive SSL decryption application. For example: (config) # gsparams gsgroup grp ssl-decrypt enable
hsm-pkcs11 dynamic-object <disable enable="" =""></disable>	Enables or disables the dynamic object for the HSM PKCS12 file as follows: • disable—Disables the HSM PKCS12 dynamic object parameter. • enable—Enables the HSM PKCS12 dynamic object parameter. • The default is enable. For example: (config) # gsparams gsgroup grp ssl-decrypt hsm-pkcs11 dynamic-object disable
hsm-pkcs11 load-sharing <disable <br="">enable></disable>	Enables or disables load sharing for the HSM PKCS12 file as follows: • disable—Disables the HSM PKCS12 load sharing parameter. • enable—Enables the HSM PKCS12 load sharing parameter. • The default is enable.

Argument	Description
	For example: (config) # gsparams gsgroup grp ssl-decrypt hsm-pkcsll load-sharing disable
hsm-timeout <2-5000>	Configures the HSM timeout in milliseconds. The HSM timeout specifies a period of time for the communication between the HSM and GigaSMART.
	The values are from 2 to 5000ms. The default is 1000ms.
	For example:
	(config) # gsparams gsgroup grp ssl-decrypt hsm- timeout 3600
ssl-decrypt key-cache-timeout <1- 86400> ticket-cache-timeout <1-	Configures the following timeouts used when resuming an Passive SSL decryption session:
86400>	• key-cache-timeout —Configures a timeout for SSL session ID cache, from 1 to 86400 seconds. Applies to SSL 3.0 and TLS 1.x.
	• ticket-cache-timeout —Configures a timeout for TLS ticket cache, from 1 to 86400 seconds. Applies to only TLS 1.x.
	The default for each timeout is 10800 seconds.
	For example:
	(config) # gsparams gsgroup grp ssl-decrypt key- cache-timeout 3600
	These timeouts relate to how the SSL server stores the SSL key material and later, how the client resumes a session using the stored key material. The timeouts refer to the two different ways the session can be resumed: using a session key cache or using a TLS ticket cache.
ssl-decrypt key-map add service <service alias=""> key <key< td=""><td>Specifies Passive SSL decryption and HSM key mappings as follows:</td></key<></service>	Specifies Passive SSL decryption and HSM key mappings as follows:
alias> delete service < <service alias=""> all></service>	add—Adds an SSL decryption or HSM key/service mapping that maps how a key is assigned to a service, which is an IP address of a server. One service can only be mapped to one key on a GigaSMART group.
	delete—Deletes an SSL decryption or HSM key/service mapping or all key/service mappings.
	Examples:
	(config) # gsparams gsgroup grp ssl-decrypt key- map add service servicel key keyl(config) # gsparams gsgroup grp ssl-decrypt key-map delete service servicel
	The maximum number of key/service mappings is 2000 on GigaVUE-HC2 and GigaVUE-OS HD Series. The maximum number of key/service mappings is 1000 on GigaVUE-HB1.
	First create an SSL key alias, then a service alias, and then use key-map to tie them together. Refer to apps ssl for the commands to create keys, and services, including the default service.

Argument	Description
	A service can be mapped to different keys on different GigaSMART groups.
ssl-decrypt non-ssl-traffic <drop th="" <=""><th>Specifies how to handle non-SSL traffic as follows:</th></drop>	Specifies how to handle non-SSL traffic as follows:
pass>	drop—Drops all non-SSL packets.
	pass—Passes all non-SSL packets.
	The default is drop .
	Use this parameter when Passive SSL decryption sessions have both SSL and non-SSL packets after the SSL 3-way handshake.
	For sessions that have SSL and non-SSL traffic, for example SMTP with StartTLS, this parameter provides an option to pass the non-SSL traffic in addition to the decrypted traffic.
	For example:
	(config) # gsparams gsgroup grp ssl-decrypt non- ssl-traffic drop

Argument	Description
ssl-decrypt pending-session- timeout <30-120> session-timeout <30-3600> tcp-syn-timeout <20- 600>	 Specifies Passive SSL decryption timeout options as follows: pending-session-timeout—Configures a pending session timeout, from 30 to 120 seconds, for when SSL handshake is not completed. The default is 60. session-timeout—Configures a session timeout, from 30 to 3600 seconds, for when the SSL session is established but no packets are received for the session. The default is 300. tcp-syn-timeout—Configures a TCP sync timeout, from 20 to 600 seconds, for when TCP handshake is not completed. The default is 20. For example: (config) # gsparams gsgroup grp ssl-decrypt session-timeout 90
tunnel-health-check action <drop pass="" =""> disable dstport <destination for="" port="" udp=""> enable interval <5- 600> protocol <icmp udp="" =""> rcvport <receive decapsulation="" on="" port="" side=""> retries <1- 5> roundtriptime <1-4> srcport <source for="" port="" udp=""/></receive></icmp></destination></drop>	 Specifies tunnel health check parameters as follows: action—Specifies the tunnel health check action. The values are drop or pass to either drop packets or pass packets if the destination is down. The default is pass. disable—Disables the tunnel health check. The default is disabled. dstport—Specifies the tunnel health check UDP destination port. The range is from 1 to 65535. The default is 54321. The dstport and rcvport must have the same value. enable—Enables the tunnel health check. The default is disabled. interval—Specifies the tunnel health check interval, which is the frequency of the health check. The range is from 5 to 600 seconds (10 minutes). The default is 600 seconds. protocol—Specifies the tunnel health check protocol. The values are ICMP or UDP. The default is ICMP. The protocols are as follows: ICMP—Health check uses ICMP Echo Request/Reply packets (like ping) UDP—Health check uses UDP packets. rcvport—Specifies the tunnel health check UDP receive port on the decapsulation side. Specify a port that is not in use. The range is from 1 to 65535. The default is 54321. The rcvport and dstport must have the same value. retries—Specifies the tunnel health check number of retries before declaring the destination down. The range is from 1 to 5. The default is 5. roundtriptime—Specifies the expected maximum round trip time. The range is from 1 to 4 seconds. The default is 1 second. srcport—Specifies the tunnel health check UDP source port. The range is from 1 to 65535. The default is 54321. For example, use the following commands to configure tunnel health check on the encapsulation device: (config) # gsparams gsgroup grp1 tunnel-health-check enable(config) # gsparams gsgroup grp1 tunnel-health-check enable(config) # gsparams gsgroup grp1 tunnel-health-check enable(config) # gsparams gsgroup grp1 tunnel-health-check enable (config) # gsparams gsgroup grp1 tunnel-health-check enable

Argument	Description
	gsparams gsgroup grp1 tunnel-health-check interval 300(config) # gsparams gsgroup grp1 tunnel-health-check retries 3(config) # gsparams gsgroup grp1 tunnel-health-check action pass (config) # gsparams gsgroup grp1 tunnel-health-check srcport 45500(config) # gsparams gsgroup grp1 tunnel-health-check dstport 48000(config) # gsparams gsgroup grp1 tunnel-health-check roundtriptime 2
	For example, when the decapsulation device is a GigaVUE-OS node, use the following commands to configure tunnel health check:
	(config) # gsparams gsgroup grpl tunnel-health- check enable(config) # gsparams gsgroup grpl tunnel-health-check rcvport 48000

The following table summarizes other commands related to the **gsparams** command:

Task	Command
Displays GigaSMART parameters on all GigaSMART groups.	show gsparams
Displays GigaSMART parameters on a specified GigaSMART group.	show gsparams alias gsgl
Displays GigaSMART parameters on all GigaSMART groups.	show gsparams all

halt

Required Command-Line Mode = Configure

Use the **halt** command to stop all system activities without powering the system down. This is the same as the **reload halt** command. Refer to reload (reboot).

The **halt** command has the following syntax:

halt

hb-profile

Required Command-Line Mode = Admin

Use the **hb-profile** command to configure a heartbeat profile, which is a group of attributes that you can apply to an inline tool to configure the heartbeat operation of the inline tool.

For a negative heartbeat profile, refer tonhb-profile.

Also refer toinline-tool for information on enabling heartbeat and associating a heartbeat profile with an inline tool.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master.

If the inline tool through which the heartbeat packets are passed is expecting IPv6 traffic exclusively, you must select a custom heartbeat packet.

The maximum number of heartbeat profiles supported is equal to the maximum number of inline tools, which is 48 on the GigaVUE-HC3 and GigaVUE-HC2, and 8 on the GigaVUE-HC1.

This command is used in the inline bypass solutions described in Configure Inline Bypass Solutions and in the flexible inline arrangements described inConfigure Flexible Inline Arrangements.

The **hb-profile** command has the following syntax:

hb-profile <alias <alias > | default > custom-packet <URL of PCAP file | none > direction <a-to-b | b-to-a | bi-directional > packet-format <arp | custom > period <period > recovery-time <recovery time > retry-count <retry count > timeout <timeout >

The following table describes the arguments for the **hb-profile** command.

Argument	Description
<alias <alias=""> default></alias>	Specifies the name of the heartbeat profile. Use the alias to configure a heartbeat profile to associate with an inline tool. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. The default alias is default.
	You can configure a default heartbeat profile, using the keyword default , for example:
	(config) # hb-profile alias default(config hb-profile alias default) #
	All the parameters for hb-profile have default values, so you can also configure a default heartbeat profile by providing an alias for it. For example:
	(config) # hb-profile alias hb_5(config hb-profile alias hb_5) #
custom-packet <url file="" none="" of="" pcap="" =""></url>	Specifies the URL of the custom heartbeat packet, downloaded from a PCAP file, or none . The default is none , which means a standard ICMP ARP packet will be used as a heartbeat packet.
	Custom heartbeat packets are needed in situations in which inline tools do not reliably pass standard ARP packets. For example, if an

Argument	Description
	inline tool is configured to pass only IPv6 traffic, an ICMPv6 ARP packet might be appropriate.
	The size of a custom heartbeat packet must be less than 128 bytes.
	If the PCAP file contains several packets, the first packet present in the file is taken as the heartbeat packet.
	For example:
	(config hb-profile alias hb_5) # custom-packet http://1.1.1.1/tftp/temp/ARPPackets.pcap
	The supported formats for download are HTTP, HTTPS, FTP, TFTP, SCP, and SFTP.
	Use the show hb-profile command to display the name of the PCAP file from which the custom heartbeat packet was imported.
	The PCAP file must be valid before the heartbeat profile can be associated with an inline tool.
	If you are specifying a custom heartbeat packet as well as a negative heartbeat packet, do not use the same PCAP file for both.
	Refer to the hb-ip-addr-a and hb-ip-addr-b parameters under inline-tool.
direction <a-to-b b-to-a="" bi-<br="" ="">directional></a-to-b>	Specifies the direction of the heartbeat packet as follows:
	• a-to-b—Specifies from side A to side B of the inline tool.
	• b-to-a —Specifies from side B to side A of the inline tool.
	bi-directional—Specifies both directions.
	The default is bi-directional .
	For example:
	(config hb-profile alias hb_5) # direction a-to-b
packet-format <arp custom="" =""></arp>	Specifies the format of the heartbeat packet as follows:
	• arp —Specifies that a standard ICMP ARP packet is used as the heartbeat packet.
	• custom —Specifies that a custom packet is used as the heartbeat packet. For a custom packet, you must also provide the URL of the custom heartbeat packet.
	The default is arp .
	For example:
	(config hb-profile alias hb_5) # packet-format custom
period <period></period>	Specifies the period of the heartbeat packet. This is the number of milliseconds between sending subsequent heartbeat packets. The range is from 30 to 5000 milliseconds. The default is 1000 milliseconds.
	For example:
	(config hb-profile alias hb_5) # period 500

Argument	Description
recovery-time <recovery time=""></recovery>	Specifies the recovery time of the heartbeat packet. This is the minimum number of seconds of successfully received packets to declare that the inline tool is up. The range is from 5 to 60 seconds. The default is 30 seconds.
	For example:
	(config hb-profile alias hb_5) # recovery-time 50
retry-count <retry count=""></retry>	Specifies the retry count of the heartbeat packet. This is the number of consecutive timed-out heartbeat packets at which the system will trigger a failover condition. The range is from 0 to 5. The default is 3. For example:
	(config hb-profile alias hb_5) # retry-count 2
timeout <timeout></timeout>	Specifies the timeout of sending the heartbeat packet. This is the number of milliseconds allowed for a heartbeat packet between sending and receiving. The range is from 20 to 1000 milliseconds. The default is 500 milliseconds.
	For example:
	(config hb-profile alias hb_5) # timeout 1000

The following table summarizes other commands related to the **hb-profile** command:

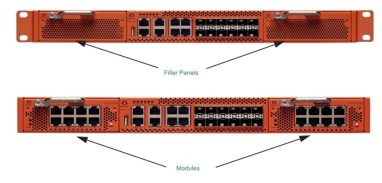
Task	Command
Displays all heartbeat profiles.	# show hb-profile
Displays a specified heartbeat profile.	# show hb-profile alias hb_5
Displays the default heartbeat profile.	# show hb-profile alias default
Displays all heartbeat profiles.	# show hb-profile all
Deletes a specified heartbeat profile.	(config) # no hb-profile alias hb_5
Deletes a custom packet associated with a specified heartbeat profile.	(config) # no hb-profile alias hb_5 custom-packet
Deletes the default heartbeat profile.	(config) # no hb-profile alias default
Deletes a custom packet associated with the default heartbeat profile.	(config) # no hb-profile alias default custom-packet
Deletes all heartbeat profiles.	(config) # no hb-profile all

help

Required Command-Line Mode = Standard or Higher

Use the **help** command to see a quick summary of how to work with online help in the GigaVUE-OS, including description of common conventions.

For example:



hostname

Required Command-Line Mode = Configure

Use the **hostname** command to specify the GigaVUE-OS H Series node's hostname. The hostname will appear in the system prompt. It will also be used to form the return address of automatic notification emails sent from the system. Refer to **email return-host** under email for more information.

The **hostname** command has the following syntax:

hostname <hostname>

Related Commands

The following table summarizes other commands related to the **hostname** command:

Task	Command
Displays the system hostname. The show hosts output also includes details on name servers, domain name, and static host mappings.	show hosts
Configures a hostname for this system.	(config) # hostname 10.10.10.10
Deletes the hostname from this system.	(config) # no hostname

ib-pathway

Required Command-Line Mode = Configure

Use the **ib-pathway** command to configure the Resilient Inline Arrangement feature.

IMPORTANT

If you configure the Resilient Inline Arrangement feature using the GigaVUE-OS CLI, you cannot view or manage it using GigaVUE-FM. Also, if you modify this feature using the GigaVUE-OS CLI, you cannot view the changes in GigaVUE-FM. For details about how to configure this feature using GigaVUE-FM, refer to the "Working with Flexible Inline Arrangements" chapter in the GigaVUE Fabric Management Guide.

Related Commands

The following table summarizes other commands related to the **ib-pathway** command:

Task	Command
Displays the Rx and Tx statistics for either all the interbroker pathway or a specified interbroker pathway alias that are part of the inline flow deployment.	# show ib-pathway traffic-rate {all alias <ib_ name>}</ib_

image

Required Command-Line Mode = EnableRequired User Level = Admin

Use the **image** command to manage software images for the GigaVUE-OS H Series node.

The **image** command has the following syntax:

image boot <location <1 | 2> | next> delete <image filename> fetch <download URL> [filename] install <image filename> [location <1 | 2>] move <src filename> <dst filename> options serve all

The following table describes the arguments for the **image** command:

Argument	Description
boot <location 2="" <1="" =""> next></location>	Specifies which of the two available boot images to boot at the next reboot. Images are installed in one of the two available boot locations—1 or 2.
	• location —Specifies to boot from a specified location. The show image command provides information on the images installed in each of the two boot locations, allowing you to select the desired image.
	• next —Specifies to boot from the next partition after the one currently booted. This argument is handy after you have installed a new image—the image is automatically installed at the location you did not boot last, so booting from the next location will use the image you just installed.
delete <image filename></image 	Deletes the specified image file. Type image delete ? to see a list of image filenames available for deletion. You cannot delete the currently active image file.
fetch	Retrieves the specified image file from the named location using HTTP, HTTPS, FTP,

Argument	Description	
<download< th=""><th>TFTP, SCP, SFTP, or USB.</th></download<>	TFTP, SCP, SFTP, or USB.	
URL> [filename]	Note: It is recommended that you use only secured protocols.	
	Optionally, you can include a filename for the local image. The format for the download URL is as follows:	
	[protocol]://username[:password]@hostname/path/filename newfilename	
	For example, the following command uses SCP to retrieve the hdd48xx image from the builds folder on 192.168.1.25:	
	(config) # image fetch scp://user:password@192.168.1.25/builds/hdd48xx	
	The CLI shows you the progress of the image fetch with a series of hash marks, returning you to the system prompt when complete.	
	Note: Only the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, and GigaVUE-HC3 support the USB parameter.	
	For example on a GigaVUE-OS-TA100, use the image fetch command with the USB parameter to fetch the software image from an external USB drive as follows:	
	(config) # image fetch usb://ta100_2016-02-17_gm.img	
install <image filename> [location <1 2>]</image 	Installs the named image file at the specified location. The location argument is optional—if you do not supply it, the image is automatically installed at the next location after the one currently booted. Use image install? to see a list of images available for installation.	
	The GigaVUE-OS presents a series of status messages as it verifies and uncompresses the image, creates filesystems, and extracts the image, returning you to the system prompt when complete.	
	For example:	
	(config) # image install hdd48xx.img	
move <src filename></src 	Renames the specified image file. For example, the following command renames hda22xx as oldimage:	
<dst filename></dst 	(config) # configuration move hda22xx oldimage	
options serve all	Specifies whether or not all image files on this node be made available for HTTP and HTTPS downloads.	

The following table summarizes other commands related to the **image** command:

Task	Command
Displays information on available images, including currently installed images, images available for installation, the last booted partition, and the next boot partition.	show images
Negates image boot location changes.	(config) # no image boot next
Makes all image files on this node unavailable for download.	(config) # no image options serve all

inline-network

Required Command-Line Mode = Admin

Use the **inline-network** command to configure an inline network. An inline network is an arrangement of two ports of the inline-network type. The arrangement facilitates access to a bidirectional link between two networks (two far-end network devices) that need to be linked through an inline tool.

An inline network consists of inline network ports, always in pairs, running at the same speed, on the same medium (either fiber or copper). The inline network ports must be on the same GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master. The inline constructs must all be configured on one GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node, not across nodes, even if the nodes are in a cluster.

Each GigaVUE-HC2 supports up to 48 inline networks. On the GigaVUE-HC1, each TAP-HC1-G10040 module supports up to 4 inline networks. In addition, each GigaVUE-HC1 base module can support up to 8 inline networks, however, some of the ports of the base module will need to be used for inline tools, so the maximum number of inline networks on GigaVUE-HC1 is 14 with the TAP-HC1-G10040 in both modules. Starting in software version 5.0, the GigaVUE-HC1 supports a bypass combo module that supports up to 2 inline networks. Starting in software version 5.1.01, the GigaVUE-HC3 supports up to 8 inline networks.

An inline network can be unprotected or protected. Protected inline networks are implemented using bypass combo modules. Protected inline networks are based on the pairs of ports associated with physical protection switches on the bypass combo modules. The protected inline network ports provided by the bypass combo modules

offer different link speeds, such as 1Gb/10Gb. Starting in software version 5.0, the GigaVUE-HC2 supports a 40Gb bypass combo module. Starting in software version 5.1.01, the GigaVUE-HC3 supports a 100Gb bypass combo module.

Also on the GigaVUE-HC2, the TAP-HC0-G100C0 can act as a copper bypass module, providing protected inline networks for copper ports.

Starting in software version 4.8, the TAP-HC1-G10040 on the GigaVUE-HC1 is a copper bypass module, providing protected inline networks for copper ports.

This command is used in the inline bypass solutions described in the "Configuring Inline Bypass Solutions" section and in the flexible inline arrangements described in the "Working with Flexible Inline Arrangements" section in the GigaVUE Fabric Management Guide.

The **inline-network** command has the following syntax:

inline-network alias <alias> comment <comment> Ifp enable hb-accept pair net-a <port ID or alias> and net-b <port ID or port alias> physical-bypass <enable | disable> redundancy-profile <redundancy profile alias> traffic-path <drop | bypass | monitoring | to-inline-tool>

The following table describes the arguments for the **inline-network** command.

Argument	Description
alias <alias></alias>	Specifies the name of the inline network. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. Protected inline network aliases are created automatically on bypass combo modules. The aliases of the default inline networks are: default_inline_net_x_y_z, where x is the box ID of the node, y is the slot ID of the BPS module, and z is the port ID. Examples: (config) # inline-network alias default_inline_net_2_3_1 (config inline-network alias default_inline_net_2_3_1) # (config) # inline-network alias inNet(config inline-network alias inNet) #
comment <comment></comment>	Specifies a unique text string that describes the inline network. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config inline-network alias inNet) # comment "Inline network inNet"
Ifp enable	Specifies the link failure propagation state of either enabled or disabled. Link failure propagation controls whether the inline network link failure on one side of the inline network is propagated to the other side.

Argument	Description
	 The default is enable. When enabled, the behavior is as follows: When the link of the side A inline network port goes up (or down), the link of the side B inline network port is brought up (or down). When the link of the side B inline network port goes up (or down), the link of the side A inline network port is brought up (or down). For example:
	(config inline-network alias inNet) # Ifp enable
hb-accept	Ensures that the inline network port pair accepts the heartbeat packets that are sent from the inline tool port pair. For details, refer to the "Heartbeat Support Between GigaVUE Nodes" section in the GigaVUE-FM User's Guide. For example:
	(config inline-network alias inNet) # hb-accept
pair net-a <port alias="" id="" or=""> and net-b <port id="" or="" port<br="">alias></port></port>	Specifies a pair of inline network ports (two ports: side A and side B). Net-a is the port identifier for the port leading to the side A network and net-b is the port identifier for the port leading to the side B network. Port identifiers can be a port ID <bid pid="" sid=""> or a port alias. For example: (config inline-network alias inNet) # pair net-a 5_Net_AP1 and net-b 5_Net_BP1</bid>
physical-bypass <enable <br="">disable></enable>	Controls the state of the optical protection switch on bypass combo modules or the electrical relays in copper TAP modules when the power is on. The state can be one of the following:
	close—Specifies that the fiber or copper connected to the side A network port is passively coupled with the fiber or copper connected to the side B port without any transceivers or switching fabric. Therefore, any traffic coming in is exchanged between the two inline network ports without being noticed by the system.
	open—Specifies that the fiber or copper connected to the inline network ports is coupled through transceivers with the switching fabric that is under software control. Therefore, any traffic coming in is subject to the traffic forwarding rules imposed by the current configuration as well as the current state of the inline tools.
	When bypass combo modules or copper TAP modules are powered off, the optical protection switch or the electrical relays are always in the close state.
	When bypass combo modules or copper TAP modules are powered on, the state of the optical protection switch or the electrical relays are as follows:
	the close state if the physical-bypass parameter is set to enable
	• the open state if the physical-bypass parameter is set to disable
	The default value of the physical-bypass parameter is enable .

Argument	Description
	Note: The physical-bypass parameter only applies to protected inline networks.
	For example: (config inline-network alias inNet) # physical-bypass disable
redundancy-profile <redundancy alias="" profile=""></redundancy>	Specifies the name of a redundancy profile for the inline network. Give the redundancy profile a name before configuring parameters under the redundancy-profile command. Refer to redundancy-profile.
	For example: (config) # inline-network alias inNet redundancy-profile RP1
traffic-path <drop bypass="" ="" <br="">monitoring to-inline-tool></drop>	For classic inline bypass, specifies the path of the traffic received at an inline network port as follows:
	• drop —Specifies that no traffic is exchanged through the inline network ports. All traffic to these ports is dropped. No traffic is forwarded to or from the inline tool or tools. No traffic is passed from inline network port A to inline network port B or from inline network port B to inline network port A.
	bypass—There are two cases for bypass, which take the inline maps into consideration as follows:
	• If there are no inline maps associated with the inline network or if the set of inline maps associated with the inline network guarantees that no traffic is dropped when the traffic path is set to to-inline-tool , then setting the traffic path to bypass leads to the following: all traffic arriving at the side A inline network port is forwarded to the side B inline network port and all traffic arriving at the side B inline network port is forwarded to the side A inline network port through a logical bypass.
	 If the set of inline maps associated with the inline network involves some traffic drop when the traffic path is set to to-inline-tool, then setting the traffic path to bypass leads to the following: all traffic arriving at the side A inline network port that would not have been dropped with traffic path set to to-inline-tool is forwarded to the side B inline network port and all traffic arriving at the side B inline network port that would not have been dropped with traffic path set to to-inline-tool is forwarded to the side A inline network port through a logical bypass. In either of these bypass cases, no traffic is forwarded to the inline tool or tools.
	• monitoring —There are two cases for monitoring, which take the inline maps into consideration as follows:
	 If there are no inline maps associated with the inline network or if the set of inline maps associated with the inline network guarantees that no traffic is dropped when the traffic path is set to to-inline-tool, then setting the traffic path to monitoring leads to the following: all traffic is forwarded as for bypass, but a copy of the traffic is forwarded to the

Argument	Description	
traffic-path <drop bypass="" monitoring="" to-inline-tool="" =""></drop>	inline tool or tools according to the configured maps between the inline network and the inline tool or tools. If the set of inline maps associated with the inline network involves some traffic drop when the traffic path is set to to-inline-tool, then setting the traffic path to monitoring leads to the following: all traffic that would not have been dropped with traffic path set to to-inline-tool is forwarded as for bypass, but a copy of the traffic is forwarded to the inline tool or tools according to the configured maps between the inline network and the inline tool or tools. In either of these monitoring cases, no traffic is taken from the inline tools. to-inline-tool—Specifies that traffic received at the inline network ports is forwarded according to the following factors: the configured inline maps between the inline network and the inline tools the failover actions of the inline tool or tools the health state of the inline tool or tools the health state of the inline tool or tools The default is bypass. For example: (config inline-network alias inNet) # traffic-path to-inline-tool Note: Prior to software version 4.4, the default was drop. If the inline network is not associated with an inline tool or an inline tool group through a map or map passall, monitoring is the same as bypass. If the traffic-path is set to monitoring, when a map is configured for the inline network, the monitoring map will be established immediately. For flexible inline arrangements, the descriptions of traffic-path are as follows:	
	 to-inline-tool—all traffic originating from the inline network is directed to the sequence of inline tools and inline tool groups and is guided through the inline tools and inline tool groups according to the current inline tool and inline tool group status. bypass—all traffic that, with the traffic path parameter set to to-inline-tool would go toward the configured sequence of inline tools and inline tool groups, is re-directed to the opposite-side inline network port. drop—all traffic originating from the inline network is dropped. monitoring—a copy of the traffic originating from the inline network is 	
	 handled just as for the traffic path of bypass and another copy is handled just as for the traffic path of to-inline-tool, except that no traffic of the second copy is sent to the exit port. The default is to-inline-tool. With the traffic path monitoring, for each sequence originating from 	

Argument	Description
	the inline network, the system guides two copies of the traffic but only the bypass copy reaches the opposite inline network port. The other copy visits all the inline tools and inline tool groups in the sequence just as if the inline network was set to to-inline-tool , but the supply of traffic from the inline tool returning any traffic is redirected to a null VLAN (with no member ports).

The following table summarizes other commands related to the **inline-network** command:

Task	Command
Displays a specified inline network.	# show inline-network alias inNet
Displays all inline networks.	# show inline-network all
Displays all inline networks in table format.	# show inline-network brief
Displays Forwarding State, which is the current status of the inline bypass solution. The heartbeat statistics for the inline network are also displayed.	# show inline-network
Displays the Rx and Tx statistics for all the inline networks that are part of the inline flow deployment.	# show inline-network traffic-rate all
Displays the Rx and Tx statistics for the specified inline network alias that is part of the inline flow deployment.	# show inline-network traffic-rate alias <alias_name></alias_name>
Deletes a specified inline network.	(config) # no inline-network alias
Note: If the inline network is protected, this command is invalid because you cannot delete a protected inline network.	inNet
Deletes the comment for this inline network.	(config) # no inline-network alias inNet comment
Disables the link failure propagation state.	(config) # no inline-network alias inNet Ifp enable
Disables the physical bypass state.	(config) # no inline-network alias inNet physical-bypass enable
Disables a redundancy profile.	(config) # no inline-network alias inNet redundancy-profile
Deletes all inline networks.	(config) # no inline-network all

Task	Command
Clears all the heartbeat statistics for the specified inline network.	(config) # clear hb-counters inline- net alias inNet
Clears the heartbeat statistics for all the inline networks that are part of the flexible inline flow deployment.	(config) # clear hb-counters inline- net all
Configures the port speed for an inline network. This command only applies to protected ports.	(config) # port 4/1/x17 params speed 1000
Note: When you configure the port speed on one of the two inline network ports of a given inline network, the other inline network port is automatically configured to the same speed.	

inline-network-group

Required Command-Line Mode = Admin

Use the **inline-network-group** command to configure an inline network group. An inline network group is an arrangement of multiple inline networks that share the same inline tool or tools. Use this command to specify the list of inline networks in the group.

The inline network ports that make up the inline networks participating in the inline network group are always in pairs, running at the same speed, on the same medium (fiber or copper). All inline network ports of the inline network group must be on the same GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node. The inline networks participating in the inline network group can be different speeds and different mediums.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master. The inline constructs must all be configured on one GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node, not across nodes, even if the nodes are in a cluster.

This command is used in the inline bypass solutions described in the "Configuring Inline Bypass Solutions" section in the GigaVUE Fabric Management Guide.

The inline-network-group command has the following syntax:

inline-network-group [alias <alias>] comment <comment> network-list <inline-network list>

The following table describes the arguments for the **inline-network-group** command.

Argument	Description
alias <alias></alias>	Specifies the name of the inline network group. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive.
	For example:
	(config) # inline-network-group alias inNetGroup (config inline-network-group alias inNetGroup) #
comment <comment></comment>	Specifies a unique text string that describes the inline network group. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example:
	(config inline-network-group alias inNetGroup) # comment "Inline network group inNetGroup"
network-list <inline network<br="">list></inline>	Specifies the list of aliases of inline networks participating in sharing the same inline tool or tools.
	Each GigaVUE-OS HC Series node supports up to 12 inline networks in a single network-list.
	The inline networks in the network-list can be different speeds, such as 10Gb and 1Gb, and different mediums (fiber and copper).
	Separate each alias with a comma. For example:
	(config inline-network-group alias inNetGroup) # network-list in11,in12,default_inline_net_3_2_1,default_ inline_net_3_2_2

Related Commands

The following table summarizes other commands related to the **inline-network-group** command:

Task	Command
Displays inline network groups.	# show inline-network-group
Displays a specified inline network group.	# show inline-network-group alias inNetGroup
Displays all inline network groups.	# show inline-network-group all
Displays the Rx and Tx statistics for all the inline network groups that are part of the inline flow deployment.	# show inline-network-group traffic-rate all
Displays the Rx and Tx statistics for the specified inline network group alias that is part of the inline flow deployment.	# show inline-network-group traffic-rate alias <alias_name></alias_name>

Task	Command
Deletes the comment for this inline network group.	(config) # inline-network-group alias inNetGroup(config inline-network-group alias inNetGroup) # no comment
Deletes a specified inline network group.	(config) # no inline-network-group alias inNetGroup
Deletes the network list for the specified inline network group.	(config) # no inline-network-group alias inNetGroup network-list
Deletes all inline network groups.	(config) # no inline-network-group all

inline-serial

Required Command-Line Mode = Admin

Use the **inline-serial** command to configure inline tools or inline tool groups in a series, in which the traffic from one side of the inline network is guided through the members of the series before it is sent out the other side of the inline network. With inline tools and inline tool groups arranged in a series, the traffic from one inline tool or inline tool group flows to the next, so all tools in the series see the same traffic.

The inline tool ports that make up the inline tools and inline tool groups participating in the series are always in pairs, running at the same speed, on the same medium (fiber or copper). All inline tool and inline tool group ports of the series must be on the same GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node. The inline tool and inline tool group ports must also be on the same GigaVUE-HC3, GigaVUE-HC2 or GigaVUE-HC1 node as the inline network ports.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master. The inline constructs must all be configured on one GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node, not across nodes, even if the nodes are in a cluster.

This command is used in the inline bypass solutions described in the "Configuring Inline Bypass Solutions" section in the GigaVUE Fabric Management Guide.

The **inline-serial** command has the following syntax:

inline-serial alias <alias> comment <comment> enable failover-action <tool-bypass | tool-drop | network-bypass | network-drop | network-port-forced-down | pertool> inline-tool-list drols and inline tool groups> per-direction-order <reverse | forward>

The following table describes the arguments for the **inline-serial** command.

Argument	Description
alias <alias></alias>	Specifies the name of the inline tool series. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive. For example: (config) # inline-serial alias inSer(config inline-serial alias inSer) #
comment <comment></comment>	Specifies a unique text string that describes the inline tool series. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config inline-serial alias inSer) # comment "Inline serial inSer"
enable	Enables or disables the inline tool series. Use enable to put the inline tool series into service. Disable the inline tool series to simulate a failure or to take the inline tool series offline for maintenance purposes. The default is disabled. For example, to enable: (config inline-serial alias inSer) # enable For example, to disable: (config inline-serial alias inSer) # no enable
failover-action <tool-bypass forced-down="" network-bypass="" network-drop="" network-port-="" per-tool="" tool-drop="" =""></tool-bypass>	Specifies the failover action taken in response to a failure of an inline tool series as a whole. An inline tool series is declared to be in a failure condition as soon as any of its member inline tools goes into a failure condition. An inline tool series recovers from a failure condition after all the member inline tools recover from their failure conditions. The failover-action attributes of the individual inline tools participating in an inline tool series are ignored. Instead, the failover-action configured for the inline tool series is respected. The values are as follows:
	 tool-bypass—Specifies that when the inline tool series fails, the traffic that normally was directed to the inline tool is redirected to the bypass path. Use this failover action for configurations involving an inline tool series that is associated with an inline network using rule-based maps. For configurations using map passalls, tool-bypass is the same as network-bypass. tool-drop—Specifies that when the inline tool series fails, the, the traffic that normally was directed to the inline tool is dropped. Use this failover action for configurations involving an inline tool series that is associated with an inline network using rule-based maps. For configurations using map passalls, tool-drop is the same as network-drop.
	network-bypass—Specifies that when the inline tool series fails, all

Argument	Description	
	traffic that would not have been dropped when the inline network or networks had a NORMAL forwarding state is directed to the bypass path. That is, all such traffic arriving at the side A inline network port or ports is forwarded to the side B inline network port or ports and all traffic arriving at the side B inline network port or ports is forwarded to the side A inline network port or ports.	
	network-drop—Specifies that when the inline tool series fails, all traffic coming to the respective inline network (or inline network group) is dropped.	
	network-port-forced-down—Specifies that when the inline tool series fails, the inline network ports of the respective inline network are forced down.	
	• per-tool —Specifies that when an individual inline tool in the series fails, the action depends on the failover action of the individual inline tool, as configured with the inline-tool failover-action command. Each inline tool in a series can have its own failover action. For example, if the failover action of the inline series is configured as per-tool and the failover action of an individual inline tool in the series is configured as tool-bypass , when that tool in the series fails, the traffic will skip over the failed tool.	
	Note: The per-tool failover-action is not supported for inline SSL decryption. • The default is tool-bypass. For example: (config inline-serial alias inSer) # failover-action tool-drop	
	Note: Before changing the failover action, enable the inline tool series using the enable command.	
	Refer to the "Inline Tool Series Global Failover Action" and "Inline Tool Series Local Failover Action" in the GigaVUE Fabric Management Guide for details.	
<pre>tool groups></pre>	Specifies the list of aliases of inline tools and inline tool groups participating in the inline tool series.	
	Note: Specify the inline tools and inline tool groups in the inline tool list in the order of your configuration. To change the order, override the existing list with a new one.	
	Separate each alias with a comma. For example:	
	(config inline-serial alias inSer) # inline-tool-list IT_ 001,ITG_002,IT_003,ITG_004	
	The number of inline tools and inline tool groups in the inline series is limited only by the number of ports available for creating the inline networks and inline tools participating in the inline bypass solution.	

Argument	Description
	 When an inline tool group is included as a member of an inline series, the following applies: a spare inline tool can be configured on the inline tool group inline maps to individual members of an inline tool group are not supported asymmetrical hashing is not supported, which means that the hash options, a-srcip-b-dstip and b-srcip-a-dstip, are not allowed on the inline tool group
per-direction-order <reverse forward="" =""></reverse>	 Specifies the per-direction order of the side B traffic of the inline tool series. This parameter configures the traffic direction order of side B traffic with respect to the inline tool list order as follows: reverse—Specifies that the traffic from network B is to flow through the inline tool list in reverse order, for example, from the third tool, to the second tool, to the first tool. forward—Specifies that the traffic from network B is to flow through the inline tool list in the order it which it is defined, for example, from the first tool, to the second tool, to the third tool. The default is reverse. For example: (config inline-serial alias inSer) # per-direction-order forward Note: Traffic from network A to network B for both reverse and forward flows from the first tool, to the second tool, to the third tool. Refer to the "Inline Tool Series Per-Direction Order" section in the GigaVUE Fabric Management Guide for details.

The following table summarizes other commands related to the **inline-serial** command:

Task	Command
Displays inline tool series.	# show inline-serial
Displays a specified inline tool series.	# show inline-serial alias inSer
Displays all inline tool series.	# show inline-serial all
Displays the Rx and Tx statistics for either all the inline serials or a specified inline serial alias that are part of the inline flow deployment.	# show inline-serial traffic- rate {all alias <serial_name>}</serial_name>
Deletes a specified inline tool series.	(config) # no inline-serial alias inSer
Deletes the comment for this inline tool series.	(config) # no inline-serial

Task	Command
	alias inSer comment
Disables a specified inline tool series.	(config) # no inline-serial alias inSer enable
Deletes the inline tool list for the specified inline series.	(config) # no inline-serial alias inSer inline-tool-list
Deletes all inline tool series.	(config) # no inline-serial all

inline-tool

Required Command-Line Mode = Admin

There are two meanings to the term inline tool. The inline tool software construct consists of a pair of inline tool ports plus the inline tool attached to the ports. The software construct has attributes that are configured on the GigaVUE-HC3, GigaVUE-HC2, and GigaVUE-HC1 nodes.

The term inline tool also refers to the pass-through device itself that performs packet inspection and selective forwarding, such as an Intrusion Protection System (IPS). This is a physical device, external to the GigaVUE-OS HC Series node.

Use the **inline-tool** command to configure the inline tool software construct. An inline tool consists of inline tool ports, always in pairs, running at the same speed, on the same medium (fiber or copper). The inline tool ports must be on the same GigaVUE-HC3, GigaVUE-HC1 node. The inline tool ports must also be on the same GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node as the inline network ports.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master. The inline constructs must all be configured on one GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node, not across nodes, even if the nodes are in a cluster.

Each GigaVUE-HC3 and GigaVUE-HC2 supports up to 48 inline tools.

On the GigaVUE-HC1, the base module can be used for inline tools. It supports up to 8 inline tools. On the GigaVUE-HC1, the bypass combo module can support up to 4 inline tools.

This command is used in the inline bypass solutions described in the "Configuring Inline Bypass Solutions" section and in the flexible inline arrangements described in the "Working with Flexible Inline Arrangements" section in the GigaVUE Fabric Management Guide.

The **inline-tool** command has the following syntax:

inline-tool alias <alias> comment <comment> enable inline-tool-type <external | gmon> failover-action <tool-bypass | tool-drop | network-bypass | network-drop | network-port-forced-down> flex-traffic-path <to-inline-tool | bypass | monitoring | drop> hb-ip-addr-a <tool-a heartbeat IP address> hb-ip-addr-b <tool-b heartbeat IP address> hb-profile <hb-profile alias | default> heart-beat negative-heart-beat nhb-profile <negative heartbeat profile alias> pair tool-a <port ID or port alias> and tool-b <port ID or port alias> recover recovery mode <automatic | manual> shared <true | false>

The following table describes the arguments for the **inline-tool** command.

Argument	Description
alias <alias></alias>	Specifies the name of the inline tool. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive.
	For example: (config) # inline-tool alias inTool(config inline-tool alias inTool) #
comment <comment></comment>	Specifies a unique text string that describes the inline tool. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example:
	(config inline-tool alias inTool) # comment "Inline Tool inTool"
enable	Enables or disables the inline tool. Use enable to put the inline tool into service. Use disable to simulate an inline tool failure or to take the inline tool offline for maintenance purposes.
	The default is disabled.
	For example, to enable the inline tool:
	(config inline-tool alias inTool) # enable
	For example, to disable the inline tool:
	(config inline-tool alias inTool) # no enable
inline-tool-type	Configures the inline tool type as follows:
	external—To configure a third-party tool.
	gmon—To configure a GigaVUE node as a tool. The minimum timeout for heartbeat sessions for the inline tool of type, gmon is 200 milliseconds. Heartbeat profiles configured with timeout less than 200 milliseconds cannot be attached to the inline tool of type, gmon. Negative heartbeat profiles cannot be attached with the inline tool of

Argument	Description
	type, gmon. For details, refer to the "Heartbeat Support Between GigaVUE Nodes" section in the GigaVUE-FM User's Guide. The default is external. For example, to configure a third-party tool: (config inline-tool alias inTool) # inline-tool-type external For example, to configure a GigaVUE node as a tool: (config inline-tool alias inTool) # inline-tool-type
	gmon
failover-action <tool-bypass <br="">tool-drop network-bypass </tool-bypass>	Specifies the failover action taken in response to a failure of an inline tool as follows:
network-drop network-port- forced-down>	• tool-bypass—Specifies that when the inline tool fails, the traffic that normally was directed to the inline tool is redirected to the bypass path. Use this failover action for configurations involving multiple inline tools associated with an inline network or inline network group using rule-based maps. For configurations using map passalls, tool-bypass is the same as network-bypass.
	• tool-drop —Specifies that when the inline tool fails, the traffic that normally was directed to the inline tool is dropped. Use this failover action for configurations involving multiple inline tools associated with an inline network or inline network group using rule-based maps. For configurations using map passalls, tool-drop is the same as network-drop .
	• network-bypass —Specifies that when the inline tool fails, all traffic that would not have been dropped when the inline network or networks had a NORMAL forwarding state is directed to the bypass path. That is, all such traffic arriving at the side A inline network port or ports is forwarded to the side B inline network port or ports and all traffic arriving at the side B inline network port or ports is forwarded to the side A inline network port or ports.
	network-drop—Specifies that when the inline tool fails, all traffic coming to the respective inline network (or inline network group) is dropped.
	 network-port-forced-down—Specifies that when the inline tool fails, the inline network ports of the respective inline network (or inline network group) are forced down.
	The default is tool-bypass .
	For example: (config inline-tool alias inTool) # failover-action tool-drop
	Note: Before changing the failover action, enable the inline tool using the enable command.
flex-traffic-path <to-inline-tool td="" <=""><td>For flexible inline arrangements, provides per-tool traffic path</td></to-inline-tool>	For flexible inline arrangements, provides per-tool traffic path

Argument	Description
bypass monitoring drop>	options. Each inline tool or inline tool group involved in a flexible inline map can specify its own traffic path. The options are as follows, however the behavior of the traffic will depend on a variety of factors including the inline tools in the sequence, their individual flex-traffic-path settings, the operational state of the inline tools, and the direction of traffic: to-inline-tool—traffic is forwarded from the inline tool. bypass—traffic bypasses the inline tool. Use this option for performing maintenance on an inline tool. drop—traffic is dropped at the inline tool. monitoring—traffic is fed to the inline tool and absorbed, while a copy of the traffic is sent to the next inline tool in the sequence. Traffic returned from side B of the network is also absorbed at the inline tool in monitoring mode. The default is to-inline-tool. For example: (config inline-tool alias inTool) # flex-traffic-path drop
hb-ip-addr-a <tool-a heartbeat<br="">IP address></tool-a>	Specifies heartbeat IP address A, which is the destination IP address to be used in heartbeat packets sent from side A to side B. The default is N.N.N.N, where N is the port number within the chassis as shown on the face plate. This parameter applies only to heartbeat profiles that use a standard ICMP ARP packet. For example: (config inline-tool alias inTool) # hb-ip-addr-a 1.1.1.1
hb-ip-addr-b <tool-b address="" heartbeat="" ip=""></tool-b>	Specifies heartbeat IP address B, which is the destination IP address to be used in heartbeat packets sent from side B to side A. The default is N.N.N.N, where N is the port number within the chassis as shown on the face plate. This parameter applies only to heartbeat profiles that use a standard ICMP ARP packet. For example: (config inline-tool alias inTool) # hb-ip-addr-b 2.2.2.2
hb-profile <hb-profile alias="" default="" =""></hb-profile>	Specifies the name of a heartbeat profile containing the heartbeat parameters to be used if the heartbeat mechanism is enabled for this inline tool. The default heartbeat profile alias is default . For example, to specify the heartbeat profile to associate with this inline tool: (config inline-tool alias inTool) # hb-profile hb_5 or (config inline-tool alias inTool) # hb-profile default For example, to delete the heartbeat profile associated with this inline tool:

Argument	Description
	(config inline-tool alias inTool) # no hb-profile hb_5 Refer to hb-profile.
heart-beat	Specifies the state of the heartbeat as enabled or disabled. When enabled, this parameter controls the use of the heartbeat mechanism for the specified inline tool. The default is disabled. For example, to enable the heartbeat: (config inline-tool alias inTool) # heart-beat For example, to disable the heartbeat: (config inline-tool alias inTool) # no heart-beat
negative-heart-beat	Specifies the state of the negative heartbeat as enabled or disabled. When enabled, this parameter controls the use of the negative heartbeat mechanism for the specified inline tool. The default is disabled. For example, to enable the negative heartbeat: (config inline-tool alias inTool) # negative-heart-beat For example, to disable the negative heartbeat: (config inline-tool alias inTool) # no negative-heart-beat
nhb-profile <negative alias="" heartbeat="" profile=""></negative>	Specifies the name of a negative heartbeat profile containing the heartbeat parameters to be used if the negative heartbeat mechanism is enabled for this inline tool. For example to specify the negative heartbeat profile to associate with this inline tool: (config inline-tool alias inTool) # nhb-profile nhb_1 For example, to delete the negative heartbeat profile associated with this inline tool: (config inline-tool alias inTool) # no nhb-profile nhb_1 Refer to nhb-profile.
pair tool-a <port id="" or="" port<br="">alias> and tool-b <port id="" or<br="">port alias></port></port>	Specifies a pair of inline tool ports (two ports: side A and side B). Tool-a is the port identifier for the port leading to the side A inline tool and tool-b is the port identifier for the port leading to the side B inline tool. Port identifiers can be a port ID <bid pid="" sid=""> or a port alias. For example: (config inline-tool alias inTool) # pair tool-a iTl and tool-b iT2</bid>
recover	Puts an inline tool back into service if the recovery mode is configured as manual and the inline tool has an operational state of ready.

Argument	Description
	For example: (config inline-tool alias inTool) # recover
recovery mode <automatic manual="" =""></automatic>	Configures the recovery mode for each inline tool. After an inline tool goes down, the following modes specify how to bring it back up after it has recovered:
	 automatic—Specifies automatic recovery, which redirects traffic back to the inline tool as soon as it has recovered from all faulty conditions. manual—Specifies manual recovery, which lets you control when to put an inline tool back into service after the tool has recovered using a CLI command. For example, you can wait for a maintenance window to return the inline tool to service.
	The default is automatic. For example:
	For example: (config inline-tool alias inTool) # recovery mode manual
	If the recovery mode is manual , use the recover command to put the inline tool back into service.
	Refer to the "Inline Tool Recovery Mode" section in the GigaVUE Fabric Management Guide for details.
shared <true false="" =""></true>	Specifies how an inline tool is going to be shared as follows:
	 true—Specifies that the inline tool is going to be shared by different sources.
	false—Specifies that the inline tool will not be shared by different sources.
	The default is false .
	When shared is enabled (true), the inline tool can receive traffic from multiple sources (inline networks). This means that the inline tool can be used in a map in which the source is an inline network group.
	The shared parameter is also used for inline SSL decryption, when the source is GigaSMART.
	For an inline network group, shared must be true because traffic is received from multiple sources.
	An inline tool group or inline series does not have its own shared setting. The shared setting is derived from the inline tools. Therefore all the members in an inline tool group or inline series must have the same setting. For example, if an inline tool group has three inline tool members, the shared setting of all three inline tools must be the same.
	When an inline tool is shared (true), the decrypted traffic will be VLAN tagged. The connected inline device is expected to receive VLAN tagged packets instead of untagged packets. There is an extra outer VLAN tag added to the packet, which the connected inline device needs to see.

Argument	Description
	When an inline tool is not shared (false), the extra VLAN tag is not added. This allows untagged traffic to be sent to the tool ports.
	Starting in software release 5.2 for inline SSL decryption, false is supported for inline tools that are not able to handle more than one VLAN tag, such as Q-in-Q tagged packets. Thus, an inline SSL map can be configured from an inline network or inline network group to an inline tool, inline tool group, or inline series.
	When an inline tool is not shared (false), the inline tool can be used in only one flexible inline map.
	For example: (config inline-tool alias inTool) # shared true

The following table summarizes other commands related to the **inline-tool** command:

Task	Command
Displays inline tools, which displays the status of the inline tool ports and the heartbeat.	# show inline-tool
Displays a specified inline tool.	# show inline-tool alias inTool
Displays all inline tools.	# show inline-tool all
Displays all inline tools in brief format.	# show inline-tool brief
Displays the Gigamon VLAN IDs for all inline tools.	# show inline-tool vlan-mapping
Displays the Rx and Tx statistics for all the inline tools that are part of the inline flow deployment.	# show inline-tool traffic-rate all
Displays the Rx and Tx statistics for the specified inline tool alias that is part of the inline flow deployment.	# show inline-tool traffic-rate alias <alias_name></alias_name>
Deletes a specified inline tool.	(config) # no inline-tool alias inTool
Deletes the comment for this inline tool.	(config) # no inline-tool alias inTool comment
Disables an inline tool.	(config) # no inline-tool alias inTool enable
Deletes the heartbeat IP address associated with inline tool a.	(config) # no inline-tool alias inTool hb- ip-addr-a
Deletes the heartbeat IP address associated with inline tool b.	(config) # no inline-tool alias inTool hb- ip-addr-b
Deletes the heartbeat profile associated with this inline	(config) # no inline-tool alias inTool hb-

Task	Command
tool.	profile
Disables the heartbeat associated with this inline tool.	(config) # no inline-tool alias inTool heart-beat
Disables the negative heartbeat associated with this inline tool.	(config) # no inline-tool alias inTool negative-heart-beat
Deletes the negative heartbeat profile associated with this inline tool.	(config) # no inline-tool alias inTool nhb-profile
Deletes the tool port list of this inline tool.	(config) # no inline-tool alias inTool pair
Deletes all inline tools.	(config) # no inline-tool all
Clears all the heartbeat statistics for the specified inline tool.	(config) # clear hb-counters inline-tool alias inTool
Clears the heartbeat statistics for all the inline tools that are part of the flexible inline flow deployment.	(config) # clear hb-counters inline-tool

inline-tool-group

Required Command-Line Mode = Admin

Use the **inline-tool-group** command to configure an inline tool group. An inline tool group is an arrangement of multiple inline tools to which traffic is distributed to the inline tools based on hardware-calculated hash values. For example, if one tool goes down, traffic is redistributed to other tools in the group using hashing.

You also use the **inline-tool-group** command to configure redundancy, such as 1+1 and N+1.

The inline tool ports that make up the inline tools participating in the inline tool group are always in pairs, running at the same speed, on the same medium (fiber or copper). All inline tool ports of the inline tool group must be on the same GigaVUE-HC3 or GigaVUE-HC2 node, but can be on different modules on the node. On the GigaVUE-HC1, all the inline tool ports of the inline group must be on either the base module or the bypass combo module. The inline tool ports must also be on the same GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node as the inline network ports.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master. The inline constructs must all be configured on one GigaVUE-HC3, GigaVUE-HC2, or GigaVUE-HC1 node, not across nodes, even if the nodes are in a cluster.

This command is used in the inline bypass solutions described in the "Configuring Inline Bypass Solutions" section and in the flexible inline arrangements described in the "Working with Flexible Inline Arrangements" section in the GigaVUE Fabric Management Guide.

The **inline-tool-group** command has the following syntax:

inline-tool-group alias <alias> comment <comment> enable failover-action <toolbypass | tool-drop | network-bypass | network-drop | network-port-forceddown> failover-mode spread flex-traffic-path <to-inline-tool | bypass | monitoring | drop> hash <advanced | a-srcip-b-dstip | b-srcip-a-dstip> minimum-group-healthy-size <number> release-spare-if-possible spare-inline-tool <spare inline tool alias> tool-list <inline-tool list> hash-weights <inline-tool weights>

The following table describes the arguments for the **inline-tool-group** command.

Argument	Description
alias <alias></alias>	Specifies the name of the inline tool group. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive. For example:
	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) #
comment <comment></comment>	Specifies a unique text string that describes the inline tool group. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example:
	(config inline-tool-group alias inToolGroup) # comment "Inline tool group inToolGroup"
enable	Enables or disables the inline tool group. Use enable to put the inline tool group into service.
	Disable the inline tool group to simulate a failure or to take the inline tool group offline for maintenance purposes.
	The default is disabled.
	For example, to enable:
	(config inline-tool-group alias inToolGroup) # enable
	For example, to disable: (config inline-tool-group alias inToolGroup) # no enable
failover-action <tool-bypass <br="">tool-drop network-bypass network-drop network-port- forced-down></tool-bypass>	Specifies the failover action taken in response to a failure of an inline tool group, when the number of healthy inline tools in the inline tool group (including the spare inline tool, if configured) falls below the configured minimum. The values are as follows:
	tool-bypass—Specifies that when the inline tool group fails, the traffic that normally was directed to the inline tool group is redirected to the

Argument	Description
	bypass path. Use this failover action for configurations involving multiple inline tools or inline tool groups associated with an inline network or inline network group using rule-based maps. For configurations using map passalls, tool-bypass is the same as network-bypass . • tool-drop —Specifies that when the inline tool group fails, the traffic that normally was directed to the inline tool group is dropped. Use this failover action for configurations involving multiple inline tools or inline tool groups associated with an inline network or inline network group using rule-based maps. For configurations using map passalls, tool-drop is the same as network-drop .
	• network-bypass —Specifies that when the inline tool group fails, all traffic that would not have been dropped when the inline network or networks had a NORMAL forwarding state is directed to the bypass path. That is, all such traffic arriving at the side A inline network port or ports is forwarded to the side B inline network port or ports and all traffic arriving at the side B inline network port or ports is forwarded to the side A inline network port or ports.
	network-drop—Specifies that when the inline tool group fails, all traffic coming to the respective inline network (or inline network group) is dropped.
	network-port-forced-down—Specifies that when the inline tool group fails, the inline network ports of the respective inline network (or inline network group) are forced down.
	The default is tool-bypass .
	The failover actions of the individual inline tools belonging to an inline tool group are ignored when the individual inline tools encounter failure conditions. Instead, the failover mechanism of the inline tool group is used to distribute traffic among the set of healthy inline tools and declare the group to be in a failure condition when the number of healthy inline tools falls below a configured minimum. For example:
	(config inline-tool-group alias inToolGroup) # failover-action tool-drop
	Note: Before changing the failover action, enable the inline tool group using the enable command.
failover-mode spread	Specifies the failover mode of the inline tool group. The mode specifies how to handle a failure of an individual member of the inline tool list when a spare inline tool is either not configured or has failed. The only value is spread, which redistributes all the traffic coming from the inline network (or inline network group) to the reduced set of inline tools, excluding the failed inline tool or tools.

Argument	Description
	Note: If there is only one inline tool in the tool list, this parameter is not used.
	For example: (config inline-tool-group alias inToolGroup) # failover-mode spread
flex-traffic-path <to-inline-tool <br="">bypass monitoring drop></to-inline-tool>	For flexible inline arrangements, provides per-tool traffic path options. Each inline tool or inline tool group involved in a flexible inline map can specify its own traffic path.
	The options are as follows, however the behavior of the traffic will depend on a variety of factors including the inline tools in the sequence, their individual flex-traffic-path settings, the operational state of the inline tools, and the direction of traffic:
	to-inline-tool—traffic is forwarded from the inline tool.
	bypass—traffic bypasses the inline tool. Use this option for performing maintenance on an inline tool.
	drop—traffic is dropped at the inline tool.
	monitoring—traffic is fed to the inline tool and absorbed, while a copy of the traffic is sent to the next inline tool in the sequence. Traffic returned from side B of the network is also absorbed at the inline tool in monitoring mode.
	The default is to-inline-tool .
	For example:
	(config inline-tool-group alias inToolGroup) # flex- traffic-path drop
hash <advanced a-srcip-b-dstip<br="" =""> b-srcip-a-dstip></advanced>	Specifies the type of hashing for distributing packets across a number of inline tools belonging to an inline tool group. The values are as follows:
	advanced—Specifies symmetrical hashing, which is derived from the combination of packet fields based on the criteria selected for the advanced-hash algorithm by using the gigastream advanced-hash command. For inline bypass applications, the most common choice of criteria for the advanced-hash algorithm is the combination of source IP and destination IP addresses. This produces a hash value that sends all traffic associated with the same session to the same inline tool in the inline tool group.
	• a-srcip-b-dstip—Specifies asymmetrical hashing, which is derived from the source IP address for side A of the network and the destination IP address for side B of the network. This produces a hash value that sends all traffic associated with the same source address residing on side A to the same inline tool in the inline tool group, regardless of destination or session.
	b-srcip-a-dstip—Specifies asymmetrical hashing, which is derived from the destination IP address for side A of the network and the source IP

Argument	Description
	address for side B of the network. This produces a hash value that sends all traffic associated with the same source address residing on side B to the same inline tool in the inline tool group, regardless of destination or session. The default is advanced . For flexible inline arrangements, asymmetrical hashing (using asrcip-b-dstip and b-srcip-a-dstip) is not supported.
	Note: If there is only one inline tool in the tool list, the hash parameter is not used.
	Examples: (config inline-tool-group alias inToolGroup) # hash a- srcip-b-dstip (config inline-tool-group alias inToolGroup) # hash advanced
	Refer to the "Symmetrical and Asymmetrical Hashing" section in the GigaVUE Fabric Management Guide for details. Restrictions are included under "Asymmetrical Hashing Restrictions" section in the GigaVUE Fabric Management Guide.
minimum-group-healthy-size <number></number>	Specifies the minimum number of inline tools that must be <i>up</i> so that the entire inline tool group is considered to be <i>up</i> . The minimum number includes the inline tools in the inline tool list plus the spare inline tool, if one is configured. The range is 1 to 16. The default is 1.
	Note: If there is only one inline tool in the tool list, this parameter is not used.
	For example: (config inline-tool-group alias inToolGroup) # minimum-group-healthy-size 3
release-spare-if-possible	Determines the behavior of the spare inline tool after it has replaced an original inline tool in the inline tool group following an inline tool failure. The values are as follows:
	• Disabled —Specifies that the spare inline tool will remain active regardless of the health of the originally failed inline tool. Even if the original inline tool recovers, the spare that replaced it will remain in the active set of inline tools.
	• Enabled —Specifies that after the original inline tool recovers, the spare that replaced it will be released, if possible, from the active set of tools to become the spare again.
	The default is disabled.
	Note: If a spare inline tool is not configured, this parameter is not used.

Argument	Description
	For example: (config inline-tool-group alias inToolGroup) # release- spare-if-possible
spare-inline-tool <spare inline<br="">tool alias></spare>	Specifies the alias of an inline tool to which traffic is forwarded when the first failure occurs in the set of primary inline tools. The default is blank (not specified). If a spare inline tool is configured, the inline tool group becomes a redundant arrangement of inline tools. For example: (config inline-tool-group alias inToolGroup) # spare-inline-tool IT_004
tool-list <inline-tool list=""></inline-tool>	When a spare inline tool is not configured, specifies the list of inline tool aliases participating in hash-based traffic distribution. The number of inline tool aliases in the list is between 1 and 16.
	When a spare inline tool is configured, specifies the list of aliases of primary inline tools to which traffic is forwarded as long as they are all healthy. The number of inline tools in the list is between 2 and 16.
	Separate each inline tool alias in the list with a comma. For example: (config inline-tool-group alias inToolGroup) # tool-list IT_001,IT_002,IT_003
hash-weights <inline-tool weights></inline-tool 	Specifies the relative weight or default weight for the inline tools based on which traffic is directed to the inline tools in the inline tool group. If you assign a default weight, the traffic is distributed equally to all the inline tools in a group.
	If an inline tool in a group goes down and the group maintains the minimum-group-healthy-size defined for the group, the traffic is redistributed to the remaining inline tools based on the default weight or the relative weight assigned to the inline tools. If the inline tool group does not meet the minimum-group-healthy-size defined for the group, the traffic is redistributed based on the failover-action defined for the group. The valid range is 1–256.
	Note: Resilient hashing is not supported for classic inline maps. You cannot add a spare-inline-tool, if you have assigned hash weights to the inline tools in a group.
	Separate each inline tool weight in the list with a comma. For example:
	 Relative weights: (config inline-tool-group alias inToolGroup) # tool-list IT_001,IT_002,IT_003 hash-weights 2,3,2
	 Default weight: (config inline-tool-group alias inToolGroup) # tool-list IT_001,IT_002,IT_003 hash-weights default

The following table summarizes other commands related to the **inline-tool-group** command:

Task	Command
Displays inline tool groups.	# show inline-tool-group
Displays a specified inline tool group.	# show inline-tool-group alias inToolGroup
Displays all inline tool groups.	# show inline-tool-group all
Displays the Rx and Tx statistics for all the inline tool groups that are part of the inline flow deployment.	# show inline-tool-group traffic-rate all
Displays the Rx and Tx statistics for the specified inline tool group alias that is part of the inline flow deployment.	# show inline-tool-group traffic-rate alias <alias_name></alias_name>
Deletes a specified inline tool group.	(config) # no inline-tool-group alias inToolGroup
Deletes the comment for this inline tool group.	(config) # no inline-tool-group alias inToolGroup comment
Disables an inline tool group.	(config) # no inline-tool-group alias inToolGroup enable
Disables release-spare-if-possible for this inline tool group.	(config) # no inline-tool-group alias inToolGroup release-spare-if-possible
Deletes the spare tool for this inline tool group.	(config) # no inline-tool-group alias inToolGroup spare-inline-tool
Deletes the inline tool list for the specified inline tool group.	(config) # no inline-tool-group alias inToolGroup tool-list
Deletes all inline tool groups.	(config) # no inline-tool-group all

interface

Required Command-Line Mode = Configure

Use the interface command to configure settings for the eth0 Mgmt port (or the eth2 Mgmt port) on the GigaVUE-OS H Series node's control card.

The **interface** command has the following syntax:

interface <interface> bond <bonded interface> comment <comment> dhcp [renew] duplex <full | auto> ip address <IP address> <netmask> ipv6 address <<IPv6 The following table describes the arguments for the **interface** command:

Argument	Description	
interface <interface></interface>	Configures settings for the eth0 Mgmt port, as well as the loopback (lo) interface, and eth1 and eth2 interface.	
bond <bonded interface=""></bonded>	Adds a slave interface to a specified bonded interface. For example: (config) # interface eth0 bond bond0	
comment <comment></comment>	Provides a comment field for the interface, displayed whenever the interface records are listed in the CLI.	
dhcp [renew]	Enables or disables DHCP on the Mgmt interface. You can also use renew to renew the address currently leased by the Mgmt interface. When DHCP is enabled, the Mgmt port gets its IP address and subnet mask from a DHCP server—a static address/netmask defined with the ip address argument is not used when DHCP is enabled. For example, the following command enables DHCP on the Mgmt port (eth0):	
	(config) # interface eth0 dhcp	
	Note: By default, DHCP is enabled. This means that when you run the jump-start for the first time, the default reads, "[yes]." When it is run subsequently, it will indicate yes or no based on how it was set.	
duplex <full auto="" =""></full>	Sets the duplex mode for the Mgmt port. You can set it to full or auto (the default). If you set it to auto , also set speed to auto .	
	Note: Starting in software version 5.5, half-duplex support has been deprecated from the management interfaces (eth0, eth1). If half duplex was configured in a previous software version, it will remain intact following the upgrade to 5.5 or higher release. Update to full duplex, if required.	
ip address <ip address=""> <netmask></netmask></ip>	Specifies a static IPv4 address and netmask for the Mgmt port. Note that defining the IP address/netmask does NOT switch the Mgmt port over from DHCP if it is currently using it. You need to explicitly disable DHCP as well with no interface eth0 dhcp before the static address specified here is used.	
	You can specify the netmask using either the bit-count model or a dotted-quad (for example, /24 or 255.255.255.0). For example, the following command configures a static address of 192.168.1.0 with a netmask of /24:	
	(config) # interface eth0 ip address 192.168.1.0 /24	
ipv6 address < <ipv6 address="">/<length> </length></ipv6>	Configures IPv6 properties for the Mgmt port. You can specify a static address or accept an autoconfigured address. Setting the address does not enable its use—you also have to explicitly enable the IPv6 address	

Argument	Description
autoconfigure> [default privacy] dhcp client <enable renew="" =""> enable</enable>	 with interface eth0 ipv6 enable. address—Specifies the type of IPv6 address that will be assigned to the Mgmt port. You can either explicitly configure a static address with the address argument or use the autoconfigure argument to generate one automatically. dhcp client—Enables or renews DHCPv6 on this interface. enable—enables the use of IPv6 for the Mgmt port.
mtu <mtu bytes="" in=""></mtu>	Specifies the MTU for the Mgmt port. Specify a value in bytes (1518 is the largest size for a standard Ethernet packet). The range is 1280–9400. The default is 1500. It is recommended that you set the MTU value to 9400 on all platforms to avoid fragmentation. Change the MTU value for the Mgmt port only after disabling IPv6 on that particular interface using the following command: (config) # no interface <interface> ipv6 enable</interface>
shutdown	Administratively shuts down the Mgmt port. If you do this, you will only be able to access the node over the serial console port.
speed <10 100 1000 auto>	Sets the speed for the Mgmt port. You can set it to 10Mb, 100Mb, 1000Mb, or auto. Setting the speed to auto also sets duplex to auto. If you set speed to one of the manual settings, the system will read the last autoconfigured setting for duplex and set it to the manual version of the autoconfigured value.
zeroconf	Enables zeroconf for IPv4 on the specified interface. Enabling zeroconf disables DHCP and static address settings.

The following table summarizes other commands related to the **interface** command:

Task	Command
Displays detailed information for all interfaces.	show interfaces
Displays brief information for the specified interface.	show interfaces eth0 brief
Displays configuration information for the specified interface.	show interfaces eth0 configured
Deletes this interface from a bonded interface.	(config) # no interface eth0 bond bond0
Deletes the comment from the specified interface.	(config) # no interface eth0 comment
Disables DHCP for the specified interface.	(config) # no interface eth0 dhcp
Resets the duplex setting for the specified interface to the default (auto).	(config) # no interface eth0 duplex

Task	Command
Deletes the IP address and netmask for the specified interface.	(config) # no interface eth0 ip address
Deletes all IPv6 addresses for the specified interface.	(config) # no interface eth0 ipv6 address
Deletes IPv6 address autoconfiguration for the specified interface.	(config) # no interface eth0 ipv6 address autoconfig
Disables learning routes from address autoconfiguration.	(config) # no interface eth0 ipv6 address autoconfig default
Disables privacy extensions for address autoconfiguration.	(config) # no interface eth0 ipv6 address autoconfig privacy
Disables DHCPv6 on the specified interface.	(config) # no interface eth2 ipv6 dhcp client enable
Disables IPv6 on the specified interface.	(config) # no interface eth0 ipv6 enable
Resets the MTU for the specified interface to the default.	(config) # no interface eth0 mtu
Enables the specified interface.	(config) # no interface eth0 shutdown
Resets the speed setting for the specified interface to the default.	(config) # no interface eth0 speed
Disables zeroconf for the specified interface.	(config) # no interface eth0 zeroconf

ip

Use the **ip** command to configure TCP/IP settings for the GigaVUE-OS H Series node's Mgmt port, including the default gateway, DNS server, and domain name. Note that most users configure these settings using the **config jump-start** script during the initial deployment of the system. Refer to the **Hardware Installation Guide** for details.

The **ip** command has the following syntax:

```
ip default-gateway <next hop IP address> [interface name (eth0,
               default-gateway yield-to-static hostname < hostname >
eth1...)] dhcp
                                                                     primary
intf <interface name>
                      send-hostname domain-list <domain name> filter
                                                                        chain
<chain>
                     policy <policy>
                                        rule <append tail | insert <rule number> | set
<rule number> | modify <rule number>> target <target>
                                                       move <old rule number> to
<new rule number>
                         [comment < comment> | dest-addr < network prefix>
<netmask> | dest-port <port or port range> |
                                                  dup-delete | in-intf <interface>|
not-dest-addr <network prefix> <netmask> | not-dest-port <port
                                                                   or port range>
not-source-addr <network prefix> <netmask> | not-source-port <port or port range> | out-
              <interface> | protocol <protocol> | source-addr <network prefix>
<netmask> | source-port
                                <port or port range> | state
```

<state>] enable options include-bridges host <hostname> <IP address> maphostname name-server <IPv4 or IPv6 address> route <network prefix> <netmask | mask length> <next hop IP address or interface name>

The following table describes the arguments for the **ip** command:

Argument	Description
default-gateway <next address="" hop="" ip=""> [interface name (eth0, eth1)]</next>	Specifies the default gateway for the Mgmt port (eth0). The default gateway is where the Mgmt port will send IP packets for distribution to remote networks. For example: (config) # ip default-gateway 192.168.1.1 eth0
dhcp default-gateway yield-to-static hostname <hostname> primary intf <interface name=""> send-hostname</interface></hostname>	Configures global DHCP settings as follows: • default-gateway yield-to-static—Preserves any statically configured default gateway instead of using an address received through DHCP. • hostname—Specifies the hostname to be sent during DHCP client negotiation (if send-hostname is enabled). • primary intf—Sets the interface from which non-interface-specific configuration (resolver and routes) will be accepted through DHCP. Leave this set to eth0 (the Mgmt port). • send-hostname—Sends a hostname during negotiation.
domain-list <domain name=""></domain>	Adds a domain name to use when resolving hostnames.
filter chain <chain> clear policy <policy> rule <append insert="" modify="" move="" set="" tail="" =""> enable options include-bridges</append></policy></chain>	Configures IP filtering as follows: • chain <chain>—Specifies the chain. The only chains allowed are FORWARD, INPUT, and OUTPUT. • clear—Deletes all rules from a given chain. Note: The clear parameter</chain>

Argument	Description
	deletes all IP filter rules, which can result in loss of connectivity between nodes in a cluster. Rather than clearing all IP filters, delete only the specific filters that are no longer required. If you use clear, the following warning is displayed:
	ST1 [ST1: standby] (config) # ip filter chain FORWARD clear
	WARNING !! Clearing the ip filter INPUT chain may impact mgmt and clustering ports and operations!!
	Enter 'YES' to confirm this operation:
	• policy <policy>—Sets the policy (the default target) for a specified chain. The only targets allowed are ACCEPT and DROP. The rules on this chain will be overrides of this default.</policy>
	 rule—Appends, inserts, sets, modifies, or moves a rule. The chains and targets allowed are the same as for policy. For details on rules, refer to rule.
	enable—Enables or disables IP filtering of network traffic. The default is disabled.
	options include-bridges— Enables or disables IP packet filtering for bridges. The default is disabled. (This is not supported.)
	The default policies for each chain are as follows:
	OUTPUT: ACCEPT INPUT: DROP
	• FORWARD: DROP

Argument	Description
	For configuration examples, refer to the <i>IP Filter Chains for Security</i> .
rule <append <rule="" insert="" number="" tail="" =""> set <rule number=""> modify <rule number="">> target <target> move <old number="" rule=""> to <new number="" rule=""> [comment <comment> dest-addr <network prefix=""> <netmask> dest-port <port or="" port="" range=""> dup-delete in-intf <interface> not-dest-addr <network prefix=""> <netmask> not-dest-port <port or="" port="" range=""> not-in-intf <interface> not-out-intf <interface> not-protocol <pre> <pre> <pre> <pre> <pre> <netmask> not-source-addr <network prefix=""> <netmask> not-source-port <port or="" port="" range=""> out-intf <interface> protocol <pre> <pre> <pre> <pre> <netmask> not-source-port <port or="" port="" range=""> state </port></netmask></pre> <state>]</state></pre></pre></pre></interface></port></netmask></network></netmask></pre></pre></pre></pre></pre></interface></interface></port></netmask></network></interface></port></netmask></network></comment></new></old></target></rule></rule></append>	Specifies the position of a rule, which is determined by the arguments that follow rule, as follows: • append tail—Adds a new rule after all existing rules. • insert <rule number="">—Inserts a new rule before the existing rule with the specified rule number. The specified rule number must be an existing rule. The specified rule number and all rules above it will be renumbered to make room for the new rule. • set <rule number="">—Specifies the rule number of an existing rule and overwrites it with the new rule. • modify <rule number="">— Modifies an existing rule at a specified rule number. • move—Moves an existing rule to a different position in the same chain. It is inserted at the new location, removed from the old location, and the surrounding rules are renumbered. Note the following: • Rule numbers are contiguous (there are no spaces between rule numbers). • There must always be at least one rule. • You can have multiple rules with the same target. • All of the arguments after the target are optional. The targets are as follows: • ACCEPT • DROP Netmask can be specified</rule></rule></rule>

Argument	Description
	either as a netmask or a mask length (for example: 255.255.255.0 or /24).
	Dup-delete specifies that after adding or modifying a rule, delete all other existing rules that are duplicates of it. (Duplicates are otherwise not detected.)
	The available protocols are as follows:
	tcp, udp, icmp, igmp, ah, esp, all If tcp or udp are specified, you can specify source or destination ports.
	State classifies the packet relative to existing connections. The states are as follows:
	ESTABLISHED—means it is associated with an existing connection that has seen traffic in both directions.
	RELATED—means it opens a new connection, but one that is related to an established connection.
	NEW—means it opens a new, unrelated connection.
	You can enter more than one state by separating them with a comma.
host <hostname> <ip address=""></ip></hostname>	Configures a static mapping between the specified hostname and IPv4 address. The hostname must be a valid Domain Name Service (DNS) name.

Argument	Description
map-hostname	Enables the map-hostname argument to ensure a static host mapping for the current hostname.
name-server <ipv4 address="" ipv6="" or=""></ipv4>	Adds another DNS name server address to the GigaVUE-OS H Series node's list.
route <network prefix=""> <netmask length="" mask="" =""> <next address="" hop="" interface="" ip="" name="" or=""></next></netmask></network>	Configures a static routing entry for the GigaVUE-OS H Series node's Mgmt port, telling the system that any traffic destined for a particular network should be sent to a particular destination. You can specify the netmask using either the bitcount format (for example, /24) or the dotted-quad format (for example, 255.255.255.0). For example: (config) # ip route 10.16.0.0 255.255.255.0 192.168.1.1

The following table summarizes other commands related to the **ip** command:

Task	Command
Displays the active default route.	show ip default-gateway
Displays the configured default route.	show ip default-gateway static
Displays DHCP configuration information.	show ip dhcp
Displays IP filtering state.	show ip filter
Displays IP filtering state (including unconfigured rules).	show ip filter all
Displays IP filtering configuration.	show ip filter configured
Displays active routes, both dynamic and static.	show ip route
Displays configured static routes.	show ip route static
Deletes the current default route.	(config) # no ip default-gateway

Task	Command
Installs default gateway from DHCP, even if there is already a statically configured one.	(config) # no ip dhcp default- gateway yield-to-static
Reverts to using the system hostname for DHCP client negotiation.	(config) # no ip dhcp hostname
Reverts to the default interface from which non-interface- specific configuration (resolver and routes) will be accepted through DHCP.	(config) # no ip dhcp primary-intf
Does not send a hostname during DHCP client negotiation.	(config) # no ip dhcp send-hostname
Deletes a domain name.	(config) # no ip domain-list mydomain
Resets the policy (the default target) for a specified chain to the default.	(config) # no ip filter chain FORWARD policy
If you specify a chain and rule, deletes the rule and renumbers rules to close the gap. If you specify a chain only, deletes all the rules in that chain and resets the chain's policy to the default.	(config) # no ip filter chain INPUT rule 3
Disables IP filtering.	(config) # no ip filter enable
Does not apply IP filters to bridges. (This is not supported.)	(config) # no ip filter options include-bridges
Deletes static hostname/IPv4 address mappings from a specified host.	(config) # no ip host myhost 10.10.10.10
Deletes static hostname/IPv4 address mappings from the localhost.	(config) # no ip host localhost 10.10.10.10
Does not ensure a static host mapping for the current hostname.	(config) # no ip map-hostname
Deletes a name server using IPv4 or IPv6 address.	(config) # no ip name-server 1.1.1.1
Deletes a static route.	(config) # no ip route 0.0.0.0 /21

ip interface

Required Command-Line Mode = Configure

Use the **ip interface** command to configure an IP interface with network/tool/circuit port.

IP interfaces with tool or network ports are used together with GigaSMART® operations, including the encapsulation and decapsulation components, to send and receive traffic. Refer to the "Working with GigaSMART Operations" section in the GigaVUE Fabric Management Guide for details.

The **ip interface** command has the following syntax:

ip interface alias <alias> attach <port-id> comment <comment for the ip interface> ip address <ip address> <netmask | mask length> ipv6 address <IPv6 address>/<len> gw <gw address> gw-ipv6 <ipv6 gw address> mtu <mtu value in bytes> gsgroup <gsgroup-alias> delete <gsgroup-alias> netflow-exporter add <netflow-exporter-</pre> alias> delete <netflow-exporter-alias>

The following table describes the arguments for the ip interface command:

Argument	Description
ip interface alias <alias></alias>	Specifies the IP interface alias on the GigaVUE-OS H Series node to be used as the encapsulation or decapsulation port.
attach <port-id></port-id>	Specifies the port ID that will be attached to the IP interface.
<comment for="" interface="" ip="" the=""></comment>	Specifies the description of the IP interface.
ip address <ip address=""> <netmask length="" mask="" =""></netmask></ip>	Specifies the IPv4 address and subnet mask to be used for the IP interface. You can specify the subnet mask using either of the following formats: • netmask—For example, 255.255.255.248
	• mask length—For example, /29
ipv6 address <ipv6 address>/<ien></ien></ipv6 	Specifies the IPv6 address and prefix length to be used for the IP interface. For example, 2001::1/64
gw <gw address="">gw-ipv6 <ipv6 gw address></ipv6 </gw>	Specifies the IPv4 or IPv6 address of the default gateway for this IP interface.
mtu	Specifies the MTU size for the IP interface. The default MTU size is 1500. You can specify the MTU size between 1280 to 9400 for all network/tool ports on the following platforms: GigaVUE-OS-TA10 and GigaVUE-OS-TA40 Certified Traffic Aggregation White Box The MTU is fixed at 9400 for all network/tool ports on the following platforms: GigaVUE-HC2 and GigaVUE-HC2 equipped with Control Card version 2 (HC2 CCv2) GigaVUE-HC1 GigaVUE-HC3

Argument	Description
	GigaVUE-OS-TA200. RECOMMENDATION: Set the MTU to 9400 on all platforms to avoid fragmentation.
gsgroup add <gsgroup- alias> delete <gsgroup-alias></gsgroup-alias></gsgroup- 	Specifies the GigaSMART group alias that will be attached or deleted from this IP interface.
netflow-exporter add <netflow-exporter- alias> delete <netflow- exporter-alias></netflow- </netflow-exporter- 	Specifies the NetFlow exporter alias that will be associated with this IP interface or deleted from this IP interface.

Example

(config) # port 1/1/g1 type tool (config) # port 1/1/g1 type network (config ip interface alias test) # (config ip interface alias test) # attach 1/1/g1 (config ip interface alias test) # ip address 1.1.1.1 /29 (config ip interface alias test) # ipv6 address ::/0 (config ip interface alias test) # gw 1.1.1.2 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsg (config ip interface alias test) # netflowexporter add exp1,exp2 (config ip interface alias test) # exit

Attaches the port 1/1/glwith the IP interface alias "test" and designates the port as a network port, configures its IPv6 address, prefix length, gateway, and MTU size, and assigns a GigaSMART group and NetFlow exporter to it.

The following table summarizes other commands related to the **ip interface** command:

Task	Command
Displays all IP interfaces.	# show ip interfaces
Displays a specified IP interface.	# show ip interface alias test
Displays destinations for a specified IP interface.	# show ip destination interface-alias <alias></alias>
Displays IP interface statistics.	# show ip interface stats
Displays statistics for a specific IP interface.	# show ip interface stats alias <alias></alias>

Task	Command
Displays destination statistics for a specific IP interface.	# show ip destination stats interface-alias <alias></alias>
Displays IP destination status that are filtered by GigaSMART groups.	# show ip destination gsgroup <gsgroup-alias></gsgroup-alias>
Displays IP destination statistics that are filtered by GigaSMART groups.	# show ip destination stats gsgroup <gsgroup- alias></gsgroup-
Deletes all IP interfaces.	(config) # no ip interface all
Deletes the GigaSMART group that is associated with the IP interface.	(config) # ip interface alias giga_auto_tunnel_1_1_ g1 gsgroup delete gsg,gsg1 exit

ipv6

Use the **ipv6** command to configure IPv6 settings for the GigaVUE-OS H Series node's Mgmt port, including enabling the use of IPv6, setting the default IPv6 gateway, and configuring static mappings and routes for IPv6. Note that most users configure these settings using the **config jump-start** script during the initial deployment of the system. Refer to the **Hardware Installation Guide** for details.

The **ipv6** command has the following syntax:

ipv6 default-gateway <next hop IP address or interface name> <eth0, primary intf <interface name> eth1...> dhcp stateless enable filter <chain> policy <policy> rule <append tail | insert <rule number> | set clear <rule number> | modify <rule number>> target <target> move <old rule number> to <new rule number> [comment < comment> | dest-addr < network prefix> <netmask> | dest-port <port or port range> | dup-delete | in-intf <interface>| not-dest-addr <network prefix> <netmask> | not-dest-port <port or port range> | not-in-intf <interface> | not-out-intf <interface> | not-protocol <protocol> | not-source-addr <network prefix> <netmask> | not-source-port <port or port range> | out-intf <interface> | protocol <protocol> | source-addr <network prefix> <netmask> | source-port <port or port range> | state <state>] enable options includebridges host <hostname> <IPv6 address> map-hostname neighbor <IPv6 address> <interface name> <MAC address> route <IPv6 prefix> <next hop IPv6 address or interface name> [eth0, eth1...]

The following table describes the arguments for the **ipv6** command:

Argument	Description	
default-gateway <next hop<br="">IP address or interface name> <eth0, eth1=""></eth0,></next>	Sets the default IPv6 gateway for the specified interface (eth0-Mgmt, eth1-Stacking, or lo-loopback).	
dhcp primary intf <interface name=""> stateless</interface>	 Configures global DHCP settings as follows: primary intf—Sets the interface from which non-interface-specific configuration (resolver and routes) will be accepted through DHCP. Leave this set to eth0 (the Mgmt port). stateless—Enables or disables stateless DHCP requests. Stateless information is mainly DNS configuration, so this option excludes getting an IPv6 address from the server. 	
enable	Enables the use of IPv6 generally. Both IPv6 and IPv4 can be enabled at the same time.	
filter chain <chain> clear policy <policy> rule <append insert="" modify="" move="" set="" tail="" =""> enable options</append></policy></chain>	Configures IP filtering as follows: • chain <chain>—Specifies he chain. The only chains allowed are FORWARD, INPUT, and OUTPUT. • clear—Deletes all rules from a given chain.</chain>	
include-bridges	Note: The clear parameter deletes all IP filter rules, which can result in loss of connectivity between nodes in a cluster. Rather than clearing all IP filters, delete only the specific filters that are no longer required. If you use clear, the following warning is displayed:	
	ST1 [ST1: standby] (config) # ip filter chain FORWARD clear WARNING !! Clearing the ip filter INPUT chain may impact mgmt and clustering ports and operations!! Enter 'YES' to confirm this operation: • policy <policy>—Sets the policy (the default target) for a specified chain. The only targets allowed are ACCEPT and DROP. The rules on</policy>	
	 this chain will be overrides of this default. rule—Appends, inserts, sets, modifies, or moves a rule. The chains and targets allowed are the same as for policy. For details on rules, refer to rule. enable—Enables or disables IP filtering of network traffic. The default is 	
	 disabled. options include-bridges—Enables or disables IP packet filtering for bridges. The default is disabled. (This is not supported.) 	
	The default policies for each chain are as follows: OUTPUT: ACCEPT INPUT: DROP FORWARD: DROP For configuration examples, refer to IP Filter Chains for Security.	

Argument	Description
rule <append <rule="" insert="" number="" tail="" =""> set <rule number=""> modify <rule number="">> target <target> move <old number="" rule=""> to <new number="" rule=""> comment <comment> dest-addr <network prefix=""> <netmask> dest-port <port or="" port="" range=""> dup- delete in-intf <interface> not-dest-addr <network prefix=""> <netmask> not-dest-port <port or="" port="" range=""> not-in-intf <interface> not-out-intf <interface> not-source-addr <network prefix=""> <netmask> not-source-port <port or="" port="" range=""> out- intf <interface> protocol <protocol> source-addr <network prefix=""> <netmask> source-port <port or="" port="" range=""> state <states> </states></port></netmask></network></protocol></interface></port></netmask></network></interface></interface></port></netmask></network></interface></port></netmask></network></comment></new></old></target></rule></rule></append>	Specifies the position of a rule, which is determined by the arguments that follow rule, as follows: append tail—Adds a new rule after all existing rules. insert <rule number="">—Inserts a new rule before the existing rule with the specified rule number. The specified rule number must be an existing rule. The specified rule number and all rules above it will be renumbered to make room for the new rule. set <rule number="">—Specifies the rule number of an existing rule and overwrites it with the new rule. modify <rule number="">—Modifies an existing rule at a specified rule number. move—Moves an existing rule to a different position in the same chain. It is inserted at the new location, removed from the old location, and the surrounding rules are renumbered. Note the following: Rule numbers are contiguous (there are no spaces between rule numbers). There must always be at least one rule. You can have multiple rules with the same target. All of the arguments after the target are optional. The targets are as follows: ACCEPT DROP Netmask can be specified either as a netmask or a mask length (for example: 255.255.255.0 or /24). Dup-delete specifies that after adding or modifying a rule, delete all other existing rules that are duplicates of it. (Duplicates are otherwise not detected.) The available protocols are as follows: tcp, udp, icmp, igmpv6, ah, esp, all If tcp or udp are specified, you can specify source or destination ports. State classifies the packet relative to existing connections. The states are as follows: ESTABLISHED—means it is associated with an existing connection that has seen traffic in both directions. RELATED—means it opens a new connection, but one that is related to an established connection. NEW—means it opens a new, unrelated connection.</rule></rule></rule>
host <hostname> <ipv6 address=""></ipv6></hostname>	Configures a static mapping between the specified hostname and IPv6 address. The hostname must be a valid Domain Name Service (DNS) name.

Argument	Description
	Note: IPv6 must be enabled before you can configure an IPv6 syslog server. If IPv6 is not enabled, the following error message is displayed:
	(config) # logging fdc9:5895:4203:95c0:4203:95c0:4146:36cc % IPv6 is disabled. IPv6 address/dns name fdc9:5895:4203:95c0:4203:95c0:4146:36cc is not allowed. For example: (config) # ipv6 enable(config) # ipv6 host syslog.ipv6 fdc9:5895:4203:95c0:4203:95c0:4146:36cc
map-hostname	Specifies a static IPv6 host mapping for the current hostname.
neighbor <ipv6 address=""> <interface name=""> <mac address=""></mac></interface></ipv6>	Configures static IPv6/MAC (link layer) neighbor pairs for eth0 or eth1.
route <ipv6 prefix=""> <next hop IPv6 address or interface name> [eth0, eth1]</next </ipv6>	Adds an IPv6 static route by specifying the nexthop interface name or IPv6 address for a particular IPv6 network prefix. For example: (config) # ipv6 route 2001:db8:701f::/48 fdc9:5895:4203:95c0:4203:95c0:4146:36cc eth0

The following table summarizes other commands related to the **ipv6** command:

Task	Command
Displays IPv6 information.	# show ipv6
Displays active IPv6 default routes.	show ipv6 default-gateway
Displays configured IPv6 default routes.	show ipv6 default-gateway static
Displays DHCP configuration information.	show ipv6 dhcp
Displays IP filtering configuration or status.	show ipv6 filter
Displays IP filtering state (including unconfigured rules).	show ipv6 filter all
Displays IP filtering configuration.	show ipv6 filter configured
Displays all IPv6 neighbors, including both static and dynamic entries.	show ipv6 neighbors
Displays all statically-configured IPv6 neighbors.	show ipv6 neighbors static

Task	Command	
Displays active IPv6 routes, both dynamic and static.	show ipv6 route	
Displays configured static IPv6 routes.	show ipv6 route static	
Deletes all static IPv6 default routes.	(config) # no ipv6 default- gateway	
Reverts to the default interface from which non-interface-specific (resolver) configuration will be accepted through DHCPv6.	(config) # no ipv6 dhcp primary-intf	
Disables stateless DHCPv6 requests (request all information, including an IPv6 address).	(config) # no ipv6 dhcp stateless	
Disables IPv6 for the entire system.	(config) # no ipv6 enable	
sets the policy (the default target) for a specified chain to the fault. (config) # no ipv6 filte chain FORWARD policy		
If you specify a chain and rule, deletes the rule and renumbers rules to close the gap. If you specify a chain only, deletes all the rules in that chain and resets the chain's policy to the default.	, ,,	
Disables IP filtering for IPv6. (config) # no ipv6 fil enable		
Does not apply IP filters to bridges. (This is not supported.)	(config) # no ipv6 filter options include-bridges	
Deletes static hostname/IPv6 address mappings.	(config) # no ipv6 host localhost6	
Does not ensure a static host mapping for current hostname.	(config) # no ipv6 map- hostname	
Deletes static IPv6 neighbor MAC (link layer) address mappings.	(config) # no ipv6 neighbor fe80::209:fff:fe4a:e5ce eth0 00:09:0F:4A:E5:CE	
Deletes an IPv6 static route.	(config) # no ipv6 route ::/0	

job

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **job** command to configure scheduled jobs.

The **job** command has the following syntax:

job <job ID> command <sequence #> <CLI command> comment <string> enable execute fail-continue name <friendly name> schedule type <daily | monthly | once | periodic | type | weekly>

The following table describes the arguments for the **job** command:

Argument	Description
<job id=""></job>	Specifies an ID number of a job.
command <sequence #=""> <cli command=""></cli></sequence>	Adds a CLI command to a job. The sequence # is an integer that controls the order in which commands are executed relative to other commands in the job. For example: (config) # job 12 command 1 "map alias recordtodiskmap from 1/1/x1x10"
	Note: Commands are not validated when a job is configured. To avoid a problem during execution, a good practice is to do a dry run first.
comment <string></string>	Adds a comment to a job. For example: (config) # job 12 comment "weekly job" show jobs command.
enable	Enables or disables a job. For example: (config) # job 12 enable If a job is disabled, it will not be executed automatically according to its schedule. Also, if a job is disabled, it cannot be executed manually.
execute	Forces the immediate execution of a job. For example: (config) # job 12 execute The use of this command does not affect the execution of a scheduled job. Note: To execute immediately, the job must be enabled.
fail-continue	Continues execution of a job, regardless of any failures. For example: (config) # job 12 fail-continue By default, a job halts as soon as any command in the job fails.
name <friendly name=""></friendly>	Configures a friendly name for a job. For example: (config) # job 12 name MyJob
schedule type <daily monthly="" ="" <br="">once periodic weekly></daily>	 Configures the type of schedule on which a job automatically executes. The schedule types are as follows: daily—Executes the job daily at a specified time. For details on daily schedules, refer to schedule daily. monthly—Executes the job monthly on a specified day of the month. For details on monthly schedules, refer to schedule monthly. once—Executes the job once at a single specified date and time. For details on one-time schedules, refer to schedule once. periodic—Executes the job periodically on a specified fixed time

Argument	Description
	 interval, beginning at a fixed point in time. For details on periodic schedules, refer to schedule periodic. weekly—Executes the job weekly at a specified time on one or more specified weekdays. For details on weekly schedules, refer to schedule weekly. The default is once. Each schedule type requires additional parameters. Refer to schedule.
schedule daily time <hh>:<mm>:<ss> schedule daily start date <yyyy>/<mm>/<dd> schedule daily end date <yyyy>/<mm>/<dd></dd></mm></yyyy></dd></mm></yyyy></ss></mm></hh>	Sets the time at which a daily job will execute every day, or sets a date range within which the daily job is eligible to execute. For example: (config) # job 12 schedule daily time 10:02:22 (config) # job 12 schedule daily start date 2014/12/25 (config) # job 12 schedule daily end date 2014/12/26 For start and end, you can specify an absolute start and end date.
schedule monthly day-of- month <day> schedule monthly time</day>	Sets the day of the month at which a job will execute monthly, or sets the time of day at which the job will execute on the day of the month specified, or sets the number of months between executions of the monthly job, or sets a date range within which the monthly job is eligible to execute. For example: (config) # job 12 schedule monthly day-of-month 15 (config) # job 12 schedule monthly time 10:03:22 (config) # job 12 schedule monthly interval 3(config) # job 12 schedule monthly start date 2014/12/2 (config) # job 12 schedule monthly end date 2014/12/2 For day-of-month, you can specify days as a number from 1 to 28. (Days 29-31 are not allowed.) However, you can also specify days as a number from -1 to -28, which is the number of days before the first of the following month. For example, -1 means the last day of the month, -2 means the second to last day of the month.
	For interval , you can specify the number of months between executions. For example, 2 means every 2 months. For start and end , you can specify an absolute start and end date.
schedule once time <hh>:<mm>:<ss> [date <yyyy>/<mm>/<dd>]</dd></mm></yyyy></ss></mm></hh>	Sets the date and time at which a job will execute once. For example: (config) # job 12 schedule once time 10:03:22 date 2014/12/25

Argument	Description
schedule periodic interval <time interval=""> schedule periodic start date <yyyy>/<mm>/<dd> [time <hh>:<mm>:<ss>] schedule periodic end date <yyyy>/<mm>/<dd> [time <hh>:<mm>:<ss>]</ss></mm></hh></dd></mm></yyyy></ss></mm></hh></dd></mm></yyyy></time>	Sets the time interval between executions of the periodic job, or sets the date and time range within which the periodic job is eligible to execute. For example: (config) # job 12 schedule periodic interval 2h3m4s (config) # job 12 schedule periodic start date 2014/12/25 time 10:03:22(config) # job 12 schedule periodic end date 2014/12/2 time 10:03:30 For start and end, you can specify an absolute start and end date, and absolute start and end time.
schedule weekly time <hh>:<mm>:<ss> schedule weekly time day-of-week <sun fri="" mon="" sat="" thu="" tue="" wed="" =""> schedule weekly start date <yyyy>/<mm>/<dd> schedule weekly end date <yyyy>/<mm>/<dd></dd></mm></yyyy></dd></mm></yyyy></sun></ss></mm></hh>	Sets the time at which a job will execute weekly, or sets the days of the week on which the job will execute, or sets a date range within which the weekly job is eligible to execute. For example: (config) # job 12 schedule weekly time 10:03:22 (config) # job 12 schedule weekly day-of-week mon (config) # job 12 schedule weekly start date 2014/12/25(config) # job 12 schedule weekly end date 2014/12/2 For time, the single time specified under weekly applies to all selected days.
	For day-of-week , you can specify more than one day, but each day cannot be specified more than once. For start and end , you can specify an absolute start and end date.

The following table summarizes other commands related to the **job** command:

Task	Command
Displays the configuration and state of all jobs.	# show jobs
Note: Job state information is lost on reboot.	
Displays the configuration and state of a specified job, including the results of the last execution.	# show jobs 12
Deletes a specified job.	(config) # no job 12
Deletes a command from a job.	(config) # no job 12 command 1
Deletes a comment associated with a job.	(config) # no job 12 comment
Disables a job.	(config) # no job 12 enable

Task	Command	
Returns execution to the default behavior.	(config) # no job 12 fail-continue	
Deletes the name of a job.	(config) # no job 12 name	
Resets the schedule type to its default, which is once .	(config) # no job 12 schedule type	
Resets the schedule type once to its default time, which is midnight on January 1, 1970 (which means no automatic execution).	(config) # no job 12 schedule once time	
Resets the daily schedule to its default time, which is midnight.	(config) # no job 12 schedule daily time	
Resets the weekly schedule to its default time, which is midnight.	(config) # no job 12 schedule weekly time	
Resets the monthly schedule to its default day, which is 1.	(config) # no job 12 schedule monthly day-of-month	
Resets the monthly interval to its default, which is 1.	(config) # no job 12 schedule monthly interval	
Resets the periodic interval to its default, which is 1 hour.	(config) # no job 12 schedule periodic interval	
Schedules the execution of a script, for example, to apply a configuration text file.	(config) # job 12 command 1 "configuration text file addstoragemap.txt apply fail-continue"	
Schedules the execution of a script, for example, to upload a configuration text file.	"configuration text generate active running upload scp://qa:qa@1.1.1.1/daily"	
Note: For uploading configuration and other files, generating a public key for authentication is recommended.		
Schedules a job to run at night. For example, you might want to turn off monitoring at night because your network is doing lots of backups or storage maintenance.	(config) # job 12 command 1 "no map alias recordtodiskmap"	
The next morning, you can run the following job.	(config) # job 13 command 1 "map alias recordtodiskmap from 1/1/x1x10"	

Idap

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **Idap** command to specify the LDAP servers to be used for authentication. You can specify multiple LDAP servers. Servers are used as fallbacks in the same order they

are specified—if the first server is unreachable, the second server is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

Refer to the "LDAP" section in the GigaVUE Fabric Management Guide for examples of adding and configuring an LDAP server.

The **Idap** command has the following syntax:

Idap base-dn <string> bind-dn <string> bind-password <string> extra-user-params roles enable group-attribute <<string> | member | uniqueMember> group-dn <string> host <IPv4/IPv6 address or hostname> [order <order number> | last] | login-attribute <<string> | uid | sAMAccountName> port <port number> referrals remoteuser-group base-dn
base-dn string> map-to <local account> map <disable | enable> scope <one-level | subtree> ssl ca-list <none | default-ca-list> cert-verify mode <none | ssl | tls> ssl-port <port number> timeout-bind <seconds> timeout-search <seconds> version <2 | 3>

The following table describes the arguments for the **Idap** command. The **key**, **retransmit**, and **timeout** values can be specified both globally and on a per-host basis. Per-host values override any configured global values.

Argument	Description
base-dn <string></string>	Identifies the base distinguished name (location) of the user information in the LDAP server's schema. Specify this by identifying the organizational unit (ou) in the base DN. Provide the value as a string with no spaces. For example: (config) # Idap base-dn "ou=People,dc=mycompany,dc=com"
	This is a global setting. It cannot be configured on a per-host basis.
bind-dn <string></string>	Specifies the distinguished name (dn) on the LDAP server with which to bind. By default, this is left empty for anonymous login. This is a global setting. It cannot be configured on a per-host basis.
bind-password <string></string>	Provides the credentials to be used for binding with the LDAP server. If bind-dn is undefined for anonymous login (the default), bind-password should also be undefined. This is a global setting. It cannot be configured on a per-host basis.
extra-user-params roles enable	Enables the GigaVUE-OS H Series node to accept user roles assigned in the LDAP server. Refer to the "Granting Roles with External Authentication Servers" in the GigaVUE Fabric Management Guide for details.
group-attribute < <string> member uniqueMember></string>	Specifies the name of the attribute to check for group membership. If you specify a value for group-dn , the attribute you name here will be checked to see whether it contains the user's distinguished name as one of the values in the LDAP server.

Argument	Description
	This is a global setting. It cannot be configured on a per-host basis.
group-dn <string></string>	Specifies that membership in the named group-dn is required for successful login to the GigaVUE-OS H Series node.
	By default, the group-dn is left empty—group membership is not required for login to the system. If you do specify a group-dn , the attribute specified by the group-attribute argument must contain the user's distinguished name as one of the values in the LDAP server or the user will not be logged in.
	This is a global setting. It cannot be configured on a per-host basis.
host <ipv4 address="" ipv6="" or<br="">hostname> [order <order< th=""><th>Specifies the IP address (IPv4 or IPv6) or hostname of the LDAP server where authentication requests will be sent.</th></order<></ipv4>	Specifies the IP address (IPv4 or IPv6) or hostname of the LDAP server where authentication requests will be sent.
number> last]	Examples:
	(config) # Idap host 192.168.1.225(config) # Idap host 2001:db8:a0b:12f0::66(config) # Idap host www.MyCo.com
	Servers are tried in the same order they are added to the list. Check the current order with the show Idap command. Then, use the host command with the order argument to change the order, if necessary. You can either specify a new order number for a host or move it to the bottom of the list with order last . For example:
	(config) # Idap host 192.168.1.225 order last
login-attribute < <string> uid sAMAccountName></string>	Specifies the name of the LDAP attribute containing the login name. The default is sAMAccountName. You can also specify a custom string or uid (for User ID).
	This is a global setting. It cannot be configured on a per-host basis.
port <port number=""></port>	Specifies the port number on which the LDAP server is running. If you do not specify a port, the default LDAP authentication port number of 389 is used.
	This is a global setting. It cannot be configured on a per-host basis.
referrals	Enables LDAP referrals. If an LDAP server does not have a requested object, it can return a referral to another destination. You can toggle this option using no Idap referrals to specify whether the GigaVUE-OS H Series node should accept the referral and query the suggested server.
remote-user-group base-	Maps a remote user group to a local user account as follows:
dn <base-dn string=""> map-to <local account=""> map <disable enable="" =""></disable></local></base-dn>	 base-dn—Specifies the base-dn of the remote user group. First specify the base-dn string, then the map-to keyword followed by the local account name. map—Enables or disables the mapping policy of the remote user group. Examples:
	(config) # Idap remote-user-group map enable(config) # Idap remote-user-group base-dn "CN=gvhd,OU=gigamontaps,DC=gigamondev,DC=com"

Argument	Description	
	map-to admin(config) # Idap remote-user-group base-dn "CN=gvhd1,OU=gigamontaps,DC=gigamondev,DC=com" map-to admin	
	Note: If a user account exists on the remote server as well as on the local device, the remote user will be mapped to the local account, regardless of the LDAP mapping policy.	
scope <one-level subtree="" =""></one-level>	Specifies the search scope for the user under the base distinguished name (dn): • subtree—Searches the base dn and all of its children. This is the default. • one-level—Searches only the immediate children of the base dn. This is a global setting. It cannot be configured on a per-host basis.	
ssl ca-list <none default-<br="" ="">ca-list> cert-verify mode <none ssl="" tls="" =""> ssl-port <port number=""></port></none></none>	Configures the GigaVUE-OS H Series node's use of SSL for communications with LDAP servers as follows: • ca-list—Configures LDAP to use a supplemental CA list. Set to default-ca-list to use the CA list configured with the crypto command. Set to none if you do not want to use a supplemental list. • cert-verify—Enables LDAP SSL/TLS certificate verification. Use no ssl cert-verify to disable. • mode—Enables SSL or TLS to secure communications with LDAP servers as follows: • none—Does not use SSL or TLS to secure LDAP. • ssl—Secures LDAP using SSL over the SSL port. • tls—Secures LDAP using TLS over the default server port.	
timeout-bind <seconds></seconds>	Specifies how long the GigaVUE-OS H Series node should wait for a response from an LDAP server to a bind request before declaring a timeout failure. The valid range is 0-60 seconds. The default is 5 seconds.	
timeout-search <seconds></seconds>	Specifies how long the GigaVUE-OS H Series node should wait for a response from the LDAP server to a search request before declaring a timeout failure. The valid range is 0-60 seconds. The default is 5 seconds.	
version <2 3>	Specifies the version of LDAP to use. The default is version 3, which is the current standard. Some older servers still use version 2. This is a global setting. It cannot be configured on a per-host basis.	

Related Commands

The following table summarizes other commands related to the **ldap** command:

Task	Command
Displays the list of configured LDAP servers and related LDAP settings.	# show Idap
Resets user search base.	(config) # no Idap base-dn
Deletes DN to which to bind to the server.	(config) # no Idap bind-dn
Deletes bind credentials.	(config) # no Idap bind-password
Does not allow the LDAP server to include additional roles for a remotely authenticated user in the response.	(config) # no Idap extra-user-params roles enable
Resets group membership attribute to use default (member).	(config) # no Idap group-attribute
Deletes the distinguished name group required for authorization. The default is no authorization checks.	(config) # no Idap group-dn
Stops sending LDAP authentication requests to host with specified IPv4 or IPv6 address, or hostname.	(config) # no Idap host 1.1.1.1(config) # no Idap host www.MyCo.com
Resets login name attribute to use the default.	(config) # no Idap login-attribute
Resets LDAP server port number to the default (389).	(config) # no Idap port
Disables LDAP referrals.	(config) # no Idap referrals
Deletes the mapping of a remote user group to a local account.	(config) # no Idap remote-user-group base-dn "ou=People,dc=mycompany,dc=com" map-to monitor
Resets user search scope to the default (subtree).	(config) # no Idap scope
Disables the use of a supplemental CA certificates list.	(config) # no Idap ssl ca-list
Disables LDAP SSL/TLS certificate verification.	(config) # no Idap ssl cert-verify
Resets LDAP SSL/TLS mode to the default.	(config) # no Idap ssl mode
Resets LDAP SSL port number to the default.	(config) # no Idap ssl ssl-port
Resets LDAP timeout for binding to a server.	(config) # no Idap timeout-bind
Resets LDAP timeout for searching for user information.	(config) # no Idap timeout-search
Resets LDAP version to the default.	(config) # no Idap version

license

Required Command-Line Mode = Configure

Use the **license** command to enable additional GigaVUE-OS features. Some license keys enable GigaSMART applications. Other license keys enable ports or clustering.

The following products have GigaSMART licensing:

- · GigaVUE-HC1
- · GigaVUE-HC2
- · GigaVUE-HC3

For GigaSMART licensing details, refer to the "Working with GigaSMART Operations" chapter in the GigaVUE Fabric Management Guide.

The following products have port licensing:

- GigaVUE-OS-TA10A (a 24-port version of GigaVUE-OS-TA10)
- · GigaVUE-TA25A (a 24-port version of GigaVUE-TA25)
- · GigaVUE-OS-TA100
- · GigaVUE-OS-TA200
- · Certified Traffic Aggregation White Box

Note: GigaVUE-OS-TA10, GigaVUE-OS-TA40, GigaVUE-OS-TA100-CXP and GigaVUE-TA25 have all ports enabled.

The following products have Advanced Features License:

- GigaVUE-OS-TA1
- · GigaVUE-OS-TA10 and GigaVUE-OS-TA10A
- · GigaVUE-TA25 and GigaVUE-TA25A
- · GigaVUE-OS-TA40
- · GigaVUE-OS-TA100
- · GigaVUE-OS-TA200
- · Certified Traffic Aggregation White Box

For port licensing and Advanced Features License details, refer to the respective **Hardware Installation Guide**.

The **license** command has the following syntax:

(config) # license install box-id <box ID> key <license key>

For example:

(config) # license install box-id 1 key LK2-SMT_HC0_R-7YF0-QL2M-1G5L-Q32C-T27X-C0VU-CD5H-NJUK-77XC-0UB1-EDMN-JUK7-7XC0-W3JC-5LNQ-RBJ7-XHY1-T7AU-KECM-N6JU-K741-6L2G-RW60-Q3LC-A479-0L6E-HH70-W30E-9T8G-V20Q-UFEM-P78F-9Q86-GT6B-BH3Y-N8QQ-9H20-056C-BHQQ-8KUV

The key is generated by Gigamon. It consists of a long string beginning with LK2, which is a protocol, followed by the card or module (SMT_HC0_R), followed by the content of the license key.

The following table describes the arguments for the **license** command:

Argument	Description
box-id <box id=""></box>	Configures the system's box ID. The box ID identifies the node in the system.
key <license key=""></license>	Configures the license key.

Related Commands

The following table summarizes other commands related to the **license** command:

Task	Command
Displays all installed licenses.	# show license
Displays the installed licenses on a specified node.	# show license box-id 1

logging

Required Command-Line Mode = Configure

Use the **logging** command to configure how the GigaVUE-OS H Series node stores syslog information—how much is stored, how the log files are handled, and so on.

Note: This section lists and describes the arguments for the **logging** command.

The **logging** command has the following syntax:

logging <nostname, IPv4 or IPv6 address> [tcp <0-65535> [ssh username <username>]] |
[trap <severity level>] files delete <current | oldest [number of log files]> rotation
force | max-num <number of files> upload <current | <file number>> <upload
URL> level audit mgmt <severity level> cli commands <severity level> local
<severity level> trap <severity level>

The following table describes the arguments for the **logging** command:

Argument	Description
<hostname, ipv4="" ipv6<br="" or="">address></hostname,>	Specifies the IP address for logging. Logged events are always written to the local log file. In addition, you can optionally specify an external syslog server as a destination for the GigaVUE-OS H Series node's logging output. When an external syslog server is specified, the GigaVUE-OS H Series node will send logged events through UDP to the specified destination.
	Use the logging command to specify an external syslog server. For example, the following command adds an IPv4 destination for syslog output:
	(config) # logging 192.168.1.25
	Starting in software version 4.7, IPv6 addresses as well as hostnames are supported.
	For example, the following command adds an IPv6 destination for syslog output:
	(config) # logging 2001:db8:a0b:12f0::85
	For example, the following command specifies a previously defined hostname:
	(config) # logging syslog.ipv6
	Refer to the following commands to configure a hostname for IPv4 or IPv6: ip or ipv6.
	By default, event logs will be sent to the syslog server using UDP.
[tcp <0-65535> [ssh username <username>]]</username>	Specifies the TCP protocol. Syslog audit data will be sent to this server using TCP. A TCP port number must be specified, from 1 to 65535. The TCP port number is the port on which the syslog server listens. (Refer to your syslog server administrator for the port number.)
	A TCP port number of zero (0) specifies UDP.
	Note: TCP port numbers from 0 to 1024 are reserved for system use.
	For example, the following commands specify TCP ports, for IPv4 address, IPv6 address, and hostname:
	(config) # logging 192.168.1.25 tcp 51300(config) # logging 2001:db8:a0b:12f0::85 tcp 1234(config) # logging syslog.ipv6 tcp 1468
	Optionally specifies a secured TCP connection, which sends syslog audit data encrypted through SSH. The values are as follows:
	• ssh —Specifies that syslog audit data will be sent to this server using secured TCP.
	• username —Specifies a valid username for the secured TCP connection. This is the user account used for SSH authentication.
	Refer to ssh connect under ssh to configure a valid username. For example:

Argument	Description
	(config) # logging 192.168.1.25 tcp 51300 ssh username sysloguser
[trap <severity level="">]</severity>	Specifies an optional trap argument for the minimum severity for events and CLI commands sent to the specified remote destination. The value you specify here overrides the global setting configured using logging trap <severity level="">. For example, the following command specifies a minimum severity level of critical for events sent to IPv4 address, 192.168.1.25:</severity>
	(config) # logging 192.168.1.25 trap crit
	For example, the following commands specify a minimum severity level of information for events sent to an IPv6 hostname or IPv6 address:
	(config) # logging syslog.ipv6 trap info(config) # logging 2001:db8:a0b:12f0::85 trap info
files delete <current all="" ="" <br="">oldest [number]> rotation</current>	Deletes log files, configures the rotation of log files, and uploads log files to an external host as follows:
force upload <current <file<br="" ="">number>> <upload url=""></upload></current>	 delete—Deletes a log file. You can delete either the current log file or a specified number of the oldest log files using the oldest argument. For example, the following command deletes the three oldest log files:
	(config) # logging files delete oldest 3
	• rotation force—Forces the rotation of log files immediately. For example:
	(config) # logging files rotation force
	• max-num – Specifies the maximum number of log files to keep in persistent storage. The GigaVUE-OS CLI appliance check this against the number of stored log files at every rotation and removes enough of the oldest files to meet the limit.
	For example, the following command sets a maximum of five log files saved to persistent storage:
	(config) # logging files rotation max-num 5
	• upload —Uploads log files to an external host. Use show log files to see the list of files available for upload. Alternatively, you can use the current argument to upload the messages in the active log file or the all argument to upload all files.
	Use FTP, TFTP, or SCP to upload the file. The format for the upload URL is as follows:
	[protocol]://username [:password]@hostname/path/filename
	For example, the following command uploads the current log file to the FTP server at 192.168.1.25:
	(config) # logging files upload current ftp://jhendrix:if6was9@192.168.1.25
	Uploaded log files are stored in gzip format with a filename in the following format:

Argument	Description
	messages. <n>.gz. Use the masked argument to mask the IPv4, IPv6, and MAC addresses contained in the log files. For example: (config) # logging files upload all scp masked</n>
level audit mgmt <severity level=""> cli commands <severity level=""></severity></severity>	Specifies the minimum severity for a CLI command to be logged to the local and remote syslogs. Also specifies the minimum severity of audit log messages. The available severity levels are listed in Severity Levels for Logging Commands. For example: (config) # logging level cli commands info(config) # logging level audit mgmt notice
local <severity level=""></severity>	Specifies the minimum severity for an event to be logged to the local syslog. The available severity levels are listed in Severity Levels for Logging Commands. For example: (config) # logging local crit
trap <severity level=""></severity>	Specifies the minimum severity for an event to be logged to the external syslog. The available severity levels are listed in Severity Levels for Logging Commands. For example: (config) # logging trap alert

Related Commands

The following table summarizes other commands related to the **logging** command:

Task	Command
Displays logging configuration.	# show logging
Does not send event logs to this server (removes the logging server configuration).	(config) # no logging 10.10.10.10 or 2001:db8:a0b:12f0::85
Disables logging using TCP, which reverts back to UDP. If there is an SSH connection configured under TCP, it will be unconfigured.	(config) # no logging 10.10.10.10 tcp or (config) # logging 10.10.10.10 tcp 0

Task	Command
Disables logging using a secured SSH connection.	(config) # no logging 10.10.10.10 ssh
Disables local logging.	(config) # no logging local
Does not send event log messages to syslog servers.	(config) # no logging trap

Severity Levels for Logging Commands

Use the following severity levels with the **logging local**, **logging trap**, and **logging level cli command** commands:

Log-Level	Description	
emerg	Emergency—the system is unusable. The severity level with the least logging. Only emergency level events/commands are logged.	
alert	Action must be taken immediately.	
crit	Critical conditions.	
err	Error conditions.	
warning	Warning conditions.	
notice	Normal but significant condition.	
info	Informational messages.	
debug	Debug-level messages. Authorized for factory use only.	
none	Disable logging.	

map

Required Command-Line Mode = Configure

Use the map command to configure flow maps and map parameters.

The **map** command has the following syntax:

```
map alias <alias> a-to-b <<ordered list of inline tools and inline tool groups> | bypass | same | reverse> b-to-a <<ordered list of inline tools and inline tool groups> | bypass | same | reverse> comment <comment> enable encap-tunnel <tunnel name> flowrule add <drop | pass> gtp <imsi | imei | msisdn> <number[*]> [comment <comment> | interface <Gn | S11 | S5 | S10> | version <1 | 2>] delete <all | rule-id <rule ID>> flowsample flowsample
```

add 5g<dnn<pattern>> [comment <comment>] <pei<number[*]>> <supi<number[*]>> <gpsi<number[*]>> <nsiid <SST | SST.SD>> <nci><pattern><tac><pattern>< plmn-id> <mcc.mnc> <5qi><percentage <percentage range>> <qci <value>> <version <1 | 2>> add diameter <username <username> interface <interface> <percentage <percentage range> delete diameter <all | priority-id <rule ID>> add gtp <apn <pattern>> [comment <comment>] <imei <number[*]>> <imsi <number[*]>> <interface <Gn | S11 | S5 | S10>> <msisdn <number[*]>> <eci><pattern><plmn-id> <mcc.mnc> <tac><pattern> <percentage <percentage range>> <qci <value>> <version <1 | 2>> add sip <callerid <caller ID>> <percentage <percentage range>> delete <gtp | sip> <all | priority-id insert <after | before> <priority index> <gtp> <apn <pattern>> [comment <imei <number[*]>> <imsi <number[*]>> <comment>] <interface <Gn | S11 | S5 | S10>> <percentage <percentage range>> | <qci <value>> <version <1 | 2>> insert <after | before> <priority index> <sip> <caller-id <caller ID>> <percentage <percentage range>> from <port-id | port-alias | port-list | gigastream-alias |</pre> gigastream-alias-list | inline-network-alias | inline-network-group-alias | vport-alias> delete <all | rule-id <rule ID>> no-rule-match add <drop | pass> <criteria> pass oob-copy from <inline-network alias | through-list item> [dir <a-to-b | b-to-a>] to <tool port list> tag <none | as-inline> param traffic control priority <after <map name> | before <map name> | highest | lowest> roles <assign | replace> <role> [to <role list>] rule add <drop | pass> <criteria> copy-from template <template alias> delete <all | rule-id <rule ID>> edit rule-id <rule ID> <comment <comment> | drop <criteria> | pass <criteria> | tag <<1-4000> | auto> | to <port-id | port-alias | port-list | gigastream-alias | gigastream-alias-list | inline-tool-alias | inline-tool-group-alias | inline-serial-alias | bypass | vport-alias> encap-tunnel <tunnel-alias> type <firstLevel | flexInline | inline | regular | secondLevel> firstLevel [byRule] flexInline [byRule | inline [byRule] regular [byRule] secondLevel [byRule | flowFilter | collector] flowSample | flowSample-ol | flowSample-sip | flowWhitelist | flowSample-diameter | flowWhitelist-diameter | flowWhitelist-ol | flowWhitelist-sip | flowWL-5g | flowSample-5G] use gsop <gsop alias> whitelist add 5g <dnn <pattern>| type <supi | ran | all > add gtp <apn <pattern> | interface <Gn | S10 | S11</pre> | S5> | version <1 | 2>> | type <imsi | ran | all > delete all

add sip <all | callee-id | caller-id | dest-ip | ip-addr | src-ip>map priority <map names>

The following table describes the arguments for the **map** command:

Argument	Description
alias <alias></alias>	Specifies the name of the map. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive.
	For example:
	(config) # map alias map1(config map alias map1) #
	The following are reserved keywords that cannot be used in map aliases with any character case:
	• rule
	• map
	For example, using these keywords in a map alias displays an error message:
	% Invalid alias 'Rule'. 'Rule' is a reserved word.
	or
	% Invalid alias 'MAP'. 'MAP' is a reserved word.
a-to-b < <ordered inline="" list="" of="" tools<br="">and inline tool groups> bypass same reverse></ordered>	For flexible inline arrangements, specifies the sequence of inline tools or inline tool groups through which the traffic will be guided between the respective inline network ports, as follows:
	• ordered list of inline tools and inline tool groups—Specifies the list of aliases of inline tools and inline tool groups participating in the flexible inline map in the a-to-b direction, in order. The maximum number of inline tools or inline tool groups in the list is 16 for one direction.
	• bypass —Specifies the traffic be sent to bypass.
	same—If a map has both a-to-b and b-to-a parameters, this option specifies the same value as the other parameter.
	 reverse—If a map has both a-to-b and b-to-a parameters, this option specifies the ordered list of inline tools and inline tool groups in the other parameter, but in the reverse order.
	Separate each alias with a comma. For example:
	(config map alias flexmapl) # a-to-b IT1,IT2,IT3,IT4
b-to-a < <ordered inline="" list="" of="" tools<br="">and inline tool groups> bypass same reverse></ordered>	For flexible inline arrangements, specifies the sequence of inline tools or inline tool groups through which the traffic will be guided between the respective inline network ports, as follows:
	• ordered list of inline tools and inline tool groups —Specifies the list of aliases of inline tools and inline tool groups participating in the flexible inline map in the b-to-a direction, in order. The maximum number of inline tools or inline tool groups in the list is 16 for one direction.

Argument	Description
	 bypass—Specifies the traffic be sent to bypass. same—If a map has both a-to-b and b-to-a parameters, this option specifies the same value as the other parameter. reverse—If a map has both a-to-b and b-to-a parameters, this option specifies the ordered list of inline tools and inline tool groups in the other parameter, but in the reverse order. Separate each alias with a comma. For example: config# map alias flexmap2 # b-to-a IT3,IT4,IT1,IT2
comment <comment></comment>	Supplies an optional comment for this map. The comment will appear in show map output. For example: (config map alias mapl) # comment "to SanFran"
enable	Enables the specified map. Maps with rules can be enabled or disabled. For all map enable and disable actions, only regular maps and first level maps are supported. Other maps (such as map-passall, second level maps, and inline maps) are not supported. When a map is disabled, traffic is not passed to the tool ports. When a map is disabled, the map rules are still present, but the map is marked as disabled. Map rules consume resources even if the map the disabled. Map statistics are not updated when a map is disabled. For example: (config) # map alias map1 enable
encap-tunnel	Enables the encap tunnel configuration in a specified map. For example: (config) # map alias encap-tunnel encap1
flowrule add <drop pass="" =""> gtp <imsi imei="" msisdn="" =""> <number[*]> [comment <comment> interface <gn s11<="" td="" =""><td> Configures map rules for GTP correlation. The arguments are as follows: add—Adds a new drop or pass flowrule to match specified IMSI, IMEI, MSISDN subscriber IDs, Evolved Packet Core (EPC) interface or GTP version can also be specified. delete—Deletes all flowrules or a specified flowrule in a map by its rule ID. To specify version, use the following: 1 for v1 2 for v2 To specify any version, do not add either version 1 or version 2 to the flowrule. </td></gn></comment></number[*]></imsi></drop>	 Configures map rules for GTP correlation. The arguments are as follows: add—Adds a new drop or pass flowrule to match specified IMSI, IMEI, MSISDN subscriber IDs, Evolved Packet Core (EPC) interface or GTP version can also be specified. delete—Deletes all flowrules or a specified flowrule in a map by its rule ID. To specify version, use the following: 1 for v1 2 for v2 To specify any version, do not add either version 1 or version 2 to the flowrule.

Argument	Description
	To specify EPC interfaces, use the following: • Gn for Gn/Gp • S11 for S11/S1-U • S5 for S5/S8 • S10
	Note: Version and interface cannot be specified in the same flowrule.
	Examples:
	(config) # map alias map1 flowrule add pass gtp imsi 21345*(config) # map alias map1 flowrule add pass gtp imsi 21345* interface S5(config) # map alias map1 flowrule add drop gtp imsi 21345* version 1
	The maximum number of GTP flowrules is 32 per map (16 pass and 16 drop rules).
	The procedure for creating a GTP flowrule for specified IMSIs is as follows:
	Create a GigaSMART group and associate it with one or more GigaSMART engine ports. For example:
	(config) # gsgroup alias gsg1 port-list 1/1/e1
	Create a GigaSMART operation using flow-ops flow-filtering gtp and assign it to the GigaSMART group. For example:
	(config) # gsop alias gtp_sf flow-ops flow- filtering gtp port-list gsg1
	Create a GigaSMART virtual port and assign it to the same GigaSMART group. For example:
	(config) # vport alias vpl gsgroup gsgl
	Create a first level map directing GTP traffic from physical network ports to the virtual port created in the previous step. For example:
	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # to vp1(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # rule add pass portsrc 2123(config map alias to_vp) # rule add pass portsrc 2152(config map alias to_vp) # exit
	Create a second level map that takes traffic from the GigaSMART virtual port, applies the flow-ops GigaSMART operation, matches IMSIs specified by a flowrule, and sends matching traffic to physical tool ports. For example:
	map alias IMSI-list1(config map alias IMSI-list1) # type secondLevel flowFilter(config map alias

Argument	Description
	IMSI-list1) # use gsop gtp_sf(config map alias IMSI-list1) # to 1/1/x4(config map alias IMSI-list1) # from vp1(config map alias IMSI-list1) # flowrule add pass gtp imsi 2222222222222* (config map alias IMSI-list1) # exit Refer to the "GigaSMART GTP Correlation" section in the GigaVUE Fabric Management Guide for more information.
flowsample add gtp <apn <pattern="">> [comment <comment>] <eci><imei <number[*]="">> <imsi <number[*]="">> <interface <gn="" s10="" s11="" s5="" ="">> <msisdn <number[*]="">><ple>><ple><tac> <5ql <pattern>>< version <1 2>> <percentage <percentage="" range="">> delete <gtp> <all <rule="" id="" priority-id="" ="">> insert <after before="" =""> <priority index=""> <gtp> <apn <pattern="">> [comment <comment>] <imei <number[*]="">> <imsidn <number[*]="">> <interface <gn="" s10="" s11="" s5="" ="">> <percentage <percentage="" range="">> <qci <pattern=""> <value>> <version 2="" <1="" ="">> </version></value></qci></percentage></interface></imsidn></imei></comment></apn></gtp></priority></after></all></gtp></percentage></pattern></tac></ple></ple></msisdn></interface></imsi></imei></eci></comment></apn>	 Configures map rules for GTP flow sampling. The arguments are as follows: add—Adds a new pass flow sampling rule to a flow sampling map to match specified IMSI, IMEI, or IMSISDN subscriber IDs. Wildcard suffixes are supported on subscriber IDs. The percentage of the flow to be sampled must also be specified. In addition, Evolved Packet Core (EPC) interface or GTP version, Access Point Name (APN), or QoS Class Identifier (QCI), can also be specified to send matching traffic to desired tool ports, based on the sampling. To specify version, use 1 for v1 and 2 for v2. To specify any version, do not add either version 1 or version 2 to the flowsample rule. To specify EPC interface types, use: Gn for Gn/Gp, S11 for S11/S1-U, S5 for S5/S8, S10. Note: Version and interface cannot be specified in the same flowsample rule. To specify an APN, use a pattern, with or without a wildcard prefix or suffix, up to a maximum of 100 case-insensitive characters, as well as period (.), hyphen (-), and wildcard (*). APN is not supported on GigaVUE-HB1. To specify a QCI, use a value from 0 to 255. A wildcard prefix or suffix is not supported. QCI can only be used in flow sampling map rules in combination with APN. To specify ECI, use hexadecimal format and supports wildcard. The maximum characters allowed are 9, and the minimum length is 4. To specify TAC, use hexadecimal format and supports wildcard. The maximum characters allowed are 4, and the minimum characters are 2. To specify PLMNID, MCC and MNC values are mandatory. MCC must have 3 characters. MNC values ranges between 1 to 3. MNC supports wildcard. To specify 5QI, use a value from 1 to 255. To specify a percentage, use the following: 1 to 100 to specify the percentage of subscribers to sample

Argument	Description
	0 to drop sampled data that matches a rule Examples:
	(config) # map alias map1 flowsample add gtp imsi 21345* percentage 30(config) # map alias map1 flowsample add gtp imsi 21345* interface Gn percentage 30(config) # map alias map1 flowsample add gtp imsi 21345* imei 66* version 2 percentage 30(config) # map alias map1 flowsample add gtp apn *ims* percentage 50 (config) # map alias map1 flowsample add gtp apn *ims* qci 5 percentage 50
	You can put IMEI, IMSI, and MSISDN numbers in a single rule. The rule will only be matched if the IMEI, IMSI, and MSISDN match.
	delete—Deletes all existing rules from a flow sampling map, or specifies a rule to delete from a flow sampling map using a priority ID. For example:
	(config) # map alias map1 flowsample delete gtp all(config) # map alias map1 flowsample delete gtp priority-id 2
	• insert —Inserts a new rule into a flow sampling map either before or after a specified priority ID. A priority ID indicates the order of rules in the map. Use before and after to order the rules. The first rule has the highest priority. The syntax for an inserted flow sampling rule is the same as for add . Examples:
	(config) # map alias map1 flowsample insert after 12 gtp imsi 22345* percentage 70(config) # map alias map1 flowsample insert after 12 gtp imsi 22345* interface S10 percentage 70(config) # map alias map1 flowsample insert before 11 gtp imsi 22345* version 1 percentage 70
	Note: When a flowsample rule is inserted, it will appear as an addition in the output of the running configuration.
	Note: The maximum number of GTP flowsample rules is 20 per map. Up to ten (10) flow sampling maps can be configured per vport.
	Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for more information.
	Configures map rules for 5G flow sampling. The arguments are as follows:

Argument	Description
flowsample add 5g <dnn<pattern>> [comment <comment>] <pei<number[*]>> <supi<number[*]>> <gpsi<number[*]>> <nsiid <sst="" sst.sd="" ="">> <nci><pattern><tac><pattern>< plmn- id> <mcc.mnc><percentage <percentage="" range="">> delete 5g<dnn<pattern>> [comment <comment>] <pei<number[*]>></pei<number[*]></comment></dnn<pattern></percentage></mcc.mnc></pattern></tac></pattern></nci></nsiid></gpsi<number[*]></supi<number[*]></pei<number[*]></comment></dnn<pattern>	 Configures map rules for 5G flow sampling. The arguments are as follows: add—Adds a new pass flow sampling rule to a flow sampling map to match specified GPSI, PEI, SUPI, NSI, TAC, PLMN, ECI or NCI subscriber IDs. Wildcard suffixes are supported on subscriber IDs. The percentage of the flow to be sampled must also be specified. To specify version, use 1 for v1 and 2 for v2. To specify any version, do not add either version 1 or version 2 to the flowsample rule.
<pre><supi<number[*]>> <percentage <percentage="" range="">> > insert <after before="" =""> <priority index=""> <5g></priority></after></percentage></supi<number[*]></pre>	Note: Version and interface cannot be specified in the same flowsample rule. • To specify NSI ID, SST value is mandatory . SD value is optional. SD value supports wildcard. The maximum value allowed for SST is 3 and SSD is 6. • To specify NCI, use hexadecimal format and supports wildcard. The maximum characters allowed are 9, and the minimum length is 4. • To specify TAC, use hexadecimal format and supports wildcard. The maximum characters allowed are 6, and the minimum characters are 2. • To specify PLMNID, MCC and MNC values are mandatory. MCC must have 3 characters. MNC values ranges between 1 to 3. MNC supports wildcard. • To specify a percentage, use the following: • 1 to 100 to specify the percentage of subscribers to sample • 0 to drop sampled data that matches a rule Examples: (config) # map alias map1 flowsample add 5G nci f12345678 percentage 100 • delete—Deletes all the existing rules from a flow sampling map, or specifies a rule to delete from a flow sampling map using a priority ID. For example: (config) # map alias map1 flowsample delete 5G all

Argument	Description
	Examples: (config) # map alias map1 flowsample insert after 5G imsi nci f12345678 percentage 100
	Note: When a flowsample rule is inserted, it will appear as an addition in the output of the running configuration.
	Refer to the "GigaSMART 5G Whitelisting and 5G Flow Sampling" section in the GigaVUE Fabric Management Guidefor more information.
flowsample add sip <caller-id <caller="" id="">> <pre></pre></caller-id>	Configures map rules for SIP flow sampling. The arguments are as follows:
<pre><percentage <percentage="" range="">> delete <sip> <all <rule="" id="" priority-id="" ="">> insert <after before="" =""> <priority index=""> <sip> <caller-id <caller="" id="">></caller-id></sip></priority></after></all></sip></percentage></pre>	add—Adds a new pass flow sampling rule to a flow sampling map to match specified caller IDs. Wildcard suffixes are supported. The percentage of the flow to be sampled must also be specified. For example:
<pre><percentage <percentage="" range="">></percentage></pre>	(config) # map alias map1 flowsample add sip caller-id * percentage 50
	delete—Deletes all existing rules from a flow sampling map, or specifies a rule to delete from a flow sampling map using a priority ID. For example: (config) # map alias map1 flowsample delete sip
	all(config) # map alias map1 flowsample delete sip priority-id 2
	• insert —Inserts a new rule into a flow sampling map either before or after a specified priority ID. A priority ID indicates the order of rules in the map. Use before and after to order the rules. The first rule has the highest priority. The syntax for an inserted flow sampling rule is the same as for add . For example:
	(config) # map alias map1 flowsample insert after 12 sip caller-id * percentage 50
	Note: The maximum number of SIP flowsample rules is 20 per map.
	Refer to "GigaSMART SIP/RTP Correlation" in the GigaVUE Fabric Management Guide for details and examples.
flowsample add diameter <username <username=""> interface <interface> <percentage <percentage="" range=""> delete diameter <all <rule="" id="" priority-id="" =""></all></percentage></interface></username>	Configures map rules for diameter flow sampling. The arguments are as follows:
	add—Adds a new pass flow sampling rule to a flow sampling map to match specified usernames. Wildcard suffixes are supported. The percentage of the flow to be sampled must also be specified. For example:
	(config) # map alias map1 flowsample add diameter username 1234576898* interface s6a

Argument	Description
	 percentage 50 delete—Deletes all existing rules from a flow sampling map, or specifies a rule to delete from a flow sampling map using a priority ID. For example: (config) # map alias map1 flowsample delete diameter all(config) # map alias map1 flowsample delete diameter priority-id 1
	Note: The maximum number of diameter flowsample rules is 20 per map.
from <port-id gigastream-alias="" gigastream-alias-<="" port-alias="" port-list="" td="" =""><td>Specifies the source(s) for packets matching this map. Use one of the following:</td></port-id>	Specifies the source(s) for packets matching this map. Use one of the following:
list inline-network-alias inline-network-group-alias vport- alias>	 port-id, port-alias, port-list—Sends matching traffic from one or more network ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS.
	• gigastream-alias, gigastream-alias-list —Sends matching traffic from the specified GigaStream. Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on GigaStream.
	• inline-network-alias —Sends matching traffic from the specified inline network alias.
	• inline-network-group-alias —Sends matching traffic from the specified inline network group alias.
	vport-alias—Sends matching traffic from the virtual port associated with the GigaSMART group.
	Note: You can add a maximum of 324 ports, if the ports are not attached to a GigaStream.
	Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" section in the GigaVUE Fabric Management Guide for details on inline-network-alias and inline-network-group-alias.
	For example: (config) # map alias map1 from port1
gsrule add <drop pass="" =""> <criteria> delete <all <rule="" id="" rule-id="" ="">></all></criteria></drop>	Adds or deletes a gsrule (GigaSMART rule). GigaSMART rules use Adaptive Packet Filtering to match specified packets in a second level map receiving traffic from a GigaSMART virtual port (vport). The overall procedure for creating a gsrule is as follows:
	Create a GigaSMART group and associate it with one or more GigaSMART engine ports. For example:
	(config) # gsgroup alias gsgl port-list 1/1/el
	2. Create a GigaSMART operation with an Adaptive Packet Filtering (apf) component and assign it to the GigaSMART

Argument	Description
	group. For example: (config) # gsop alias gsfil apf set port-list gsg1 3. Create a GigaSMART virtual port and assign it to the same GigaSMART group. For example: (config) # vport alias vp1 gsgroup gsg1 4. Create a first level map directing selected traffic from physical network ports to the virtual port you created in the previous step. For example, the following map forwards all Fiber Channel over Ethernet (ethertype 8906) traffic from 1/1/x3 to the virtual port: (config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # rule add pass ethertype 8906(config map alias to_vp) # exit 5. Create a second level map that takes traffic from the GigaSMART virtual port, applies the Adaptive Packet Filtering GigaSMART operation, includes the GigaSMART rule with the filter, and sends matching traffic to physical tool ports. For example, the following second level map includes a regular expression string match at a specified offset (in this case, the offset for the destination address in a Fiber Channel over Ethernet packet). map alias m1(config map alias m1) # type secondLevel byRule(config map alias m1) # type secondLevel byRule(config map alias m1) # use gsop gsfil(config map alias m1) # to 1/1/x1(config map alias m1) # from vp1(config map alias m1) # gsrule add pass pmatch string "\xff\xff\xfe\xfe\xfexic 29 (config map alias m1) # exit
	Note: The maximum number of gsrules that can be specified in a map is 5.
	Refer to the "GigaSMART Adaptive Packet Filtering (APF)" section for more information.
no-rule-match pass	Specifies what to do with traffic that does not match any rule in a map that only has drop rules. This argument changes the default behavior of drop to pass in a drop-only map. If you do not use this argument and there are only drop rules in a map, the default behavior is that all traffic not matching the rules will be dropped, or, if a shared collector is configured, traffic will be sent to the shared collector. However, if you use this argument and there are only drop rules in a map, traffic will be passed rather than dropped. For example:

Argument	Description
	(config) # map alias m1(config map alias m1) # type regular byRule(config map alias m1) # from 1/1/x1(config map alias m1) # to 2/1/x2(config map alias m1) # rule add drop ipver 4(config map alias m1) # no-rule-match pass(config map alias m1) # exit When managing map rule resources, note that using this argument consumes one extra map rule.
oob-copy from <inline-network alias="" item="" through-list="" =""> [dir <a-to-b b-to-a="" ="">] to <tool list="" port=""> tag <none as-inline="" =""></none></tool></a-to-b></inline-network>	For flexible inline arrangements, configures an out-of-band (OOB) map by copying from a flexible inline map as follows: • from—Specifies the OOB copy source as follows: • inline network alias—Taps traffic from the source inline network of the flexible inline map. • through list item—Taps traffic from a tool member in the ato-b or b-to-a list.
	Note: All sources of an OOB copy configuration must be a member of the flexible inline map, either an inline network in the from parameter or a single member of the a-to-b or b-to-a inline tool list.
	 dir—Specifies the direction of the source from which to tap traffic as follows: a-to-b—Taps traffic from the a-to-b side of the source. b-to-a—Taps traffic from the b-to-a side of the source. to—Specifies the destination inline tools. The to parameter can be a regular tool port, a hybrid port, or a GigaStream on the same GigaVUE-OS node. tag—Specifies the OOB copy tag as follows: none—Does not tag packets going to the OOB tool. The default is none. as-inline—Uses the same external VLAN tag as the flexible inline map. For example: (config) # map alias flexmap oob-copy from iN1 dir a-to-b to it1 tag as-inline
param traffic control	Specifies an option to pass GTP control traffic (GTP-c) to all GigaSMART engines in a GTP engine group. A GTP engine group has multiple GigaSMART engine port members. For example: (config) # map alias to_vp_ctrl param traffic control Refer to "GTP Engine Grouping" section in the GigaVUE Fabric Management Guide for details. Also refer to the "GigaSMART GTP Correlation" and the "GigaSMART GTP

Argument	Description
	Whitelisting and GTP Flow Sampling" sections in the GigaVUE Fabric Management Guide.
priority <after <map="" name=""> before <map name=""> highest lowest></map></after>	Sets the priority of the map relative to other maps. A packet matching multiple maps is sent to the map with the highest priority.
	For example:
	(config) # map alias map1 priority before map2
roles <assign replace="" =""> <role> [to <role list="">]</role></role></assign>	Assigns a user role to a map access list or replaces a map access list.
	For example:
	(config) # map alias map1 roles assign monitor to listen_roles
rule add <drop pass="" =""> <criteria></criteria></drop>	Adds map rules (drop or pass), as follows:
	add—Creates a new pass rule.
	drop—Creates a new drop rule. Packets matching drop rules are dropped immediately without being sent to any configured shared collector or compared to any pass rules. Within a map, drop rules have precedence over pass rules. So, if a packet matches both a pass and a drop rule in the same map, the packet is dropped rather than passed.
	Both pass and drop rules have a wide variety of packet-matching criteria available, including MAC/IP addresses, application ports, VLAN IDs, and so on. Refer to map rule for rule criteria details.
	For example:
	(config) # map alias map1(config map alias map1) # from 1/1/q1(config map alias map1) # to 1/1/q2(config map alias map1) # rule add pass vlan 100 comment "comment for rule"(config map alias map1) # comment "comment for whole template"(config map alias map1) # exit
rule copy-from template <template< th=""><td>Copies map rules from a template to create a map.</td></template<>	Copies map rules from a template to create a map.
alias>	If there is a comment associated with the rule, it will be copied as well.
	If there is a comment associated with the template as a whole, it will not be copied.
	For example,
	(config) # map alias map1(config map alias map1) # from 1/1/q1(config map alias map1) # to 1/1/q2(config map alias map1) # rule copy-from template my_rule_template(config map alias map1) # exit

Argument	Description
rule delete <all <rule="" id="" rule-id="" ="">></all>	Deletes map rules, as follows: all rules in the map. a specified map rule in a map by rule-id. You can obtain the rule ID using the following command and typing the question mark (?) after the rule-id keyword. For example: (config) # map alias add_header_1 rule delete rule-id ? <integer> Rule Id13101112 You can also obtain the rule ID using the following command and pressing the Tab key after the rule-id keyword. For example: (config) # map alias add_header_1 rule delete rule-id1 3 10 11 12 To delete a single rule: (config) # map alias add_header_1 rule delete rule-id1 To delete multiple rules, separate them with commas as follows: (config) # map alias add_header_1 rule delete rule-id 1,3,10 To delete a range of rules, use the following syntax: (config) # map alias add_header_1 rule delete rule-id 1012 To delete multiple rules including ranges, use the following syntax:</integer>
	(config) # map alias add_header_1 rule delete rule-id 1,3,1012 You can also obtain the rule ID for a specified map rule with
	the show map alias <alias></alias> command.
rule edit rule-id <rule id=""> <comment <comment=""> drop <criteria> pass <criteria>></criteria></criteria></comment></rule>	Edits a specified map rule in a map by rule-id . You can obtain the rule ID using the following command and typing the question mark (?) after the rule-id keyword. For example:
	(config) # map alias dedup_1 rule edit rule-id ? <integer> Rule Id12</integer>
	You can also obtain the rule ID using the following command and pressing the Tab key after the rule-id keyword. For example:
	(config) # map alias dedup_1 rule edit rule-id1 2
	Once you have the rule-id , the following can be edited:
	• comment <comment>—Edits a map rule comment.</comment>
	 drop <criteria>—Edits the specified criteria in a drop rule.</criteria> pass <criteria>—Edits the specified criteria in a pass rule.</criteria>
	Refer to map rule for rule criteria details.

Argument	Description
	Maps with a subtype of ol, for overlap, such as flowSample- ol or flowWhitelist-ol, do not support map editing.
tag <<1-4000> auto>	 For flexible inline arrangements, configures an external VLAN tag for a flexible inline map, as follows: 1-4000—Specifies a user-defined value for the external VLAN ID in the range of 1 to 4000. auto—Automatically assigns an external VLAN ID for packets going to inline tools. The default is auto. The tag value is unique to each flexible inline map. For example: (config) # map alias flexmap1 tag 100
to <port-id bypass="" gigastream-alias="" gigastream-alias-="" group-alias="" inline-serial-alias="" inline-tool-="" inline-tool-alias="" list="" port-alias="" port-list="" vport-alias="" =""></port-id>	 Specifies the destination(s) for packets matching this map. Use one of the following: port-id, port-alias, port-list—Sends matching traffic to one or more tool ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS. gigastream-alias, gigastream-alias-list—Sends matching traffic to the specified tool GigaStream. Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on GigaStream. inline-tool-alias—Sends matching traffic to the specified inline tool alias. inline-tool-group-alias—Sends matching traffic to the specified inline tool group alias. inline-serial-alias—Sends matching traffic to the specified inline tool series alias. bypass—Sends matching traffic to the specified inline bypass. vport-alias—Sends matching GigaSMART traffic to the virtual port associated with the GigaSMART group. Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" section in the GigaVUE Fabric Management Guide for details on inline-tool-alias, inline-tool-group-alias, inline-serial-alias, and bypass. For example: (config) # map alias map1 to 2/1/x1
encap-tunnel <tunnel-alias></tunnel-alias>	Attaches the tunnel created for encapsulating the traffic. For example: (config map alias <map-name>) # encap-tunnel <tunnel-alias> To attach an encap-tunnel, ensure that you configure at least one circuit port in the to parameter.</tunnel-alias></map-name>

Argument	Description
type <firstlevel flexinline="" inline="" regular="" secondlevel="" =""> firstLevel [byRule] flexInline [byRule collector] inline [byRule] regular [byRule] secondLevel [byRule flowSample flowSample flowSample-ol flowSample- sip flowWhitelist flowWhitelist-ol flowWhitelist-sip flowsample-diameter flowwhitelist-diameter]</firstlevel>	 Specifies the map type, as follows: regular—Specifies a regular map type, with the from parameter specifying network or hybrid ports, or single inline-network or single inline-tool ports (for out-of-band maps) and the to parameter specifying tool or hybrid ports, GigaStream, or port group. inline—Specifies an inline map type, with the from parameter specifying inline-network pairs or inline-network-groups and the to parameter specifying inline-tool pairs, inline-tool-group, inline-soperity or bypass. flexInline—Specifies a flexible inline map type, which can only be applied to a single inline network. Each flexible inline map has its own VLAN ID. firstLevel—Specifies a first level map type, with the from parameter specifying network or hybrid ports and the to parameter specifying virtual ports, used with GigaSMART operations. Specify the firstLevel map type when using the map rule parameter. secondLevel—Specifies a second level map type, with the from parameter specifying virtual ports, used with GigaSMART operations, and the to parameter specifying tool or hybrid ports, GigaStream, or port group. Specify the secondLevel map type when using a gsrule, flowrule, flowsample, or whitelist map rule. Also specifies the optional map subtype, as follows: byRule—Specifies a rule-based map subtype, which is supported on the following: firstLevel, inline, flexInline, and regular map types when using the map rule parameter. secondLevel map type when using the gsrule parameter. collector—Specifies a follector map subtype, which applies to secondLevel map types. Specify the flowFilter map subtype when using a flowrule parameter. flowFilter—Specifies a flow filtering map subtype, which applies to secondLevel map types. Specify the flowSample map subtype when using a flowsample rule. flowSample-ol map subtype when

Argument	Description
	 flowSample-diameter—Specifies a diameter flow sampling map subtype, which applies to secondLevel map types. flowWhitelist—Specifies a whitelist map subtype, which applies to secondLevel map types. Specify the flowWhitelist map subtype when using a whitelist rule. flowWhitelist-ol—Specifies a whitelist overlap map subtype, which applies to secondLevel map types. Specify the flowWhitelist-ol map subtype when using a whitelist rule. flowWhitelist-diameter—Specifies a diameter flow whitelist map subtype, which applies to secondLevel map types. The default map subtype is byRule. For example: (config) # map alias map1 type inline byRule
use gsop <gsop alias=""></gsop>	Includes a named GigaSMART operation as part of this map, applying the associated GigaSMART functionality to packets matching any rule in the map (for example, slicing, de-duplication, header stripping, and so on). Note: Important— GigaSMART operations must be added to the map before destination ports (to). This option is only available on nodes or clusters with GigaSMART features available and licensed. Refer to the "Working with GigaSMART Operations" section in the GigaVUE Fabric Management Guide for details on creating GigaSMART operations. For example: (config) # map alias map1 use gsop gsfilter
whitelist add gtp <apn <pattern=""> interface <gn s10="" s11="" s5="" =""> version <1 2> type <imsi ran="" ="" all="">> delete all add 5g<dnn<pattern> type <supi ran="" ="" all=""> delete all</supi></dnn<pattern></imsi></gn></apn>	 Adds or deletes a rule in a whitelist map as follows: add gtp—Specifies adding a rule (a pass rule) to a whitelist map. apn—Specifies an Access Point Name (APN). interface—Specifies a rule based on an Evolved Packet Core (EPC) interface. version—Specifies a rule based on a GTP version. type—Specifies the pattern required for the whitelist DataBase (DB) lookup. imsi/supi — Only IMSI or SUPI value used for the DB lookup. ran— Only RAN value used for the DB lookup. all — Both RAN and IMSI/SUPI value used for the DB lookup. NOTE: By default, SUPI or IMSI is value is used for the DB lookup, if no type is configured.

Argument	Description
	 delete all—Specifies deleting the rules in an existing whitelist map. To specify an APN, use a pattern, with or without a wildcard prefix or suffix, up to a maximum of 100 case-insensitive characters, as well as period (.), hyphen (-), and wildcard (*). APN is not supported on GigaVUE-HB1. To specify version, use the following: 1 for v1 2 for v2 To specify EPC interfaces, use the following: Gn for Gn/Gp S11 for S11/S1-U S5 for S5/S8 S10
	 Note: Each whitelist map can contain only one rule, with either a GTP version or an EPC interface. The rule can also specify an APN. The rule cannot be edited. To edit a rule, first delete it, then recreate it. GTP version and EPC interface are mutually exclusive. A mix of versions and interface types across whitelist maps, associated with the same vport, is not supported. This means you can have a maximum of two whitelist maps with each map specifying a rule for version 1 and a rule for version 2, OR a maximum of four whitelist maps with each map specifying a rule for each interface type. Up to ten (10) whitelist maps can be configured per vport. Each whitelist map, associated with the same vport, uses the same underlying whitelist.
	For example:
	(config) # map alias map1 whitelist add gtp version 1(config) # map alias map2 whitelist add gtp interface S5 Note that in the examples above, map1 and map2 would
	have to be associated with two different gsgroups.
	Other examples:
	(config) # map alias map3 whitelist add gtp apn *mobile.com*
	(config) # map alias map1 whitelist delete all
	Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for more information.

Argument	Description
whitelist add sip type <all callee-<br="" ="">id caller-id dest-ip id ip-addr src-ip></all>	 Adds a rule in a whitelist map as follows: all—Specifies adding a rule (a pass rule) to a whitelist map based on caller, callee, source, desination or IP address. callee-id—Specifies adding a rule (a pass rule) to a whitelist map based on callee-id. caller-id—Specifies adding a rule (a pass rule) to a whitelist map based on caller-id. dest-ip—Specifies adding a rule (a pass rule) to a whitelist map based on destination IP address.
	 id—Specifies adding a rule (a pass rule) to a whitelist map based on callee or caller id. ip-addr—Specifies adding a rule (a pass rule) to a whitelist map based on destination IP address. src-ip—Specifies adding a rule (a pass rule) to a whitelist map based on source IP address.
	For example: config) # map alias sip-whitelist-map add sip type ip-addr Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for more information.
map priority <map names=""></map>	Reorder map priority on an existing chain of maps. For example: (config) # map priority map1

Related Commands

The following table summarizes other commands related to the **map** command:

Task	Command
Displays all maps.	# show map
Displays map accessibility.	# show map access
Displays detailed information for a specified map, including its mapping and rules.	# show map alias map1
Displays detailed information on all maps.	# show map all
Displays map assignment.	# show map assignment
Displays map assignment for a specified map.	# show map assignment alias map1
Displays all maps in a table format.	# show map brief

Task	Command
Displays map mode.	# show map mode
Displays priority of all maps.	# show map priority
Displays priority of a specified map.	# show map priority alias map1
Displays statistics for a specified map.	# show map stats alias map1
Displays statistics for a specified rule.	# show map stats alias map1 rule 2
Displays all map counters.	# show map stats all
Displays all flexible inline maps.	# show map-flexinline
Displays detailed information for a specified flexible inline map.	# show map-flexinline alias FLEX1
Displays all flexible inline maps.	# show map-flexinline all
Deletes a specified map.	(config) # no map alias mymap
Deletes the comments for a specified map.	(config) # no map alias mymap comment
Disables the specified map.	(config) # no map alias mymap enable
Modifies sources configured for a specified map. The delete must be followed immediately by the new from configuration.	(config) # no map alias mymap from(config) # map alias mymap from 1/1/x1
Deletes the option to pass traffic to tool if there is no matching rule.	(config) # no map alias mymap no-rule- match pass
Deletes the option to pass GTP control traffic (GTP-c) to all GigaSMART engines in a GTP engine group.	(config) # no map alias mymap param traffic control
Deletes an assigned role from a specified map.	(config) # no map alias mymap roles assign monitor
Deletes all assigned roles from a specified map.	(config) # no map alias mymap roles assign all
Deletes all destinations configured for a specified map.	(config) # no map alias mymap to
Deletes the GigaSMART operation associated with a specified map.	(config) # no map alias mymap use gsop
Deletes all maps.	(config) # no map all

map rule

The **map rule** command has the following syntax:

rule add <drop | pass>. bidir comment <comment> dscp <af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | ef> ethertype <2-byte-hex> inner-vlan <vlan |

vlan1..vlan2> innervlan-subset <even | odd> ip6dst <IPv6 address> <IPv6 netmask> ip6fl <3-byte-hex> ip6src <IPv6 address> <IPv6 netmask> ipdst <IP address> <netmask> ipfrag <no-frag | all-frag | all-frag-no-first | first-frag | first-or-no-frag> ipsrc <IP address> <netmask> ipver <4 | 6> macdst <MAC address> <MAC netmask> macsrc <MAC address> <MAC netmask> portdst <0-65535 | x..y> portdst-subset <even | odd> portsrc <0-65535 | x..y> portsrc-subset <even | odd> protocol <ipv6-hop | icmp-ipv4 | igmp | ipv4ov4 | tcp | udp | ipv6 | rsvp | gre | icmp-ipv6> <1-byte-hex> tcpctl <1-byte-hex> tcpctlmask <1-byte-hex> tosval <1-byte-hex> ttl <ttl | ttl1..ttl2> uda1-data <16-byte-hex> uda1-mask <16-byte-hex> uda1-offset <2-110 bytes> uda2-data <16-byte-hex> uda2-mask <16-byte-hex> uda2-offset <2-110 bytes> vlan <vlan | vlan1..vlan2> vlan-subset <even | odd>

The following table describes the arguments for the **map rule** command:

Argument	Description
Argument	Description
<drop pass="" =""></drop>	Adds a map drop rule or a map pass rule.
bidir	Mirrors source and destination rules on Layer 2-Layer 3 address and port number.
	The bidir argument automatically creates a second map rule mirroring source arguments to destination (and vice-versa). For example, consider the following map rule:
	(config) # map alias map1 rule add pass ipdst 192.168.1.50 255.255.255.0 ipsrc 192.168.1.25 255.255.255.0 bidir
	Because the bidir argument is included, the system automatically creates a second map rule mirroring all source/destination criteria:
	rule add pass ipsrc 192.168.1.50 255.255.255.0 ipdst 192.168.1.25 255.255.255.0
	Note: The second map rule is not displayed in the output of the show map command, however, it consumes map rule resources.
	You can also include the bidir argument with an IP source and port source as follows:
	(config) # map alias map2 rule add pass ipsrc 192.168.1.22 /32 portsrc 23 bidir
	The bidir argument causes the following rule to be added automatically:
	rule add pass ipdst 192.168.1.22 /32 portdst 23
	You can also include the bidir argument with just a single IP address to specify that you want to see traffic both in and out of a particular address. For example, this rule specifies that we want all traffic to and from 192.168.1.75:
	(config) # map alias map3 rule add pass ipsrc 192.168.1.75 /32 bidir
	The bidir argument causes the following rule to be added automatically:

Argument	Description
	rule add pass ipdst 192.168.1.75 /32 You can also include the bidir argument with an IP source and destination and a port source and destination as follows: (config) # map alias map4 rule add pass ipsrc 192.168.1.33 /32 ipdst 192.168.1.44 /32 portsrc 23 portdst 63 bidir The bidir argument causes the following rule to be added automatically: rule add pass ipdst 192.168.1.33 /32 ipsrc 192.168.1.44 /32 portdst 23 portsrc 63
	Note: If the bidir argument is added to a rule that does not support bidirectional filters, the bidir argument will not appear in the output of the show running-config command and there will not be any error message displayed. For example, the TCP protocol rule does not support bidirectional filters and the bidir argument does not appear in the output of the show running-config command for this rule.
comment <comment></comment>	Adds comments to map rules. Comments can be up to 128 characters, including special characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # map alias m1 rule add drop ipver 6 comment "Drop IPv6"
dscp <af11 af12="" af13="" af21="" ="" <br="">af22 af23 af31 af32 af33 af41 af42 af43 ef></af11>	Creates a map rule pattern for a particular decimal DSCP value. You can select any value within the four Assured Forwarding (af) class ranges or ef for Expedited Forwarding (the highest priority in the DSCP model). The valid DSCP values by Assured Forwarding Class are as follows: Class 1—11, 12, 13 Class 2—21, 22, 23 Class 3—31, 32, 33 Class 4—41, 42, 43 Expedited Forwarding—ef For example, the following map rule passes all traffic with expedited forwarding assigned: (config map alias mymap) # map alias m1 rule add pass dscp ef
ethertype <2-byte-hex>	Creates a rule pattern for the ethertype value in a packet. For example, the following rule matches all traffic with an IPv6 ethertype (0x86DD): (config map alias mymap) # rule add pass ethertype 0x86DD

Argument	Description
	Note: To create rules matching VLANs use the predefined VLAN map rule element type instead of the following TPID ethertypes:
	 0x8100 0x88A8 0x9100 For details, refer to the "Handling of Q-in-Q Packets in Map Rules" section in the GigaVUE Fabric Management Guide.
	Note: The CLI accepts hexadecimal entries either with or without the leading 0x .
inner-vlan <vlan vlan1vlan2="" =""> innervlan-subset <even odd="" =""></even></vlan>	Creates a rule for an inner VLAN ID or range of inner VLAN IDs, as follows:
	• inner-vlan—Specifies the VLAN ID value as a number between 1 and 4094 or VLAN ID range as <vlan1vlan2>.</vlan1vlan2>
	• innervlan-subset—Specifies a subset of VLAN IDs to match, either even or odd VLAN IDs.
	Double tagged packets have both an inner and an outer VLAN tag. The outer tag is detected when the ethertype is 0x8100, 0x88A8, or 0x9100. The inner tag is detected only when the ethertype is 0x8100.
	Examples: (config map alias mymap) # rule add pass inner-vlan 100 innervlan-subset even
	(config) # map alias map1 rule add pass inner-vlan 100200
ip6src <ipv6 address=""> <ipv6 netmask> ip6dst <ipv6 address=""> <ipv6< th=""><th>Creates a rule for either a source or destination IPv6 address or netmask. Enter IPv6 addresses as eight 16-bit hexadecimal blocks separated by colons. For example:</th></ipv6<></ipv6></ipv6 </ipv6>	Creates a rule for either a source or destination IPv6 address or netmask. Enter IPv6 addresses as eight 16-bit hexadecimal blocks separated by colons. For example:
netmask>	2001:0db8:3c4d:0015:0000:0000:abcd:ef12
	Use netmask to match traffic from a range of IP addresses. You can enter netmasks either in 16-bit hexadecimal blocks separated by colons or in the bit count format (refer to "Using Bit Count Netmasks" section in the GigaVUE Fabric Management Guide).
	Note that netmasks used in IP map rules do not need to begin from the start of the address, nor do masked bits need to be contiguous. For example, the GigaVUE-OS H Series node will accept a netmask where the masked bits start in the third octet, as follows—0.0.255.255.
	For example:
	(config map alias mymap) # rule add pass ip6src FE80:0:0:0:202:B3FF:FE1E:8329 /64
	(config map alias mymap) # rule add pass ip6dst FE80:0000:0000:0000:0202:B3FF:FE1E:8329

Argument	Description
	FFFF:FFFF:FFFF:FFFF:FFFF:FFFF
	Note: When creating a by-rule map with IP filters through GigaVUE-OS CLI, an invalid netmask is accepted without error. For example:
	HC2-3-R6 (config) # map alias m2HC2-3-R6 (config map alias m2) # from 1/1/g3 HC2-3-R6 (config map alias m2) # rule add pass ipsrc 1.1.1.1 0.0.3.0 HC2-3-R6 (config map alias m2) # exit HC2-3-R6 (config) #
	An error should appear in this case, but it does not. This issue only occurs in GigaVUE-OS-CLI. In GigaVUE-OS H-VUE, an error is shown.
ip6fl <3-byte-hex>	Creates a rule for the 20-bit Flow Label field in an IPv6 packet. Packets with the same Flow Label, source address, and destination address are classified as belonging to the same flow. IPv6 networks can implement flow-based QoS using this approach. Specify the flow label as a 3-byte hexadecimal pattern. Note, however, that only the last 20 bits are used—the first four bits must be zeroes (specified as a single hexadecimal zero in the CLI). For example, to match all packets without flow labels, use the following map rule: (config map alias mymap) # rule add pass ip6fl 0x000000 Alternatively, to match the flow label of 0x12345, use the following: (config map alias mymap) # rule add pass ip6fl 0x12345
	Note: The CLI accepts hexadecimal entries either with or without the leading 0x .
ipfrag no-frag all-frag all- frag-no-first first-frag first- or-no-frag	 Creates a map rule for different types of IPv4 fragments as follows: no-frag—Matches unfragmented packets. all-frag—Matches any fragment. all-frag-no-first—Matches all fragments except the first fragment in a packet. first-frag—Matches the first fragment of a packet. first-or-no-frag—Matches unfragmented packets or the first fragment of a packet. For example, (config map alias mymap) # rule ipfrag first-frag creates a rule that matches the first fragment in a packet.

Argument	Description
	Note: The ipfrag argument only matches IPv4 fragments. To create a map rule for IPv6 fragments, set ipver to 6 and use the protocol argument with a <1-byte-hex> value of 0x2c . This has the same effect as option number 4 for IPv4. It matches all IPv6 fragments. For example:
	(config map alias mymap) # rule add pass ipver 6 protocol 0x2c
ipdst <ip address=""> <netmask> ipsrc <ip address=""> <netmask></netmask></ip></netmask></ip>	Creates a rule for either a source or destination IPv4 address or netmask. Use netmask to match traffic from a range of IP addresses. You can enter netmasks using either dotted-quad notation
	(<xxx.xxx.xxx>) or in the bit count format (refer to <i>Using Bit Count Netmasks</i> on page 90).</xxx.xxx.xxx>
	Note that netmasks used in IP rules do not need to begin from the start of the address, nor do masked bits need to be contiguous. For example, the GigaVUE-OS H Series node will accept a netmask where the masked bits start in the third octet, 0.0.255.255.
	For example:
	(config map alias mymap) # rule add pass ipsrc 1.1.1.1 /32
	(config map alias mymap) # rule add pass ipdst 2.2.2.2 255.255.255.248
ipver <4 6>	Specifies the IP version for a map rule that matches either IPv4 or IPv6 traffic.
	Note: The ipver argument is implicitly set to 4 . If you configure a rule without ipver specified, the GigaVUE-OS H Series node assumes that the IP version is 4.
	You can also set ipver to 6 and use it together with other arguments to change their meaning. Refer to the "IPv4/IPv6 and Map Rules" section in the GigaVUE Fabric Management Guide for more information on ipver .
	For example:
	(config map alias mymap) # rule add pass ipver 4
macdst <mac address=""> <mac netmask=""></mac></mac>	Creates a rule for either a source or destination MAC address as follows:
macsrc <mac address=""> <mac netmask=""></mac></mac>	Enter MAC addresses in 01:23:45:67:89:AB format with colons between bytes.
	Supply a MAC netmask to create a range of MAC addresses that will satisfy the map rule pattern. Enter netmasks in ffff.ffff.ffff format.
	For example: (config map alias mymap) # rule add drop macsrc
	00:00:00:00:03 ffff.ffff.fffe

Argument	Description
	Refer to How to Use MAC Address/Mask Map Rules for examples of how to use MAC address masks.
portdst <0-65535 xy> portdst-subset <even th="" <=""><th>Creates a rule for a source or destination application port. You can specify the following:</th></even>	Creates a rule for a source or destination application port. You can specify the following:
odd>	• A range of ports. For example, to match all source ports from 5000 to 5100, use the following:
portsrc <0-65535 xy> portsrc-subset <even th="" <=""><th>(config map alias mymap) # rule add pass portsrc 50005100</th></even>	(config map alias mymap) # rule add pass portsrc 50005100
odd>	 Either odd or even port numbers using the portdst-subset and portsrc-subset arguments. These arguments are useful when setting up rules for VoIP traffic. Most VoIP implementations send RTP traffic on even port numbers and RTCP traffic on odd port numbers.
	Following are some examples:
	To match all odd source ports between 5000 and 5100, use the following:
	(config map alias mymap) # rule add pass portdst 50005100 portdst-subset odd
	To match only the TCP/UDP traffic with the specific destination port, use the following:
	(config map alias mymap)# rule add pass protocol tcp portdst 3000
	(config map alias mymap)# rule add pass protocol udp portdst 3000
	To match only the TCP/UDP traffic with the specific source port, use the following:
	(config map alias mymap)# rule add pass protocol tcp portsrc 3000
	(config map alias mymap)# rule add pass protocol udp portsrc 3000
	Note: For non-TCP/UDP packets, the portsrc matches the first and second bytes after the L3 header. Whereas, the portdst matches the third and fourth bytes after the L3 header.
protocol	Creates a map rule for a particular protocol. For example, to create
Protocol number 0	a map rule that excludes all GRE traffic, use the following
Protocol number 1	(config map alias gre-map) # rule add drop protocol
Protocol number 2	gre
Protocol number 4	Protocol Map Rules and IPv6
Protocol number 6	The predefined protocol map-rules available for IPv4 (GRE, RSVP,
Protocol number 17	and so on) are not allowed when ipver is set to 6 . This is because
Protocol number 41	with the next header approach used by IPv6, the next layer of protocol data is not always at a fixed offset as it is in IPv4.
Protocol number 46	To address this, the GigaVUE-OS H Series node provides the <1-
Protocol number 47	byte-hex> option to match against the standard hex values for

Argument	Description
Protocol number 58 Custom hex entry	these protocols in the Next Header field. The standard 1-byte-hex values for both IPv4 and IPv6 are as follows: Ox00: Hop-By-Hop Option (v6 only) Ox01: ICMP (v4 only) Ox02: IGMP Ox04: IP over IP Ox06: TCP Ox11: UDP Ox29: IPv6 over IPv4 Ox2b: Routing Option (v6 only) Ox2c: Fragment (v6 only) Ox2E: RSVP (v4 only) Ox2F: GRE (v4 only) Ox32: Encapsulation Security Payload (ESP) Header Ox33: Authentication (v6 only) Ox3a: ICMP (v6 only) Ox3b: No Next Header (v6 only)
tcpctl <1-byte- hex> tcpctlmask <1-byte-hex>	Ox3c: Destination Option (v6 only) Creates a one-byte pattern match map rule for the standard TCP control bits (URG, SYN, FIN, ACK, and so on). Use the tcpctlmask argument to specify which bits should be considered when
	matching packets. Refer to the "Setting Map Rules for TCP Control Bits" section in the GigaVUE Fabric Management Guide for a list of the hexadecimal patterns for each of the eight TCP flags, along with some examples.
	Note: Map rules using the tcpctl argument must also include the protocol argument set to 6 (TCP). For example: (config map alias mymap) # rule add pass protocol 6
tosval <1-byte-hex>	tcpctl 0x02 Creates a rule for the Type of Service (TOS) value in an IPv4 header. The TOS value is how some legacy IPv4 equipment implements quality of service traffic engineering. The standard values are: • Minimize-Delay: Hex 0x10 or 10 • Maximize-Throughput: Hex 0x08 or 08 • Maximize-Reliability: Hex 0x04 or 04
	Minimize-Cost: Hex 0x02 or 02 Normal-Service: Hex 0000 or 00

Argument	Description
	Note: Most network equipment now uses DSCP to interpret the TOS byte instead of the IP precedence and TOS value fields.
	For example: (config map alias mymap) # rule add pass tosval 0000
ttl <ttl ttl1ttl2="" =""></ttl>	Creates a rule for the Time to Live (TTL—IPv4) or Hop Limit (IPv6) value in an IP packet, as a number between 0 and 255 as follows:
	• If there is no ipver argument included in the map rule (or if it is set to 4), the GigaVUE-OS H Series node matches the value against the TTL field in IPv4 packets.
	• If ipver is set to 6 in the map rule, the GigaVUE-OS H Series node matches the value against the Hop Limit field in IPv6 packets.
	The TTL and Hop Limit fields perform the same function, specifying the maximum number of hops a packet can cross before it reaches its destination.
	For example: (config map alias mymap) # rule add pass ttl 0
udal-data <16-byte-hex> udal- mask <16-byte-hex> udal- offset <2-110 bytes> uda2-data <16-byte- hex>] uda2-mask <16-byte- hex> uda2-offset <2-110 bytes>	Creates up to two user-defined, 16-byte pattern matches in a rule. A pattern is a particular sequence of bits at a specified offset from the start of a frame. User-defined pattern matches consists of the following: • A pattern (udax-data). The pattern specifies on what to search. • A mask (udax-mask). The mask specifies the bits in the pattern that must match to satisfy the map rule. • An offset (udax-offset). The offset specifies where in the packet the bits must match. A single rule can contain up to two user-defined pattern matches.
	Note: Always use the predefined map rule elements instead of user-defined pattern matches when possible.
	Refer to the "Working with User-Defined Pattern Match Rules" section in the GigaVUE Fabric Management Guide for details.
vlan <vlan vlan1vlan2="" =""> vlan- subset <even odd="" =""></even></vlan>	Creates a rule for a VLAN ID or range of VLAN IDs for an outer VLAN tag. You can also use the optional vlan-subset argument to match even or odd VLAN IDs.
	For example, to match all even VLAN IDs between 200 and 300, use the following:
	(config map alias mymap) # rule add pass vlan 200300 vlan-subset even

map gsrule

The criteria available for pass and drop GigaSMART rules (gsrule) used with Adaptive Packet Filtering in second level maps is as follows. Refer to the "GigaSMART Adaptive Packet Filtering (APF)" in the GigaVUE Fabric Management Guide for use cases and details on the feature as a whole.

The map gsrule command has the following syntax:

gsrule add <drop | pass> comment <comment> erspan id <range <erspanid1...erspanid2>> | <value <1-1024>> ethertype <any | pos <1-6>> <range <2-byte-hex..2-byte-hex> <subset <even | odd | none>> | <value <2-byte-hex>> gre key <range <4-byte-hex..4-byte-hex> <subset <even | odd | none>> | <value <4-byte-hex>> gtp gtpu-teid <range <4-byte-hex..4-</pre> byte-hex> <subset <even | odd | none>> | <value <4-byte-hex>> ipv4 dscp <any | pos <1-3>> <value <af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | dst <any | pos <1-3>> <range <ipv4_address..ipv4_address>> | <value <ipv4_ frag <any | pos <1-3>> <value <no-frag | all-frag | all-frag-no-first | protocol <any | pos <1-3>> <range <1-byte-hex..1-byte-hex> first-frag | first-or-no-frag>> <subset <even | odd | none>> | <value <1-byte-hex..1-byte-hex>> src <any | pos <1-3>> <range <ipv4_address..ipv4_address>> | <value <ipv4_address> <netmask>> <any | pos <1-3>> <range <1-byte-hex..1-byte-hex>> | <value <1-byte-hex..1-byte-hex>> <any | pos <1-3>> <range <x..y> <subset <even | odd | none>> | <value <0-</pre> dscp <any | pos <1-3>> <value <af11 | af12 | af13 | af21 | af22 | af23 | af31 | 255>> ipv6 af32 | af33 | af41 | af42 | af43>> dst <any | pos <1-3>> <range <ipv6_address..ipv64_ address>> | <value <ipv6_address> <netmask>> flow-label <any | pos <1-3>> <range <3byte-hex..3-byte-hex> <subset <even | odd | none>> | <value <3-byte-hex>> <any | pos <1-3>> <range <ipv6_address..ipv6_address>> | <value <ipv6_address> <netmask>> ipver <any | pos <1-3>> <value <4 | 6>> | 14port <range <x..y> <subset <even | odd | none>> | <value <0..65535>> src <any | pos <1-3>> <range <x..y> <subset <even | odd | none>> | <value <0..65535>> mac dst <any | pos <1-3>> <range <MAC_address..MAC_address>> | <value <MAC_address> <netmask>> | pos <1-3>> <range <MAC_address..MAC_address>> | <value <MAC_address> <netmask>> mpls label <any | pos <1-4>> <range <label1..label2> <subset <even | odd | <0-1048576>> pmatch <protocol <ipv4 | ipv6 | tcp | udp>> <pos <1 | none>> | <value 2>> <string <pattern> | RegEx> <pattern> <offset | begin..end> pmatch <mask <1 bytehex> from <start-of-match <offset> | end-of-match <offset>> to <end-of-match <length> | end-of-packet | <length>> <protocol <ipv4 | ipv6 | tcp | udp>> <pos <1 | 2>> | RegEx> <pattern> <offset | begin..end> pmatch-hint <hint <string <pattern> string> tcp ctl <any | pos <1-3>> <value <1-byte-hex>> <mask <1-byte-hex | none>> vlan id <any | pos <1-4>> <range <vlan1..vlan2>> <subset <even | odd | none>> | <value <0dvifid <any | pos <1-3>> <range <dvifid1..dvifid2>> <subset <even | odd | none>> | <value <0-16384>> svifid <any | pos <1-3>> <range <svifid1..svifid2>> <subset</pre> <even | odd | none>> | <value <0-4096>> viflistid <any | pos <1-3>> <range <value <0-16384>> vxlan id <viflistid1..viflistid2>> <subset <even | odd | none>> | <range <3-byte-hex..3-byte-hex>> <subset <even | odd | none>> | <value <3-byte-hex>>

The following table describes the arguments for the **map gsrule** command:

Argument	Description
add <drop pass="" =""></drop>	Adds a map drop gsrule or a map pass gsrule.
comment <comment></comment>	Adds comments to map rules. Comments can be up to 128 characters, including special characters. Comments longer than one word must be enclosed in double quotation marks. For example: map alias 1 gsrule add drop any value 6 comment "Drop IPv6"
erspan id <range <erspanid1erspanid2> value <1-</erspanid1erspanid2></range 	Specifies an ERSPAN ID as a decimal value from 1 to 1024. You can enter either a range or a single value. For example:
1024>>	(config map alias m1) # gsrule add pass erspan id value 0
ethertype <any <1-6="" pos="" ="">> <range <2-byte-hex2-byte-hex=""> <subset <even="" none="" odd="" ="">> value <2-byte-hex></subset></range></any>	Specifies an ethertype as a two-byte hex value (for example, 0x86DD will match all traffic with an IPv6 ethertype). You can enter either a range or a single value. The range can include a subset. For example:
	(config map alias m1) # gsrule add pass ethertype any value 0x86DD
	You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
gre key <range <4-byte-hex4-<br="">byte-hex> <subset <even="" odd="" ="" <br="">none>> value <4-byte-hex>></subset></range>	Specifies a GRE key as a four-byte hex value. You can enter either a range or a single value. The range can include a subset.
gtp gtpu-teid <range <4-byte-<br="">hex4-byte-hex> <subset <even="" <br="">odd none>> value <4-byte-</subset></range>	Specifies a GTP tunnel identifier as a four-byte hex value. You can enter either a range or a single value. The range can include a subset. For example:
hex>>	(config map alias m1) # gsrule add pass gtp gtpu-teid range 0x001e84800x001e8489 subset none
ipv4 dscp <any <1-3="" pos="" ="">></any>	Specifies an IPv4 DSCP value.
<pre><value <af11="" af12="" af13="" af21="" af22="" af23="" af31="" af32="" af33="" af41="" af42="" af43="" ="">></value></pre>	You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv4 dst <any <1-3="" pos="" ="">> <range <ipv4_addressipv4_<br="">address>> <value <ipv4_<="" td=""><td>Specifies a destination IPv4 address and mask in standard dotted-quad format. You can enter either a range or a single value.</td></value></range></any>	Specifies a destination IPv4 address and mask in standard dotted-quad format. You can enter either a range or a single value.
address> <netmask>></netmask>	You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv4 frag <any <1-3="" pos="" ="">></any>	Specifies IPv4 fragments to match to follows:
<pre><value <no-frag="" all-frag="" all-frag-no-first="" first-<="" first-frag="" pre="" =""></value></pre>	no-frag—Matches unfragmented packets.

Argument	Description
or-no-frag>>	 first-frag—Matches the first fragment of a packet. first-or-no-frag—Matches unfragmented packets or the first fragment of a packet. all-frag-no-first—Matches all fragments except the first fragment in a packet. all-frag—Matches any fragment. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv4 protocol <any <1-3="" pos="" ="">> <range< td=""><td>Specifies an IPv4 protocol identifier as a one-byte hex value. You can enter either a range or a single value. The range can include a subset. Common IPv4 protocol identifiers include the following: 0x00: Hop-By-Hop Option (v6 only) 0x01: ICMP (v4 only) 0x02: IGMP 0x04: IP over IP 0x06: TCP 0x11: UDP 0x29: IPv6 over IPv4 0x2b: Routing Option (v6 only) 0x2c: Fragment (v6 only) 0x2E: RSVP (v4 only) 0x2F: GRE (v4 only) 0x32: Encapsulation Security Payload (ESP) Header (v6 only) 0x3a: ICMP (v6 only) 0x3b: No Next Header (v6 only) 0x3c: Destination Option (v6 only)</td></range<></any>	Specifies an IPv4 protocol identifier as a one-byte hex value. You can enter either a range or a single value. The range can include a subset. Common IPv4 protocol identifiers include the following: 0x00: Hop-By-Hop Option (v6 only) 0x01: ICMP (v4 only) 0x02: IGMP 0x04: IP over IP 0x06: TCP 0x11: UDP 0x29: IPv6 over IPv4 0x2b: Routing Option (v6 only) 0x2c: Fragment (v6 only) 0x2E: RSVP (v4 only) 0x2F: GRE (v4 only) 0x32: Encapsulation Security Payload (ESP) Header (v6 only) 0x3a: ICMP (v6 only) 0x3b: No Next Header (v6 only) 0x3c: Destination Option (v6 only)
ipv4 src <any <1-3="" pos="" ="">> <range <ipv4_addressipv4_="" address="">> <value <ipv4_="" address=""> <netmask>></netmask></value></range></any>	Specifies a source IPv4 address and mask in standard dotted- quad format. You can enter either a range or a single value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv4 tosval <any <1-3="" pos="" ="">> <range <1-byte-hex1-byte-hex="">> <value <1-byte-hex1-byte-<br="">hex>></value></range></any>	Specifies an IPv4 ToS value Flow as a three-byte hex value. You can enter either a range or a single value. The TOS value is how some legacy IPv4 equipment implements quality of service traffic engineering. The standard values are as follows: • Minimize-Delay: Hex 0x10 or 10 • Maximize-Throughput: Hex 0x08 or 08 • Maximize-Reliability: Hex 0x04 or 04 • Minimize-Cost: Hex 0x02 or 02 • Normal-Service: Hex 0000 or 00

Argument	Description
	the TOS byte instead of the IP precedence and TOS value fields.
	You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv4 ttl <any <1-3="" pos="" ="">> <range <xy=""> <subset <even="" <br="">odd none>> <value <0-<br="">255>></value></subset></range></any>	Specifies an IPv4 Time-to-Live value as a decimal value from 0 to 255. You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv6 dscp <any <1-3="" pos="" ="">> <value <af11="" af12="" af13="" af21="" ="" <br="">af22 af23 af31 af32 af33 af41 af42 af43>></value></any>	Specifies an IPv6 DSCP value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv6 dst <any <1-3="" pos="" ="">> <range <ipv6_addressipv64_<br="">address>> <value <ipv6_<br="">address> <netmask>></netmask></value></range></any>	Specifies a destination IPv6 address and mask in standard dotted-quad format. You can enter either a range or a single value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv6 flow-label <any <1-<br="" pos="" ="">3>> <range <3-byte-hex3-<br="">byte-hex> <subset <even="" odd="" ="" <br="">none>> <value <3-byte-<br="">hex>></value></subset></range></any>	Specifies an IPv6 Flow Label as a three-byte hex value. You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipv6 src <any <1-3="" pos="" ="">> <range <ipv6_addressipv6_="" address="">> <value <ipv6_="" address=""> <netmask>></netmask></value></range></any>	Specifies a source IPv6 address and mask in standard dotted- quad format. You can enter either a range or a single value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
ipver <any <1-3="" pos="" ="">> <value <4<br=""> 6>></value></any>	Specifies an IP version of either 4 or 6. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
	Specifies a source or destination IP port number as a decimal value from 0 to 65535. You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
mac dst <any <1-3="" pos="" ="">> <range< th=""><td>Specifies a source or destination MAC address and mask in hex format. You can enter either a range or a single value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.</td></range<></any>	Specifies a source or destination MAC address and mask in hex format. You can enter either a range or a single value. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.

Argument	Description
addressMAC_address>> <value< th=""><th></th></value<>	
<mac_address> <netmask>></netmask></mac_address>	
mpls label <any <1-4="" pos="" ="">> <range <label1label2=""> <subset <even none="" odd="" ="">> <value <0-<br="">1048576>></value></even></subset </range></any>	Specifies an MPLS label as a decimal value from 0 to 1048576. You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
pmatch <pre>protocol <ipv4 ipv6="" tcp="" udp="" ="">> <pos 2="" <1="" ="">> <string <pattern=""> RegEx> <pattern> <offset beginend="" =""></offset></pattern></string></pos></ipv4></pre>	Specifies a Perl-compatible regular expression to be used as a filter as follows: Use the string to pass all packets including the string www.gigamon.com: (config map alias m1) # gsrule add pass pmatch string "www.gigamon.com" 01750 Use the RegEx to pass packets matching any phone number in the nnnnnnnnnnnnnnnn format: (config map alias m1) # gsrule add pass pmatch RegEx "^\d{3}-\d{3}-\d{4}\square 01750 The protocol specifies that the matching will start after the protocol header (IPv4, IPv6, TCP, or UDP). Pos 1 or 2 indicates the position, for example, pos 2 indicates that matching is to start after the second protocol header. Examples: (config map alias m1) # gsrule add pass pmatch protocol tcp pos 1 RegEx "\x16\x03.{3}\x01" 0(config map alias m2) # gsrule add drop pmatch protocol tcp pos 1 string "octet-stream" 01000 The offset is a value or range from 0 to 1750. The offset indicates where the pattern under search is located. Specify a value to indicate that the pattern has to start at that offset in the packet in order to be considered a match. Specify a range to indicate that the pattern can be anywhere in the packet in that range. The begin.end specifies the start and end value of the range. Note the following: If a string is used in a rule (RegEx or string arguments) and the string has spaces, enclose it in double quotation marks. To include a double quotation mark (") in a string (a double quotation mark with a backslash (\). For example: (config map alias m1) # gsrule add pass pmatch string "SOAPAction: \"http://tempuri.org/HelloWorld\"\r\n" 34 When a double quotation mark is preceded by a backslash, it is internally converted to a hex value of \x22. However, if the hex value, \x22, is used explicitly in a gsrule pmatch pattern, the output of some

show commands, such as show running-config or show map stats, will display the double quotation mark instead of \(\)\(\)\(\)\(\)\(22. \) in addition, the internal conversion of special characters to hex values can result in a string or pattern that exceeds the 128 byte buffer. For details on pattern matching, refer to the "Pottern Matching" section in the GigoVUE Fobric Management Guide for details. The configuration of masking with pattern matching is listed below. Specifies masking with pattern matching. Use masking to mask out a specific portion of a packet due to security reasons or to hide sensitive information in packets. APF allows masking when there is a match through pattern matching (pmatch). The parameters are as follows: top udp>> <post 1="" 2="" ="">> <string <="" p=""> top udp>> <post 1="" 2="" ="">> <string <="" p=""> **mask <1 byte-hex>—specifies that the matched pattern in the grule will be masked with the pattern specified in the 1-byte masking pattern. The pattern specified in the grule will be overwritten. The overwritten length will be the length specified in either the string or the Regix pmatch. Use the 1-byte to overwrite the original pmatch pattern. If there are multiple matches in the packet, up to 10 matches will be masked. We there one of the original pmatch pattern. If there are multiple matches in the packet, up to 10 matches will be masked. For example, to find Social Security numbers (in the format xxx-xxxxxx) between offset 40 and 80 and replace them with zeros: (config map alias m1) # gsrule add pass pmatch mask 0x00 RegEx "\d(\)\(\)\(\)\(\)\(\) from—specifies that the next parameter (either start-of-match or end-of-match) will be the position in the packet where masking will stor one the pattern is form 0 to 1749. **to-fiest is from 0 to 1749.** **to-fiest is from 0 to 1749.** **to-fiest is from 1749.** **to-fiest is from 1748 to 1749.** **end-of-packet—specifies that masking will stop at the end of the matching pattern. The offset is from 1748 to 1749.** **end-of-packet.** *</string></post></string></post>	Argument	Description
out a specific portion of a packet due to security reasons or to hide sensitive information in packets. APF allows masking when there is a match through pattern matching (pmatch). The parameters are as follows: tcp udp>> <pos 2="" <1="" ="">> <string <p=""> tcp udp>> <pos 2="" <1="" ="">> <string <p=""> top beginend> the pattern top beginend the pattern top beginend top beginend the pattern top beginend the pattern top beginend top</string></pos></string></pos>		will display the double quotation mark instead of \x22. In addition, the internal conversion of special characters to hex values can result in a string or pattern that exceeds the 128 byte buffer. For details on pattern matching, refer to the "Pattern Matching" section in the GigaVUE Fabric Management Guide for details. The configuration of masking with pattern matching is listed
<pre>coffset> to <end-of-match <length=""> end-of-packet </end-of-match></pre>	<start-of-match <offset=""> end- of-match <offset>> to <end-of- match <length> end-of-packet <length>> <protocol <ipv4="" ipv6<br="" =""> tcp udp>> <pos 2="" <1="" ="">> <string <pattern> RegEx> <pattern></pattern></pattern></string </pos></protocol></length></length></end-of- </offset></start-of-match>	Specifies masking with pattern matching. Use masking to mask out a specific portion of a packet due to security reasons or to hide sensitive information in packets. APF allows masking when there is a match through pattern matching (pmatch). The parameters are as follows: • mask <1 byte-hex>—specifies that the matched pattern in the gsrule will be masked with the pattern specified in the 1-byte masking pattern. The pattern specified in the gsrule will be overwritten. The overwritten length will be the length specified in either the string or the RegEx pmatch. Use the 1-byte to overwrite the original pmatch pattern. If there are multiple matches in the packet, up to 10 matches will be masked. For example, to find Social Security numbers (in the format xxx-xxxxxx) between offset 40 and 80 and replace them with zeros: (config map alias m1) # gsrule add pass pmatch mask 0x00 RegEx "\d{3}-?\d{2}-?\d{4}" 4080 • from—specifies that the next parameter (either start-of-match or end-of-match) will be the position in the packet where masking will start once the pattern is found. • start-of-match <offset>—specifies that masking will start at the offset number of bytes after the beginning of the matching pattern. The offset is from 0 to 1749. • to—specifies that the next parameter (either end-of-match or end-of-packet) will be in the position in the packet where masking will stop end-of-match <offset>—specifies that masking will stop (or start) at the offset number of bytes after the end of the matching pattern. The offset is from -1748 to 1749. • end-of-packet—specifies that masking will stop at the end of the packet. • length—specifies the number of bytes the packet will be masked, starting from the beginning (or the end) of the matching pattern. The length is from 1 to 1750. • Refer to details of string, protocol, RegEx, and beginend listed above. The syntax of this command can be one of the following: pmatch <mask <1="" byte-hex=""> from start-of-match <offset> to <end-of-packet td="" <=""></end-of-packet></offset></mask></offset></offset>

Argument	Description
	pmatch <mask <1="" byte-hex=""> from end-of-match <offset> to <end-of-packet <length="" ="">> <protocol <ipv4="" ipv6="" tcp="" udp="" ="">> <pos 2="" <1="" ="">> <string <pattern=""> RegEx> <pattern> <offset beginend="" =""> Examples: (config map alias m1) # gsrule add pass mask 0x0 from start-of-match 0 to end-of-packet protocol tcp pos 1 RegEx "\d{3}-?\d{2}-?\d{4}" 4080 (config map alias m2) # gsrule add pass pmatch mask 0xff from end-of-match 0 to 13 protocol udp pos 1 string "user_id=" 030(config map alias m3) # gsrule add pass pmatch mask 0xbb from end-of-match 1 to 40 RegEx "(cardid=) (cardid\"\:\")" 01750 For masking with pattern matching, refer to the "Masking with Pattern Matching" section in the GigaVUE Fabric Management Guide.</offset></pattern></string></pos></protocol></end-of-packet></offset></mask>
pmatch-hint <hint string=""></hint>	Specifies a pattern matching hint for a gsrule in a second level map. Use the hint to optimize APF pattern matching performance. The recommended string length is from 3 to 6 characters. The maximum string length is 63 characters. For example: (config map alias mymap) # gsrule add pass pmatch RegEx a[gG]igamon aGIMO\\s[a-f]\\d{4} 01750 pmatch-hint "gamon GIM" For details on the pattern matching hint, refer to the "Pattern Matching Hint" section in the GigaVUE Fabric Management Guide.
tcp ctl <any <1-3="" pos="" ="">> <value <1-byte-hex="">> <mask <1-byte-hex="" none="" ="">></mask></value></any>	Specifies a one-byte pattern match filter for the standard TCP control bits described in the "Setting Map Rules for TCP Control Bits" section (URG, SYN, FIN, ACK, and so on) in the GigaVUE Fabric Management Guide for details. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
vlan id <any <1-4="" pos="" ="">> <range <vlan1vlan2>> <subset <even="" <br="">odd none>> <value <0-4094="">></value></subset></vlan1vlan2></range </any>	Specifies a VLAN ID as a decimal value from 0 to 4094. You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
vntag dvifid <any <1-3="" pos="" ="">></any>	Specifies one of the following VNTAG options: • dvifid—Specifies the destination VNTAG VIF ID as a decimal value. Valid

Argument	Description
<range <dvifid1dvifid2="">> <subset <even="" none="" odd="" ="">> <value <0-16384="">> svifid <any <1-3="" pos="" ="">> <range <svifid1svifid2="">> <subset <even="" none="" odd="" ="">> <value 4096="" <0-="">> viflistid <any 3="" <1-="" pos="" ="">> <range <viflistid1viflistid2="">> <subset <even="" none="" odd="" ="">> <value <0-16384="">></value></subset></range></any></value></subset></range></any></value></subset></range>	 destination IDs range from 0 to 16384. svifid—Specifies the source VNTAG VIF ID as a decimal value. Valid source IDs range from 0 to 4096. viflistid—Specifies the VIF List ID as a two-byte hex value (for example, 0x86DD will match all traffic with an IPv6 ethertype). You can enter either a range or a single value. The range can include a subset. You can also specify the field position for the attribute. Refer to Specifying Field Position for GSRule Criteria for details.
vxlan id <range <3-byte-hex3-<br="">byte-hex>> <subset <even="" <br="">odd none>> <value <3-byte-<br="">hex>></value></subset></range>	Specifies a VXLAN ID as a three-byte hex value. You can enter either a range or a single value. The range can include a subset.

Specifying Field Position for GSRule Criteria

Packets using tunneling, encapsulation, MPLS, or any other tagging/encapsulation implementations include multiple versions of the same type of protocol header (for example, multiple VLAN tags, multiple IP headers, and so on). Many of the GigaSMART rule criteria let you specify which occurrence of a particular attribute you want to match. In these cases, you can specify either **any** to match ANY occurrence, or you can specify which occurrence of each attribute to filter using the **pos <1-6>** argument.

Refer to the following table for a summary of the maximum value allowed in the field position (**pos** argument) for each attribute supported.

Attribute	Maximum Occurrences
Attributes in IPv4 header	3
Attributes in IPv6 header	3
Attributes in MAC header	3
VLAN ID	4
MPLS Label	4
Attributes in Layer 4 port (I4port)	3
Ethertype	6

Attribute	Maximum Occurrences
Attributes in VNTAG header	3
Attributes in TCP header	3
IP Version	3

map-group

Required Command-Line Mode = Configure

Use the **map-group** command to create a group of maps for GTP whitelisting and GTP flow sampling. All the maps in a map group receive traffic according to map rules, rather than map priority. Thus, multiple copies of a GTP packet can be sent to more than one tool. This functionality is referred to as overlapping maps.

On the virtual port, a mode of **gtp-overlap** must be specified. Refer to vport.

The **map-group** command has the following syntax:

map-group alias <alias> comment <comment> map-list <list of maps>

The following table describes the arguments for the **map-group** command:

Argument	Description
alias <alias></alias>	Specifies the name of the map group. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example: (config) # map-group alias mg1
comment <comment></comment>	Specifies a unique text string that describes the map group. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # map-group alias mgl comment "Shared collector"
map-list <list maps="" of=""></list>	Specifies the maps in a list separated by commas. For example: (config) # map-group alias mg1 map-list lev2_fs1_ 4,lev2_fs2_4,lev2_fs3_4 NOTES: • A map group can be associated with only one GigaSMART group (gsgroup).

Argument	Description
	 All maps in the map list have to be associated with the same gsgroup. All maps within a map group must be connected to the same vport. A map group can consist of only one GTP whitelisting map or only one GTP flow sampling map but it cannot contain two maps of the same type. Once a map group is created, it cannot be edited to change the type or subtype of the map. However, you can add and edit the map rules for a map while it is configured in a map group. If multiple map groups are configured, the maps within each map group must point to the same port groups as the other map groups.

The following table summarizes other commands related to the **map-group** command:

Task	Command
Displays all map groups.	# show map-group
Displays information for a specified map group.	# show map-group alias mg1
Displays all map groups.	# show map-group all
Displays all map groups in table format.	# show map-group brief
Deletes a specified map group.	(config) # no map-group alias mg1
Deletes all map groups.	(config) # no map-group all

map-passall

Required Command-Line Mode = Configure

Use the **map-passall** command to send all packets on a network port to one or more tool ports or tool GigaStream irrespective of the maps already in place for the ports. Refer to the section "Working with Map-Passalls and Port Mirroring" in the GigaVUE Fabric Management Guide for a discussion of use cases for map-passalls.

Note: You can only use map-passall connections between ports/GigaStream on the same node. Cross-node map-passall connections are not supported.

The map-passall command has the following syntax:

map-passall alias <alias> comment <comment> from <port-id | port-alias | inline-network-group-alias> roles <assign | replace> <role> [to <role list>] to <tool port list | gigastream-alias | gigastream-alias-list | inline-tool-alias | inline-tool-group-alias | inline-serial-alias | bypass>

The following table describes the arguments for the **map-passall** command:

Argument	Description
alias <alias></alias>	Specifies the name of the map passall. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example: (config) # map-passall alias map2(config map-passall alias map2) #
comment <comment></comment>	Supplies an optional comment for this map-passall. The comment will appear in show map-passall output. For example: (config) # map-passall alias map2 comment "Map from A to B"
from <port-id inline-="" inline-network-alias="" network-group-alias="" port-alias="" =""></port-id>	 Specifies the source(s) for packets matching this map-passall. Use one of the following: port-id, port-alias—Sends matching traffic from one or more network ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS. inline-network-alias—Sends matching traffic from the specified inline network alias. inline-network-group-alias—Sends matching traffic from the specified inline network group alias. Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" section in the GigaVUE Fabric Management Guide for details on inline-network-alias and inline-network-groupalias. For example: (config) # map-passall alias map2 from port1
roles <assign replace="" =""> <role> [to <role list="">]</role></role></assign>	Assigns a user role to a map access list or replaces a map access list. For example: (config) # map-passall alias map2 roles replace monitor to view_roles
to <tool gigastream-<br="" list="" port="" ="">alias gigastream-alias-list inline-tool-alias inline-tool- group-alias inline-serial-alias bypass></tool>	 Specifies the destination(s) for packets matching this map-passall. Use one of the following: tool-port-list—Sends matching traffic to one or more tool ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS. gigastream-alias, gigastream-alias-list—Sends matching traffic to the specified tool GigaStream. Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on GigaStream. inline-tool-alias—Sends matching traffic to the specified inline tool alias. inline-tool-group-alias—Sends matching traffic to the specified inline tool group alias.

Argument	Description
	 inline-serial-alias—Sends matching traffic to the specified inline tool series alias. bypass—Sends matching traffic to the specified inline bypass.
	Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" section in the GigaVUE Fabric Management Guide for details on inline-tool-alias, inline-tool-group-alias, inline-serial-alias, and bypass.
	For example: (config) # map-passall alias map2 to inTool

The following table shows some examples of configuring **map-passalls**:

Command	Comments
Map Prefix Mode Technique (config) # map-passall alias mypass(config) map-passall alias mypass) # from 1/1/x1x4(config) map-passall alias mypass) # to 1/1/x5(config) map- passall alias mypass)# exit	Configures a map-passall from 1/1/x1, 1/1/x2, 1/1/x3, and 1/1/x4 to tool port 1/1/x5 .
Separate Commands Technique (config) # map-passall alias mypass from 1/1/x1x4 (config) # map-passall alias mypass to 1/1/x5	
Map Prefix Mode Technique (config) # map-passall alias mypass2(config) map-passall alias mypass2) # from 1/2x1(config) map-passall alias mypass2) # to 1/2/x2x5(config) map-passall alias mypass2) # exit	Configures a map passall from 1/2/x1 to 1/2/x2, 1/2/x3, 1/2/x4, and 1/2/x5 .
Separate Commands Technique (config) # map-passall alias mypass from 1/2/x1 (config) # map-passall alias mypass to 1/2/x2x5	
Map Prefix Mode Technique (config) # map-passall alias gigapass(config) map-passall alias gigapass) # from 1/3/x1(config) map-passall alias gigapass) # to mygigastream (config map-passall alias gigapass) # exit	Configures a map passall from 1/3/x1 to the GigaStream with the alias mygigastream .
Separate Commands Technique (config) # map-passall alias mypass from 1/3/x1 (config) # map-passall alias mypass to mygigastream	

The following table summarizes other commands related to the map-passall command:

Task	Command
Displays all map-passalls.	# show map-passall
Displays information for a specified map-passall.	# show map-passall alias mymap
Displays all map-passalls.	# show map-passall all
Display all map-passalls in table format.	# show map-passall brief
Deletes a specified map-passall.	(config) # no map-passall alias mymap
Deletes the comments for a specified map-passall.	(config) # no map-passall alias mymap comment
Deletes all sources configured for a specified mappassall.	(config) # no map-passall alias mymap from
Deletes an assigned role from a specified mappassall.	(config) # no map-passall alias mymap roles assign monitor
Deletes all assigned roles from a specified mappassall.	(config) # no map-passall alias mymap roles assign all
Deletes all destinations configured for a specified map-passall.	(config) # no map-passall alias mymap to

amap-scollector

Required Command-Line Mode = Configure

Use the **map-scollector** command to configure shared collector maps and parameters. Use a shared collector to send any packets that do not match the map rules to a destination.

The **map-scollector** command has the following syntax:

map-scollector alias <alias> collector <port-id | port-alias | port-list | gigastream-alias | gigastream-alias-list | inline-tool-alias | inline-tool-group-alias | inline-serial-alias | bypass> comment <comment> from <port-id | port-alias | port-list | inline-network-alias | inline-network-group-alias> roles <assign | replace> <role> [to <role list>]

The following table describes the arguments for the **map-scollector** command:

Argument	Description
alias <alias></alias>	Specifies the name of the shared collector map. The alias must be

Argument	Description
	unique and can contain up to 128 characters. Aliases are casesensitive. For example: (config) # map-scollector alias scoll
<pre><port-id alias-list="" bypass="" gigastream-="" gigastream-alias="" inline-="" inline-tool-alias="" inline-tool-group-alias="" port-alias="" port-list="" serial-alias="" =""></port-id></pre>	 Specifies the destination(s) for packets matching this shared collector map. Use one of the following: port-id, port-alias, port-list—Sends traffic to one or more tool ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS. gigastream-alias, gigastream-alias-list—Sends traffic to the specified tool GigaStream. Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on GigaStream. inline-tool-alias—Sends traffic to the specified inline tool alias. inline-tool-group-alias—Sends traffic to the specified inline tool group alias. inline-serial-alias—Sends traffic to the specified inline tool series alias. bypass—Sends traffic to the specified inline bypass. Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" section in the GigaVUE Fabric Management Guide for details on inline-tool-alias, inline-tool-group-alias, inline-serial-alias, and bypass. For example: (config) # map-scollector alias scoll 2/1/x1
comment <comment></comment>	Specifies a unique text string that describes the shared collector map. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks.For example: (config) # map-scollector alias scoll comment "Shared collector"
from <port-id port-<br="" port-alias="" ="">list inline-network-alias inline-network-group-alias></port-id>	Specifies the source(s) for packets matching this shared collector map. Use one of the following: • port-id, port-alias, port-list—Sends traffic from one or more network ports specified using the standard conventions described in Port Lists Definition in the GigaVUE-OS. • inline-network-alias—Sends traffic from the specified inline network alias. • inline-network-group-alias—Sends traffic from the specified inline network group alias. Refer to the "Associating Inline Networks with Inline Tools Using Inline Maps" in the GigaVUE Fabric Management Guide for details on inline-network-alias and inline-network-group-alias. For example: (config) # map-scollector alias scoll from inNet

Argument	Description
roles <assign replace="" =""> <role> [to <role list="">]</role></role></assign>	Assigns a user role to a map access list or replaces a user role for a shared collector map. For example:
	(config) # map-scollector alias scoll roles assign monitor to listen_roles

The following table summarizes other commands related to the **map-scollector** command:

Task	Command
Displays all shared collector maps.	# show map-scollector
Displays information for a specified shared collector map.	# show map-scollector alias mycoll
Displays all shared collector maps.	# show map-scollector all
Displays all shared collector maps in table format.	# show map-scollector brief
Deletes a specified shared collector map.	(config) # no map-scollector alias mycoll
Deletes all destinations configured for a specified shared collector map.	(config) # no map-scollector alias mycoll collector
Deletes the comments for a specified shared collector map.	(config) # no map-scollector alias mycoll comment
Deletes all sources configured for a specified shared collector map.	(config) # no map-scollector alias mycoll from
Deletes an assigned role from a specified shared collector map.	(config) # no map-scollector alias mycoll roles assign monitor
Deletes all assigned roles from a specified shared collector map.	(config) # no map-scollector alias mycoll roles assign all

map-template

Use the **map-template** command to create map templates and share them with users associated with specified roles. Map-templates provide a way to create generic sets of rules that can be shared with other GigaVUE-OS users. Once a map-template is shared, a user with the rights to use it can create a new map based on the template.

The criteria available for the **map-template** command are the same as those available for the **map** command described in map. The only differences are that map-templates do not include any network ports, tool ports, or GigaSMART operations. Also, a map-template requires at least one rule.

The **map-template** command has the following syntax:

map-template alias <alias> comment <comment> roles <assign | replace> <role> [to <role list>] rule add <drop | pass> delete <all | rule-id <rule ID>>

Refer to map for details.

The map-template rule command has the following syntax:

rule add <drop | pass> bidir comment <comment> dscp <af11 | af12 | af13 | af21 | af22 | af23 | af31 | af32 | af33 | af41 | af42 | af43 | ef> ethertype <2-byte-hex> ip6dst <IPv6 address> <IPv6 netmask> ip6fl <3-byte-hex> ip6src <IPv6 address> <IPv6 netmask> ipdst <IP address> <netmask> ipfrag <no-frag | all-frag | all-frag-no-first | first-frag | first-or-no-frag> ipsrc <IP address> <netmask> ipver <4 | 6> macdst <MAC address> <MAC netmask> macsrc <MAC address> <MAC netmask> portdst <0-65535 | x..y> portdst-subset <even | odd> portsrc <0-65535 | x..y> portsrc-subset <even | odd> portsrc <0-65535 | x..y> portsrc-subset <even | odd> portsrc <1-byte-hex> tcpctl <1-byte-hex> tcpctl mask <1-byte-hex> tosval <1-byte-hex> tcl <t1 | ttl1..ttl2> udal-data <16-byte-hex> udal-mask <16-byte-hex> uda2-offset <2-110 bytes> vlan <vlan | vlan1..vlan2> vlan-subset <even | odd>

Refer to map rule for details.

Related Commands

The following table summarizes other commands related to the **map-template** command:

Task	Command
Deletes a specified map template.	(config) # no map-template alias mytemplate
Deletes the comments for a specified map template.	(config) # no map-template alias mytemplate comment
Deletes an assigned role from a specified map template.	(config) # no map-template alias mytemplate roles assign monitor
Deletes all assigned roles from a specified map template.	(config) # no map-template alias mytemplate roles assign all

nhb-profile

Required Command-Line Mode = Admin

Use the **nhb-profile** command to configure a negative heartbeat profile, which is a group of attributes that you can apply to an inline tool to configure the negative heartbeat operation of the inline tool.

This command is only applied to GigaVUE-OS HC Series nodes. In a cluster environment, this command is only applied to GigaVUE-OS HC Series nodes through the cluster master.

The content of a negative heartbeat is configurable using the same PCAP file mechanism as for a custom heartbeat packet in a heartbeat profile. Refer to hb-profile.

Also refer to inline-tool for information on enabling negative heartbeat and associating a negative heartbeat profile with an inline tool.

The maximum number of negative heartbeat profiles supported is equal to the maximum number of inline tools, which is 48 on the GigaVUE-HC2 and GigaVUE-HC3, and 8 on the GigaVUE-HC1.

This command is used in the inline bypass solutions described in Configure Inline Bypass Solutions and in the flexible inline arrangements described in Configure Flexible Inline Arrangements.

The **nhb-profile** command has the following syntax:

nhb-profile alias <alias> custom-packet <URL of PCAP file | none> direction <a-to-b | b-to-a | bi-directional> period <period> recovery-time < recovery time>

The following table describes the arguments for the **nhb-profile** command.

Argument	Description	
alias <alias></alias>	Specifies the name of the negative heartbeat profile. Use the alias to configure a negative heartbeat profile to associate with an inline tool. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive.	
	Some of the parameters for nhb-profile have default values, so you can configure a negative heartbeat profile by providing an alias for it, as well as a PCAP file. For example:	
	(config) # nhb-profile alias nhb_1(config nhb-profile alias nhb_1) # custom-packet http://remote/home/nhb.pcap(config nhb-profile alias nhb_1) # exit(config) #	
custom-packet <url file="" none="" of="" pcap="" =""></url>	Specifies the URL of the custom heartbeat packet, downloaded from a PCAP file, or none . The default is none .	
	Note: Unlike hb-profile, there is no standard ICMP ARP packet,	

Argument	Description
	so a custom packet must always be specified through a PCAP file.
	The size of a custom heartbeat packet must be less than 128 bytes If the PCAP file contains several packets, the first packet present in the file is taken as the negative heartbeat packet.
	For example:
	(config nhb-profile alias nhb_1) # custom-packet http://remote/home/nhb.pcap
	The PCAP file must be valid before the negative heartbeat profile can be associated with an inline tool.
	If you are specifying a negative heartbeat packet as well as a custom heartbeat packet, do not use the same PCAP file for both.
	The supported formats for download are HTTP, HTTPS, FTP, TFTP, SCP, and SFTP.
	Use the show nhb-profile command to display the name of the PCAP file from which the custom heartbeat packet was imported.
direction <a-to-b b-to-a="" bi-<br="" ="">directional></a-to-b>	Specifies the direction of the negative heartbeat packet as follows: • a-to-b—Specifies from side A to side B of the inline tool. • b-to-a—Specifies from side B to side A of the inline tool.
	• bi-directional—Specifies both directions.
	The default is bi-directional .
	For example:
	(config nhb-profile alias nhb_1) # direction a-to-b
period <period></period>	Specifies the period of the negative heartbeat packet. This is the number of milliseconds between sending subsequent negative heartbeat packets. The range is from 30 to 5000 milliseconds. The default is 1000 milliseconds.
	For example:
	(config nhb-profile alias nhb_1) # period 600
recovery-time <recovery time=""></recovery>	Specifies the recovery time of the negative heartbeat packet. This is the minimum number of seconds, since the last negative heartbeat packet was received, to declare that the inline tool is up The range is from 5 to 60 seconds. The default is 30 seconds.
	The recovery time starts when the negative heartbeat is first enabled on the inline tool and then every time a negative heartbeat is received.
	For example:
	(config nhb-profile alias nhb_1) # recovery-time 60

The following table summarizes other commands related to the **nhb-profile** command:

Task	Command
Displays all negative heartbeat profiles.	# show nhb-profile
Displays a specified negative heartbeat profile.	# show nhb-profile alias nhb_1
Displays all negative heartbeat profiles.	# show nhb-profile all
Deletes a specified negative heartbeat profile.	(config) # no nhb-profile alias nhb_1
Deletes a custom packet associated with the negative heartbeat profile.	(config) # no nhb-profile alias nhb_1 custom-packet
Deletes all negative heartbeat profiles.	(config) # no nhb-profile all

no

Required Command-Line Mode = Configure

Use the **no** command to clear, delete, or reset configuration settings in the GigaVUE-OS. Do this by prefacing the corresponding configuration command with the word **no**. For example, **no map alias mymap** deletes the map named **mymap**.

Note: GigaVUE-OS G Series nodes use the **delete** command to remove commands. The GigaVUE-OS H Series replaces the **delete** command with the **no** command common to Cisco products.

The **no** prefix is available for the following configuration commands. Refer to the corresponding configuration commands for usage.

aaa	hb-profile	amap-scollector	ssh
apps	hostname	map-template	stack-link
banner	ib-pathway	nhb-profile	system
bond	image	notifications	system-health
boot	inline-network	ntp	tacacs-server
card (GigaVUE-OS H Series)	inline-network-group	pcap	terminal
chassis	inline-serial	policy	tool-mirror
cli	inline-tool	port	traffic (refer to no traffic)
clock	inline-tool-group	port-group	tunnel
cluster	interface	port-pair	tunnel-endpoint
configure	ip	ptp	ip interface
crypto	ipv6	radius-server	username
email	job	redundancy-profile	vport
filter-template	ldap	serial	web
	idap	Serial	WED
gigasmart	logging	service (refer to no service)	web
gigasmart gigastream		service (refer to no	

gsop map-passall spine-link

no service

Required Command-Line Mode = Configure

Use the **no service** command to disable TCP or UDP small server services.

Note: There is not a corresponding configuration command.

The **no service** command has the following syntax:

no service <tcp-small-servers | udp-small-servers>

The following table describes the arguments for the **no service** command:

Argument	Description
no service tcp-small-servers	Disables all small server services on TCP (including echo, chargen, discard, daytime, and time).
	For example:
	(config) # no service tcp-small-servers
no service udp-small-servers	Disables all small server services on UDP (including echo, chargen, discard, daytime, and time).
	For example:
	(config) # no service udp-small-servers

no traffic

Required Command-Line Mode = Configure

Use the **no traffic** command to delete traffic configuration.

Note: There is not a corresponding configuration command.

The **no traffic** command has the following syntax:

no traffic all [keep-stack]

The following table describes the arguments for the **no traffic** command:

Argument	Description
no traffic all	Deletes all traffic configuration and resets the port types. For example: (config) # no traffic all

Argument	Description
no traffic all [keep-stack]	Deletes all traffic configuration, resets the port types, but keeps the stack configuration, including stack ports and GigaStream. For example:
	(config) # no traffic all keep-stack
	Use this command with Inband Cluster Management so the control messages, exchanged through stack ports and GigaStream, is retained.

notifications

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **notifications** command to configure notification settings. The notification receiver target is the consumer of the notifications, such as GigaVUE-FM. Log in to each GigaVUE-OS node individually to configure the settings.

The **notifications** command has the following syntax:

notifications enable target host <IPv4 address or hostname> port <port ID> <secure | non-secure> username <username> password <password>>

The following table describes the arguments for the **notifications** command:

Command	Description
enable	Enables notifications on a particular GigaVUE-OS node. The default is enabled. For example: (config) # notifications enable
target host <ipv4 address="" or<br="">hostname> port <port id=""> <secure non-secure="" =""> username <username> password <password>></password></username></secure></port></ipv4>	 host—Specifies the IPv4 address or the hostname of the notification receiver target. Up to three IP addresses or hostnames, or a combination of both IP addresses and hostnames can be specified, but only one per CLI invocation. port—Specifies the port ID. The range is from 1 to 65535. The default is 5672.
	Note: Open port 5672 on GigaVUE-FM so it is accessible for devices to connect to.
	 secure non-secure—Specifies a secure (TLS-protected) or non-secured (open) connection. username—Specifies the username of the notification receiver. password—Specifies the password of the notification receiver. In the following example, the user will be prompted for the

Command	Description
	password:
	(config) # notifications target ip 1.1.1.1 port 222 secure username user1
	In the following example, the default port 5672 will be used and the user will be prompted for the password:
	(config) # notifications target ip 1.1.1.1 non-secure username user1
	In the following example, the user enters the password:
	(config) # notifications target ip 1.1.1.1 port 5672 secure username user1 password PW1

The following table summarizes other commands related to the **notifications** command:

Task	Command
Displays notification settings and connection status.	# show notifications
Disables notifications on a particular GigaVUE-OS node.	(config) # no notifications enable
Deletes a specified notification receiver target.	(config) # no notifications enable target ip 1.1.1.1 port 5672

ntp

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **ntp** command to configure persistent synchronization of the GigaVUE-OS H Series node's system clock with an NTP server. Separate arguments let you add servers and enable the use of NTP generally. You can also use the **ntpdate** command to perform one-time synchronization of the system clock. Refer to ntpdate for more information.

The **ntp** command has the following syntax:

ntp authentication enable authentication-key <key number> disable enable server <hostname, IPv4 or IPv6 address> [disable | key <key number> | keys enable | version <version number>]

The following table describes the arguments for the **ntp** command:

Argument	Description
authentication enable	Enables NTP authentication. For example: (config) # ntp authentication enable
authentication-key <key number></key 	Specifies an NTP authentication key.
disable	Disables the use of NTP for synchronization of the system's clock. For example: (config) # ntp disable
enable	Enables the use of NTP for synchronization of the system's clock. For example: (config) # ntp enable
server <hostname, address="" ipv4="" ipv6="" or=""> [disable key <key number=""> keys enable version <version number="">]</version></key></hostname,>	 Adds an NTP server to the GigaVUE-OS H Series node's list. The arguments are as follows: hostname—Specifies a DNS name of the server, such as: time.windows.com IPv4 or IPv6—Specifies the IP address of the server. disable—Temporarily disables the specified server. key—Specifies the NTP key number of this server keys—Enables the NTP key for this server version—Specifies the NTP version in use by the specified server (3 or 4). For example, the following command adds an NTP server on an IPv4 address: (config) # ntp server 192.168.1.10

Related Commands

The following table summarizes other commands related to the **ntp** command:

Task	Command
Displays detailed information on current NTP settings.	# show ntp
Displays NTP configuration.	# show ntp configured
Disables NTP authentication.	(config) # no ntp authentication enable
Deletes a specified NTP authentication key.	(config) # no ntp authentication-key <key number=""></key>
Deletes a specified trusted NTP authentication key.	(config) # no ntp authentication-key <key number=""> trusted</key>

Task	Command
Enables NTP.	(config) # no ntp disable
Disables NTP.	(config) # no ntp enable
Deletes the specified NTP server by IPv4 address.	(config) # no ntp server 1.1.1.1
Deletes the specified NTP server by hostname.	(config) # no ntp server time.windows.com
Re-enables a specified NTP server.	(config) # no ntp server 1.1.1.1 disable
Disables the key for the specified NTP server.	(config) # no ntp server 1.1.1.1 keys enable

ntpdate

Required Command-Line Mode = EnableRequired User Level = Admin

Use the ntpdate command to perform one-time synchronization of the GigaVUE-OS H Series node's system clock with a specified NTP server. This contrasts with the **ntp server** command which configures persistent NTP synchronization.

The **ntpdate** command has the following syntax:

ntpdate < hostname, IPv4 or IPv6 address>

For example:

(config) # ntpdate time.nist.gov

onie

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **onie** command to reboot a Certified Traffic Aggregation White Box (white box) into Open Network Install Environment (ONIE) modes of debug, reinstall, uninstall, and update. ONIE automatically discovers, fetches, and executes the GigaVUE-OS installer.

This command is only available on white boxes on which GigaVUE-OS is installed.

The **onie** command has the following syntax:

onie reboot mode <debug | reinstall | uninstall | update>

The following table describes the arguments for the **onie** command:

Argument	Description
reboot mode <debug reinstall="" th="" ="" <=""><th>Specifies the ONIE reboot modes as follows:</th></debug>	Specifies the ONIE reboot modes as follows:

Argument	Description
uninstall update>	 debug—reboots the white box into ONIE debug mode. reinstall—reboots the white box into ONIE reinstall mode.
	uninstall—reboots the white box into ONIE uninstall mode. Uninstall wipes off all non-ONIE reserved regions of NOR flash and storage block device.
	update—reboots the white box into ONIE update mode used for updating the ONIE firmware.
	For example:
	(config) # onie reboot mode debug(config) # onie reboot mode reinstall(config) # onie reboot mode uninstall(config) # onie reboot mode update

ping

Required Command-Line Mode = Enable

Use the **ping** command to send a standard ICMP ping message from the **Mgmt** port. You can ping both IPv4 and IPv6 systems.

The **ping** command has the following syntax:

These are standard Linux options for **ping**. Refer to online man pages for details.

ping6

Required Command-Line Mode = Enable

Use the **ping6** command to send a standard ICMPv6 ping message from the **Mgmt** port.

The **ping6** command has the following syntax:

```
ping [-LUdfnqrvVaA] [-c count] [-i interval] [-w deadline] [-p pattern] [-s packetsize] [-t ttl] [-l interface] [-M mtu discovery hint] [-S sndbuf] [-F flow label] [-Q traffic class] [hop1 ...] destination
```

These are standard Linux options for ping6. Refer to online man pages for details.

pld

Required Command-Line Mode = Configure

Use the **pld** command to perform an upgrade of programmable logic devices (PLDs) such as field programmable gate arrays (FPGAs) in GigaVUE-HC3 nodes and in G-TAP A Series 2.

The following components in GigaVUE-HC3 have an FPGA:

- · PRT-HC3-X24 module
- · PRT-HC3-C08Q08 module
- · PRT-HC3-C16 module
- · SMT-HC3-C05 module
- · BPS-HC3-C25F2G module
- · BPS-HC3-Q35C2G module
- · BPS-HC3-C35C2G module
- · control card (also referred to as the main board)

FPGA images are bundled with the software image and upgraded with the software image upgrade, however, the **pld** command provides the ability to upgrade each FPGA individually. Refer to image for information on downloading the software image using the **image fetch** command. After a PLD upgrade, the node must be hard reloaded. This is also known as a hard power recycle. Issue the **show pld** command to display the PLDs that need to be upgraded, then only upgrade those.

The **pld** command for GigaVUE-HC3 has the following syntax:

pld upgrade slot <slot ID>

The **pld** command for G-TAP A Series 2 has the following syntax:

pld upgrade

The following table describes the arguments for the **pld** command:

Argument	Description
• GigaVUE-HC3	Upgrades the PLD image in the specified slot.
upgrade slot <slot id=""></slot>	For example:
	(config) # pld upgrade slot 2
	To upgrade the PLD image on the control card:
	(config) # pld upgrade slot cc1
G-TAP A Series 2	
(config) # pld upgrade	Upgrades the PLD image

The following table summarizes other commands related to the **pld** command:

Task	Command
Displays information about PLDs, such as, the current revision, and if an upgrade is needed or not.	show pld
Displays information about PLDs for a specific slot ID in GigaVUE-HC3.	show pld slot 2

policy

Use the **policy** command to tie actions and conditions together into an active visibility policy. Active visibility is a framework designed to react to events and take actions in response. When conditions change, actions are triggered as specified by policies. Refer to the "Configuring Active Visibility" section in the GigaVUE Fabric Management Guide for details.

When a policy is triggered, an SNMP event can optionally be generated.

The **policy** command has the following syntax:

policy alias <alias> action add <action name> [param <param name> <param value>] .. [param <param name> <param value>] delete <action ID> comment <comment> condition add <condition name> [param <param name> <param value>] .. [param <param name> <param value>] delete <condition ID> enable reset all <enable | reset>

The following table describes the arguments for the **policy** command:

Argument	Description
alias <alias></alias>	Specifies the name of the policy. Up to 100 polices per cluster can be created. For example: (config) # policy alias p1
action add <action name=""> [param <param name=""/> <param value=""/>] [param <param name=""/></action>	Adds an action to the policy. The actions are predefined. Up to five (5) actions can be specified in a policy. The parameter names and values that need to be specified, depend on the action.
<param value=""/>]	The following are the keywords that are used as parameters in some of the actions, as well as the definition of the value:
	mapAlias - The map alias. Map aliases specified in actions are not validated. Ensure that they exist and are valid. For details, refer to Specifying Keyword, mapAlias.

Argument	Description
	 policyAlias - The policy alias. Policy aliases specified in actions are not validated. Ensure that they exist and are valid. For details, refer to Specifying Keyword, policyAlias. portId - The port identifier, in the one of the following formats:
	single port—a/b/cmultiple ports, separated by commas—a1/b1/c1,a2/b2/c2
	• range of ports—a/b/cd
	 Port identifiers specified in actions are not validated. Ensure that they exist and are valid.
	 Port aliases and GigaStream aliases are not supported. Also, the argument "any" is not a supported argument for actions. For details, refer to Specifying Keyword, portld.
	• ruleId - The rule identifier, from a map. For details, refer to Specifying Keyword, ruleId.
	ruleStr - The map rule string. For details, refer to Specifying Keyword, ruleStr.
	• inlineNetAlias - The inline network port alias. For details, refer to Specifying Keyword, inlineNetAlias.
	• inlineToolAlias - The inline tool port alias. For details, refer to Specifying Keyword, inlineToolAlias.
	• inlineNetTrafficPath - The traffic path for the inline network. The values are:
	to-inline-tool - Traffic is forwarded to the inline tool.
	bypass - Traffic bypasses the inline tool.
	• drop - Traffic is dropped at the inline tool.
	 monitoring - Traffic is fed to the inline tool and absorbed, while a copy of the traffic is sent to the next inline tool in the sequence. Traffic returned from side B of the network is also absorbed at the inline tool in monitoring mode.
	For details, refer to Specifying Keyword, inlineNetTrafficPath.
	oobFromAlias - The out-of-band inline network alias specified when you add or remove out-of-band copy for flexinline map. For details, refer to Specifying Keyword, oobFromAlias.
	oobDir - The direction of traffic specified when you add or remove out- of-band copy for flexinline map. The values are:
	• a-to-b—Taps traffic from the a-to-b side of the source.
	• b-to-a —Taps traffic from the b-to-a side of the source.
	For details, refer to Specifying Keyword, oobDir.
	oobTag - The tag specified for out-of-band tool port. The values are:
	 none—Does not tag packets that are going to the OOB tool. The default is none.
	 as-inline—Uses the same VLAN tag that was configured for the flexible inline map.
	original—Uses the original VLAN tag of the packet received from

Argument	Description
	the inline network. For details, refer to Specifying Keyword, oobTag. A policy is triggered if all the conditions are met, then all the actions are executed. Examples: (config) # policy alias p1 action add PortEnable param portId 1/1/x1(config) # policy alias p1 action add MapDisable param mapId m1 (config) # policy alias AnyPortUp action add PortFilterAdd param portId &PortUp.portId& param ruleStr "pass vlan 100"
delete <action id=""></action>	Deletes an action from the policy. The policy must exist. To find out the action ID, type? as follows: (config) # (config) # policy alias pl action delete? The existing actions will be listed. For example: (config) # (config) # policy alias pl action delete 2
comment <comment></comment>	Specifies a unique text string that describes the policy. Comments can be up to 256 characters. Comments must be enclosed in double quotation marks. Comments can be added only after a policy has been created. For example: (config) # policy alias p1 comment "Thursday policy"
condition add	Adds a condition to the policy. The conditions are predefined. Up to five (5) conditions can be specified in a policy. The parameter names and values that need to be specified, depend on the condition. The template specifies the parameters and values that must be included in the definition of a condition. The following are the keywords that are used as parameters in some of the conditions, as well as the definition of the value: • gsGroup - Alias of the GigaSMART group. Refer gsgroup to create GigaSMART group. • inlineToolAlias - Alias of the inline tool. For CLI commands to create an inline tool, refer to inline-tool • inlineToolGrpAlias - Alias of the inline tool group. For CLI commands to create an inline tool group, refer to inline-tool-group • period - The number of seconds from 1 to 7200 (integers only). For details, refer to Specifying Keyword, period on page 153. • thresh - The threshold value from 0 to the maximum (a 64-bit number). For details, refer to Specifying Keyword, thresh on page 154. • threshPct - The percentage threshold value from 0 to 100. For details,

Argument	Description
	refer to Specifying Keyword, threshPct on page 154. • timeStr - The time string, specified in the Cron format "(abcdef)". For details, refer to Specifying Keyword, timeStr on page 154. • portId - The port identifier, in the one of the following formats: • single port—a/b/c • multiple ports, separated by commas—a1/b1/c1,a2/b2/c2 • range of ports—a/b/cd • any port—any(a/b/cd), which includes the keyword, any • Port identifiers specified in conditions are not validated. Ensure that they exist and are valid. • Port aliases and GigaStream aliases are not supported. For details, refer to Specifying Keyword, portId on page 155. The policy is executed only when all conditions are met. There is only one unique condition per policy. Examples: (config) # policy alias OverloadedToolPort condition add PortTxUtilHigh param portId 1/1/x1 param threshPct 80 (config) # policy alias AnyPortUp condition add PortUp param portId any(3/1/q4q6) param period 5 (config) # policy alias SaveMemory condition add TimeOfDay param timeStr "(45 10 * * * * *)"
delete <condition id=""></condition>	Deletes a condition from the policy. The policy must exist. To find out the condition ID, type? as follows: (config) # (config) # policy alias p1 condition delete? The existing conditions will be listed. For example: (config) # (config) # policy alias p1 condition delete 10
enable	Enables the active visibility policy. To be executed, a policy must be enabled. For example: (config) # policy alias p1 enable
reset	Resets the status of the active visibility policy. For example: (config) # policy alias p1 reset
all <enable reset="" =""></enable>	Enables all policies or resets all policies. Examples: (config) # policy all enable (config) # policy all reset

The following table summarizes other commands related to the **policy** command:

Task	Command
Displays all actions in brief format.	# show action
Displays a specified action in detail.	# show action alias MapRuleAdd
Displays all actions in detail.	# show action detail
Displays all conditions in brief format.	# show condition
Displays a specified condition in detail.	# show condition alias PortRxUtilHigh
Displays all conditions in detail.	# show condition detail
In the output of the show condition command:	
 The conditions from PortDown through PortUp are port-based conditions. Use them to monitor link state, port utilization, or packet counts (discards, drops, or errors). 	
• The conditions from TimeFriday through TimeWeekend are time-based conditions. Use them for scheduling.	
 The Template column displays the parameters that must be specified when defining the condition in a policy. The template contains keywords, some which are mandatory, and others which are optional. 	
For example, the keyword <pre><pre>sportId\$> is mandatory, while [\$period\$] is optional. The strings enclosed in dollar signs (\$) are parameters that will be specified as part of configuring a policy.</pre></pre>	
Some conditions do not have any parameters, such as TimeWeekday.	
When the node is up, the PortUp and PortDown conditions are evaluated immediately upon a link status change while the port TX and RX conditions are evaluated every five seconds through polling. When the node reboots or switches over, refer to Polling Following a Node Reboot, Switchover, or Cluster Change.	
Displays all specified active visibility policies. The output of the show policy command displays the following:	# show policy
if a policy has been triggered	
how many times a policy has run	
 the last time a policy has run, which provides a history of the last 5 executions 	
Displays a specified policy	# show policy alias policyl
Displays all policies in detailed format.	# show policy detail

Task	Command
Note: In the output of the show policy detail command, the following is displayed if the Active Visibility Daemon has initialized, but is not yet polling:	
Active Visibility Daemon is not polling!! Please try again in 222 seconds.	
The message indicates when the Active Visibility Daemon will start polling following a node or cluster reboot or a cluster master change.	
If polling is not ready, the output of the show policy detail command displays the following message:	
Active Visibility Daemon is not polling!! Please try again in 133 seconds.	
Following a node reboot, switchover, or a change in the cluster, such as a role change, there is a period of time before the polling mechanism starts. The period of time depends on certain variables such as the number of ports on the node and the size of the cluster in which the node is a part of. If there is a large number of ports or if the node is part of a large cluster, the polling mechanism may take a longer period of time to start. In general, the period of time is between 10 and 15 minutes.	
Deletes a specified policy.	(config) # no policy alias policy1
Deletes a comment for a specified policy.	(config) # no policy alias policy1 comment
Deletes a comment for a specified policy.	(config) # policy alias policyl no comment
Disables the specified policy.	(config) # no policy alias policy1 enable
Disables the specified policy.	(config) # policy alias policyl no enable
Deletes all policies.	(config) # no policy all
Disables all policies.	(config) # no policy all enable

port

Required Command-Line Mode = Configure

Use the **port** command to configure settings for ports on GigaVUE-OS H Series line cards and modules, including aliases, port-filters, port parameters, and port types.

The **port** command has the following syntax:

port <port-id | port-alias | port-list> alarm buffer-threshold <0-100%> | [rx <0-100%> | high-utilization-threshold <0-100%> tx <0-100%]> low-utilization-threshold <0-| low | default | high > comment < comment > egress-vlan strip filter rule <criteria>| pass <criteria>> delete <all | rule-id <rule ID>> edit rule-id <rule-ID> [drop <criteria> | pass <criteria>] ingress-vlan-tag <2-4000> lock [description <description>] lock-share <user <username>> mode <none | 4x10G | 4x25G |</pre> 2x40G> params admin <disable | enable> autoneg <disable | enable> discovery <cdp | IIdp | all | disable> brief [port-list <port list> duplex fec <cl91|cl74|cl108 | off> forcelinkup <disable | enable> <full> gdp <enable | disable> speed <10 | 100 | 1000 | 10000 | 25000 | 40000 | 100000> ude <enable | disable> taptx <active | passive> ptp <enable | disable> announce-interval delay-req-interval <value> sync-interval <value> timestamp <append-<value> ingress | source-id <0-65535> | strip-egress> timestamp ingress insert source-id <value> egress insert egress source-id <value> ingress egress disable tool-share role <user role> type <hybrid | inline-network | inline-tool | network | stack | tool | circuit> 12gre-id <L2GRE identifier> vxlan-id <VXLAN identifier> header-strip <vxlan | mpls-l3>

The following table describes the arguments for the **port** command.

Argument	Description
port-id port-alias port-list	 Specifies the ports on which to configure settings. Use one of the following: port-id, port-alias, port-list—Specifies ports using the standard conventions described in Port Lists Definition in the GigaVUE-OS.
alarm buffer- threshold <0-100% > [rx <0- 100% > tx <0-100%]>	Specifies buffer alarm thresholds on a port, as a percentage from 1 to 100. You can specify the alarm buffer threshold in the rx and tx directions for network and stack type ports and in the tx direction on tool type ports. The default is 0, which disables the threshold. For example: (config) # port 2/1/x1 alarm buffer-threshold 50(config) # port 2/1/x1 alarm buffer-threshold rx 60
high- utilization- threshold <0- 100%>low- utilization- threshold <0-100%>	Specifies high and low utilization thresholds on a port, as a percentage from 1 to 100. The utilization thresholds specify the value at which a utilization alarm will be generated for a port, either rising or falling. Alarms are reported to all configured SNMP trap destinations and recorded in the log file. The default is 0, which disables the threshold. For example: Specifying high and low utilization thresholds for front-end ports: (config) # port 1/1/x1 alarm high-utilization-threshold 70(config) # port 1/1/x1 alarm low-utilization-threshold 20 Specifying high and low utilization thresholds for GigaSMART engine port: (config) # port 1/1/e1 alarm high-utilization-threshold 70(config) # port

Argument	Description
	1/1/e1 alarm low-utilization-threshold 20
alias <alias string></alias 	Specifies an alias for a particular port. Aliases can be used in place of the numerical bid/sid/pid identifier required in many packet distribution commands in the CLI. For example, instead of configuring a map from, say, 1/1/x1 to 1/2/x4, you could create a map from Gb_In to Stream-to-Disk. For example: (config) # port 24/1/x1 alias myPort Note that aliases can only be applied to single ports—they cannot be applied to groups of ports. To use an alias for a group of ports, use the tool-mirror feature.
assign role <user role=""></user>	Specifies a required role that a user must be assigned in order to access the specified port. The access is granted at the specified permission level, as follows:
[level 1 2 3 4]	Level 1—Read-only access. Can view port configuration and statistics.
5 į ·.j	• Level 2 —Level 1 plus the capability to configure port-lock, lock-share, and all traffic objects except port-pair.
	 Level 3—Level 2 plus the capability to configure port params (such as administrative status of the port, speed, duplex, and autonegotiation), as well as port-pair.
	Level 4—Level 3 plus the capability to change the port type.
	For example:
	(config) # port 24/1/x1 assign role Default level 1
buffer- index <<0- 7> low	Configures a buffer-index value that allocates shared buffer space (memory) on specified ports to reduce oversubscription or to handle bursty traffic as follows: • 0-7—Specifies a value for the buffer index.
default	• low—Specifies a low buffer index, which is the same as a value of 3.
high>	default—Specifies a default buffer index, which is the same as a value of 5.
	• high—Specifies a high buffer index, which is the same as a value of 7.
	Use this parameter on tool and hybrid ports to reduce drops when the specified ports are oversubscribed or when traffic on the ports is bursty.
	This parameter is supported on GigaVUE-OS-TA10.
	Note: It is recommended to configure the buffer-index value as low or default. Configuring a high buffer-index value causes packet drop in network ports (as there are no buffers for the incoming traffic).
	Use the show buffer-index command to display the configuration of the buffer index on ports. Examples: (config) # port 1/1/x1 buffer-index low(config) # port 1/1/x2x5 buffer-index 2
comment <comment></comment>	Specifies a unique text string that describes the port. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks.
	For example:

Argument	Description
	(config) # port 24/1/x1 comment "My port"
egress-vlan strip	Enables outer VLAN stripping on specified egress ports. The egress port type must be tool or hybrid.
	Use the show egress-vlantag command to display the configuration of outer VLAN stripping on egress ports.
	Examples:
	(config) # port 1/2/x1 egress-vlan strip(config) # port 1/2/x2x3 egress-vlan strip
	If a port is configured for egress VLAN stripping, the port type cannot be changed until egress VLAN stripping is disabled. To disable outer VLAN stripping on specified egress ports:
	(config) # no port 1/2/x1 egress-vlan strip
	Note: Port level egress VLAN stripping is not supported on GigaVUE-TA25.
	Refer to "Configuring Egress Port VLAN Stripping" section in the GigaVUE Fabric Management Guide for details.
filter rule add <drop< th=""><th>Manages filters on the specified egress port. Note that the filter argument is supported for tool, hybrid, circuit, and inline network ports. Network ports use maps to direct traffic.</th></drop<>	Manages filters on the specified egress port. Note that the filter argument is supported for tool, hybrid, circuit, and inline network ports. Network ports use maps to direct traffic.
<pre><criteria> pass <criteria>> delete <all <rule="" id="" rule-="" ="">> edit</all></criteria></criteria></pre>	Note: Port filters for inline network ports are not supported on GigaVUE TA Series devices.
	Note: In the case of inline network LAG, the port filters must be applied on each of the inline network ports that are part of the inline network LAG.
rule-id <rule-id> [drop</rule-id>	The criteria available for egress port-filters is mostly the same as that used for filters—you can create pass or drop filters based on the same packet criteria available for maps. You can see the available criteria in the CLI by typing a command similar to the following:
<criteria> </criteria>	(config) # port <egress number="" port=""> filter rule add pass ?</egress>
pass <criteria>]</criteria>	Refer to the "Port-Filters" section in the GigaVUE Fabric Management Guide for a description of the available filter criteria.
	Note: You can configure egress port filters on a single port at a time. The filter argument is blocked when using the port command with multiple egress ports or port groups.
	Examples:
	The following tool port filter drops all packets with a VLAN ID between 100200 from tool port 14/2/g40:
	(config) # port 14/2/g40 filter rule add drop vlan 100200
	The following command passes only IPv6 traffic on tool port 14/2/g44:
	(config) # port 14/2/g44 filter rule add pass ipver 6
	Use the # show filter-resource command to view the maximum filter resources available and the filter resources used for a device.

Argument	Description
	Note: Egress port filters are supported on GigaVUE-TA25, except that a) VLAN rules are not supported with port filters and b) either IPv4 or IPv6 type port filter rules are supported only if L2 circuit encapsulation tunnels or GS maps are used else both IPv4 and IPv6 rules are supported.
ingress- vlan-tag <2- 4000>	Configures an ingress port VLAN tag, which is a number from 2 and 4000 that is added to a packet. The port must be a network or an inline network type of port. For example: (config) # port 7/1/x1 ingress-vlan-tag 100
	Note: On GigaVUE-TA25, ingress VLAN tagging is not supported on network ports associated with GSOP maps and GSOP maps are not supported on network ports configured with ingress vlan tag.
lock [description n <description>]</description>	 Restricts use of the specified port for only your user account as follows: Users with the admin role can lock any port in the system. Users with the Default/Operator role assigned can only lock ports to which their account has been granted access. Administrators can lock a port for another user by including the optional user <username> argument.</username> You can optionally share a locked port with the lock-share argument. Refer to the "Setting Locks and Lock-Shares" section in the GigaVUE-OS H-VUE Administration Guide for details on how locks are used. For example: (config) # port 7/1/x1 lock
lock-share <user <usernam e>></usernam </user 	Shares a locked port with another user account. For example: (config) # port 7/1/x1 lock-share user operator
mode <none <br="">4x10G 4x25G 2x40G></none>	 Configures the port breakout mode as follows: none—Specifies no port breakout mode. This is the default mode for GigaVUE-OS nodes. 4x10G—Specifies the 4x10G port breakout mode. This mode provides a 4 x 10Gb breakout option for 100Gb/40Gb ports. The 4x10G mode only applies to GigaVUE-OS-TA40, GigaVUE-OS-TA100, GigaVUE-OS-TA200, GigaVUE-OS-TA100-CXP, GigaVUE-TA25, the PRT-HC3-C08Q08, PRT-HC3-C16, SMT-HC3-C05, and BPS-HC3-C25F2G modules on GigaVUE-HC3, and the BPS-HC0-Q25A28 of Bypass Combo Module in GigaVUE-HC2 Note: Starting in software version 5.5, GigaVUE-OS-TA40 supports 4x10G breakout at port level. Port breakout mode in GigaVUE-OS-TA40 is configured as follows:
	 24 out of the 32 ports provide 4x10Gb breakout support. The first 12 ports and the last 12 ports provide support for breakout functionality with 96 sub-ports operating as 10Gb ports Ports q1 to q12 and q21 to q32 support breakout functionality Ports q13 to q20 do not support breakout functionality Port are named as q1x1q1x4, q2x1q2x4 (similar to other hardware platforms) to support the breakout functionality

Argument	Description
	 4x25G—Specifies the 4x25G port breakout mode. This mode provides a 4 x 25Gb breakout option for 100Gb QSFP28 SR ports. The 4x25G mode only applies to GigaVUE-OS-TA200, GigaVUE-TA25 and the PRT-HC3-C08Q08, PRT-HC3-C16, and SMT-HC3-C05 modules on GigaVUE-HC3. 2x40G—Specifies the 2x40G port breakout mode. This mode provides a 2x40Gb breakout option for 100Gb/40Gb ports. The 2x40G mode only applies to the PRT-HC3-C08Q08 module on GigaVUE-HC3. For the BPS-HC3-C25F2G module on GigaVUE-HC3, refer to the GigaVUE-HC3 Hardware Installation Guide.
	Note: When there is a port breakout mode, the port command for the breakout port cannot be used with a " " notation.
	For Example: To admin enable the port breakout mode: (config) # port 1/1/c4x1 params admin enable(config) # port 1/1/c4x2 params admin enable
	The 100Gb ports that support 4x10G mode can operate at 40Gb speed with QSFP+ SR or PLR4 transceivers. When a parent port is configured in 4x10G , it can be broken out into four 10Gb ports, called subports. The subports will all have the same speed (10Gb). Subports have x1 to x4 appended to their port ID, for example, 1/1/c2x1.
	The 100Gb ports that support 4x25G mode can be broken out into four times 25Gb ports, called subports. The subports will all have the same speed (25Gb). Subports have x1 to x4 appended to their port ID, for example, 1/1/c2x1.
	The 100Gb ports that support 2x40G mode can operate at 40Gb speed with QSFP+ SR and LR transceivers. When a parent port is configured in 2x40G mode, it can be broken out into two 40Gb ports, called subports. The subports will all have the same speed (40Gb). Subports will have q1 to q2 appended to their port ID, for example, 1/1/c1q1 and 1/1/c1q2. The subports in the PRT-HC3-C08Q08 module on GigaVUE-HC3 Control Card version 1 (CCv1) that function as stack ports must be of the same port type.
	In general, subports created from port breakout modes can function as network, tool, or hybrid ports, as well as GigaStream port members, but they cannot function as stack ports. However, 10Gb stacking is supported only on GigaVUE-TA25, GigaVUE-OS-TA100 and PRT-HC3-C08Q08 on GigaVUE-HC3 when ports are broken out into 4x10G mode. Use break-out cables or breakout panels (PNL-M341 or PNL-M343). Refer to the respective Hardware Installation Guide.
	The default mode is none . Note: On GigaVUE-TA25 all port types are supported with break-out subports. Only C1, C5 ports support 4x10G, 4x25G break-out modes.
	Note: Each port can only have one mode.
	Examples of configuring parent ports and subports are listed on the next page.
mode <none <br="">4x10G 4x25G </none>	The following is a 4x10G mode example: (config) # port 1/1/c2 mode 4x10G In this example, the subports will be: 1/1/c2x1, 1/1/c2x2, 1/1/c2x3, and 1/1/c2x4. Once the 1/1/c2

Argument	Description		
2x40G> (continued)	port (the parent port) is in the 4x10G mode, it is no longer available to be used in any configuration. For example if 1/1/c2 is used in a map, it will be rejected as an invalid port. Refer to the next page for rules for configuring parent ports and subports.		
	When a parent port, for example, 1/1/c2, is broken out, you cannot specify, for example, 1/1/c1c4 in a port list, since 1/1/c2 will be rejected as an invalid port. To specify all the ports from 1/1/c1 to 1/1/c4 in a port list, including the subports, use the syntax as follows:		
(config) # show port params port-list 1/1/c1,1/1/c2x1c2x4,1/1/c3.			
	When 1/1/c2 is broken out, examples of valid port lists are as follows:		
	1/1/c2x1c2x4 includes 1/1/c2x1,1/1/c2x2,1/1/c2x3,1/1/c2x41/1/c2x2c4 includes 1/1/c2x2,1/1/c2x3,1/1/c2x4,1/1/c3,1/1/c1c2x3 includes 1/1/c1,1/1/c2x1,1/1/c2x2,1/1/c2x3		
	When 1/1/c2 is broken out, examples of invalid port lists are as follows:		
	1/1/c2c2x3 1/1/c1c3		
	The output of show commands will also display invalid ports. For example, when 1/1/c2 is broken out but 1/1/c1 and 1/1/c3 are not, the following is displayed:		
	(config) # show port params port-list 1/1/c1c3 brief		
	Port Type Alias Admin		
	The following is a 2x40G mode example:		
	(config) # port 1/1/c3 mode 2x40G		
	In this example, the subports will be: 1/1/c3q1 and 1/1/c3q2.		
	(config) # show port params port-list 1/1/c3q1c3q2 brief		
	Port Type Alias Admin		
	To change the port mode back to none , either clear the mode or set it to none , as follows:		
	(config) # no port 1/1/c2 mode		
	or		
	(config) # port 1/1/c2 mode none		
	The mode can be changed from 2x40G to 4x10G or from 4x10G to 2x40G without		
	changing to none . Rules for configuring parent ports and subports are listed on the next page.		
mode	The following are rules for configuring parent ports and subports:		
<none <br="">4x10G 4x25G 2x40G> (continued)</none>	 You can change the port mode from none to 4x10G or 2x40G if the parent port has port-level configuration (any of the parameters under the port command). However, you cannot change the port mode from none to 4x10G or 2x40G if there is an egress port filter configured on the parent port. Remove the filter first, then change the mode. You can change the port mode from 4x10G or 2x40G to none if the subports have port-level configuration (any of the parameters under the port command). However, you cannot change the 		
	 port mode from 4x10G or 2x40G to none if there is an egress port filter configured on the subport. Remove the filter first, then change the mode. You cannot change the port mode from none to 4x10G or 2x40G if there is any traffic configuration on the parent port such as map, map-passall, map-scollector, port-pair, or tool-mirror. Remove the 		

Argument Description	
	 traffic configuration first, then change the mode. You cannot change the port mode from 4x10G or 2x40G to none if there is any traffic configuration on the subport such as map, map-passall, map-scollector, port-pair, or tool-mirror. Remove the traffic configuration first, then change the mode. You cannot configure any parameters on a parent port if the port is broken out into subports. For example, if you try to configure port 1/1/c1 when it has subports 1/1/c1x1c1/x4, the following error message is displayed: (config) # port 1/1/c1 type tool% Invalid port '1/1/c1'. You cannot configure any parameters on a subport if the port is not broken out into subports. For example, if you try to configure port 1/1/c2x1 when 1/1/c2 is not broken out, the following error message is displayed: (config) # port 1/1/c2x1 type tool% Invalid port '1/1/c2x1'. In general, subports cannot be configured as stack ports. An error message is displayed as follows: (config) # port 1/1/c1x4 type stack% Port 1/1/c1x4 is not parent port and does not support type stack OSFP+ LR transceivers do not support 4x10G port breakout. If you try to breakout a port with QSFP+ LR transceiver, an error message is displayed as follows: Port 1/1/c3 does not support breakout mode For the BPS-HC3-C25F2G module on GigaVUE-HC3, if the default inline network (default_inline_net) is modified, you cannot change the port mode from none to 4x10G or from 4x10G to none. An error message is displayed as follows: (config) # port 2/2/c1 mode none% Port '2/2/c1x1' is being used by:1) inline-network default_inline_net_2_2_1_1 (not default values)
params	Configures port administration and physical parameters.
adm in <dis able enab le></dis 	Administratively enables or disables ports. Use the show port params command to see the administrative status of ports. For example: (config) # port 7/1/x1 params admin enable
auto neg <dis able enab le></dis 	 Enables or disables autonegotiation for a port. When autonegotiation is enabled, duplex and speed settings are ignored. Autonegotiation Limitations: Autonegotiation is always disabled for 40Gb and 100Gb ports. For 1Gb speeds over copper, autonegotiation must be enabled, per the IEEE 802.3 specification. For 1Gb fiber ports, auto-negotiation is not supported on GigaVUE-TA25. Examples:

Argument	Description		
	(config) # port 7/1/x1 params autoneg disable(config) # port 1/2/g7 params autoneg enable		
disc over y <cdp IIdp all disa ble></cdp 	Configures port discovery options on network, tool, or circuit type ports, as follows: • cpd—Enables CDP port discovery. • Ildp—Enables LLDP port discovery. • all—Enables both CDP and LLDP port discovery protocols. • disable—Disables port discovery. For example: (config) # port 7/1/x1 params discovery cdp Discovery is disabled by default. To enable discovery, configure one or more protocols. Refer to the "Port Discovery with LLDP and CDP" section in the GigaVUE Fabric Management Guide.		
dupl ex <ful l></ful 	Specifies the port's duplex configuration. Only full duplex is supported. Starting in software version 5.2, half duplex support is removed from all GigaVUE-OS nodes. If half duplex was configured in a previous software version, it will remain intact following the upgrade to 5.2 or higher release. Update to full duplex, if required. For example: (config) # port 7/1/x1 params duplex full		
fec <cl91 cl74 cl10 8 off></cl91 	Configures forward error correction (FEC) on the port to ensure error-free traffic over long distance. The values are: • cl91—Enables FEC on the port. • cl74— Enables FEC on the port. • cl108 — Enables FEC on the port for GigaVUE-TA25 • off—Disables FEC on the port. Note: This option is available only on 25Gb and 100Gb transceivers.		
	For example: (config) # port 7/1/x1 params fec cl91		
forc elin kup <dis able enab le></dis 	Forces connection on an optical port. Use this option when an optical tool port is connected to a legacy optical tool that does not transmit light. Forcelinkup is available as follows: Available for optical 1Gb/10Gb tool ports. Not available for 10Gb-capable ports with a 1Gb SFP installed. 10Gb-capable optical tool ports only support forcelinkup when a 10Gb SFP+ is installed. Not available on 100Gb ports with CFP2 transceivers. Use forcelinkup on a tool port. The forcelinkup status will be on when: the tool port is administratively enabled forcelinkup is enabled, with or without transceiver or cable the tool port link is up For example:		

Argument	Description	
	(config) # port 7/1/x1 params forcelinkup enable	
gdp <ena ble disa ble></ena 	 Enables or disables the Gigamon discovery (GDP) on the port. enable—Enables Gigamon discovery (GDP) on the port. disable—Disables Gigamon discovery (GDP) on the port. Gigamon discovery is disabled on the port by default. Gigamon discovery cannot be enabled on inline-tool and inline-network type ports. 	
spee d <10 1000 1000 0 2500 0 400 00 1000 00>	Sets the line speed of a port as follows: 10—10Mbps 100—100Mbps 1000—16bps 10000—10Gbps 25000—25Gbps 40000—40Gbps 100000—100Gbps Sets the port speed in Mbps if autonegotiation is off. Examples: (config) # port 1/1/x1 params speed 10000(config) # port 7/1/c1 params speed 40000 Use 40000 and 100000 to change the port speed of each inline network port pair (c1/c2 or c3/c4) on the BPS-HC3-C25F2G module on GigaVUE-HC3. You only need to configure one port in each pair. Use 25000 to change the port speed on GigaVUE-OS-TA200 and on the following GigaVUE-HC3 modules: PRT-HC3-X24 BPS-HC3-C25F2G BPS-HC3-C35C2G	
ude <ena ble disa ble></ena 	Indicates whether the port is enabled for unidirectional (Ude) or bidirectional traffic. Enabled means Ude; Disabled means bidirectional. For example, you can enable the port and disable unidirectional ethernet in a single line or separately: (config) # port 7/1/x1 params admin enable ude disable -or- (config) # port 7/1/x1 params admin enable(config) # port 7/1/x1 params ude disable	
tapt x <acti ve pass ive></acti 	Opens or closes the copper TAP port relay. Active closes the port relay. Passive opens the port relay. For example: (config) # port 7/1/x1 params taptx active	

Argument		Description	
ptp	<ena ble disa ble></ena 	Enables or disables PTP configuration on a port. For example: (config) # port 1/1/c1 ptp enable(config) # port 1/1/c1 ptp disable	
	anno unc e- inter val <val ue></val 	Configures the time interval, in seconds on a logarithmic scale, between PTP announce messages in the port. The valid range is between -3 and 4 log seconds. The default is -3. For example: (config) # port 1/1/c1 ptp announce-interval -3	
	dela y- req- inter val <val ue></val 	Configures the minimum interval allowed between PTP delay request messages. The valid range is between -7 and -1 log seconds. The default is -4. For example: (config) # port 1/1/c1 ptp delay-req-interval -4	
	syn c- inter val <val ue></val 	Configures the time interval between PTP synchronization messages on the port. The valid range is between -7 and -1 log seconds. The default is -4. For example: (config) # port 1/1/c1 ptp sync-interval -4	
times <appeingre <0-65="" egres<="" sourc="" strip-="" td=""><td>end- ss e-id 535> </td><td>Configures timestamping options. For example: (config) # port 7/1/x1 timestamp append-ingress(config) # port 7/1/x1 timestamp source-id 500</td></appeingre>	end- ss e-id 535>	Configures timestamping options. For example: (config) # port 7/1/x1 timestamp append-ingress(config) # port 7/1/x1 timestamp source-id 500	
tim	ingr	Configures ingress timestamp on a port.	
esta mp	ess inse	Note: Use these arguments for GigaVUE-OS-TA200 devices.	
	rt	For example: (config) # port 1/1/c3 timestamp ingress insert	
	ingr ess sour ce- id <val ue></val 	Specifies a unique ID for the ingress timestamp. The packets that ingress the port will be timestamped with this unique source ID. The source ID enables you to identify the port on which the timestamp is applied. For example: (config) # port 1/1/c3 timestamp ingress source-id 113	

Argument		Description	
s	nse	Configures egress timestamp on a port. For example: (config) # port 1/1/c2 timestamp egress insert	
S: S: C: i:	our e-	Specifies a unique ID for the egress timestamp. The packets that egress the port will be timestamped with this unique source ID. The source ID enables you to identify the port on which the timestamp is applied. For example: (config) # port 1/1/c2 timestamp ingress source-id 112	
e d	ngr ess lisa ole	Disables the ingress timestamp on the port. For example: (config) # port 1/1/c3 timestamp ingress disable	
d	egre s lisa ole	Disables the egress timestamp on the port. For example: (config) # port 1/1/c2 timestamp egress disable	
tool-sha role <us role></us 		Designates a tool port as available for tool-to-tool pass-alls (tool-mirrors) with the specified roles. For example: (config) # port 7/1/x1 tool-share role admin	
type <hybrid inline-="" inline-to="" network="" re<="" retwork="" th="" to="" =""><th>k ool rk tool</th><th>Specifies a port as a hybrid, inline-network (input), inline-tool (output), network (input), tool (output), stack, or circuit port. For example, the following command configures port g2 in slot 2 on box 1 as a tool port: (config) # port 1/2/g2 type tool All ports on GigaVUE-OS H Series line cards or modules are available as network and tool ports. Stack ports are supported at speeds of 10Gb, 40Gb, and 100Gb. However, stack ports are not supported on SFP-531 optics (10GBASE-T). A hybrid port is a physical port that has a dual function as a network port and as a tool port. Refer to the "Working with Hybrid Ports" section in the GigaVUE Fabric Management Guide. The inline-network and inline-tool type of ports can only be configured on GigaVUE-OS HC Series nodes. Refer to the "Configuring Inline Bypass Solutions" chapter in the GigaVUE Fabric Management Guide. Circuit ports are used to send or receive traffic that is tagged with a circuit ID. For more information, refer to the "Circuit Ports" section in the GigaVUE Fabric Management Guide.</th></hybrid>	k ool rk tool	Specifies a port as a hybrid, inline-network (input), inline-tool (output), network (input), tool (output), stack, or circuit port. For example, the following command configures port g2 in slot 2 on box 1 as a tool port: (config) # port 1/2/g2 type tool All ports on GigaVUE-OS H Series line cards or modules are available as network and tool ports. Stack ports are supported at speeds of 10Gb, 40Gb, and 100Gb. However, stack ports are not supported on SFP-531 optics (10GBASE-T). A hybrid port is a physical port that has a dual function as a network port and as a tool port. Refer to the "Working with Hybrid Ports" section in the GigaVUE Fabric Management Guide. The inline-network and inline-tool type of ports can only be configured on GigaVUE-OS HC Series nodes. Refer to the "Configuring Inline Bypass Solutions" chapter in the GigaVUE Fabric Management Guide. Circuit ports are used to send or receive traffic that is tagged with a circuit ID. For more information, refer to the "Circuit Ports" section in the GigaVUE Fabric Management Guide.	
l2gre-id <l2gre identifie</l2gre 		Configures the L2GRE ID that is added in the L2GRE group created for a specific device . The ID configured for the network port overrides the ID configured at the chassis-level. For details about the CLI command used to configure the L2GRE group, refer to Configure	

Argument	Description
	L2GRE Group. For example: (config) # port 7/1/x1 12gre-id 400
	Note: You cannot specify both L2GRE ID and VXLAN ID for a network port.
vxlan-id <vxlan identifier></vxlan 	Configures the VXLAN ID that is added in the VXLAN group created for a specific device. The ID configured for the network port overrides the ID configured at the chassis-level. For details about the CLI command used to configure the VXLAN group, refer to Configure VXLAN Group. For example: (config) # port 7/1/x1 vxlan-id 300 Note: You cannot specify both L2GRE ID and VXLAN ID for a network port.
header- strip <vxlan mpls-l3></vxlan 	Enables the header stripping functionality on the specified network or hybrid port. For example: (config) # port 1/1/c1 header-strip vxlan (config) # port 1/1/c1 header-strip mpls-I3
	Note: You cannot enable both VXLAN header stripping and MPLS header stripping on the same port. For more information, refer to the "VXLAN Header Stripping – Rules and Notes" and "MPLS Header Stripping – Rules and Notes" sections in the GigaVUE-FM User's Guide.

The following table summarizes other commands related to the **port** command:

Task	Command
Displays all port parameters in table format.	# show port
Displays all port access.	# show port access all
Displays port access for a specified box.	# show port access box-id 2
Displays port access for a specified box in table format.	# show port access box-id 2 brief
Displays port access for a specified port list.	# show port access port-list 2/1/x1x2
Displays port access for a specified port list in table format.	# show port access port-list 2/1/x1x4 brief
Displays port access for a specified slot.	# show port access slot 1
Displays port access for a specified slot in table format.	# show port access slot 1 brief

Task	Command
Displays all port aliases.	# show port alias
Displays all port assignments.	# show port assignment all
Displays port assignments for a specified box.	# show port assignment box-id 3
Displays port assignments for a specified box in table format.	# show port assignment box-id 3 brief
Displays port assignments for a specified port list.	# show port assignment port-list 3/8x1
Displays port assignments for a specified port list in table format.	# show port assignment port-list 3/8x1 brief
Displays port assignments for a specified slot.	# show port assignment slot 3/8
Displays port assignments for a specified slot in table format.	# show port assignment slot 3/8 brief
Displays all port comments.	# show port comment
Displays port discovery information.	# show port discovery
Displays port discovery information for a specified box.	# show port discovery box-id 2
Displays port discovery information for a specified box in table format.	# show port discovery box-id 2 brief
Displays port discovery information in table format.	# show port discovery brief
Displays port discovery information in table format for a specified port list.	# show port discovery brief port-list 2/1/x1
Displays port discovery information for specified port lists.	# show port discovery port-list 2/1/x1x4
Displays port discovery information for specified port lists in table format.	# show port discovery port-list 2/1/x1x4 brief
Displays port discovery information for the specified slot.	# show port discovery slot 4
Displays port discovery information for the specified slot in table format.	# show port discovery slot 4 brief
Displays faceplate port number mapping to GigaVUE-OS port number.	# show port faceplate-number- mapping
Displays faceplate port number mapping to GigaVUE-OS port number for a specified port list.	# show port faceplate-number- mapping port-list 2/1/x1
Displays all port filters.	# show port filter

Task	Command
Displays port filters for a specified port list.	# show port filter port-list 2/1/x1
Displays port filter statistics for all line cards	# show port filter stats all
Displays port filter statistics for a line card placed inside the specified box.	# show port filter stats box-id 1
Displays port filter statistics for the specified list of ports.	# show port filter stats port-list 1/1/x1x6
Displays port filter statistics for a line card placed at the specified slot.	# show port filter stats slot 1
Displays all ports that are in use by any maps (first level, second level maps), in table format.	# show port in-use
Displays all ports that are in use by any maps for the specified port type: network, tool, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port in-use type hybrid
Displays the port mode on all ports of GigaVUE-OS nodes that support port mode.	# show port mode
Displays the port mode for the specified box.	# show port mode box-id 1
Displays the port mode for the specified slot.	# show port mode slot 1
Displays all port parameters.	# show port params
Displays all port parameters.	# show port params all
Displays port parameters for a specified box.	# show port params box-id 2
Displays port parameters for a specified box in table format.	# show port params box-id 2 brief
Displays brief port parameter information on the specified box ID for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params box-id 2 brief type stack
Displays all port parameters that are in use by any maps for the specified box.	# show port params box-id 2 in-use
Displays all port parameters that are in use by any maps for the specified box, in table format.	# show port params box-id 2 in-use brief
Displays all port parameters that are in use by any maps for the specified box, in table format, and for the specified port type: network, tool, circuit, hybrid, inline-network, inline- tool, or gs for GigaSMART engine port.	# show port params box-id 2 in-use brief type tool
Displays all port parameters that are in use by any maps for the specified box and for the specified port type: network,	# show port params box-id 2 in-use type tool

Task	Command
tool, hybrid, circuit, inline-network, inline-tool, or gs for GigaSMART engine port.	
Displays port parameter information on the specified box ID for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params box-id 2 type stack
Displays all port parameters that are not in use by any maps for the specified box.	# show port params box-id 2 unused
Displays all port parameters that are not in use by any maps for the specified box, in table format.	# show port params box-id 2 unused brief
Displays all port parameters that are not in use by any maps for the specified box, in table format, and for the specified port type: network, stack, tool, circuit, hybrid, inlinenetwork, inline-tool, or gs for GigaSMART engine port.	# show port params box-id 2 unused brief type hybrid
Displays all port parameters that are not in use by any maps for the specified box and for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params box-id 2 unused type hybrid
Displays all port parameters in table format.	# show port params brief
Displays port parameters in table format for a specified port list.	# show port params brief port-list 2/1/x1x2
Displays all port parameters that are in use by any maps.	# show port params in-use
Displays all port parameters that are in use by any maps for the specified port type: network, tool, circuit, hybrid, inline- network, inline-tool, or gs for GigaSMART engine port.	# show port params in-use type inline-network
Displays all port parameters for a specified port list.	# show port params port-list 2/1/x1x2
Displays all port parameters for a specified port list in table format.	# show port params port-list 2/1/x1x2 brief
Displays all port parameters for a specified slot.	# show port params slot 3
Displays all port parameters for a specified slot in table format.	# show port params slot 3 brief
Displays brief port parameter information on the specified slot ID for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params slot 3 brief type gs
Displays all port parameters that are in use by any maps for the specified slot.	# show port params slot 3 in-use

Task	Command
Displays all port parameters that are in use by any maps for the specified slot, in table format.	# show port params slot 3 in-use brief
Displays all port parameters that are in use by any maps for the specified slot, in table format, and for the specified port type: network, tool, circuit, hybrid, inline-network, inline- tool, or gs for GigaSMART engine port.	# show port params slot 3 in-use brief type network
Displays all port parameters that are in use by any maps for the specified slot and for the specified port type: network, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params slot 3 in-use type network
Displays port parameter information on the specified slot ID for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params slot 3 type gs
Displays all port parameters that are not in use by any maps for the specified slot.	# show port params slot 3 unused
Displays all port parameters that are not in use by any maps for the specified slot, in table format.	# show port params slot 3 unused brief
Displays all port parameters that are not in use by any maps for the specified slot, in table format, and for the specified port type: network, stack, tool, circuit, hybrid, inlinenetwork, inline-tool, or gs for GigaSMART engine port.	# show port params slot 3 unused brief type network
Displays all port parameters that are not in use by any maps for the specified slot and for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params slot 3 unused type stack
Displays port parameter information for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params type tool
Displays all port parameters that are not in use by any maps.	# show port params unused
Displays all port parameters that are not in use by any maps for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port params unused type inline-tool
Displays GigaVUE-OS port number mapping to faceplate port number.	# show port port-number-mapping
Displays GigaVUE-OS port number mapping to faceplate port number for a specified port list.	# show port port-number-mapping port-list 2/1/x1

Task	Command
Displays all port statistics.	# show port stats all
Displays port statistics for a specified box.	# show port stats box-id 2
Displays port statistics for a specified port list.	# show port stats port-list inNet1
Displays port statistics for a specified slot.	# show port stats slot 1
Displays share-tool-mirror roles for all ports.	# show port tool-share all
Displays share-tool-mirror roles for a specified box.	# show port tool-share box-id 2
Displays share-tool-mirror roles for a specified port list.	# show port tool-share port-list 2/1/x1x4
Displays share-tool-mirror roles for a specified slot.	# show port tool-share slot 1
Displays port information for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline- tool, or gs for GigaSMART engine port.	# show port type network
Displays all ports that are not in use by any maps (first level, second level maps), in table format.	# show port unused
Displays all ports that are not in use by any maps for the specified port type: network, stack, tool, circuit, hybrid, inline-network, inline-tool, or gs for GigaSMART engine port.	# show port unused type tool
Displays port utilization for all line cards or modules.	# show port utilization all
Displays port utilization for a specified box.	# show port utilization box-id 2
Displays port utilization for a specified port list.	# show port utilization port-list 2/1/x1x4
Displays port utilization for a specified slot.	# show port utilization slot 3
Displays the L2GRE ID configured for the network port.	# show port I2gre
Displays the VXLAN ID configured for the network port.	# show port vxlan
Displays buffer profile current information.	# show profile current buffer all
Displays a minute of buffer profile history information.	# show profile history buffer 2/1/x1 min
Displays ports with modified buffer index.	# show buffer-index
Displays buffer usage by box ID.	# show buffer box-id 2
Displays buffer usage by port ID.	# show buffer port 2/1/x1
Displays buffer usage by port ID and direction.	# show buffer port 2/1/x1 rx
Displays buffer usage by slot.	# show buffer slot 1

Task	Command
Displays all ingress port VLAN tags.	# show ingress-vlan-tag
Displays the list of ports on which the header stripping protocol is enabled for a box ID.	# show port header-strip box-id 1
Displays the details of the header stripping protocol that is enabled for the specified port.	# show port header-strip port-list 1/1/c1
Displays the list of ports on which the header stripping protocol is enabled for all the box IDs.	# show port header-strip box-id all
Displays the list of ports on which the specified header stripping protocol is enabled for all the box IDs.	# show port header-strip box-id all type <mpls-l3 vxlan></mpls-l3 vxlan>
Deletes the utilization alarm threshold for a specified port.	(config) # no port 1/1/x1 alarm buffer- threshold
Deletes the utilization alarm threshold for a specified port in a specified direction.	(config) # no port 1/1/x1 alarm buffer- threshold rx
Deletes the port alias for a specified port.	(config) # no port 1/1/x1 alias
Deletes all assigned roles.	(config) # no port 1/1/x1 assign all
Deletes a specified assigned role for a specified port.	(config) # no port 1/1/x1 assign role admin
Deletes a comment for a specified port.	(config) # no port 1/1/x1 comment
Disables outer VLAN stripping on specified egress ports.	(config) # no port 1/2/x1 egress-vlan strip
Deletes VLAN tagging for a specified port.	(config) # no port 1/1/x1 ingress-vlan- tag
Unlocks a specified port.	(config) # no port 1/1/x1 lock
Does not allow any user to share lock privilege.	(config) # no port 1/1/x1 lock-share all
Does not allow a specified user to share lock privilege.	(config) # no port 1/1/x1 lock-share user operator
Clears the port breakout mode.	(config) # no port 1/1/c1 mode or (config) # port 1/1/c1 mode none
Deletes all timestamp bytes appended to a specified port in the ingress direction.	(config) # no port 1/1/x1 timestamp append-ingress
Deletes all timestamp bytes stripped from a specified port in the egress direction.	(config) # no port 1/1/x1 timestamp strip-egress

Task	Command
Deletes all roles from a specified port's share-tool-mirror list.	(config) # no port 1/1/x1 tool-share all
Deletes a specified role from a specified port's share-tool-mirror list.	(config) # no port 1/1/x1 tool-share role monitor
Disables the PTP configurations on a particular port. However, the PTP VLAN ID for the port will be displayed in the "show running config" output.	(config) # no port 1/1/c1 ptp enable
Removes the L2GRE ID configured for the specified network port.	(config) # no port 1/1/x1 l2gre-id
Removes the VXLAN ID configured for the specified network port.	(config) # no port 1/1/x1 vxlan-id
Displays the ingress or egress timestamp details in a table format.	(config) #show timestamp brief
Disables the header stripping protocol on the specified port.	(config) # no port 1/3/x16 header- strip
Disables the header stripping protocol on all the ports.	(config) # no port all header-strip
Clears the port filter statistics for all the line cards.	(config) # clear port filter stats all
Clears the port filter statistics for a line card placed inside the specified box.	(config) # clear port filter stats box- id 2
Clears the port filter statistics for the specified list of ports.	(config) # clear port filter stats port- list 2/1/x1x4
Clears the port filter statistics for a line card placed at the specified slot.	(config) # clear port filter stats slot 1

port-group

Required Command-Line Mode = Configure

Use the **port-group** command to create groups of network or tool ports. Ports can belong to multiple groups. However, you cannot mix port types in a single group, and the ports within a port group must be on the same chassis.

Starting in software version 4.8, port groups used in GTP overlapping maps support GigaStream.

Starting in software version 5.1, port groups support a list of tunnel endpoints.

Port groups are used to simplify administration of GigaVUE-OS Visibility Platform ports, allowing you to group ports with a similar purpose for convenience in identification.

Note: Keep in mind the following points when using port groups together with role-based access:

- To access **any** port in a port group, a user must have roles assigned that grant access to **all** ports in the port group.
- If a user has different permissions on different ports in a port group, the system will assign the user the lowest of those assigned permissions for all ports in the port group.

The **port-group** command has the following syntax:

port-group alias <alias> comment <comment> gigastream-list <list of GigaStream aliases> port-list <port-id | port-alias | port-list | inline-network-alias | inline-network-group-alias> smart-lb <disable | enable> te-list <list of tunnel endpoints> or <range of tunnel endpoints> weight <port ID | te-id> <1-100>

The following table describes the arguments for the **port-group** command:

Argument	Description
alias <alias></alias>	Specifies a name for the port group. For example: (config) # port-group alias pg1
comment <comment></comment>	Optionally, you can supply a comment for the port group. For example: (config) # port-group alias pgl port-list 2/1/x1x2 comment "Port Group 1"
gigastream-list <list of<br="">GigaStream aliases></list>	Specifies a list of GigaStreams to include in this port group. This parameter is only supported for GTP whitelisting and GTP flow sampling, in which port groups are used in overlapping maps. For example: (config) # port-group alias pgl gigastream-list GTP-sample1 Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide.
port-list <port-id port-alias="" ="" <br="">port-list inline-network-alias inline-network-group-alias></port-id>	Specifies the ports to include in this port group. Use one of the following: • port-id, port-alias, port-list—Specifies a port using the standard conventions described in Port Lists Definition in the GigaVUE-OS. • inline-network-alias—Specifies an inline network alias. • inline-network-group-alias—Specifies an inline network group alias.
smart-lb <disable enable="" =""></disable>	Enables or disables GigaSMART load balancing. The default is disabled. For example:

Argument	Description	
	(config) # port-group alias pg1 smart-lb enable	
	To use the te-list parameter of the port-group command for tunnel load balancing for L2GRE tunnel encapsulation, smart-lb must be enabled.	
<pre>tof tunnel endpoints> or <range endpoints="" of="" tunnel=""></range></pre>	Specifies the list of destinations to which to send from the tunnel to the tunnel endpoints. This parameter is only supported for Layer 2 GRE encapsulation.	
	Specify the tunnel endpoint identifiers or aliases, or a range of tunnel endpoint identifiers using the following syntax:	
	 Tunnel endpoint identifiers and/or aliases in a comma separated list. The maximum number supported in the list is 16. 	
	 Tunnel endpoint identifiers as a range. Only tunnel endpoint identifiers are supported in the range. 	
	Examples: (config) # port-group alias pgl te-list tel,te2,te3 (config) # port-group alias pgl te-list teAlias1,teAlias (config) # port-group alias pgl te-list teAlias1,te2 (config) # port-group alias pgl te-list telte20	
	Note: A mix of tunnel endpoints with port-list or gigastream-list is not supported in a port group.	
weight <port id="" te-id="" =""> <1-100></port>	Specifies load balancing weights for the ports in the port list or the tunnel endpoints in the tunnel endpoint list.	
	Weights apply to Weighted Round Robin (wt-round-robin), Weighted Least Bandwidth (wt-lt-bw), Weighted Least Packet Rate (wt-lt-pkt-rate), Weighted Least Connection (wt-lt-conn), and Weighted Least Cumulative Traffic (wt-lt-traffic) load balancing metrics. Weighted Least Bandwidth (wt-lt-bw) is not support for tunnel.	
	The value of weight is from 1 to 100. The default is 1.	
	Weight is optional for tunnel endpoints. Weight is specified on one tunnel endpoint at a time.	
	Examples:	
	(config) # port-group alias pg2 weight 2/1/x1 30 (config) # port-group alias pg2 weight te1 50	

The following table summarizes other commands related to the **port-group** command:

Task	Command
Displays port groups.	# show port-group
Displays detailed information for a specified port group.	# show port-group alias pgl
Displays all port groups.	# show port-group all
Displays all port groups in table format.	# show port-group brief
Displays load balancing statistics for a specified port group.	# show load-balance port-group stats alias portgrp1
Displays load balancing statistics for all port groups.	# show load-balance port-group stats all
Deletes a specified port group.	(config) # no port-group alias pg1
Deletes a GigaStream list from a specified port group.	(config) # no port-group alias pgl gigastream-list
Deletes a port list from a specified port group.	(config) # no port-group alias pg1 port-list
Deletes a tunnel endpoint list from a specified port group.	(config) # no port-group alias pg1 te-list
Deletes all port groups.	(config) # no port-group all

port-pair

Required Command-Line Mode = Configure

Use the **port-pair** command to configure a pair of network ports within the same GigaVUE-OS H Series node. A port pair is a bidirectional connection in which traffic arriving on one port in the pair is transmitted out the other (and vice-versa) as a passthrough TAP.

Notes on Port-Pairs

- Port-pairs cannot be established between any other ports on the same TAP-HC0-G100C0 or TAP-HC1-G10040 and another TAP-HC0-G100C0 or TAP-HC1-G10040 on the same chassis. Port-pairs can only be established between the same TAP pairs.
- Port-pairs support link status propagation when one port goes down, the other port goes down (and vice-versa).

Note: A port-pair created on a copper TAP has LFP enabled by default.

The **port-pair** command has the following syntax:

port-pair alias <alias> between <<port ID> | <port alias> and <port ID> | <port alias>> [comment <comment>] [lfp <enable | disable>]

The following table describes the arguments for the **port-pair** command:

Argument	Description
alias <alias></alias>	Specifies a name for the port pair.
between < <port alias="" id="" port="" =""> and <port alias="" id="" port="" ="">> [comment <comment>]</comment></port></port>	Specifies the ports in the port pair using a port ID or port alias. A port ID is the numerical identifier of a port in box ID/slot ID/port ID format (for example, 1/1/x1). You can also identify either of the ports in the port pair by alias, if configured. Port aliases are configured using the port alias command. Refer to port for more information. You can supply an optional comment for the port pair. For example: (config) # port-pair alias AtoB between portA and portB comment "from A to B"
Ifp <enable disable="" =""></enable>	Specifies link failure propagation (LFP). Port pairs can operate with or without LFP as follows: • With LFP enabled, link failure on one of the ports in the port pair automatically brings down the opposite side of the port pair. • With LFP disabled, the opposite port is not brought down automatically. Note: A port pair created on a copper TAP has LFP enabled by default. For example: (config) # port-pair alias AtoB Ifp disable

Related Commands

The following table summarizes other commands related to the **port-pair** command:

Task	Command
Displays all port pairs.	# show port-pair
Displays information for a specified port pair.	# show port-pair alias AtoB
Displays all port pairs.	# show port-pair all
Displays all port pairs in table format.	# show port-pair brief
Deletes all port pairs.	(config) # no port-pair all
Deletes a specified port pair.	(config) # no port-pair alias AtoB



Required Command-Line Mode = ConfigureRequired User Level = Admin

Refer to the following sections for information about how to use the ptp command on the various Gigamon devices:

Use ptp on GigaVUE-OS-TA200 Devices

Use ptp on GigaVUE-OS-TA200 Devices

Use the **ptp** command to configure the PTP domain, clock mode, and priority on the GigaVUE-OS-TA200 devices. Based on these PTP parameters, the grandmaster will be selected from the clocks in a network.

Refer to the "Timestamps" chapter in the GigaVUE Fabric Management Guide for more information about how to use PTP to timestamp packets.

Use the following syntax to configure PTP globally for a device:

ptp alias <string> domain <value>// Range is 24-43 mode <ordinary | boundary> localpriority <value> // Range is 1—255 priority2 <value> // Range is 0—255

Use the following syntax to configure PTP globally for a cluster:

ptp box-id <box-id/all> alias <string> domain <value>// Range is 24-43 mode <ordinary | boundary> local-priority <value> // Range is 1-255 priority2 <value> // Range is 0-255

The following table describes the arguments for the **ptp** command:

Argument	Description
alias <string></string>	Specifies the name of the PTP for a device. For example:
	(config) # ptp alias <string></string>
box-id <box-id all=""> alias <string></string></box-id>	Specifies the name of the PTP for all devices in a cluster. Ensure that you provide a unique name for each device in the cluster. For example:
	(config) # ptp box-id <box-id all=""> alias <string></string></box-id>
domain <value></value>	Specifies a PTP domain number that will be used for the clock. The valid range is between 24 and 43. The default is 24.
	For example:
	(config ptp alias <string>) # domain 24</string>
	You can also choose to configure two attributes in a single line. For example, you can configure the PTP alias and domain in a single line as follows:
	(config) # ptp alias <string> domain 24</string>
mode <ordinary boundary="" =""></ordinary>	Configures the mode for PTP, ordinary or boundary.
	For example:

Argument	Description
	(config ptp alias <string>) # mode ordinary</string>
local-priority <value></value>	Specifies a priority value that will be used to determine the PTP master when the BMC algorithm chooses more than one clock as the master. This value overrides the default criteria for the BMC selection. The clock with the lower priority value will be selected.
	For example, on a specific device, the local priority of a port is compared with the local priority of the clock. Based on the following criteria, the master is determined:
	If the local priority of the port is greater than the local priority of the clock, the clock becomes the master.
	• If the local priority of the port is lesser than the local priority of the clock, the ort becomes the master.
	If the local priority of the port is equal to the local priority of the clock, the clock identity of the port and the clock is compared and the one that has the lower value becomes the master.
	The valid range is between 1 and 255. The default is 128.
	For example:
	(config ptp alias <string>) # local-priority 128</string>
priority2 <value></value>	Specifies a priority value that will be used to determine the grandmaster in a network. For example, if there are two clocks in a network that match the default criteria, the clock that has the lower priority value will be selected as the grandmaster. The valid range is between 0 and 255. The default is 128.
	For example:
	(config ptp alias <string>) # priority2 128</string>

The following table summarizes other commands related to the **ptp** command:

Task	Command
Displays PTP runtime state.	(config) # show ptp alias <string></string>
Displays PTP runtime state for a cluster.	(config) # show ptp box-id <box-id all=""> alias <string></string></box-id>
Displays PTP configuration.	(config) # show ptp alias <string> configured</string>
Displays PTP configurations in table format.	(config) # show ptp alias <string> brief</string>
Displays the PTP clock details.	(config) # show ptp alias <string> clock</string>

Task	Command
Displays the PTP's foreign master record for a standalone node and a cluster.	(config) # show ptp port-list <x y="" z=""> foreign-master</x>
Displays the PTP's parent clock information.	(config) # show ptp alias <string> parent</string>
Displays the PTP statistical counters.	(config) # show ptp alias <string> counters</string>
Displays PTP configurations for a cluster.	(config) # show ptp box-id <box-id all=""> alias <string> configured</string></box-id>
Displays PTP configurations for a cluster in table format.	(config) # show ptp box-id <box-id all=""> alias <string> brief</string></box-id>
Displays the PTP clock details for a cluster.	(config) # show ptp box-id <box-id all=""> alias <string> clock</string></box-id>
Displays the PTP's parent clock information for a cluster.	(config) # show ptp box-id <box-id all=""> alias <string> parent</string></box-id>
Displays the PTP statistical counters for a cluster.	(config) # show ptp box-id <box-id all=""> alias <string> counters</string></box-id>
Displays the list of ports on which PTP is enabled.	(config) # show ptp port-list <port-list></port-list>
Displays the PTP statistical counters for a list of PTP-enabled ports.	(config) # show ptp port-list <port-list> counter</port-list>
Clears the statistical counters for the specified PTP.	(config) # clear ptp alias <string> counters</string>
Clears the PTP statistical counters for the specified cluster.	(config) # clear ptp box-id <box-id all=""> alias <string> counters</string></box-id>
Clears the PTP statistical counters for a list of PTP-enabled ports.	(config) # clear ptp port-list <port-list> counter</port-list>

radius-server

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **radius-server** command to specify the RADIUS servers to be used for authentication. You can specify multiple RADIUS servers. Servers are used as fallbacks in the same order they are specified—if the first server is unreachable, the second is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

Refer to Add a RADIUS Server for examples of adding and configuring a RADIUS server.

The radius-server command has the following syntax:

radius-server extra-user-params roles enable host <IPv4/IPv6 address or hostname>
[auth-port <port-number>] [enable] [key <string>] [prompt-key] [retransmit <retries>] |
[timeout <seconds>] key <string> retransmit <retries> timeout <seconds>

The following table describes the arguments for the **radius-server** command. The **key**, **retransmit**, and **timeout** values can be specified both globally and on a per-host basis. Per-host values override any configured global values.

Argument	Description
extra-user-params roles enable	Enables the GigaVUE-OS H Series node to accept user roles assigned in the RADIUS server. Note that the role name must match a role configured on the local node or cluster. Refer to the Configure AAA for details.
	For example:
	(config) # radius-server extra-user-params roles enable
host <ipv4 address="" hostname="" ipv6="" or=""></ipv4>	Specifies the IP address (IPv4 or IPv6) or hostname of the RADIUS server.
	The same IP address can be used for more than one RADIUS server so long as they use different auth-port values.
	Examples:
	(config) # radius-server host 1.1.1.1(config) # radius-server host 2001:db8:a0b:12f0::11 key gigamon enableconfig) # radius-server host www.MyCo.com
auth-port <port-number></port-number>	Specifies the UDP port number on which the RADIUS server is running. If included, the auth-port must be specified immediately after the host IP address. If you do not specify a port, the default RADIUS authentication port number of 1812 is used. For example:
	(config) # radius-server host 1.1.1.1 auth-port 123
enable	Administratively enables this RADIUS server. For example:
	(config) # radius-server host 1.1.1.1 auth-port 123 enable
key <string></string>	Specifies the shared secret string to be used for encryption of authentication packets sent between the GigaVUE-OS H Series node and this specific RADIUS server. Any value specified here will override the key specified in the radius-server host command. For example:
	(config) # radius-server host 1.1.1.1 auth-port 123 enable key secret
prompt-key	Requires the user to enter the shared secret string during login. This option is mutually exclusive with the key option. For example:

Argument	Description
	(config) # radius-server host 1.1.1.1 auth-port 123 enable key-prompt
retransmit <retries></retries>	Specifies the number of times the GigaVUE-OS H Series node will attempt to authenticate with this specific RADIUS server. Any value specified here will override the global value specified in the radius-server retransmit command.
	The valid range is from 0 to 5. The default is 1. To disable retransmissions, use 0.
	For example:
	(config) # radius-server host 1.1.1.1 auth-port 123 enable retransmit 4
timeout <seconds></seconds>	Specifies how long the GigaVUE-OS H Series node should wait for a response from this specific RADIUS server to an authentication request before declaring a timeout failure. Any value specified here will override the global value specified in the radius-server timeout command.
	The valid range is from 0 to 60 seconds. The default is 5 seconds.
	For example:
	(config) # radius-server host 1.1.1.1 auth-port 123 enable timeout 20

Argument	Description
key <string></string>	Specifies a global shared secret string to be used for encryption of authentication packets sent between the GigaVUE-OS H Series node and all RADIUS servers. The global value can be overridden with the key specified in the radius-server host command. For example:
	(config) # radius-server key secret
retransmit <retries></retries>	Specifies a global value for the number of times the GigaVUE-OS H Series node will attempt to authenticate with a RADIUS server. The global value can be overridden with the retransmit value specified in the radius-server host command.
	The valid range is from 0 to 5. The default is 2. To disable retransmissions, use 0.
	For example:
	(config) # radius-server retransmit 3
timeout	Specifies a global value for how long the GigaVUE-OS H Series node should wait for a response from the RADIUS server to an authentication request before declaring a timeout failure. The global value can be overridden with the timeout value specified in the radius-server host command.
	The valid range is from 0 to 60 seconds. The default is 5 seconds.
	For example:
	(config) # radius-server timeout 20

The following table summarizes other commands related to the **radius-server** command:

Task	Command
Displays the list of configured RADIUS servers and related RADIUS settings.	# show radius
Does not allow the RADIUS server to include additional roles for a remotely authenticated user in the response.	(config) # no radius-server extra-user- params roles enable
Deletes a RADIUS host with the specified IPv4 or IPv6 address, or hostname.	(config) # no radius-server host 1.1.1.1(config) # no radius-server host www.MyCo.com
Deletes a RADIUS host on a specified port.	(config) # no radius-server host 1.1.1.1 auth- port 234
Administratively disables the specified RADIUS server on the specified port.	(config) # no radius-server host 1.1.1.1 auth- port 234 enable
Administratively disables the specified RADIUS server on the default port.	(config) # no radius-server host 1.1.1.1 enable

Task	Command
Deletes the global RADIUS server key.	(config) # no radius-server key
Resets the global RADIUS server retransmit count to the default.	(config) # no radius-server retransmit
Resets the global RADIUS server timeout settings to the default.	(config) # no radius-server timeout

redundancy-profile

Required User Level = Admin

Use the **redundancy-profile** command to configure an inline redundancy profile.

This command is only applied to GigaVUE-HC3, GigaVUE-HC2 and GigaVUE-HC1 nodes.

Refer to inline-network to configure the alias of the redundancy profile, which must be configured prior to specifying **redundancy-profile** arguments.

Refer to the "Configuring Gigamon Resiliency for Inline Protection" section in the GigaVUE Fabric Management Guide for details.

The **redundancy-profile** command has the following syntax:

redundancy-profile alias <alias> protection-role <primary | secondary | suspended> signaling-port <port ID or port alias>

The following table describes the arguments for the **redundancy-profile** command:

Argument	Description
alias <alias></alias>	Specifies the name of the redundancy profile. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive.
	For example:
	(config) # redundancy-profile alias RP1
protection-role <primary <br="">secondary suspended></primary>	Specifies the protection role of a redundancy profile for the inline network as follows:
	• primary —Specifies the primary (active) protection role.
	• secondary —Specifies the secondary (standby) protection role.
	suspended—Specifies that the protection role is on hold. When suspended, the protection role is on hold. Changing a GigaVUE-OS node from the primary role to the suspended role can be used to manually force the secondary node to become active. The suspended role is also used when performing maintenance.
	The default is suspended .

Argument	Description
	For example: (config) # redundancy-profile alias RP1 protection-role primary
signaling-port <port alias="" id="" or="" port=""></port>	Specifies the signaling port to be used to connect two GigaVUE-OS HC Series nodes. Either a port ID or a port alias can be specified.
	Examples:
	(config) # redundancy-profile alias RP1 signaling-port 1/1/x1(config) # redundancy-profile alias RP1 signaling-port inNet

The following table summarizes other commands related to the **redundancy-profile** command:

Task	Command
Displays redundancy profile and redundancy control state for an inline network.	# show inline-network
Displays all redundancy profiles.	# show redundancy-profile
Displays a specified redundancy profile.	# show redundancy-profile alias new
Displays all redundancy profiles.	# show redundancy-profile all
Deletes a specified redundancy profile.	(config) # no redundancy-profile alias new
Deletes all redundancy profiles.	(config) # no redundancy-profile all

reload (reboot)

Required Command-Line Mode = EnableRequired User Level = Admin

Use the **reload** command to reboot or halt the system.

Note: Rebooting control card 1 also reboots control card 2, interrupting any ongoing sessions there. Active sessions with control card 2 are not common and will typically only occur when updating the software on the card.

The **reload** command has the following syntax:

reload force [immediate] halt

Use the **reload** command without any arguments to reboot the system.

The following table describes the arguments for the **reload** command:

Argument	Description
force [immediate]	Reboots the system immediately, regardless of whether the system is currently busy. Optionally, use immediate to ensure an immediate reboot.
	For example:
	(config) # reload(config) # reload force(config) # reload force immediate
halt	Stops all system activities without powering the system down. For example:
	(config) # reload halt

reset

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **reset** command to return the GigaVUE-OS H Series node to factory settings.

The **reset** command has the following syntax:

reset factory <all | keep-all-config | only-traffic>

The system is rebooted after the process completes.

Note: Starting in software release 5.2 on the GigaVUE-HB1 node, issue the **card all** or **card slot 1** command to bring up the chassis, especially after configuring it for the first time, or after issuing the **reset factory all** command.

Note: To halt the system, use **reload halt**. Refer to reload (reboot).

The following table describes the arguments for the **reset** command:

Command	Description
reset factory	Returns the system to its factory default settings, halting the system afterwards. Resetting the system deletes the current configuration and clears all log files, statistics, CLI command history, system image files, and configuration files.
factory <all keep-all-config="" ="" <br="">only-traffic></all>	Specifies the portions of the system configuration to reset to factory defaults: • all—Resets all configuration files, configuration text files, backtrace files,

Command	Description
	 keep-all-config—Preserves all configuration files, but clears all log files and temporary files from the system. Note that this command does not affect any configuration settings. only-traffic—Resets only chassis, cards, and traffic configuration. System configuration settings are preserved. Note: The reset factory only-traffic command reloads the node without issuing the reload command.
	Examples: (config) # reset factory all(config) # reset factory keep-all-config(config) # reset factory only-traffic
	Note: Using reset factory deletes passwords on user accounts. When you login with the admin account, you will be prompted for a new password through the jump-start script.

serial

Required Command-Line Mode = Standard

Use the **serial** command to configure the serial console port.

The **serial** command has the following syntax:

serial baudrate <9600 | 115200> enable

The following table describes the arguments for the **serial** command:

Argument	Description
baudrate <9600 115200>	Specifies the baud rate for the serial console port. The valid values are 9600 or 115200. The default is 115200. For example: (config) # serial baudrate 9600
	Note: The following products support only the serial baud rate of 115200:
	 GigaVUE-HC3 GigaVUE-HC1 GigaVUE-OS-TA100 GigaVUE-OS-TA100-CXP GigaVUE-OS-TA200 GigaVUE-TA25

Argument	Description
enable	Enables the console port. For example:
	(config) # serial enable

Note the following about this CLI command:

- To apply changes to the console port's speed, save the active configuration and reload the system.
- After setting the console port to 9600 or 115,200 bps using the **serial baudrate** command, the bootloader output will appear correctly on the connected serial console during a system boot provided the client application is set to run at a matching speed.
- When the serial baudrate is set to 9600 bps, you will need to press the spacebar twice for the CLI login prompt to appear following a reboot.

Related Commands

The following table summarizes other commands related to the serial command:

Task	Command
Displays serial console settings.	# show serial
Disables serial console access.	(config) # no serial enable

sfp

Required Command-Line Mode = Configure

The **sfp** command is reserved for future use.

sffp profile

Required Command-Line Mode = Configure

Use the **sffp profile** command to configure the Control and User Plane Seperation (CUPS) profile on a Control Processing Plane (CPN) for routing the Transport Agent (GTA) packets.

The **sffp profile**command has the following syntax:

sffp-profile alias <alias> profile <add | delete> add | ip interface <interface>

port-list <port number>
 type <control | user>
 user sx-ips <interface>

The following table describes the arguments for the apps listener command:

Argument	Description
sffp-profile alias <alias></alias>	Specifies the name of the sffp profile. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive.
	For example:
	(config) # sffp-profile alias sffp-profile-1
profile <add delete="" =""></add>	Specifies to add a sffp profile or delete a sffp profile.
profile <add <interface="" interface="" ip=""> port-list <number></number></add>	Specifies to add the attributes of a sffp profile. The attributes are as follows:
type <control <interface="" sx-ips="" user="" ="">></control>	• ip interface <interface> - Specifies the IP address of the IP interface.</interface>
	• port list <port number=""></port> - Specifies the port number. The value ranges from 1 to 65535
	type Specifies any one of the following node type:
	 control - Specifies the control node type for CPN. You can specify only a single port as control node type.
	 user - Specifies the following user interface node type for UPN. You can specify multiple ports as user interface node type.
	 sx-ips <interface>- Specifies the IP address of the SX interfaces of SFFP profile.</interface>
	For example:
	(config) # profile add ip-interface 11.0.0.2 port-list 5000 type user sx-ips 10.10.6.7,10.10.6.8
	Note: The system supports 128 IPv6 or 256 IPv4 addresses for SFFP profile.

Related Commands

The following table summarizes the command related to the **sffp-profile**command:

Task	Command
Displays a specified sffp profile	show sffp-profile alias sffp-profile-1

show

Required Command-Line Mode = Standard

Use the **show** command to view configuration and status information for GigaVUE-OS nodes. Configuration commands in the CLI have corresponding **show** commands that display the configured values and the current status.

The following table describes the **show** commands:

Show Command	Description
show aaashow aaa authentication attemptsshow aaa authentication attempts configuredshow aaa authentication attempts status [user <username>]show aaa authentication certificate crl name default</username>	For usage examples, refer to aaa accounting, aaa authentication, and aaa authorization.
show action [alias <alias> detail]</alias>	For usage examples, refer to policy.
box <box id=""> [brief] brief slot <slot id=""> [brief]]</slot></box>	For usage examples, refer to <i>Using Show App Filter</i> Resource on page 129 and to filter-template.
show apps <asf gtp-whitelist="" hsm="" hsm-group="" inline-ssl="" keystore="" netflow="" sip-whitelist="" ssl="" ="">show apps asf <alias <alias=""> all stats> <alias <alias=""> all>show apps gtp-whitelist alias <alias> countshow apps hsm <alias <alias=""> all>>show apps hsm- group <anonkneti all="" buffer-stats="" chkserv="" ckinfo="" config="" enquiry="" key="" module="" session-stats="" status="" world="" ="">show apps inline- ssl caching certificate validation <certificate cn="" status="" =""> url</certificate></anonkneti></alias></alias></alias></alias></asf>	For usage examples, refer to apps asf. For usage examples, refer to apps gtp-whitelist. For usage examples, refer to apps hsm. For usage examples, refer to apps hsm-group. For usage examples, refer to apps inline-ssl.
<pre><domain name="" status="" =""> global monitor <session <any="" <ip="" <ipv4-dst="" address="" mask="" match="" =""> ipv4-src <ip address="" mask="" =""> l4port-dst <l4port any="" =""> l4port-src <l4port any="" ="">>> summary> profile <alias <alias=""> [blacklist whitelist] <domain name=""> all> session any debug vport <vport alias=""> match ipv4-src <ip addr="" mask=""> ipv4- dst <ip addr="" mask=""> l4port-src</ip></ip></vport></domain></alias></l4port></l4port></ip></session></domain></pre>	Debug is reserved for internal use. For usage examples, refer to apps keystore.
<pre><port number=""> l4port-dst <port number=""> [detail] hostname <hostname> summary trust-store <all <fingerprint="" certificate="" fingerprint="" string="" ="">>show apps keystore <alias <alias=""> <certificate summary="" =""> all></certificate></alias></all></hostname></port></port></pre>	For usage examples, refer to apps netflow. For usage examples, refer to apps netflow. For usage examples, refer to apps sip-whitelist.

Show Command	Description
show apps listener alias <alias> show apps exporter alias <alias>show apps netflow [exporter monitor port-id record] [alias <alias> all stats [alias <alias> all]]show apps sip-whitelist <alias <alias=""> count>show apps ssl key <alias <alias=""> all> service <alias <alias=""> all> stats [alias <alias> all]</alias></alias></alias></alias></alias></alias></alias></alias>	For usage examples, refer to apps ssl.
show banner	For usage examples, refer to banner.
show battery	For usage examples, refer to battery.
show battery optimization	For usage examples, refer to battery optimization.
show bonds [bonded interface]	For usage examples, refer to bond.
show buffer box-id <box id=""> port <port-list> [rx tx] slot <slot id=""></slot></port-list></box>	For usage examples, refer to card (GigaVUE-OS H Series) and port.
show buffer-index	For usage examples, refer to port.
show cards [box-id <box id=""> slot <slot id="">]</slot></box>	For usage examples, refer to card (GigaVUE-OS H Series).
show chassis [box-id <box id="">] [faceplate-numbering]</box>	Displays ONIE faceplate numbering to GigaVUE-OS faceplate numbering. This command only applies on a white box. For more information, refer to White Box Port and Faceplate Labeling.
show cli [history [number of lines]]	For usage examples, refer to cli.
show clock	For usage examples, refer to clock.
show cluster box-id <box id=""> configured global [brief] history [box-id <box id="">] local [error- status] master node <node id=""> standby</node></box></box>	For usage examples, refer to cluster.
show condition [alias <alias> detail]</alias>	For usage examples, refer to policy.
show configuration audit files [filename initial] full running [full] text files	For usage examples, refer to configuration.
show crypto certificate ca-list [default-ca-list] default-cert [detail public-pem] detail name <cert-< td=""><td>For usage examples, refer to crypto.</td></cert-<>	For usage examples, refer to crypto.

Show Command	Description
name> [system-self-signed] [detail public-pem] public-pem	
show diag show diag [detail]	Displays diagnostics for trouble-shooting. Displays diagnostic information about fabric statistics, system-health, and inline-ssl statistics detail, in addition to the diagnostic information displayed in show diag .
show diag detail upload <upload url=""></upload>	Uploads the output of show diag detail to the specified URL.
show egress-vlantag	For usage examples, refer to port.
show email [dead-letter events]	For usage examples, refer to email.
show environment box-id <box id=""> slot <slot id=""> type <fan psu="" temperature="" voltage="" =""></fan></slot></box>	Displays environment information.
show environment type psu psudetail [all psu-id]	Displays the PSU diagnostic attributes parameters for all the PSU modules or for the specified PSU module id (psu-id). Depending on the number of PSU modules in the chassis, psu-id can be 1, 2, etc.
	The nomenclature for the power module parameter is as follows:
	N/A - Not Applicable
	OK - Fault has not setCheck - Fault has set
	Read Err - Could not read
	Rules and Notes
	Keep in mind the following exceptions and limitations:
	If a GigaVUE node is unable to read the product code of the Power Supply Unit (PSU) module, then all the PSU parameters will be displayed as N/A except the following parameters: Product Code
	Serial Number
	Hardware Revision
	• Status
	• In addition to the above parameters, for GigaVUE-HC3, the value for the "capacity" parameter will also be displayed as N/A.
	• Minimal output voltage (such as 0.63 V) and minimal output current (such as 0.2 A) is expected when the PSU module is in the "off" state. This behavior is due to a voltage leak. In GigaVUE-HC3 node, the input under "voltage fault" is set only when there is a real under-voltage condition.
	In some modules, the temperature fault is latched, which means that if an over-temperature condition occurs, the temperature

Show Command	Description
	fault is set. When the PSU temperature drops and remains within a safe range, the PSU module will shut down and will restore power automatically, but the temperature fault will remain set. The only time the fault setting is cleared is when the PSU is power-cycled. This behavior occurs in the following modules: • GigaVUE-TA10 • GigaVUE-TA40 • GigaVUE-TA100 • GigaVUE-TA100CXP • GigaVUE-TA200 • GigaVUE-HC1
show files <debug-dump system<br="" ="">[detail] tcpdump></debug-dump>	For usage examples, refer to file.
show filter-resource [all] [box-id <box id="">] [slot-id <slot id="">] [brief]</slot></box>	Displays filter-resource usage. Refer to <i>Using Show Filter Resource</i> on page 128 and to filter-template.
show filter-template [alias <alias> [brief] all limit</alias>	For usage examples, refer to filter-template.
slot ID > [brief]]	For usage examples, refer to chassis.
engine <port-list> <arp details="" ="" <br="">stats> interface [eth2 eth3] <vlan <vlan id="">> <arp details="" stats="" =""></arp></vlan></vlan </arp></port-list>	For usage examples, refer to gigasmart.
show gigastream advanced-hash [box-id <box id=""> brief slot <slot id=""> alias <alias> all brief</alias></slot></box>	For usage examples, refer to gigastream.
show gsgroup alias <alias> all flow-ops-report alias <alias> type flow-sampling ssl- decryption <any <ip="" address="" device-ip-mask="" =""> <netmask> flow-filtering < gtp-imsi-pattern imei-pattern msisdn-pattern > [summary upload <upload url="">] flow-sip <any callerid-pattern="" =""> [summary upload <upload url="">] inline-ssl any upload <upload url=""> flow-5g <supi-pattern dnn-pattern="" pei-pattern="" =""> [summary upload <upload url=""> flow-whitelist alias <gtp alias="" file="" whitelist=""> imsi <imsi number=""> gsapp-resource</imsi></gtp></upload></supi-pattern></upload></upload></any></upload></netmask></any></alias></alias>	For usage examples, refer to gsgroup. Refer to "Viewing GigaSMART Statistics" section in the GigaVUE Fabric Management Guide for more information.

Show Command	Description
<alias <alias=""> all> gtp-persistence <alias <alias=""> all> sip-whitelist <alias <alias=""> caller-id <caller ID>> stats [alias <alias> all]</alias></caller </alias></alias></alias>	
show gsop alias <alias> all by- application <add-header apf="" asf="" dedup="" filtering="" flow-="" ib="" masking="" slicing="" ssl-decrypt="" strip-header="" trailer="" tunnel-decap="" ="" flow-sampling=""> stats [alias <alias> [ip- frag] all [detail] by-application <add-header <gs="" alias="" apf="" asf="" by-gsgroup="" decrypt]="" dedup="" flow-filtering="" flow-sampling="" group="" ib="" masking="" slicing="" ssl-="" strip-header="" trailer="" tunnel-decap="" ="">></add-header></alias></add-header></alias>	For usage examples, refer to gsop. Refer to the "Viewing GigaSMART Statistics" section in the GigaVUE Fabric Management Guide for more information.
show gsparams [alias <alias> all]</alias>	For usage examples, refer to gsparams. Refer to the "Viewing GigaSMART Statistics" section in the GigaVUE Fabric Management Guide for more information.
show hb-profile [alias <alias> default] [all]</alias>	For usage examples, refer to hb-profile.
show hosts	For usage examples, refer to hostname.
show ib-pathway traffic-rate {all alias <ib_name>}</ib_name>	Displays the Rx and Tx statistics for either all the interbroker pathway or a specified inter-broker pathway alias that are part of the inline flow deployment. Refer to ibpathway.
show images	For usage examples, refer to image.
show ingress-vlan-tag	For usage examples, refer to port.
show inline-netlag traffic-rate [all alias <alias_name>]</alias_name>	Displays the Rx and Tx statistics for either all the inline netlags or a specified inline netlag alias that are part of the inline flow deployment.
show inline-network [alias <alias> all brief]</alias>	For usage examples, refer to inline-network.
show inline-network-group [alias <alias> all]</alias>	For usage examples, refer to inline-network-group.
show inline-serial [alias <alias> all]</alias>	For usage examples, refer to inline-serial.
show inline-tool [alias <alias> all] [brief] [vlan-mapping]</alias>	For usage examples, refer to inline-tool.

Show Command	Description
show inline-tool-group [alias <alias> all]</alias>	For usage examples, refer to inline-tool-group.
show interfaces <interface name=""> [brief configured]</interface>	For usage examples, refer to interface.
show ip default-gateway [static] dhcp filter [all configured] route [static]	For usage examples, refer to ip.
show ip interface [alias all stats]	For usage examples, refer to ip interface.
show arp	Displays all ARP information, including both static and dynamic entries.
show ipv6 neighbors	Displays all IPv6 neighbors, including both static and dynamic entries.
show ipv6 default-gateway [static] dhcp filter [all configured] neighbors [static] route [static]	For usage examples, refer to ipv6.
show jobs [job ID]	For usage examples, refer to job.
show Idap	For usage examples, refer to Idap.
show license [box-id <box id="">]</box>	For usage examples, refer to license.
show load-balance port-group stats <alias <port-group="" name=""> all></alias>	For usage examples, refer to port-group.
show log continuous [matching <reg exp=""> not matching <reg exp>] files <file number=""> [matching <reg exp=""> not matching <reg exp>] matching <reg exp=""> not matching <reg exp=""></reg></reg></reg </reg></file></reg </reg>	For usage examples, refer to logging.
show logging	For usage examples, refer to logging.
show map access alias <alias> all assignment [alias <alias> all] brief mode priority alias <alias>] stats <alias <alias=""> [rule <rule id="">] all></rule></alias></alias></alias></alias>	For usage examples, refer to map.
alias <alias> all]</alias>	For usage examples, refer to map.
alias <alias> all brief]</alias>	For usage examples, refer to map-group.
alias <alias> all brief]</alias>	For usage examples, refer to map-passall.

Show Command	Description
alias <alias> all brief]</alias>	For usage examples, refer to amap-scollector.
show memory	For usage examples, refer to write.
show nhb-profile [alias <alias> all]</alias>	For usage examples, refer to nhb-profile.
show notifications	For usage examples, refer to notifications.
show ntp [configured]	For usage examples, refer to ntp.
show pld [slot <slotid>]</slotid>	For usage examples, refer to pld.
show policy [alias <alias> detail]</alias>	For usage examples, refer to policy.
show port access [all box-id <box id=""> [brief] port-list</box>	For usage examples, refer to port.

Show Command	Description
inline-tool gs>] utilization [all box-id <box id=""> port-list <port list> slot <slot id="">]</slot></port </box>	
show port-group [alias <alias> all brief]</alias>	For usage examples, refer to port-group.
show port-pair [alias <alias> all brief]</alias>	For usage examples, refer to port-pair.
show profile <current history="" =""> buffer [port-list <min cur="" day="" hour="" week="" ="">] <all> port [port-list <min cur="" day="" hour="" week="" ="">] <all> utilization [port-list <min cur="" day="" hour="" week="" ="">] <all></all></min></all></min></all></min></current>	For usage examples, refer to card (GigaVUE-OS H Series) and port.
show pseudo-slot portmap [box-id <box id="">]</box>	For usage examples, refer to filter-template.
show ptp [box-id <box id=""> configured]</box>	For usage examples, refer to ptp.
show radius	For usage examples, refer to radius-server.
[alias <alias> all]</alias>	For usage examples, refer to redundancy-profile.
show roles [assignment] [alias <alias> all]</alias>	Displays the currently configured roles.
show running-config [full]	Displays commands to recreate current running configuration.
show serial	For usage examples, refer to serial.
show snmp [engineID events host]	For usage examples, refer to snmp-server.
[alias <alias> all brief]</alias>	For usage examples, refer to spine-link.
show ssh <client [host-keys]="" server="" =""></client>	For usage examples, refer to ssh.
show stack-link [alias <alias> all brief]</alias>	For usage examples, refer to stack-link.
show sync	For usage examples, refer to sync.
show system	For usage examples, refer to system.
show system-health [box-id <box id=""> config [box-id <box id="">] status [box-id <box id="">]]</box></box></box>	For usage examples, refer to system-health.

Show Command	Description
show tacacs	For usage examples, refer to tacacs-server.
show terminal	For usage examples, refer to terminal.
show timestamp [box-id <box id="">]</box>	For usage examples, refer to timestamp.
show tool-mirror [alias <alias> all brief]</alias>	For usage examples, refer to tool-mirror.
show traffic [all brief port <port- list> slot <slot id=""> vport alias <alias> all]</alias></slot></port- 	Displays traffic forwarding schemes.
show sffp-profile [alias <alias> all]</alias>	For usage examples, refer to sffp profile.
show tunnel	Reserved for future use.
show tunnel-endpoint [alias state <port-list< th=""><th>For usage examples, refer to tunnel-endpoint.</th></port-list<>	For usage examples, refer to tunnel-endpoint.
show usernames [assignment] [alias <alias> all]</alias>	For usage examples, refer to username.
show users [history [username <username>] roles]</username>	For usage examples, refer to username.
show version [all box-id <box id=""> chassis-serial <chassis serial<br="">number> concise]</chassis></box>	Displays version information for current system image.
show vport [alias <alias> all stats [alias <alias> all]]</alias></alias>	For usage examples, refer to vport.
show web	For usage examples, refer to web.
show whoami	Displays the identity and roles of the current user.

sleep

Required Command-Line Mode = EnableRequired Command-Line Mode = Configure

Use the **sleep** command to pause the CLI for a specified number of seconds in order to add a delay.

For example, when you enter several configuration commands in a row, such as by copying commands from a file, you can use the **sleep** command to introduce a pause between commands. In a cluster environment, this provides time for the standby units to synchronize with the master and thus avoid any master/standby synchronization failures.

The **sleep** command has the following syntax:

sleep <number of seconds>

For example:

(config) # sleep 2

snmp-server

Required Command-Line Mode = Configure

Use the **snmp-server** command to configure all SNMP-related functionality on the GigaVUE-OS node, including enabling SNMP generally, adding notification destinations, specifying notification events, adding standard MIB-II contact/location info, and enabling the system's SNMP server so that management stations can poll the GigaVUE-OS node remotely using standard SNMP commands (**Get**, **GetNext**, **Walk**, and so on).

Refer to the "Using SNMP" chapter in the GigaVUE-OS H-VUE Administration Guide for details on configuring SNMP.

The **snmp-server** command has the following syntax:

```
snmp-server community <community string> contact <string> enable [communities]
[mult-communities] [notify] host <IPv4 / IPv6 address or
                         informs [community] [port <port number>] [version <2c |
Hostname>
              disable
        <engineID <engine ID> <user <username>> <auth | encrypted auth | prompt</pre>
auth>
            <md5 <password> | sha <password> <priv <des <password> | aes-128
<password>>
               traps [community] [port <port number>] [version <1 | 2c | 3>]
<username>> <auth | encrypted auth | prompt auth>
                                                         <md5 <password> | sha
<password> <priv <des <password> | aes-128 <password>> location
                  community <string>
                                         event [systemreset] [configsave]
<string> notify
[modulechange] [linkspeedstatuschange] [unexpectedshutdown]
                                                                   [userauthfail]
[firmwarechange] [packetdrop] [gspacketdrop] [tunnelstatus] [tunneldeststatus]
[bufferoverusage] [rxtxerror] [powerchange] [fanchange] [portutilization]
[lowportutilization]
                         [ibstatechange] [gscpuutilization] [gsportutilz] [gsportlowutilz]
                                                               [gdpupdate] [opticstemp]
[evallicensereminder] [watchdogreset] [inlinetoolrecovery]
[exhausttemp] [switchcputemp] [cputemp] [2ndflashboot] [operationmode]
[gigasmartcputemp] [eporttemp] [policytrigger] [process-cpu-threshold] [process-mem-
threshold]
                [system-cpu-threshold] [system-mem-threshold] [ipgatewaystatus]
       port <port number> port <port number> user <username | admin> v3 <auth |
encrypted auth | prompt auth> <md5 <password> | sha <password>
<password> | aes-128 <password>>
                                    <enable>
```

The following table describes the arguments for the **snmp-server** command.

Argument	Description
community <community string=""></community>	Specifies the read-only community string used to connect to this node using SNMP. The default value

Argument		Description
		is public.
		If you enable the mult-communities option, you can specify multiple community strings for the node.
		Refer to the "Recommendations for Vulnerabilities" section in the GigaVUE Fabric Management Guide for more information.
		Examples:
		(config) # snmp-server community secret
contact <string></string>		Specifies the MIB-II contact information for this device (syscontact). For example:
		(config) # snmp-server contact "John Smith"
enable [communitie communities] [notify		Specifies different aspects of the system's SNMP functionality as follows:
		• enable—Enables the SNMP server in general.
	 enable communities—Enables community-based authentication for the system. 	
	 enable mult-communities—Allows the configuration of multiple communities with the snmp-server community <community string=""> command for authentication.</community> 	
	 enable notify—Enables notifications, allowing SNMP informs and traps to be sent from this node/cluster. Once notifications are enabled, you can specify the events that will generate traps using the snmp-server notify command. 	
	Refer to the "Recommendations for Vulnerabilities" section in the GigaVUE Administration Guide for details.	
host		Adds a destination for SNMP notifications.
< Pv4 / IPv6 Hostname>	6 address or	Specifies the IPv4 address, IPv6 address, or the hostname of this destination for SNMP traps. You can specify multiple destinations, each with its own trap version and community string.
disable		Temporarily disables the sending of traps to the specified destination. For example, the following command disables traps sent to 192.168.1.25:
		(config) # snmp-server host 192.168.1.25 disable
		To re-enable traps for the specified destination:
		(config) # no snmp-server host 192.168.1.25 disable

Argument	Description
informs [community] [port <port number="">] [version <2c 3>] for version 3 only: <engineid <engine="" id=""> <user <username="">> <auth auth="" encrypted="" prompt="" =""><md5 <password=""> sha <password> <priv <des="" <password=""> aes-128 <password>></password></priv></password></md5></auth></user></engineid></port>	Specifies whether or not this destination should be used as a destination for SNMP inform events. You can override the default port and community string configured with the snmp-server notify commands using custom strings for this destination. Strings must be supplied in quotation marks. If you supply an empty community string (""), the global community string specified with the snmp-server notify community <community string=""> command is used instead. Also specifies the version of SNMP to use. You can specify either version 2c or 3. The default is version 2c. For example: (config) # snmp-server host 1.1.1.1 informs If you specify version 3, you also supply an engine ID, user name, and other settings to be sent with the notification.</community>
traps [community] [port <port number="">] [version <1 2c 3>] for version 3 only: <user <username="">> <auth auth="" encrypted="" prompt="" =""> <md5 <password=""> sha <password> <priv <des="" <password=""> aes-128 <password>></password></priv></password></md5></auth></user></port>	Specifies whether this destination should be used as a destination for SNMP trap events. You can override the default port and community string configured with the snmp-server notify commands using custom strings for this destination. Strings must be supplied in quotation marks. If you supply an empty community string (""), the global community string specified with the snmp-server notify community <community string=""> command is used instead. Also specifies the version of SNMP to use. You can specify either version 2c or 3. The default is version 2c. For example: (config) # snmp-server host 1.1.1.1 traps If you specify 3, you also supply a user name and other settings to be sent with the notification.</community>
location <string></string>	Specifies the location of the system (syslocation). For example: (config) # snmp-server location "2nd Floor"
notify community <community string=""></community>	Specifies the default community string to be sent with SNMP notifications. If a destination has its own community string configured with snmp-server host , that string takes precedence over this one. However, if a destination does not have a string configured, this value is used. For example:

Description
(config) # snmp-server notify community public
Enables each of the events available for SNMP notifications, as follows. For example: (config) # snmp-server notify event all
Sends an SNMP notification to all configured destinations each time the system starts up, either as a result of cycling the power or a soft reset initiated by the reload command.
Sends an SNMP notification to all configured destinations each time the configuration is saved to local storage (for example, by using the write memory command).
Sends an SNMP notification to all configured destinations when it detects a change in line card type from the last polling interval. This typically happens when a line card is removed from a slot or inserted in an empty slot.
Sends an SNMP notification to all configured destinations in the following situations: Each time a port's link status changes from up to down or vice-versa. Each time a port's speed changes.
Note: The portlinkchange trap is not sent when the Management port's link status changes.
Note: The link state polling interval is 1 second. If a link state change is detected during the poll, an SNMP notification is generated.
Sends an SNMP notification to all configured destinations when the system is shut down unexpectedly (for example, because power was lost and subsequently restored).
Sends an SNMP notification to all configured destinations each time a user login fails.
Sends an SNMP notification to all configured destinations when there is a firmware change.
Sends an SNMP notification to all configured destinations when it detects packets being dropped

Argument	Description
	on a port for 30 consecutive seconds. Once 30 consecutive seconds without a dropped packet have passed, a second SNMP notification is generated indicating that packets are no longer being dropped.
gspacketdrop	Sends an SNMP notification to all configured destinations when there are packet drops on a port in the GigaSMART card for 30 consecutive seconds. The notification will include the following information: • Hardware Name—specifies the name of the GigaSMART card in string format • Level—specifies the severity level of the trap • Description—provides the description of the trap • Port Name—specifies the port name of the interface where the packet was dropped • Counter—provides the number of packets dropped during the 30 seconds interval
gsissIresourceutilization	Sends a SNMP notification to all configured destinations when there is an Inline SSL resource utilization overload in the GigaSMART.
tunnelstatus	Sends an SNMP notification to all configured destinations each time the tunnel gateway status changes, either from Resolved to Not Resolved or from Not Resolved to Resolved. The status might change for example, if there is an ARP failure or if a destination is not reachable.
tunneldeststatus	Sends an SNMP notification to all configured destinations each time the tunnel destination or tunnel endpoint status changes, either from Up to Down or from Down to Up.
bufferoverusage	Sends an SNMP notification to all configured destinations each time buffer usage has exceeded its configured threshold. Refer to the "Configure Alarm Buffer Thresholds" section in the GigaVUE Fabric Management Guide.
rxtxerror	Sends an SNMP notification to all configured destinations each time there is a packet receive (RX) or transmit (TX) error.
powerchange	Sends an SNMP notification to all configured destinations each time the power supply status changes.

Argument	Description
	Note: On the GigaVUE-HB1, this trap is not supported. When power is lost on all power module(s), the GigaVUE-HB1 is unpowered.
fanchange	Sends an SNMP notification to all configured destinations each time the fan status changes.
portutilization	Sends an SNMP notification to all configured trap destinations when the percentage utilization on a port rises above the high threshold configured with the port <port list=""> alarm high-utilization-threshold <percentage> command. Utilization alarms are written to syslog and forwarded to all SNMP management stations configured as trap destinations.</percentage></port>
	Note: Network ports always use an Rx threshold; tool ports always use Tx.
	Refer to the "Working with Port Utilization Measurements" section in the GigaVUE Fabric Management Guide for more information.
lowportutilization	Sends an SNMP notification to all configured trap destinations when the percentage utilization on a port falls below the low threshold configured with the port <port list=""> alarm low-utilization-threshold <percentage> command.</percentage></port>
	Utilization alarms are written to syslog and forwarded to all SNMP management stations configured as trap destinations.
	Refer to the "Working with Port Utilization Measurements" section in the GigaVUE Fabric Management Guide for more information.
ibstatechange	Sends an SNMP notification to all configured destinations each time there is an inline bypass forwarding state change.
gscpuutilization	Sends an SNMP notification to all configured destinations when CPU utilization on the GigaSMART engine exceeds the configured upper (rising) threshold. Refer to the "GigaSMART CPU Utilization Statistics" section in the GigaVUE Fabric Management Guide for details.
gsportutilz	Sends an SNMP notification to all configured destinations when the GigaSMART engine port

Argument	Description
	utilization reaches the high threshold value configured for the engine port.
gsportlowutilz	Sends an SNMP notification to all configured destinations when the GigaSMART engine port utilization reaches the low threshold value configured for the engine port.
evallicensereminder	Sends an SNMP notification to all configured destinations when an evaluation license is about to expire. This trap is sent when there are 30, 15, 10, 5, 4, 3, 2, and 1 days remaining on the 45-day license period. Refer to the "GigaSMART Evaluation Licenses" section in the GigaVUE Fabric Management Guide for details.
watchdogreset	Sends an SNMP notification to all configured destinations each time the watchdog monitor has to reset a failed process on the system.
inlinetoolrecovery	Sends an SNMP notification to all configured destinations each time an inline tool has recovered. The user can then manually put the inline tool back into service.
gdpupdate	Sends an SNMP notification to all configured destinations each time a new Gigamon discovery neighbor is discovered or Gigamon discovery information for an existing neighbor is changed or expired.
opticstemp	Sends an SNMP notification to all configured destinations each time the temperature of the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, or GigaVUE-HC3 optics (transceivers) reach warning, alert, and critical thresholds. Refer to the GigaVUE-OS TA Series Hardware Installation Guide or GigaVUE-HC3 Hardware Installation Guide for details.
exhausttemp	Sends an SNMP notification to all configured destinations each time the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, or GigaVUE-HC3 ambient temperature reaches warning, alert, and critical thresholds. Refer to the GigaVUE-OS TA Series Hardware Installation Guide, GigaVUE-HC1 Hardware Installation Guide, or GigaVUE-HC3 Hardware Installation Guide for details.

Argument	Description
netflowoutofresource	Sends an SNMP notification to all the configured destinations each time when the resource allocation fails in the NetFlow application.
switchcputemp	Sends an SNMP notification to all configured destinations each time the temperature of the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, or GigaVUE-HC3 switch CPU reaches warning, alert, and critical thresholds. Refer to the GigaVUE-OS TA Series Hardware Installation Guide, GigaVUE-HC1 Hardware Installation Guide, or GigaVUE-HC3 Hardware Installation Guide for details.
cputemp	Sends an SNMP notification to all configured destinations each time the temperature of the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, or GigaVUE-HC3 CPU reaches warning, alert, and critical thresholds. Refer to the GigaVUE-OS TA Series Hardware Installation Guide, GigaVUE-HC1 Hardware Installation Guide, or GigaVUE-HC3 Hardware Installation Guide for details.
2ndflashboot	Sends an SNMP notification to all configured destinations each time the GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, or GigaVUE-HC3 system boots from the second flash. Refer to the GigaVUE-OS TA Series Hardware Installation Guide, GigaVUE-HC1 Hardware Installation Guide, or GigaVUE-HC3 Hardware Installation Guide for details.
operationmode	Sends an SNMP notification to all configured destinations each time a node in a cluster changes from operational mode to safe mode or from operational mode to limited mode. Refer to the "Cluster Safe and Limited Modes" section in the GigaVUE Fabric Management Guide for details.
gigasmartcputemp	Sends an SNMP notification to all configured destinations each time the temperature of the GigaVUE-HC1 GigaSMART engine reaches warning, alert, and critical thresholds. Refer to the GigaVUE-HC1 Hardware Installation Guide for details.
eporttemp	Sends an SNMP notification to all configured destinations each time the temperature of the GigaVUE-HC3 GigaSMART engine ports (e1 and e2)

Argument	Description
	reach warning, alert, and critical thresholds. Refer to the <i>GigaVUE-HC3 Hardware Installation Guide</i> for details.
policytrigger	Sends an SNMP notification to all configured destinations each time a policy is triggered. Refer to the "Configuring Active Visibility" section in the GigaVUE Fabric Management Guide for details.
process-cpu-threshold	Sends an SNMP notification to all configured destinations each time the control card CPU utilization exceeds the pre-configured process threshold values.
process-mem-threshold	Sends an SNMP notification to all configured destinations each time the control card memory utilization exceeds the pre-configured process threshold values.
system-cpu-threshold	Sends an SNMP notification to all configured destinations each time the control card CPU utilization exceeds the pre-configured system threshold values.
system-mem-threshold	Sends an SNMP notification to all configured destinations each time the control card memory utilization exceeds the pre-configured system threshold values.
ipgatewaystatus	Sends an SNMP notification to all configured destinations each time the ARP/NDP status change.
all	Specifies that all SNMP notification events be sent.
notify port <port number=""></port>	Specifies the default port to which SNMP notification events should be sent. The GigaVUE-OS H Series node sends SNMP notification events to this port on all configured destinations without an explicit port override configured with the snmp host arguments.
	For example: (config) # snmp-server notify port 123
port <port number=""></port>	Specifies the UDP port to be used for the system's SNMP server. The default is 161. For example:
	(config) # snmp-server port 123
	Refer to the "Recommendations for Vulnerabilities" section in the GigaVUE Administration Guide.
event <trap> interval <1 and 86400 ></trap>	Configures SNMP trap throttling and specifies the

Argument		Description	
[report-th	reshold <0 and 2147483647>]	 event—Specifies the events that has to be throttled. Type throttle event? to see the list of available events. interval—Configures the throttling time interval. report-threshold—Configures the threshold count to enable throttle reporting. Sents the report only when the number of traps exceeds or matches the configured threshold count. 	
user <use< th=""><th>rname admin> v3</th><th>Configures per-user security parameters for SNMP v3 access to the system, as follows.</th></use<>	rname admin> v3	Configures per-user security parameters for SNMP v3 access to the system, as follows.	
	enable	Enables or disables SNMP v3 access for the specified username.	
	<auth auth="" encrypted="" prompt="" =""></auth>	Specifies arguments that work together to configure passwords for SNMP v3 access for the specified user, including the hash algorithm. The order of the arguments after the v3 keyword governs how the passwords are entered, as follows: • If auth is the next word after v3, the passwords are	
	<md5 <password=""> sha <password></password></md5>	 specified in plaintext on the command-line. If encrypted is the next word after v3, the passwords are specified encrypted (hashed) on the command-line. If prompt is the next word after v3, the passwords are not specified on the command-line. Instead, you are prompted for them while the command is executing. 	
	<pre><priv <des="" <password=""> aes-128 <password>></password></priv></pre>	 If the optional priv argument is not included, only the auth password is prompted for. If the optional priv argument is included, you are prompted for the privacy password. If you supply an empty string at this prompt, the same password as specified for authentication is used. 	

The following table summarizes other command related to the **snmp-server** command:

Task	Command
Displays SNMP configuration information.	# show snmp
Displays the SNMP engine ID for the local system.	# show snmp engineID
Displays the events for which SNMP traps will be sent.	# show snmp events
Displays SNMP host settings.	# show snmp hosts

Task	Command
Displays SNMP throttle	# show snmp throttle
Deletes all SNMP communities and reset to the default community (public).	(config) # no snmp-server community
Deletes a specified SNMP community.	(config) # no snmp-server community secret
Deletes the contact information.	(config) # no snmp-server contact
Disables community-based authentication.	(config) # no snmp-server enable communities
Allows only a single community to be configured.	(config) # no snmp-server enable mult-communities
Disables the sending of SNMP notifications (traps and informs).	(config) # no snmp-server enable notify
Deletes this host by its IPv4 or IPv6 address.	(config) # no snmp-server hos
Re-enables the sending of all notifications to this host.	(config) # no snmp-server hos 1.1.1.1 disable
Resets the target port for informs to the default value.	(config) # no snmp-server hos 1.1.1.1 informs port
Resets the target port for traps to the default value.	(config) # no snmp-server hos 1.1.1.1 traps port
Deletes the location information.	(config) # no snmp-server location
Resets the default notification community to the default.	(config) # no snmp-server notify community
Specifies that all events are not to be sent as traps.	(config) # no snmp-server notify event all
Disables the sending of a trap for a specified event.	(config) # no snmp-server notify event cputemp
Disables the throttling for a specified event	(config) # no snmp-server throttle event
Disables the SNMP traps notification when the GigaSMART engine port utilization reaches the high threshold value.	(config) # no snmp-server notify event gsportutilz
Disables the SNMP traps notification when the GigaSMART engine port utilization reaches the low threshold value.	(config) # no snmp-server notify event gslowportutilz

Task	Command
Disables throttling for all traps	(config) # no snmp-server throttle event all
Resets the default notifications port number to the default.	(config) # no snmp-server notify port
Resets the SNMP agent port to the default (161).	(config) # no snmp-server port
Deletes the specified SNMP v3 user.	(config) # no snmp-server user user1 v3
Disables all SNMP v3 access for the specified user.	(config) # no snmp-server user user1 v3 enable

spine-link

Required Command-Line Mode = Configure

Use the **spine-link** command to configure spine links, which are part of the configuration of the leaf and spine architecture with multiple paths for achieving high availability in a cluster environment. Refer to the "Multi-Path Leaf and Spine" chapter in the GigaVUE Fabric Management Guide for details.

The **spine-link** command has the following syntax:

spine-link alias <alias> comment <comment> port-list <port-list>

The following table describes the arguments for the **spine-link** command:

Argument	Description
alias <alias></alias>	Specifies an alias for the spine link. For example: (config) # spine-link alias leaf1spine
comment <comment></comment>	Adds a comment to a spine link. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks. For example: (config) # spine-link alias leaf1spine comment "Leaf 1 Spine"
port-list <port-list></port-list>	Specifies the list of stack GigaStream aliases in the spine link. Separate each alias with a comma. For example: (config) # spine-link alias leaf1spine port-list leaf1spine1gs,leaf1spine2gs

The following table summarizes other commands related to the **spine-link** command:

Task	Command
Displays all spine links.	# show spine-link
Displays a specific spine link.	# show leaf1spine
Displays all spine links.	# show spine-link all
Displays all spine links in table format.	# show spine-link brief
Deletes a specific spine link.	(config) # no spine-link alias leaf1spine
Note: To delete a spine link, first delete the participating stack links.	
Deletes all spine links. Type YES to confirm the deletion or type NO to cancel it.	(config) # no spine-link allEnter 'YES' to confirm this operation:

ssh

Required Command-Line Mode = Configure

Use the **ssh** command to enable, disable, and configure the GigaVUE-OS H Series node's SSH server for access to the Mgmt port.

The **ssh** command has the following syntax:

The following table describes the arguments for the **ssh** command:

Argument	Description
global <host-key-check <yes="" <br="">no ask>></host-key-check>	Sets SSH client configuration to control how host key checking is done, as follows:
	• yes —Specifies strict host key checking, which only permits connection if a matching host key is in the known hosts file and which does not access systems without pre-configured host keys.
	 ask—Prompts the user to accept new host keys. no—Specifies non-strict host key checking, which always permits

Argument	Description
	connection and accepts any new or changed host keys without checking. For example: (config) # ssh client global host-key-check yes
global <known-host <known<br="">host entry>></known-host>	Adds an entry to the global known-hosts configuration file.
<username> <authorized-key <public="" key="" sshv2="">></authorized-key></username>	Adds the specified key to the list of authorized SSHv2 RSA or DSA public keys for this user account.
<username> <identity <rsa2="" <br="">dsa2> generate></identity></username>	Generates a new identity (private and public keys) for the specified user. When the keys are generated, the private key is written to the user's .ssh directory in a file, for example, id_dsa. The rsa2 and dsa2 arguments specify generation of DSA and RSA v2 keys for SSHv2.
<username> <identity <rsa2="" <br="">dsa2> <private-key [private="" key]<br=""> public-key <public-key>></public-key></private-key></identity></username>	Specifies the public or private key (of the specified type) for the specified user. This is an alternative to generating the key. The rsa2 and dsa2 arguments specify generation of DSA and RSA v2 keys for SSHv2. If private-key or public-key is specified without a key, the user is prompted for the key.
<username> <known-host <known host=""> remove></known></known-host </username>	Removes a known host from a specified user's .ssh known_hosts file.
server enable	Enables the SSH server on the GigaVUE-OS H Series node for connections to the Mgmt port. You can also disable SSH access with the no ssh server enable command. For example: (config) # ssh server enable
server host-key rsal <private- key [private key] public- key <public-key>> rsa2 <private-key [private="" key]="" <br="">public-key <public-key>> dsa2 <private-key [private="" key]="" <br="">public-key <public- key>> generate</public- </private-key></public-key></private-key></public-key></private- 	Changes the SSH server host keys provided with the GigaVUE-OS H Series node, as follows: • generate—Generates new RSA and DSA host keys. • rsa1, rsa2, or dsa2—Supplies a specific value for a public or private key of the specified type. • private-key or public-key>—Specifies whether you are generating a private key or a public key. For example, to generate new RSA and DSA host keys for SSH: (config) # ssh server host-key generate For example, to set a new private-key for host keys of type rsa2: (config) # ssh server host-key rsa2 private-key You will be prompted to enter the key.
server ports <port> [port] [port] [port]</port>	Specifies the TCP port(s) on which the SSH server listens. Multiple ports can be specified. The default is 22. For example: (config) # ssh server ports 23

The following table summarizes other commands related to the **ssh** command:

Task	Command
Displays SSH client settings.	# show ssh client
Displays SSH server settings.	# show ssh server
Displays SSH server settings with full host keys.	# show ssh server host-keys
Resets global SSH client host key check settings.	(config) # no ssh client global host-key- check
Deletes a global SSH client known host entry by host.	(config) # no ssh client global known-host <known-host-entry></known-host-entry>
Deletes a public key from an authorized key list for a specified user.	(config) # no ssh client user monitor authorized-key sshv2 <public id="" key=""></public>
Deletes all SSH client identity keys for a specified user.	(config) # no ssh client user monitor identity
Deletes SSH client identity keys for a specified user and for a specified type of identity.	(config) # no ssh client user monitor identity rsa2
Disables the SSH server.	(config) # no ssh server enable

stack-link

Required Command-Line Mode = Configure

Use the **stack-link** command to create a stacking connection between two GigaVUE-OS nodes in a cluster. Stack-links carry traffic from network ports on one node to tool ports on a destination node.

With out-of-band clustering, cluster control traffic is carried out-of-band on its own network either over the dedicated cluster Management port (eth2) or the Mgmt port (eth0). With inband clustering, cluster control traffic is carried inband through the stack-link.

Note: Refer to the "Creating and Managing Clusters" section in the GigaVUE Fabric Management Guide for details on configuring a cluster.

Stack-links can be constructed out of individual stack ports (for example, a 40Gb port on a PRT-H00-Q02X32 line card), or, more commonly, stack GigaStream. You decide which

to use with the **gigastream** and **ports** arguments in the **stack-link** command. For example, the following command creates a stack-link between the q1 40Gb port on box 1/slot 1 and the q2 port on box 2/slot 7:

(config) # stack-link alias biglink between ports 1/1/q1 and 2/7/q2 comment "40Gb Stack"

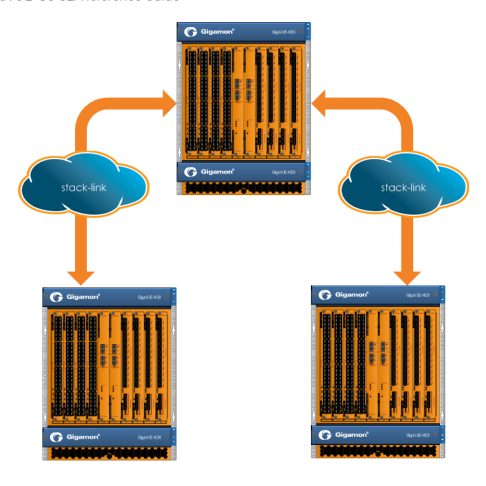
Stack links are supported at speeds of 10Gb, 40Gb, and 100Gb. Refer to the *Hardware Installation Guide* for each GigaVUE-OS node for information on stack link support.

Keep in mind that because of the 10Gb port density offered by the GigaVUE-OS nodes, using only one 10Gb port for a stack-link could cause a serious bottleneck. A stack GigaStream dramatically increases the bandwidth available for stack-links, letting you connect GigaVUE-OS nodes in a cluster and still take advantage of the 10Gb port density. Alternatively, nodes with 40Gb or 100Gb ports can take advantage of their high bandwidth for stack-links.

When using stack GigaStream for stack-links, you must create a stack GigaStream on each side of the stack-link and each side must consist of the same number of ports running at the same speed.

The **stack-link** command is also used as part of the configuration of the leaf and spine architecture with multiple paths for achieving high availability in a cluster environment. Refer to the "Multi-Path Leaf and Spine" chapter in the GigaVUE Fabric Management Guide for details.

The following figure shows a simple cluster with stack-links between the nodes.



The **stack-link** command has the following syntax:

The following table describes the arguments for the **stack-link** command:

Argument	Description
stack-link alias <stack alias=""></stack>	Specifies an alias for the stack-link.
between <gigastreams <stack-<br="">link gigastream> and <stack- link gigastream>> <<ports <stack-link port=""> and <peer stack-link port>></peer </stack-link></ports </stack- </gigastreams>	Specifies the two sides of the stack-link, either between GigaStream or between ports. For example: (config) # stack-link alias biglink between ports 1/1/q1 and 2/7/q2 You can also edit regular stack GigaStreams that are configured on either sides of a stack link. When a stack GigaStream is attached to a map, you can add or delete stack ports from the stack GigaStream. For example:

Argument	Description	
	(config) # stack-link alias stkN2toN4 between gigastreams N2toN4 port-list 2/1/c2x1c2x3 and N4toN2 port-list 4/1/x1x3	
comment <comment></comment>	Adds a comment to a stack-link. Comments can be up to 128 characters. Comments longer than one word must be enclosed in double quotation marks for example:	
	(config) # stack-link alias biglink comment "40Gb Stack"	

The following table summarizes other commands related to the **stack-link** command:

Task	Command
Displays all stack-link connections.	# show stack-link
Displays a specified stack-link connection.	# show stack-link alias hc3-to-ta10-4
Displays all stack-link connections.	# show stack-link all
Displays all stack-link connections in a table format.	# show stack-link brief
Deletes a specified stack-link.	(config) # no stack-link alias hc3-to-ta10-4
Deletes all stack-links.	(config) # no stack-link all

system

Required Command-Line Mode = Enable

Use the **system** command to restart or expedite the relaunching of individual system processes, enable secure cryptography mode, secure passwords mode, or configure arp/ndp refresh interval on the GigaVUE-OS node.

The **system** command has the following syntax:

```
system process <a href="restart">process <a
```

The following table describes the arguments for the **system** command:

Argument	Description
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Specifies the system process name.
clusterd restart	Restarts the clustering daemon (clusterd) process or expedites the relaunching of this process. For example:
	(config) # system process clusterd restart
	Note: This command only applies to cluster control. It does not affect traffic distribution.
httpd restart	Restarts the HTTP server daemon (httpd) process or expedites the relaunching of this process. For example:
	(config) # system process httpd restart
ntpd restart	Restarts the NTP daemon (ntpd) process or expedites the relaunching of this process. For example:
	(config) # system process ntpd restart
restapid restart	Restarts the REST API daemon (restapid) process or expedites the relaunching of this process. For example:
	(config) # system process restapid restart
snmpd restart	Restarts the SNMP agent daemon (snmpd) process or expedites the relaunching of this process. For example:
	(config) # system process snmpd restart
sshd restart	Restarts the SSH daemon (sshd) process or expedites the relaunching of this process. For example:
	(config) # system process sshd restart
ugwd restart	Restarts the Unified Gateway daemon (ugwd) process or expedites the relaunching of this process. For example:
	(config) # system process ugwd restart
wsmd restart	Restarts the Web Session Manager daemon (wsmd) process or expedites the relaunching of this process. For example:
	(config) # system process wsmd restart
security crypto enhanced	Enables the secure cryptography mode, which provides enhanced security on the management interface of the GigaVUE-OS node.
	For the secure cryptography mode to take effect, reload the GigaVUE-OS node or cluster.
	For example:
	(config) # system security crypto enhanced(config) # reload
	or
	(config) # system security crypto enhanced(config) # cluster reload

Argument	Description
	Refer to the "Configuring Secure Cryptography Mode" section in the GigaVUE Administration Guide for details. IMPORTANT: TLS version 1.2 is required for secure cryptography mode. When enabling secure cryptography mode, TLS version 1.2 is enabled by default. If you disable secure cryptography mode and want to change the TLS version, use GigaVUE-OS CLI command: web server ssl min-version tls
security passwords enhanced login- blank min-length <length characters="" in=""></length>	Enables the secure passwords mode, which increases the security of passwords on the GigaVUE-OS node. The default is disabled. For example: (config) # system security passwords enhanced When the secure passwords mode is enabled, use min-length to set the minimum password length, from 8 to 30 characters. The default is 8 characters. For example: (config) # system security passwords min-length 20 When the secure passwords mode is disabled, you cannot change the minimum password length. For Common Criteria certification, the password length should be at least 15 characters. Refer to the "Configuring Secure Passwords Mode" section in the GigaVUE Administration Guide for details. An admin user can use the login-blank parameter to allow logging in with a blank password. Otherwise, logging in with a blank password is disabled. For example: (config) # system security passwords login-blank By default, the login-blank parameter is disabled, which is equivalent to the following: (config) # no system security passwords login-blank blank
arp refresh-interval <3~30>	Specifies the Address Resolution Protocol (ARP) refresh time interval. The timer is configurable from 3 to 30 seconds. The default is 30 seconds. When an IP interface is configured, ARP requests are sent out on the IP interface associated with tool port to find the gateway MAC address. In response, the gateway sends an ARP reply and the control card tries to match the IP interface's IP address with the IP address of the received ARP message. If a match is found, the ARP status changes to resolved (otherwise, the ARP status is not resolved).

Argument	Description
	Once ARP is resolved, this tunnel ARP timer controls the interval at which an ARP request is sent to the gateway to detect if the gateway is reachable or not. For example: (config) # system arp refresh-interval 30
	Use the show system arp command to display the ARP refresh interval.
ndp refresh-interval <3~30>	Specifies the Neighbor Discovery Protocol (NDP) refresh time interval. The timer is configurable from 3 to 30 seconds. The default is 30 seconds.
	For example:
	(config) # system ndp refresh-interval 30
	Use the show system ndp command to display the NDP refresh time interval.

The following table summarizes other commands related to the **system** command:

Task	Command
Displays system information.	# show system
Disables enhanced cryptography mode. For the change in the enhanced cryptography mode to take effect, reload the GigaVUE-OS node or cluster.	(config) # no system security crypto enhanced(config) # reload
reload the digavor-osmode of claster.	or
	(config) # no system security crypto enhanced(config) # cluster reload
Disables the secure passwords mode. Also disables the minimum length for passwords.	(config) # no system security passwords enhanced
Disables logging in with a blank password.	(config) # no system security passwords login-blank

system-health

Use the **system-health** command to enable system health threshold checks for a specified node or for each node in a cluster.

The **system-health** command has the following syntax:

system-health box-id <box ID> threshold enable threshold enable

The following table describes the arguments for the **system-health** command:

Argument	Description
box-id <box id=""> threshold enable</box>	Enables system health threshold checks on a specified node. When enabled, SNMP events are triggered when pre-defined threshold values are exceeded for system CPU and memory utilization. For example: (config) # system-health box-id 1 threshold enable
threshold enable	Enables system health threshold checks. When enabled, SNMP events are triggered when pre-defined threshold values are exceeded for system CPU and memory utilization. For example: (config) # system-health threshold enable

Related Commands

The following table summarizes other commands related to the **system-health** command:

Task	Command
Displays cluster-wide system health information.	# show system-health
Displays system health information for a specified box ID.	# show system-health box-id 1
Displays system health configuration.	# show system-health config
Displays system health configuration for a specified box ID.	# show system-health config box-id 1
Displays system health events.	# show system-health status
Displays system health events for a specified box ID.	# show system-health status box-id 1
Disables system health threshold check for a specified box ID and disables associated SNMP events.	(config) # no system-health box-id 2 threshold enable
Disables system health threshold check and disables associated SNMP events.	(config) # no system-health threshold enable

tacacs-server

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **tacacs-server** command to specify the TACACS+ servers to be used for authentication. You can specify multiple TACACS+ servers. Servers are used as fallbacks in the same order they are specified—if the first server is unreachable, the second is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

Refer to Add a TACACS+ Server for examples of adding and configuring a TACACS+ server.

The **tacacs-server** command has the following syntax:

tacacs-server extra-user-params roles enable host <IPv4/IPv6 address or hostname>
[auth-port <port number> auth-type <ascii | pap> enable key <key
string> prompt-key retransmit <retries> timeout <seconds>] key <key
string> retransmit <retries> service <gigamon | shell> timeout <seconds>

The following table describes the arguments for the **tacacs-server** command. The **key**, **retransmit**, and **timeout** values can be specified both globally and on a per-host basis. The values specified on the host will override the global values.

Argumen	t	Description
extra-user enable	-params roles	Enables the GigaVUE-OS H Series node to accept user roles assigned in the TACACS+ server. Note that the role name must match a role configured on the local node/cluster. Refer to aaa for details. The default is disabled (no roles). For example: (config) # tacacs-server extra-user-params roles enable
host <ipv4 address="" hostname="" ipv6="" or=""></ipv4>		Specifies the IP address (IPv4 or IPv6) or the hostname of the TACACS+ server. The same IP address can be used for more than one TACACS+ server so long as they use different auth-port values. Examples: (config) # tacacs-server host 192.168.0.93(config) # tacacs-server host 2001:db8:a0b:12f0::11 key gigamon enable (config) # tacacs-server host www.MyCo.com
	auth-port <port- number></port- 	Specifies the UDP port number on which the TACACS+ server is running. If included, the auth-port must be specified immediately after the host IP address. If not specified, the port is set to the default TACACS+ port number of 49. For example: (config) # tacacs-server host 192.168.0.93 auth-port 50
	auth-type <ascii <br="">pap></ascii>	Specifies whether this TACACS+ server uses ASCII or PAP authentication. The default is PAP. For example:

Argument	Description	
	(config) # tacacs-server host 192.168.0.93 auth-type ascii	
enable	Administratively enables the TACACS+ server. For example: (config) # tacacs-server host 192.168.0.93 enable	
key <key string=""></key>	Specifies the shared secret text string to be used for encryption of authentication packets sent between the GigaVUE-OS H Series node and this specific TACACS+ server. The key specified here overrides the global value specified in the tacacs-server key command. For example: (config) # tacacs-server host 192.168.0.93 key mykey2	
prompt-key	Requires the user to enter the shared secret text string during login. This option is mutually exclusive with the key option. For example: (config) # tacacs-server host 192.168.0.93 prompt-key	
	(config) # tacacs-server nost 192.166.0.93 prompt-key	
retransmit <retries></retries>	Specifies the number of times the GigaVUE-OS H Series node will attempt to authenticate with this specific TACACS+ server. The retransmit value specified here overrides the global value specified in the tacacs-server retransmit command. The default is 1. The range is from 0 to 5. Use 0 to disable	
	retransmissions.	
	For example:	
	(config) # tacacs-server host 192.168.0.93 retransmit 3	
timeout <seconds></seconds>	Specifies how long the GigaVUE-OS H Series node should wait for a response from this specific TACACS+ server to an authentication request before declaring a timeout failure. The timeout value specified here overrides the global value specified in the tacacs-server timeout command. The default is 3 seconds. The range is from 0 to 60 seconds.	
	For example:	
	(config) # tacacs-server host 192.168.0.93 timeout 45	
key <key string=""></key>	Specifies a global shared secret text string to be used for encryption of authentication packets sent between the GigaVUE-OS H Series node and all TACACS+ servers. This key can be overridden with the key specified in the tacacs-server host command. For example: (config) # tacacs-server key mykey	
retransmit <retries></retries>	Specifies a global value for the number of times the GigaVUE-OS H Series node will attempt to authenticate with a TACACS+ server. This retransmit value can be overridden with the retransmit value specified in the tacacs-server host command.	

Argument	Description
	The default is 1. The range is from 0 to 5. Zero (0) disables retransmissions. For example: (config) # tacacs-server retransmit 5
service <gigamon shell="" =""></gigamon>	Specifies the authorization service that will be used for TACACS. By default, this is set to shell , which works for Cisco ACS 3.x. You must set it to gigamon for successful integration with Cisco ACS 5.3 or later. The gigamon setting also works for ACS 3.x. This is a global command. For example: (config) # tacacs-server service gigamon
timeout <seconds></seconds>	Specifies a global value for how long the GigaVUE-OS H Series node should wait for a response from the TACACS+ server to an authentication request before declaring a timeout failure. This timeout value can be overridden with the timeout value specified in the tacacs-server host command. The default is 3 seconds. The range is from 0 to 60 seconds. For example: (config) # tacacs-server timeout 30

The following table summarizes other commands related to the **tacacs-server** command:

Task	Command
Displays TACACS+ servers and settings.	# show tacacs
Disables handling of extra user parameters sent from the TACACS+ server.	(config) # no tacacs-server extra-user-params roles enable
Deletes a TACACS+ host with the specified IPv4 or IPv6 address, or hostname.	(config) # no tacacs-server host 1.1.1.1(config) # no tacacs-server host www.MyCo.com
Deletes a TACACS+ host on a specified port.	(config) # no tacacs-server host 1.1.1.1 auth-port 234
Administratively disables the TACACS+ host.	(config) # no tacacs-server host 1.1.1.1 auth-port 234 enable
Administratively disables the TACACS+ host on the default port.	(config) # no tacacs-server host 1.1.1.1 enable

Task	Command
Deletes the global TACACS+ server shared secret.	(config) # no tacacs-server key
Resets the global TACACS+ server retransmit count to the default.	(config) # no tacacs-server retransmit
Resets the global TACACS+ server timeout settings to the default.	(config) # no tacacs-server timeout

terminal

Required Command-Line Mode = Configure

Use the **terminal** command to resize the terminal output to specified dimensions.

Note: The functionality provided by the **terminal** command is also available with cli.

The **terminal** command has the following syntax:

terminal length <number of lines> resize type <ansi | console | dumb | linux | screen | vt52 | vt100 | vt102 | vt220 | xterm> width <number of chacters>

The following table describes the arguments for the **terminal** command:

Argument	Description
length <number lines="" of=""></number>	Specifies an override of the auto-detected length of the terminal. Specify the length in number of lines. For example: (config) # terminal length 80
resize	Specifies a reset of the terminal dimensions to the current window. For example: (config) # terminal resize
type <ansi console="" dumb="" ="" <br="">linux screen vt52 vt100 vt102 vt220 xterm></ansi>	Sets the terminal dimensions to a specific terminal type. For example: (config) # terminal type xterm
width <number characters="" of=""></number>	Specifies an override of the auto-detected width of the terminal. Specify the width in number of characters. For example: (config) # terminal width 40

The following table summarizes other commands related to the **terminal** command:

Task	Command
Displays terminal parameters.	# show terminal
Clears the terminal type.	(config) # no terminal type

timestamp

Required Command-Line Mode = Configure

GigaVUE-OS H Series nodes with the HCCv2 control card installed can take advantage of external PPS normalization for PTP/NTP timestamps applied using the PRT-H00-X12TS line card.

Use the **timestamp** command to select the input on the HCCv2 control card used for the external PPS source and, if necessary, configure an offset for the PPS source. The system automatically uses its internal PPS source until an external source is selected using the **timestamp** command.

Note: The PPS source is used together with the configured PTP or NTP time source. The PTP/NTP source is used to set the time of day for the PRT-H00-X12TS line card (essentially the seconds value for the timestamp)—the PPS source refines and normalizes the timestamps applied.

This command does not apply to GigaVUE-OS TA Series nodes.

The **timestamp** command has the following syntax:

timestamp pps-offset <1-280ns> pps-source <ext-coaxial | ext-rs232 | ext-rs485>

The following table describes the arguments for the **timestamp** command:

Argument	Description
pps-offset <1-280ns>	Specifies an offset from the PPS source, if necessary, from 1 to 280 nanoseconds. The default is 0. The PRT-H00-X12TS line card uses the connected PPS source as-is with no offset adjustment. For example:
	(config) # timestamp pps-offset 10
pps-source <ext-coaxial ext-<br="" ="">rs232 ext-rs485></ext-coaxial>	Specifies the timestamp source. Each of the values corresponds to a connector on the HCCv2 control card as follows:

Argument	Description
	• ext-coaxial—The PPS source is connected to the coaxial PPS (In) connector.
	 ext-rs232—An RS-232 PPS source is connected to the RJ45 PPS (In) connector.
	• ext-rs485—An RS-485 PPS source is connected to the RJ45 PPS (In) connector.
	For example: (config) # timestamp pps-source ext-coaxial

Connecting an External Pulse-Per-Second Source

Refer to the **Hardware Installation Guide** for details on the electrical requirements and pinouts for connecting a PPS source.

Pulse-Per-Second Failover

The system automatically uses its internal PPS source until an external source is selected using the **timestamp** command. In addition, the system automatically fails over to its internal PPS source if the **timestamp** command is used to select an external source but a valid signal is not present on the selected external input.

Related Commands

The following table summarizes other commands related to the **timestamp** command:

Task	Command
Displays time and PPS source.	# show timestamp
Displays timestamp information for a specified box.	# show timestamp box-id 1

tool-mirror

Required Command-Line Mode = Configure

Use the **tool-mirror** command to configure a pass-all between two tool ports or a tool port and a tool GigaStream on the same node irrespective of the maps already in place for the ports. Refer to the "Working with Map-Passalls and Port Mirroring" section in the GigaVUE Fabric Management Guide for a discussion of use cases for tool-mirrors.

Keep in mind the following rules and notes when you configure tool-mirrors:

- You can only use tool-mirror connections between tool ports/GigaStream on the same node. Cross-node tool-mirror connections are not supported.
- Tool-mirrors are not supported on tool ports with copper SFPs installed or on 100Gb ports with CFP2 transceivers.
- In a cluster, tool-mirror is supported only on the master node.

The **tool-mirror** command has the following syntax:

tool-mirror <alias <alias>> from <port-id | port-alias | port-list | inline-network-alias | inline-network-group-alias> to <port-id | port-alias | port-list | gigastream-alias | gigastream-alias | inline-tool-group-alias | inline-serial-alias | bypass> [comment <comment>]

The following table describes the arguments for the **tool-mirror** command:

Argument	Description
alias <alias></alias>	Specifies the alias by which this tool-mirror will be known.
from <port-id port-<br="" port-alias="" ="">list inline-network-alias inline-network-group-alias></port-id>	 Specifies the source tool port(s) for the tool-mirror. Use one of the following: port-id, port-alias, port-list—Specifies the source tool ports using the standard conventions described in Port Lists Definition in the GigaVUE-OS. inline-network-alias—Specifies the source tool ports using the specified inline network alias. inline-network-group-alias—Specifies the source tool ports using the specified inline network group alias.
to <port-id bypass="" gigastream-alias="" gigastream-alias-list="" inline-serial-alias="" inline-tool-alias="" inline-tool-group-alias="" port-alias="" port-list="" =""></port-id>	Specifies the destination tool port(s) for the tool-mirror. Use one of the following: • port-id, port-alias, port-list—Specifies the destination tool ports using the standard conventions described in Port Lists Definition in the GigaVUE-OS. • gigastream-alias, gigastream-alias-list—Specifies the destination tool ports using the specified tool GigaStream. Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for details on GigaStream. • inline-tool-alias—Specifies the destination tool

Argument	Description
	 ports using the specified inline tool alias. inline-tool-group-alias—Specifies the destination tool ports using the specified inline tool group alias.
	 inline-serial-alias—Specifies the destination tool ports using the specified inline tool series alias.
	 bypass—Specifies the destination tool ports using the specified inline bypass.
comment <comment></comment>	Specifies a comment in up to 128 characters. Comments longer than one word must be enclosed in double quotation marks.

The following table shows some examples using the **tool-mirror** command:

Command	Comments
(config) # tool-mirror alias toolpass from 1/3/x1 to 1/3/x12	Configures a tool-mirror between tool port 1/3/x1 and tool port 1/3/x12. The tool-mirror has an alias of toolpass .
(config) # tool-mirror alias streampass from 14/2/q1 to mygigastream	Configures a tool-mirror from 14/2/q1 to the GigaStream with the alias mygigastream . The tool-mirror has an alias of streampass .

Related Commands

The following table summarizes other commands related to the **tool-mirror** command:

Task	Command
Displays all tool-mirror connections.	# show tool-mirror
Displays a specified tool-mirror connection.	# show tool-mirror alias Tmirr
Displays all tool-mirrors.	# show tool-mirror all
Displays all tool-mirrors in table format.	# show tool-mirror brief
Deletes a specified tool-mirror.	(config) # no tool-mirror alias Tmirr
Deletes all tool-mirrors.	(config) # no tool-mirror all

traceroute

Required Command-Line Mode = Enable

Use the **traceroute** command to trace the route packets take to a destination.

The **traceroute** command has the following syntax:

These are standard Linux options for traceroute. Refer to online man pages for details.

tunnel

Required Command-Line Mode = ConfigureRequired License: Advanced Feature License to configure circuit ports on GigaVUE-OS-TA Series nodes

Use the **tunnel** command to configure tunnels to encapsulate and decapsulate traffic. For details about the different types of native tunnels, which are independent of GigaSMART operations, refer to the "Tunnels" chapter in the GigaVUE Fabric Management Guide.

Refer to the following sections for information about how to configure various types of native tunnels:

- · L2-Circuit Tunnel
- · Layer 2 Generic Routing Encapsulation (L2GRE) Tunnel
- · Virtual Extensible LAN (VXLAN) Tunnel

L2-Circuit Tunnel

L2-Circuit tunnel is a type of tunnel that uses circuit-ID to encapsulate the traffic. These tunnels are bidirectional. For details about the L2-Circuit tunnels, refer to the "About Circuit-ID Tunnels" section in the GigaVUE Fabric Management Guide.

Configure L2-Circuit Tunnel for Encapsulation

Create an L2-Circuit tunnel for encapsulation using the **tunnel** command, which has the following syntax:

tunnel alias <alias> encap |2-circuit circuit-id <value> => value between 2 to 4000>

The following table describes the arguments for the L2-Circuit tunnel for encapsulation using the **tunnel** command:

Argument	Description
tunnel alias <alias> encap l2- circuit</alias>	Specifies an alias for the circuit tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive.

Argument	Description
	Also, specify the mode as encap and the type as l2-circuit. For example: (config) # tunnel alias <alias> encap l2-circuit</alias>
circuit-id <value> => value between 2 to 4000></value>	Specifies the circuit-ID used to encapsulate the traffic. The valid range is 2–4000. For example:
	(config tunnel alias <alias> encap l2-circuit) # circuit- id 2000</alias>

Note: Use this encap tunnel in the map configuration to encapsulate the traffic with I2-circuit-id tunnel and send the traffic to the circuit tool ports of the map.

Configure L2-Circuit Tunnel for Decapsulation

Create an L2-Circuit tunnel for decapsulation using the **tunnel** command, which has the following syntax:

tunnel alias <alias> decap l2-circuit circuit-id <value/range> // Range is value1,value2,value3 attach <circuit-port-list / circuit-gigastream>

The following table describes the arguments for the L2-Circuit tunnel for decapsulation using the **tunnel** command:

Argument	Description
tunnel alias <alias> decap l2- circuit</alias>	Specifies an alias for the circuit tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive.
	Also, specify the mode as decap and the type as I2-circuit. For example:
	·
	(config) # tunnel alias <alias> decap l2-circuit</alias>
circuit-id <value range=""> // Range is value1,value2,value3</value>	Specifies the circuit-ID used to encapsulate the traffic. The valid range is 2–4000.
	For example:
	(config tunnel alias <alias> decap l2-circuit) # circuit- id 100,200,300</alias>
attach <circuit-port-list circuit-gigastream=""></circuit-port-list>	Specifies the circuit ports or circuit GigaStream to be attached with the circuit tunnel.
	For example:
	(config tunnel alias <alias> decap l2-circuit) # attach <circuit-port-list></circuit-port-list></alias>

Layer 2 Generic Routing Encapsulation (L2GRE) Tunnel

L2GRE tunnels are used to route traffic from any remote device to a GigaVUE-OS-H Series or GigaVUE-OS-TA Series device over the internet. For details about the L2GRE tunnels, refer to the "About Layer 2 Generic Routing Encapsulation (L2GRE) Tunnels" section in the GigaVUE Fabric Management Guide.

Configure L2GRE Tunnel for Encapsulation

Create a L2GRE tunnel for encapsulation using the tunnel command, which has the following syntax:

tunnel alias <alias> encap l2gre comment <description> attach <ip-interface-name> ipdst <destination IP address> exit

The following table describes the arguments for the L2GRE tunnel for encapsulation using the **tunnel** command:

Argument	Description
tunnel alias <alias> encap l2gre</alias>	Specifies an alias for the L2GRE tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example: (config) # tunnel alias <alias> encap l2gre</alias>
comment <description></description>	Specifies a description for the L2GRE tunnel. For example: (config tunnel alias <alias> encap l2gre) # comment <description></description></alias>
attach <ip-interface-name></ip-interface-name>	Specifies the IP interface to which you have attached the circuit port you have configured on the device. For example: (config tunnel alias <alias> encap l2gre) # attach <ip-interface-name></ip-interface-name></alias>
ipdst <destination address="" ip=""></destination>	Specifies the IP address of the destination device of the tunnel. For example: (config tunnel alias <alias> encap l2gre) # ipdst <destination address="" ip=""></destination></alias>
exit	Exits the L2GRE tunnel configuration. For example: (config tunnel alias <alias> encap l2gre) # exit</alias>

Note: Use this encap tunnel in the map configuration to encapsulate the traffic with L2GRE ID and send the traffic to the required destination device, where the traffic will be decapsulated.

Configure L2GRE Tunnel for Decapsulation

Create a L2GRE tunnel for decapsulation using the tunnel command, which has the following syntax:

tunnel alias <alias> decap l2gre comment <description> attach <ip-interfacename> exit

The following table describes the arguments for the L2GRE tunnel for decapsulation using the **tunnel** command:

Argument	Description
tunnel alias <alias> decap l2gre</alias>	Specifies an alias for the L2GRE tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example: (config) # tunnel alias <alias> decap l2gre</alias>
comment <description></description>	Specifies a description for the L2GRE tunnel. For example: (config tunnel alias <alias> decap l2gre) # comment <description></description></alias>
attach <ip-interface-name></ip-interface-name>	Specifies the IP interface to which you have attached the circuit port you have configured on the device. For example: (config tunnel alias <alias> decap 2gre) # attach <ip-interface-name></ip-interface-name></alias>
exit	Exits the L2GRE tunnel configuration. For example: (config tunnel alias <alias> decap l2gre) # exit</alias>

Note: Use this decap tunnel in the map configuration to decapsulate the traffic with L2GRE tunnel and send the traffic to the required tool ports of the map.

Configure L2GRE Group

Create a L2GRE group using the tunnel command, which has the following syntax:

tunnel l2gre [box-id <id|all>] l2gre-group alias <l2gre-group-name> add <l2gre-id-list> comment <description> delete <l2gre-id-list> exit

The following table describes the arguments for configuring the L2GRE group using the **tunnel** command:

Argument	Description	
tunnel l2gre [box-id <id all>] l2gre-group alias<l2gre-group- name></l2gre-group- </id all>	Specifies the box identifier in which the L2GRE IDs will be added. Also, specifies an alias for the L2GRE group. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive. For example:	
	(config) # [no] tunnel l2gre [box-id <id all>] l2gre- group alias <l2gre-group-name></l2gre-group-name></id all>	
add <i2gre-id-list></i2gre-id-list>	Adds the L2GRE IDs for the device. The range is 1 to 4294967295. For example: (config tunnel l2gre [box-id <id all>] l2gre-group alias <l2gre-group-name>) #add <l2gre-id-list></l2gre-id-list></l2gre-group-name></id all>	
comment <description></description>	Specifies the description for the L2GRE group. For example:	
	(config tunnel l2gre [box-id <id all>] l2gre-group alias <l2gre-group-name>) #comment <description></description></l2gre-group-name></id all>	
delete <l2gre-id-list></l2gre-id-list>	Deletes the specific L2GRE group. For example: (config tunnel l2gre [box-id <id all>] l2gre-group alias <l2gre-group-name>) #delete <l2gre-id-list></l2gre-id-list></l2gre-group-name></id all>	
exit	Exits the L2GRE group configuration. For example: (config tunnel 12gre [box-id <id all>] 12gre-group alias < 12gre-group-name>) #exit</id all>	

Configure L2GRE ID

The L2GRE ID that you have added in the L2GRE group created for a specific device must be configured either at the chassis-level or at the network port-level. The ID that you configure for the network port overrides the ID configured for the chassis. The L2GRE IDs help to identify the respective tunnels.

Configure L2GRE ID for a chassis using the tunnel command, which has the following syntax:

tunnel l2gre box-id <id> global-encap-id <l2gre ID> exit

The following table describes the arguments for configuring the L2GRE ID at the chassis-level using the **tunnel** command:

Argument	Description
tunnel l2gre box-id <id> global- encap-id <l2gre id=""></l2gre></id>	Specifies the box identifier for which the L2GRE ID will be added. Also, specifies the L2GRE ID that will be configured for the chassis. For example: (config) # tunnel l2gre box-id <id> global-encap-id <l2gre id=""></l2gre></id>
exit	Exits the L2GRE ID configuration. For example: (config) # tunnel l2gre box-id <id> global-encap-id <l2gre id=""> #exit</l2gre></id>

Note: To configure L2GRE ID for a network port, refer toport.

Virtual Extensible LAN (VXLAN) Tunnel

VXLAN is a simple tunneling mechanism that allows overlaying a Layer 2 (L2) network over a Layer 3 (L3) underlay with the use of any IP routing protocol. It uses MAC Address-in-User Datagram Protocol (MAC-in-UDP) encapsulation. For details about the VXLAN tunnels, refer to the "About Virtual Extensible LAN (VXLAN) Tunnels" section in the GigaVUE Fabric Management Guide.

Configure VXLAN Tunnel for Encapsulation

Create a VXLAN tunnel for encapsulation using the tunnel command, which has the following syntax:

tunnel alias <alias> encap vxlan comment <description> attach <ip-interface-name> ipdst <destination IP address> l4srcport <layer4 source port number> exit

The following table describes the arguments for the VXLAN tunnel for encapsulation using the **tunnel** command:

Argument	Description	
tunnel alias <alias> encap vxlan</alias>	Specifies an alias for the VXLAN tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example:	

Argument	Description	
	(config) # tunnel alias <alias> encap vxlan</alias>	
comment <description></description>	Specifies a description for the vxlan tunnel.	
	For example:	
	(config) tunnel alias <alias> encap vxlan) # comment <description></description></alias>	
attach <ip-interface-name></ip-interface-name>	Specifies the IP interface to which you have attached the circuit port you have configured on the device.	
	For example:	
	(config tunnel alias <alias> encap vxlan) # attach <ip- interface-name></ip- </alias>	
ipdst <destination address="" ip=""></destination>	Specifies the IP address of the destination device of the tunnel.	
	For example:	
	(config tunnel alias <alias> encap l2gre) # ipdst <destination address="" ip=""></destination></alias>	
l4srcport <layer4 port<="" source="" td=""><td>Specifies the layer 4 source port number</td></layer4>	Specifies the layer 4 source port number	
number>	For example:	
	(config tunnel alias <alias> encap vxlan) # l4srcport <layer4 number="" port="" source=""></layer4></alias>	
exit	Exits the VXLAN tunnel configuration.	
	For example:	
	(config tunnel alias <alias> encap vxlan) # exit</alias>	

Note: Use this encap tunnel in the map configuration to encapsulate the traffic with VXLAN ID and send the traffic to the required destination device, where the traffic will be decapsulated.

Configure VXLAN Tunnel for Decapsulation

Create a VXLAN tunnel for decapsulation using the tunnel command, which has the following syntax:

tunnel alias <alias> decap vxlan comment <description> attach <ip-interface-name> exit

The following table describes the arguments for the VXLAN tunnel for decapsulation using the **tunnel** command:

Argument	Description	
tunnel alias <alias> decap vxlan</alias>	Specifies an alias for the VXLAN tunnel. The alias must be unique and can contain up to 128 characters. Aliases are case-sensitive. For example: (config) # tunnel alias <alias> decap vxlan</alias>	
comment <description></description>	Specifies a description for the VXLAN tunnel. For example: (config tunnel alias <alias> decap vxlan) # comment <description></description></alias>	
attach <ip-interface-name></ip-interface-name>	Specifies the IP interface to which you have attached the circuit port you have configured on the device. For example: (config tunnel alias <alias> decap vxlan) # attach <ip-interface-name></ip-interface-name></alias>	
exit	Exits the VXLAN tunnel configuration. For example: (config tunnel alias <alias> decap vxlan) # exit</alias>	

Note: Use this decap tunnel in the map configuration to decapsulate the traffic with VXLAN tunnel and send the traffic to the required tool ports of the map.

Configure VXLAN Group

Create a VXLAN group using the tunnel command, which has the following syntax:

tunnel vxlan [box-id <id|all>] vxlan-group alias <vxlan-group-name> add <vxlan-id-list> comment <description> delete <vxlan-id-list> exit

The following table describes the arguments for configuring the VXLAN group using the **tunnel** command:

Argument	Description
tunnel vxlan [box-id <id all>] vxlan-group alias<vxlan-group- name></vxlan-group- </id all>	Specifies the box identifier in which the VXLAN IDs will be added. Also, specifies an alias for the VXLAN group. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive.
	For example: (config) # [no] tunnel vxlan [box-id <id all>] vxlan-</id all>

Argument	Description
	group alias <vxlan-group-name></vxlan-group-name>
add <vxlan-id-list></vxlan-id-list>	Adds the VXLAN IDs for the device. The range is 1 to 4294967295. For example: (config tunnel vxlan [box-id <id all>] vxlan-group alias <vxlan-group-name>) #add <vxlan-id-list></vxlan-id-list></vxlan-group-name></id all>
comment <description></description>	Specifies the description for the VXLAN group. For example: (config tunnel vxlan [box-id <id all>] vxlan-group alias <vxlan-group-name>) #comment <description></description></vxlan-group-name></id all>
delete <vxlan-id-list></vxlan-id-list>	Deletes the specific VXLAN group. For example: (config tunnel vxlan [box-id <id all>] vxlan-group alias <vxlan-group-name>) #delete <vxlan-id-list></vxlan-id-list></vxlan-group-name></id all>
exit	Exits the VXLAN group configuration. For example: (config tunnel vxlan [box-id <id all>] vxlan-group alias <vxlan-group-name>) #exit</vxlan-group-name></id all>

Configure VXLAN ID

The VXLAN ID that you have added in the VXLAN group created for a specific device must be configured either at the chassis-level or at the network port-level. The ID that you configure for the network port overrides the ID configured for the chassis. The VXLAN IDs help to identify the respective tunnels.

Configure VXLAN ID for a chassis using the tunnel command, which has the following syntax:

tunnel vxlan box-id <id> global-encap-id <vxlan ID> exit

The following table describes the arguments for configuring the VXLAN ID at the chassis-level using the **tunnel** command:

Argument	Description
tunnel vxlan box-id <id> global- encap-id <vxlan id=""></vxlan></id>	Specifies the box identifier for which the VXLAN ID will be added. Also, specifies the VXLAN ID that will be configured for the chassis.
	For example:
	(config) # tunnel vxlan box-id <id> global-encap-id <vxlan id=""></vxlan></id>

Argument	Description
exit	Exits the VXLAN ID configuration. For example:
	(config) # tunnel vxlan box-id <id> global-encap-id <l2gre id=""> #exit</l2gre></id>

Note: To configure VXLAN ID for a network port, refer toport.

The following table summarizes other commands related to the **tunnel** command:

Task	Command
Displays all circuit tunnels.	(config) # show tunnel
Displays the specific tunnel alias.	(config) # show tunnel <alias></alias>
Displays statistics specific to the given tunnel alias.	(config) # show tunnel stats <alias></alias>
Displays the statistics data of all the encapsulation tunnels configured for the device.	(config) # show tunnel stats all
Displays the L2GRE ID statistics data.	(config) # show tunnel l2gre [box-id <box-id all="" ="">] [l2gre-group alias <group-name> all]</group-name></box-id>
Displays the VXLAN ID statistics data.	(config) # show tunnel vxlan [box-id <box-id all="" ="">] [alias <group-name> all]</group-name></box-id>
Displays the L2GRE ID configured for the chassis.	(config) # show tunnel 2gre global-encap-id
Displays the VXLAN ID configured for the chassis.	(config) # show tunnel vxlan global-encap-id
Clears all the L2GRE statistics data.	(config) # clear tunnel l2gre l2gre-group stats all
Clears all the VXLAN statistics data.	(config) # clear tunnel vxlan vxlan-group stats all
Clears the statistics data of the L2GRE tunnels.	(config) # clear tunnel l2gre stats all
Clears the statistics data of the VXLAN tunnels.	(config) # clear tunnel vxlan stats all
Clears the statistics data for the specified encapsulation tunnel.	(config) # clear tunnel stats alias <tunnel alias=""></tunnel>
Clears the statistics data for all the encapsulation tunnels configured for the device.	(config) # clear tunnel stats all
Deletes a specified circuit tunnel by the alias. If the circuit tunnel is associated with a map, it cannot be deleted.	(config) # no tunnel alias <alias></alias>
Deletes all circuit tunnels. If the circuit tunnel is	(config) # no tunnel all

Task	Command
associated with a map, it cannot be deleted.	
Removes the L2GRE ID that is configured for the chassis.	(config) # no tunnel l2gre box-id <box-id> global-encap-id</box-id>
Removes the VXLAN ID that is configured for the chassis.	(config) # no tunnel vxlan box-id <box-id> global-encap-id</box-id>

tunnel-endpoint

Required Command-Line Mode = Configure

Use the **tunnel-endpoint** command to configure a tunnel endpoint that is a destination for traffic from a L2GRE tunnel. Using stateless or stateful load balancing, GigaSMART can be configured to distribute the traffic from a tunnel to multiple tunnel endpoints.

There is no mapping of a tunnel endpoint to a GigaSMART group (gsgroup). A tunnel endpoint is only mapped when a GigaSMART operation (gsop) is configured for **tunnel-encap type l2gre**. Refer to gsop for details.

For information on L2GRE encapsulation, refer to the "GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation" section in the GigaVUE Fabric Management Guide.

The **tunnel-endpoint** command has the following syntax:

tunnel-endpoint te-id <tunnel endpoint ID> alias <alias> type remote ip-address <IP address>

The following table describes the arguments for the **tunnel-endpoint** command:

Argument	Description
tunnel-endpoint te-id <tunnel endpoint ID></tunnel 	Specifies the identifier of the tunnel endpoint. The tunnel endpoint ID has the format teN, where N is a value from 1 to 128, for example: tel to tel28. A maximum of 128 tunnel endpoints can be configured.
alias <alias></alias>	Specifies an optional alias for the tunnel endpoint. The alias must be unique and can contain up to 128 characters. Aliases are casesensitive.
	For example: (config) # tunnel-endpoint te-id tel alias Tunnel-endpoint1
	Note: The alias cannot use the same format as the tunnel endpoint identifier, tel to tel28.

Argument	Description
type remote ip-address <ip address></ip 	Specifies the type, which is remote, and specifies the IP address of the tunnel endpoint. Only one IP address can be configured for each tunnel endpoint.
	The destinations must be reachable from the tunnel IP.
	For example:
	(config) # tunnel-endpoint te-id tel type remote ip- address 1.1.1.1
	Note: Once a tunnel endpoint is associated with a port group, the IP address cannot be changed.

The following table summarizes other commands related to the **tunnel-endpoint** command:

Task	Command
Displays all tunnel endpoints.	# show tunnel-endpoint
Displays a specified tunnel endpoint by the alias.	# show tunnel-endpoint alias Tunnel-endpoint1
Displays tunnel endpoints status.	# show ip destination gsgroup <gsgroup-alias></gsgroup-alias>
Displays tunnel endpoints statistics.	# show ip destination stats gsgroup <gsgroup- alias></gsgroup-
Displays a specified tunnel endpoint by the tunnel endpoint identifier.	# show tunnel-endpoint te-id tel
Displays all port groups and displays the associated tunnel endpoint.	# show port-group all
Displays load balancing statistics for a specified port group, including stats for tunnel endpoint.	# show load-balance port-group stats alias portgrp1
Displays load balancing statistics for all port groups, including stats for tunnel endpoint.	# show load-balance port-group stats all
Deletes a specified tunnel endpoint by the alias.	(config) # no tunnel- endpoint alias Tunnel- endpoint1
Deletes all tunnel endpoints. If the tunnel endpoint has been associated with a port group, it cannot be deleted.	(config) # no tunnel- endpoint all
Deletes a specified tunnel endpoint by its tunnel endpoint identifier. If the tunnel endpoint has been associated with a port group, it cannot be deleted.	(config) # no tunnel- endpoint te-id tel

uboot

Required Command-Line Mode = ConfigureRequired User Level = Admin

Use the **uboot install** command to install the binary bootloader code included with the active/booted image.

username

Required Command-Line Mode = Configure

Use the **username** command to manage local user accounts on GigaVUE-OS nodes. You can configure different user account levels—**admin** and **monitor**—so that each user has rights that are appropriate for the type of work they will be doing with the system. You can also remove user accounts (or parts of their configuration) with the **no username** command.

The **username** command has the following syntax:

username <username> disable [login] full-name <full name> password <prompt | cleartext password> roles <add <user role> [user role] | replace <user role> [user role]>

The following table describes the arguments for the **username** command:

Argument	Description
username <username></username>	Creates a name for a user account. The system comes initially with two accounts already created, as follows:
	 admin users have access to the full range of features and functionality available on the system. They can configure packet distribution, configure users, view logs, and so on—if it can be done on the GigaVUE-OS node, an admin user can do it.
	 monitor users do not have access to any port configuration settings. Their access consists mainly of the ability to use the show command to see what basic settings are in place on the node.
	Note: Remote usernames that include a forward slash (/) are not supported in GigaVUE-OS. A remote username is one created in a remote server. The workaround is to use the backward slash (\) in remote usernames.
disable [login]	Temporarily disables logins for the specified account. Disabling an account closes any currently open sessions for the specified account.
	To reverse a disabled account, use the following:
	(config) # no username <username> disable</username>
	Use the following command to lock out access to a user account:
	(config) # username <username> disable login</username>
	Note: You cannot disable the admin account.

Argument	Description
full-name <full name=""></full>	Specifies the full name for the account (sometimes referred to as the gecos). The full name string may contain spaces and other characters, but must be contained in quotation marks.
	For example:
	(config) # username John full-name "IT User"
	The full name appears in the CLI output of the show usernames command.
password <pre>prompt cleartext password></pre>	Adds or changes the password for the specified user account. Refer to Password Policies for minimum password requirements.
<add <user="" role=""> [user role] replace <user role=""> [user role]></user></add>	Adds to or replaces roles from the specified user account. The roles themselves are configured with the aaa authorization roles command. Refer to aaa for details. Roles provide users with different levels of access to ports with the same role assigned. Refer to the "Configuring Series Security Options" in the <i>GigaVUE-OS H-VUE Administration Guide</i> for details.

The following table summarizes other commands related to the **username** command:

Task	Command
Displays user names and account status.	# show usernames
Displays the currently logged in users.	# show users
Displays a history of user logins.	# show users history
Displays a history of user logins for a specified username.	# show users history username monitor
Displays the roles assigned to the logged in users.	# show users roles
Displays a specified user name and assignment.	# show usernames assignment alias admin
Displays all specified user names and assignment.	# show usernames assignment all
Deletes a specified user account.	(config) # no username operator
Re-enables a specified user account.	(config) # no username monitor disable
Re-enables login for a specified user account.	(config) # no username monitor disable login
Re-enables login password for a specified user account.	(config) # no username monitor disable password

Task	Command
Deletes the full name of the specified user.	(config) # no username monitor full- name
Deletes a specified authorization role from a specified user account.	(config) # no username monitor roles add admin
Deletes all authorization roles from a specified user account.	(config) # no username monitor roles all

Access for Read-Only Users

To give read-only access to a monitor user to a certain set of ports/maps, add the system built-in role, monitor, together with another role that has port/maps assigned.

For example, with the admin user, create a new role called NetOpsRole with read/write access to ten maps. Create a monitor user with a username of NetmonUser. Assign both roles of monitor and NetOpsRole to username NetmonUser. This will give NetmonUser read-only access to the ten maps.

For example, the following **username** commands create a new **admin** user and a new **monitor** user:

Command	Comments
(config) # username psandoval password Nine9.Eight8! (config) # username psandoval roles add admin	Creates a new account named psandoval with a password and grants it admin privileges.
(config) # username bcrawford password Seven7.Six6!	Creates a new account named bcrawford with a password. New users are automatically created with default operator level privileges, so there is no need to grant an additional role.
(config) # username aaron password Five5.Four4! (config) # username aaron roles add monitor	Creates a new account named aaron with a password and grants it monitor privileges.

Once you have configured user accounts, use the **show usernames** command to review your settings. Access for Read-Only UsersThe following figure shows the output after a few users have been added.

ACCOUNT STATUS
Password set
Password set
No password required for login
Account locked out
Password set

Note: If the logged in user has a **monitor** role, the account status of other users will not be displayed in the output of the **show usernames** command as shown in the following figure.

```
(config) # show usernames

USERNAME FULL NAME ACCOUNT STATUS

aaron (not available)

admin System Administrator (not available)

anthony (not available)
```

Change Passwords

Starting in software version 4.7, the default password on the **admin** account must be changed to a non-default value.

If you log into 4.7 with the default **admin** password, the **configuration jump-start** automatically starts and forces a password change as follows:

login: adminGigamon GigaVUE-OSGigaVUE-OS configuration wizardStep 1: Hostname? [gigamon] MyNodeStep 2: Management interface? [eth0]Step 3: Use DHCP on eth0 interface? noStep 4: Use zeroconf on eth0 interface? [no]Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.10.10.10/24Step 6: Default gateway? 10.10.10.1Step 7: Primary DNS server? 10.10.1.20Step 8: Domain name? Step 9: Enable IPv6? [yes]Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]Step 11: Enable DHCPv6 on eth0 interface? [no]Step 12: Enable secure cryptography? [no]Step 13: Enable secure passwords? [no]Step 14: Minimum password length? [8]Step 15: Admin password?Please enter a password? Password is a must.Step 15: Admin password? Step 15: Confirm admin password?

For error messages associated with changing the default password on the **admin** account, refer to the "Changing the Password on admin Account" section in the GigaVUE-OS H-VUE Administration Guide for details.

Password Policies

GigaVUE-OS nodes observe several policies designed to ensure strong password protection for user accounts.

Policy	Description
Password Standards	Passwords must meet the following standards:
	· include 8-30 characters
	· include at least one numeral
	· include at least one lower case letter
	· include at least one upper case letter
	 include at least one special character (for example, !, #, \$, % ^, &, or * – ASCII 0x21, 0x2F, 0x3A, 0x40, 0x5B, 0x5F, 0x7B, 0x7E)
Password Recommendations	The following are password recommendations:
	· passwords should be configured on all user accounts
	 passwords should be changed on default accounts such a monitor accounts
	 passwords should be unique, meaning never used elsewhere or at another time
	 passwords should not be shared, meaning each user account should have their own password
	 passwords should be long, meaning at least 15 to 20 characters
	 passwords should be complex, meaning a mix of numerals upper case letters, lower case letters, and special characters
	Note: It is recommended that you do not include the at sign, @, in passwords. Under some circumstances, this can lead to the failure of some CLI commands, such as image fetch or configuration upload .
	Note: The monitor account is designed to give a read-only access to the GigaVUE-OS. The monitor account is disabled by default. To enable it, assign a password to the account. GigaVUE-FM and GigaVUE-OS H-VUE users can use the monitor account as long as it is enabled (has a password).
Password Change Rights	Only admin users can change the passwords of other users.
	For example, to change the password of the psandoval account, an admin user would use the following command:
	(config) # username psandoval password <new password=""></new>

A secure passwords mode is available. Refer to the "Configuring Secure Passwords Mode" section in the GigaVUE-OS H-VUE Administration Guide for details, as well as system.

Reset Passwords on GigaVUE-OS Nodes from U-Boot

Passwords are reset using the following procedure on GigaVUE-HC2 nodes.

For the procedure to reset passwords on GigaVUE-OS-TA10 and GigaVUE-OS-TA40 nodes, refer to Reset Passwords on GigaVUE-OS-TA10 and GigaVUE-OS-TA40.

For the procedure to reset passwords on GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, and GigaVUE-HC3 nodes, refer to Reset Passwords on GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, GigaVUE-HC3, and GigaVUE-OS-TA200.

To reset a password on GigaVUE-HC2use the following steps:

- 1. Reboot the system
- 2. Watch the screen messages until you see the following:

 Press Enter to boot this image, or any other key for boot menu
- 3. Press any key other than Enter, such as the space bar
- 4. To access the command prompt, type: c
- 5. At the command prompt, type: setenv reset_button 1

 This causes the admin password to be reset to a blank password, and it also reconfigures AAA authentication to use local authentication first.
- 6. At the command prompt, type: run bootcmd
 This performs a reboot.
- 7. When the system boots up, login as the **admin** user and set a new admin password using the following command: **username admin password <new password>**.

Reset Passwords on GigaVUE-OS-TA10 and GigaVUE-OS-TA40

To reset a password on GigaVUE-OS-TA10 and GigaVUE-OS-TA40 nodes, use the following steps:

- 1. Reboot the system
- 2. Watch the screen messages until you see the following:

 Press Enter to boot this image, or any other key for boot menu
- 3. Press any key other than Enter, such as the space bar
- 4. Use up/down arrows to select Command Prompt
- 5. At the command prompt, type: setenv mmcresetbtn 1
- 6. At the command prompt, type: run bootcmd

This performs a reboot and causes the admin password to be reset to a blank password.

7. When the system boots up, login as the **admin** user and set a new admin password using the following command: **username admin password <new password>**.

Reset Passwords on GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, GigaVUE-HC3, and GigaVUE-OS-TA200

To reset a password on GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC1, GigaVUE-HC3, GigaVUE-OS-TA200 and GigaVUE-TA25 nodes use the following steps:

- 1. Reboot the system
- 2. Watch the screen messages until you see the following:

Press Enter to boot this image, or any other key for boot menu

- 3. Press any key other than Enter, such as the space bar
- 4. To modify the kernel arguments, type: a

This modifies the kernel arguments before booting. The kernel arguments are: <112M memmap=2176M\$1920M console=tty0 console=tty80,115200n8

- 5. Add the following to the kernel arguments: reset_button=1, as follows

 <112M memmap=2176M\$1920M console=tty0 console=tty\$0,115200n8 reset_button=1

 This performs a reboot and causes the admin password to be reset to a blank password, and it also reconfigures AAA authentication to use local authentication first.
- 6. When the system boots up, login as the **admin** user and set a new admin password using the following command: **username admin password <new password>**.

Configure a Password Expiration Duration

Use the following CLI command to configure the number of days before a password expires:

(config) # aaa authentication password expiration duration 20

Refer to aaa authentication for details.

Configure Login Attempts

Use the following CLI command to configure the handling of failed login attempts:

(config) # aaa authentication attempts

Refer to aga authentication for details.

Reserved Characters in Passwords

This section describes how to use the following reserved characters in passwords:

- ?
- \
- "

There are two ways to include these characters in a password:

1. Enter the username without specifying the password

In this technique, you issue the **username** command and include the password argument, but do not actually specify the password. This causes the system to prompt you for the password, allowing you to enter reserved characters directly. For example:

(config) # username mcabrera passwordPassword: *********Confirm: *********

In this example, you could enter a password using a reserved character directly—for example, **Test123?**

2. Include the escape character before each reserved character

Alternatively, you can include reserved characters in a password specified in the **username** command by using the following:

- Enclose the entire password in double-quotation marks. In particular, use this technique to include the question mark (?) in a password.
- Include the escape character, which is the slash (\), before the single quote (") character or before the slash (\) in a password.

The following table shows some sample passwords:

Command	Password Created
username user1 password "Test123?"	Test123?
username user2 password Test123\"	Test123"
username user3 password Test123\\	Test123\

vport

Use the **vport** command to configure a GigaSMART virtual port used as an aggregation point for traffic directed to second level maps. Second level maps include an Adaptive Packet Filtering component (gsrule) or a GTP rule (flow-rule).

This command does not apply to GigaVUE-OS TA Series nodes.

The **vport** command has the following syntax:

vport alias <alias> gsgroup <GigaSMART group alias> failover-action <vport-bypass | vport-drop | network-bypass | network-drop | network-port-forced-down> mode gtp-overlap

If a gsgroup has not been assigned to a vport yet, the **vport** command has the following syntax:

vport alias <alias> gsgroup <GigaSMART group alias>

Refer to the "GigaVUE-OS CLI—Configuration Examples" chapter in this guide for examples.

The following table describes the arguments for the **vport** command:

Argument	Description
vport alias <alias></alias>	Specifies the alias of the virtual port.
gsgroup <gigasmart group<br="">alias></gigasmart>	Specifies the GigaSMART group associated with the virtual port. For example: (config) # vport alias vport1 gsgroup gsgrp5
failover-action <vport-bypass network-bypass="" network-drop="" network-port-forced-down="" vport-drop="" =""></vport-bypass>	Specifies a failover action for the virtual port for inline SSL decryption as follows:
	 vport-bypass—Specifies that the traffic that was directed to the vport goes via the bypass path.
	 vport-drop—Specifies that the traffic that was directed to the vport is dropped.
	 network-bypass—Specifies that all traffic coming to the inline network is directed via the bypass path.
	 network-drop—Specifies that all traffic coming to the inline network is dropped.
	 network-port-forced-down—Specifies that the inline network ports of the inline network are

Argument	Description
	forced to a down state. The default is vport-bypass. For example: (config) # vport alias vport1 failover-action vport-bypass
	Note: To configure the failover-action, first assign a gsgroup to the vport.
mode gtp-overlap	Specifies the GTP overlap mode. This is an optional mode to use with GTP whitelisting and GTP flow sampling when multiple copies of a GTP packet need to be sent to more than one tool. For example:
	(config) # vport alias vport1 mode gtp-overlap
	Note: To configure the mode, first assign a gsgroup to the vport.
	Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for details.

Related Commands

The following table summarizes other commands related to the **vport** command:

Task	Command
Configures a vport on a specified GigaSMART group.	(config) # vport alias vport1 gsgroup gsg1
Displays a specified vport.	# show vport alias vport1
Displays all vports.	# show vport all
Displays statistics for a specified vport.	# show vport stats alias vport1
Displays statistics for all vports.	# show vport stats all
Deletes a specified vport.	(config) # no vport alias vport1
Clears the failover action on a specified vport.	(config) # no vport alias vport1 failover- action
Deletes all vports.	(config) # no vport all

web

Required Command-Line Mode = Configure

Use the **web** command and its arguments to enable and configure the GigaVUE-OS H Series node's onboard Web server used for H-VUE access to the node. H-VUE is Gigamon's Web-based GUI for the GigaVUE-OS H Series node, providing graphical user interface configuration.

The web command has the following syntax:

web auto-logout <number of minutes> client ca-list <none | default-ca-list> verify enable http enable port <port number> redirect httpd enable interface <interface > https certificate listen defaultregenerate port cert name <cert-name | system-self-signed> enable require-dod-cert logs <access | error> upload <current | log file basic <password number>] server ssl min-version <tls1 | tls1.1 | tls1.2> session auto-logout <number of minutes> renewal < number of minutes>

The following table describes the arguments for the **web** command.

Argument	Description
auto-logout <number minutes="" of=""></number>	Specifies the maximum duration of user inactivity before a Web session is logged out automatically. For example: (config) # web auto-logout 30 The minimum value is one (1) minute.
client ca-list <none default-ca-<br="" ="">list> cert-verify</none>	Specifies Web client settings as follows: • ca-list none—Specifies that supplemental certificates are not used.
	 ca-list default-ca-list—Specifies that any certificates added to the default supplemental CA list will be used by default.
	 cert-verify—Turns off the verification of server certificates for HTTPS file transfers. (Verification is on by default.)
enable	Enables the availability of the Web-based H-VUE GUI for GigaVUE-OS nodes. For example: (config) # web enable
http enable port <port number=""> redirect</port>	Configures HTTP access to the Web-based H-VUE GUI with the following settings: • enable—Enables the availability of HTTP for Web access to H-VUE. If this is disabled, only HTTPS connections will be accepted (and only then if the HTTPS argument is turned

Argument	Description
	 on). port—Specifies the port to be used for HTTP access. The default is port 80. redirect—Specifies whether incoming HTTP connections to H-VUE should be redirected to the secure HTTP port (either the custom port specified with the https argument or the default HTTPS port of 443 if none is specified).
httpd listen enable interface <interface></interface>	 Enables or disables the use of a restricted list of interfaces on which the Web server will accept connections: If the enable option is turned on and at least one statically-configured interface is specified in the list created with the interface argument, HTTP and HTTPS connections are only accepted on those specified interfaces. If the enable option is turned off, HTTP and HTTPS requests are accepted on any interface.
https certificate default- cert name <cert-name signed="" system-self-="" =""> regenerate enable p ort <port number=""> require-dod- cert</port></cert-name>	Configures HTTPS access to the Web-based management console, including the following settings: • certificate default-cert—Configures the Web server to use the specified certificate from the certificate database for HTTPS communications. This is the default. • certificate name—Specifies a named certificate already defined in the database with a private key already configured. • certificate system-self-signed—Specifies the system-self-signed certificate, which is automatically generated. • certificate regenerate—Regenerates the system-self-signed certificate used with HTTPS communications.

Argument	Description
	 enable—Enables the use of HTTPS for access to H-VUE. This setting does not turn on the Web server generally, but allows HTTPS connections.
	 port—Specifies the TCP port number to be used for H-VUE connections using HTTPS. The default is 443.
	 require-dod-cert—Configures the Web server to only accept certificates from a Department of Defense (DoD) authorized certificate authority. The default is disabled.
logs <access error="" =""> upload <current file="" log="" number="" =""> <upload< th=""><td>Configures information to upload the following types of Web log files to a remote host from a GigaVUE-OS node:</td></upload<></current></access>	Configures information to upload the following types of Web log files to a remote host from a GigaVUE-OS node:
URL>	 access—Specifies a Web access log file to upload to a remote host. Specify either the keyword current or a log file number, followed by the upload URL.
	 error—Specifies a Web error log file to upload to a remote host. Specify either the keyword current or a log file number, followed by the upload URL.
	The current log file is not compressed. The numbered log files are compressed.
	One current log file and up to eight access and error log files are archived. Numbered log files are named as follows:
	 web_access_log.1.gz to web_access_log.8.gz
	web_error_log.1.gz to web_error_log.8.gz
	Use one of the following formats for uploading: FTP, TFTP, SCP, or SFTP.
	Examples: (config) # web logs error upload current scp://user1:mypw@1.1.1.1:/home/temp/logfilecurren t.txt(config) # web logs access upload 2 ftp://myuser:mypass@192.168.1.1/ftp/logfile2.txt
proxy auth authtype <none <br="">basic> basic <password< th=""><td>Configures Web proxy settings to be used for HTTP or FTP downloads.</td></password<></none>	Configures Web proxy settings to be used for HTTP or FTP downloads.
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	First, set a proxy to be used with the web proxy host <ipv4 b="" or<=""></ipv4>

Argument	Description
<username>> host <ipv4 ipv6<br="" or="">address> [port <port number>]</port </ipv4></username>	IPv6 address> command. If you do not specify a port, the default is 1080. Once you have configured a proxy, use the auth authtype argument to specify whether a username and password is required to log in to the proxy (basic) or not (none). If web proxy auth authtype is set to basic, configure the actual username and password to use with the web proxy auth basic username and web proxy auth basic password commands.
server ssl min-version <tls1 tls1.1="" tls1.2="" =""></tls1>	Specifies a minimum TLS version for the Web server. The following can be specified: • tls1—Specifies TLS1.0 (or higher). This is the lowest TLS version and is the default. • tls1.1—Specifies TLS1.1 (or higher). • tls1.2—Specifies TLS1.2. This is the highest TLS version. For example: (config) # web server ssl min-version tls1.2
session auto-logout <number minutes="" of=""> renewal <number minutes="" of=""></number></number>	 auto-logout—Specifies the maximum lifetime of a Web session cookie. renewal—Specifies the length of time before a session expires that the Web server will issue a new cookie and renew the session. This should be set at least as long as the auto-logout setting so that sessions do not expire before they have a chance to be renewed. For example, with an auto-logout of 20 minutes and a renewal setting of 5 minutes, a session will be renewed 15 minutes (20-5) after it starts. The following error message is displayed if the session renewal is greater than the auto-logout: (config) # web session auto-logout 12Session renewal threshold must be at least 5 sec less than session auto-logout. Resetting it to 11 min 55 sec.

Related Commands

The following table summarizes other commands related to the **web** command:

Task	Command
Displays Web-based management console configuration settings and status.	# show web
Disables auto-logout, so users are not automatically logged out due to inactivity.	(config) # no web auto- logout
Deletes supplemental CA certificates from the HTTPS client.	(config) # no web client ca-list
Disables verification of server certificates during HTTPS file transfers.	(config) # no web client cert-verify
Disables the availability of the Web-based H-VUE GUI for GigaVUE-OS nodes.	(config) # no web enable
Disables HTTP access to the Web-based management console.	(config) # no web http enable
Resets the HTTP port to the default port number (80).	(config) # no web http port
Disables redirection to HTTPS.	(config) # no web http redirect
Disables Web interface restrictions on access to this system.	(config) # no web httpd listen enable
Deletes the specified interface from the Web server access restriction list.	(config) # no web httpd listen interface eth1
Deletes a specified Web server certificate from use and revert to the certificate configured with the crypto certificate default-cert command.	(config) # no web https certificate name <cert- name></cert-
Disables HTTPS access to the Web-based management console.	(config) # no web https enable
Resets the HTTPS port to the default port number (443).	(config) # no web https port
Allows certificates issued from any authority.	(config) # no web https require-dod-cert
Disables Web proxy.	(config) # no web proxy
Resets the Web proxy authentication type to the default (none).	(config) # no web proxy auth authtype
Clears the password.	(config) # no web proxy auth basic password

Task	Command
Clears the username.	(config) # no web proxy auth basic username
Resets the time so that a Web session never expires.	(config) # no web session auto-logout
Resets the time to wait to renew a session before it expires.	(config) # no web session renewal

write

Required Command-Line Mode = Configure

Use the **write** command to save changes to the running configuration as well as to display the commands necessary to recreate the current running configuration.

Note: The **write** command provides similar functionality to the **configuration write** command. Refer to configuration. Also refer to Using the configuration Command for information on working with configuration files.

The **write** command has the following syntax:

write memory [local] terminal

The following table describes the arguments for the **write** command:

Command	Description
memory[local]	Saves the running configuration to a active configuration file. For example: (config) # write memory In a cluster environment:
	 write memory on a master node is propagated to all the nodes in the cluster, and the configurations are saved locally for each of the nodes.
	 write memory local on a master node is saved locally on the master node.
	 write memory local on a normal node is saved locally on the node.
terminal	Displays the commands necessary to create the running configuration. For example: (config) # write terminal

The following table summarizes other commands related to the **write** command:

GigaVUE-OS CLI Reference Guide

Task	Command
Displays system memory utilization.	# show memory

GigaVUE-OS CLI—Configuration Examples

This chapter provides examples of how to configure the different features using the GigaVUE-OS CLI. Refer to the following sections:

- · Configure Flow Mapping®
- · Configure Active Visibility
- · Configure GigaStream
- · Configure Ingress and Egress VLAN
- · Configure Inline Bypass Solutions
- · Configure Inline Bypass Solution on GigaVUE-OS TAP Modules
- · Configure Flexible Inline Arrangements
- Configure Inline SSL Decryption
- · Configure GigaSMART Operations
- · Configure Clustering
- · Configure Multi-Path Leaf and Spine
- Configure H Series Security Options

Configure Flow Mapping®

Flow Mapping® is the technology found in GigaVUE-OS nodes that takes line-rate traffic at IGb, 10Gb, 40Gb, or 100Gb from a network TAP or a SPAN/mirror port (physical or virtual) and sends it through a set of user-defined map rules to the tools and applications that secure, monitor, and analyze IT infrastructure.

The configuration examples for flow mapping is described in the following sections:

- · How to Create Maps
- · Configure Shared Collector Maps
- Map Priority
- Adjust Map Priority
- · Packets Matching Multiple Rules in Same Map Example
- · How to Add Comments to Map Rules
- Mixing Pass and Drop Rules
- Port Aliases

- User-Defined Pattern Match Examples
- How to Handle Overlaps when Sending VLANs and Subnets to Different Tools
- How to Create Map Rules for RTP Traffic
- IPv4 Criteria with GigaSMART Operation
- MAC Address Criteria with GigaStream
- IPv6 Criteria

Related Topics

- Refer to the "Managing Maps" section in the GigaVUE Fabric Management Guide for information about creating and managing a map.
- Refer to the map in the reference section for details on the syntax of the flow map CLI command.

How to Create Maps

You can create maps in the CLI using the prefix mode. The prefix mode lets you add map components on a new line, adding ingress ports, egress ports, GigaSMART operations, pass rules, and drop rules.

TIP: At any point in the prefix mode, you can use the **?** command to see the list of available commands and criteria you can use to define your map. Use of the ? will help you build maps easily without syntax errors.

You enter the map prefix mode with the following command:

(config) # map alias <alias>

After entering the map prefix mode, the system prompt changes to include the map alias you just specified. So, for example, if you entered the map prefix mode with **(config)** # map alias vpntraffic, the system prompt would update to include the vpntraffic alias as follows:

(config map alias vpntraffic)

You can use this technique either to create an entirely new map or edit an existing map's settings, depending on whether the alias provided matches an existing map. Using the ? technique will help you see the existing maps available for editing, as illustrated in Figure 1Using the ? Mark Technique with the Map Prefix Mode.

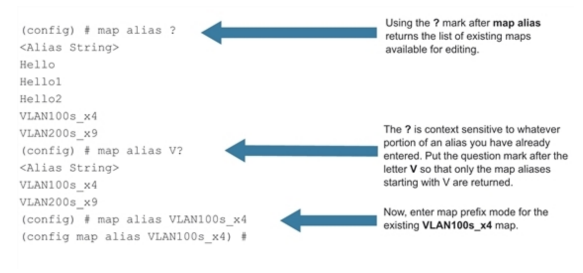


Figure 1 Using the ? Mark Technique with the Map Prefix Mode

You can use the **exit** command to exit the map prefix mode. The changes only take effect when you exit.

Note: It is recommended that you do not rename the maps with a prefix, "FM-Auto" through GigaVUE-OS CLI to avoid issues in using the Fabric maps solution.

Configure Shared Collector Maps

A shared collector is a special type of map configured with only a set of **from** ports and **shared-collector** ports or GigaStream. Rules, priority settings, GigaSMART operations and **to** destinations are not allowed in shared-collector maps

The following example shows the standard components of a shared-collector map. The from the ports match those used by a set of normal flow maps. The collector ports are where you want to send any packets not matching the normal flow maps.

Notice that the map does not include any rules, priority settings, GigaSMART operations (use gsop lines), or to destinations - those are not allowed in shared-collector maps.

Description	Command
First, enter the map prefix mode by specifying the alias for the shared-collector map.	(config) # map-scollector alias shared_ collector
We want to set the shared-collector map on the same network ports shared by the maps shown in Figure 6Existing Map on Network Port 1/2/x1.	(config map-scollector alias shared_ collector) # from 14/4/x10
Next, specify the shared-collector destination. You	(config map-scollector alias shared_

Description	Command
can configure the destination ports using standard port-list conventions.	collector) # collector 14/6/x8
Note: You could also specify a GigaStream as the shared-collector destination.	
Exit the map prefix mode.	(config map-scollector alias shared_ collector) # exit

Once the shared collector is set up, the CLI will display the newly configured map using the **show map** command.

To set a GigaStream as the shared collector, once the network port is set, use:

(config map-scollector alias shared_gscollector) # collector GigaStreamAlias1

To set multiple GigaStream as the shared collector, once the network port is set, use:

(config map-scollector alias shared_gscollector) # collector GigaStreamAlias1, GigaStreamAlias2, GigaStreamAlias3

Multiple tool ports can also be set as shared collector using the tool ID or range.

Configure Map-Passall

Description	Command
First, enter the map prefix mode by specifying the alias for the map-passall.	(config) # map-passall alias MapPassAll
We want to set the map-passall map on the same network ports shared by the maps shown in Figure 6Existing Map on Network Port 1/2/x1.	(config map-passall alias MapPassAll) # from 14/4/x20
Next, specify the map-passall destination. You can configure the destination ports using standard portlist conventions.	(config map-passall alias MapPassAll) # to 14/6/x12
Exit the map prefix mode.	(config map-passall alias MapPassAll) # exit

Note: Once the map-passall is set up, the CLI will display the newly configured map using the **show map** command.

Related Topics

• Refer to map-passall on page 1276 the reference section for details on the syntax of the flow map CLI command.

• Refer to *map-scollector on page 1276* the reference section for details on the syntax of the flow map CLI command.

Map Priority

Packets matching multiple maps in a configuration are sent to the map with the highest priority when the network ports are shared among multiple maps with pass-by map rules. By default, the first map configured has the highest priority; however, you can adjust this. The following figure graphically represents map priorities in Flow Mapping®:

How Classic Mode Handles Packets Matching Multiple Maps

When operating in Classic Mode, a packet matching multiple maps is sent to the destination(s) specified by the map with the highest priority.

In this example, two maps are sending different data from Network Port 1/1/x1 to two different Tool Ports. The maps are listed in the same order in which they were created – **ipmap** first and **vlanmap** second. Because **vlanmap** was configured last, it has the lowest priority when operating in Classic Mode. In this case, a packet with a VLAN ID of 100 and a destination IP address of 172.16.1.24 would **only** be sent to 1/5/x8 because **ipmap** has the highest priority.



Adjusting Priority in Classic Mode

In some cases, you may not want to accept the default map priority assigned because of the order in which maps were created. In cases like this, you can adjust map priority.

For example, if we wanted to make sure that packets matching both **vlanmap** and **ipmap** were sent to the tool ports specified by **vlanmap**, we could explicitly assign priorities that made this happen. Notice that we've added a new line to **vlanmap** that ensures it has a higher priority than **ipmap** – **priority before ipmap**. With this line in place, packets with a VLAN ID of 100 and a destination IP address of 172.16.1.24 will be sent to 1/5/x4 because **vlanmap** has a higher priority than **ipmap**.



Maps sharing the same source port list are grouped together for the purpose of prioritizing their rules. Traffic is subjected to the rules of the highest priority map first and then the rules of the next highest priority map and so on. Within a map, drop rules are applied first and then pass rules, in other words, drop rules always have higher

priority than pass rules. Currently when a map's source port list is defined the map is grouped/prioritized with other maps sharing the same source port list. Newly configured maps are added as the lowest priority map within the group when initially configured unless changed by the user.

- The command **show map all** displays maps within a group top to bottom from highest priority to lowest priority.
- The command **show map priority** displays map order lists from left to right, highest priority to lowest priority
- The command **show map priority alias <map_alias>** displays the associated map order list (if any) from left to right, highest priority to lowest priority.

Note: The command **show running-config** displays the map rule IDs but not in the same order in which it was configured.

Note: A shared collector will always go to the lowest priority when setting up maps.

Adjust Map Priority

Before you get started adjusting map priority, start by reviewing the current map priorities in place with the **show map priority** command.

Then, once you have reviewed the existing hierarchy of map priorities, you can fine-tune the priority of maps by using the **map alias <alias> priority** command with the following arguments:

map alias <alias> priority after Set map priority after another map. before Set map priority before another map. highest Set map to highest priority lowest Set map to lowest priority

For example, the following command sets the map with the alias of **bigmap** to the highest priority:

(config) # map alias bigmap priority highest

The **priority** argument is also available in the prefix mode. For example, the following commands enter the prefix mode for the existing map with the alias of **bigmap** and then set its priority after a second map called IP25:

(config) # map alias bigmap(config map alias bigmap) # priority after IP25(config map alias bigmap) # exit(config) #

Packets Matching Multiple Rules in Same Map Example

Figure 2Packet Matching Multiple Rules in Same Map illustrates how Flow Mapping® handles a case where a packet matches multiple rules in the same map. In cases like this, the packet is sent to all configured destinations when the first pass rule is matched (assuming there were no matching drop rules – drop rules have higher priority). You can see the port statistics illustrating this in Figure 3Show Port Stats Output for Figure 2Packet Matching Multiple Rules in Same Map.

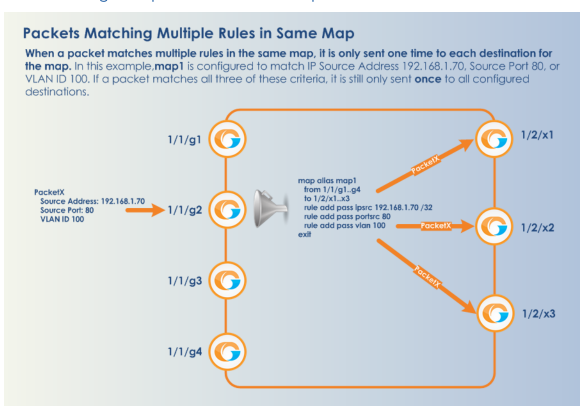


Figure 2 Packet Matching Multiple Rules in Same Map

(config) # show port stats port-list 1/2/x1x3,1/1/g1g4				
Counter Name	Port: 1/2/x1	Port: 1/2/x2	Port: 1/2/x3	Port: 1/1/g ₂
IfInOctets:	0	0	0	10000
IfInUcastPkts:	0	0	0	0
IfInNUcastPkts:	Ō	Ō	Ō	100
<pre>IfInPktDrops:</pre>	0	0	0	0
IfInDiscards:	0	0	0	0
IfInErrors:	0	0	0	0
IfInOctetsPerSec:	0	0	0	0
<pre>IfInPacketsPerSec:</pre>	0	0	0	0
IfOutOctets:	10000	10000	10000	0
IfOutUcastPkts:	0	0	0	0
TfOutNUcastPkts:	100	100	100	0
IfOutDiscards:	0	0	0	Ō
TfOutErrors:	Ō	Ō	Ō	Ō
IfOutOctetsPerSec:	Ŏ	ŏ	ŏ	ŏ
IfOutPacketsPerSec:	ő	ő	ŏ	ŏ

Figure 3 Show Port Stats Output for Figure 2Packet Matching Multiple Rules in Same Map

Port Lists

Many map commands require a port-list (for example, rule and shared-collector arguments all require them). You can define the port lists using any combination of the standard conventions:

port-id <bid/sid/pid>
port-alias <port-alias>
port-list <bid/sid/pid_x..pid_y> (range) | <bid/sid/pid_x,bid/sid/pid_y,bid/sid/pid_z> (list)

- In the **from** argument of the **map-passall** command, you can specify a network port list or an inline network alias. In the **to** argument of the **map-passall** command, you can specify a tool port list, an inline tool alias, an inline tool group alias, or an inline bypass.
- The **port-list** argument lets you select multiple non-contiguous ports. To enter port IDs in a list, simply put a comma between each port ID in the list.
- The <bid/sid/pid_x..pid_y> argument lets you select a series of adjacent ports (for example, 1/5/x4..x6 selects port x4..x6 on slot 5.

Note: Port ranges must be specified separately for 10Gb-capable and 1Gb ports – you cannot create a single range including both. For example, the PRT-H00-X12G04 card includes ports x1..x12 and ports g1..g4, but you cannot create a series that spans from 1/1/x1 to 1/1/g4. Instead, you must create two series – 1/1/x1..x12 and 1/1/g1..g4.

- · GigaSMART load balancing port groups can have ports with different rates.
- You can mix a port-id with a port-alias and a port-list so long as they are separated by commas and no spaces. For example, 1/5/x4..x6,myalias,1/4/x2..x4 is a valid portlist.

Configure Port Aliases

The GigaVUE-OS lets you configure textual aliases for network and tool ports. Aliases can be used in place of the numerical **bid/sid/pid** identifier required in many packet distribution commands in the CLI. For example, instead of configuring a map from 1/1/x1 to 1/1/x4, you could map **Gb_In** to **Stream-to-Disk**; the following table shows the commands to configure these aliases and the map itself.

Command	Comments
(config) # port 1/1/x1 alias Gb_In	Configures port 1/1/x1 with the alias of Gb_In .
(config) # port 1/1/x4 type tool	Sets port x4 on slot 1 (1/1/x4) as a tool port.
(config) # port 1/1/x4 alias Stream-to-Disk	Configures port 1/1/x4 with the alias of Stream-to- Disk
(config) # map alias GbCnx (config map alias GbCnx) # from Gb_In (config map alias GbCnx) # to Stream-to- Disk	Creates a regular map passing all IPv4 traffic between 1/1/x1 and 1/1/x4 using their aliases of Gb_In and Stream-to-Disk, respectively.
(config map alias GbCnx) # rule add pass ipver 4	
(config map alias GbCnx) # type regular byRule	
(config map alias GbCnx) # exit	

How to Add Comments to Map Rules

You can add comments to map rules. Use comments to label the purpose of a rule or the type of traffic covered by a rule.

You can add comments to the following CLI map commands:

- · map rule add pass
- · map rule add drop
- · map gsrule add pass
- · map gsrule add drop
- · map flowrule add pass gtp
- · map flowrule add drop gtp

Map rule comments are optional on these commands.

Consider the following when adding map rule comments:

- · Use up to 128 characters, including spaces.
- Enclose the comment in quotation marks, if the comment is longer than one word.
- To include double quotation marks (") inside the quotation marks, precede it with a backslash (\).

Map Rule Comments Examples

The following are individual examples of valid map rule comments.

Command

(config) # map alias 1 rule add pass ipver 4 comment "Allow IPv4"

(config) # map alias 1 rule add pass macdst 11:22:33:44:55:66 00:00:00:00:00:00 comment "Allow MAC dst 11:22:33:44:55:66"

(config) # map alias 1 rule add drop ipver 6 comment "Drop IPv6"

(config) # map alias 1 rule add drop macdst 11:22:33:44:55:66 00:00:00:00:00:00 comment "Drop MAC dst 11:22:33:44:55:66"

(config) # map alias 1 gsrule add pass ipver any value 4 comment "Allow IPv4"

(config) # map alias 1 gsrule add drop ipv6 flow-label any value 6 comment "Drop IPv6"

(config) # map alias 1 flowrule add pass gtp imsi 123456 comment "Allow imsi 123456"

(config) # map alias 1 flowrule add drop gtp imsi 123456 comment "Drop imsi 123456"

(config) # map alias 1 rule add pass ipver 4 comment "Allow \"IPv4\""

Note: Error messages are displayed when a comment is invalid, for example:

- if the comment is longer than one word and does not include double quotation marks
- \cdot if the comment is longer than 128 characters
- if the rule with which the comment is included is not valid

Map Rule Logic Examples

For example, the rules shown in the following table are both set up with criteria for **vlan 100** and **portsrc 23**.

- The first example combines the two criteria into a single rule. This joins the criteria with a logical **AND**.
- The second example creates two separate rules one for each of the criteria. This joins the criteria with a logical **OR**.

	CLI Commands	Description
Criteria in Single Rule Joined with AND	(config map alias mymap) # rule add pass vlan 100 portsrc 23	Creates single rule with two criteria – VLAN ID 100 and source port 23 . Because the criteria are in a single rule, they are joined with a logical AND. This

		means that a packet must match both VLAN 100 and portsrc 23 to match this rule.
Multiple Rules Joined	(config map alias mymap) # rule add pass vlan 100	Creates a rule in the map called mymap for VLAN ID 100.
with OR	(config map alias mymap) # rule add pass portsrc 23	Creates a rule in the map called mymap for source port 23 .
		Because the criteria are in separate rules, they are joined with a logical OR. This means that a packet can match either VLAN 100 or portsrc 23 to match this map.

Mixing Pass and Drop Rules

GigaVUE-OS lets you mix pass and drop rules on a single port. Mixing pass and drop rules can be useful in a variety of situations. The following example shows a pass rule set up to include all traffic matching a particular source port range combined with a drop rule configured to exclude ICMP traffic.

Description	CLI Commands
Enters the map prefix mode for a map named mymap.	(config) map alias mymap
Specifies the map type and subtype	(config map alias mymap) # type regular byRule
Specifies that this map will apply to traffic arriving on network port 1/1/x5.	(config map alias mymap) # from 1/1/x5
Specifies that packets matching this map will be sent to tool port 3/5/x5.	(config map alias mymap) # to 3/5/x5
Create a rule that will match all packets with a source port between 2066.	(config map alias mymap) # rule add pass portsrc 2066
Create a rule that will drop all ICMP-IPv4 traffic.	(config map alias mymap) # rule add drop protocol icmp-ipv4
Exits the map prefix mode.	(config map alias mymap) # exit

Drop Rules Have Precedence!

Keep in mind that within a map, drop rules have precedence over pass rules. So, if a packet matches both a pass and a drop rule in the same map, the packet is dropped rather than passed.

Port Aliases

GigaVUE-OS lets you configure textual aliases for network and tool ports. Aliases can be used in place of the numerical **bid/sid/pid** identifier required in many packet distribution commands in the CLI. For example, instead of configuring a map between, say, 1/1/x1 and 1/1/x4, you could map from **Gb_In** to **Stream-to-Disk**; the following table shows the commands to configure these aliases and the map itself.

Command	Comments
(config) # port 1/1/x1 alias Gb_In	Configures port 1/1/x1 with the alias of Gb_In .
(config) # port 1/1/x4 type tool	Sets port x4 on slot 1 (1/1/x4) as a tool port.
(config) # port 1/1/x4 alias Stream- to-Disk	Configures port 1/1/x4 with the alias of Stream-to-Disk
(config) # map alias Gbmap (config map alias Gbmap) # type regular byRule (config map alias Gbmap) # from Gb_In	Creates a regular map from 1/1/x1 to 1/1/x4 using their aliases of Gb_In and Stream-to-Disk, respectively. Notice that this map does not have any rules – the full stream of packets arriving on 1/1/x1 will be sent to 1/1/x4.
(config map alias Gbmap) # to Stream-to-Disk (config map alias Gbmap) # exit	

User-Defined Pattern Match Rules

GigaVUE-OS lets you create pass and drop map rules with *pattern matches* to search for a particular sequence of bits at a specific offset in a packet. You can configure up to two user-defined, 16-byte **pattern matches** in a map rule. A **pattern** is a particular sequence of bits at a specific location in a frame.

Note: Refer to User-Defined Pattern Match Examples for step-by-step instructions on creating a real-world pattern-match map rule.

Note: The CLI refers to a pattern as a **UDA** ("user-defined attribute").

User-defined pattern matches consist of the following components:

Step	Description
Pattern	Use the uda1-data and uda2-data arguments for map rule commands to set up the actual bit patterns you want to search for. Refer to User-Defined Pattern Match Examples for details.
Mask	Use the uda1-mask and uda2-mask arguments for map rule commands to specify which bits in the pattern must match to satisfy the map rule.
Offset	Use the uda1-offset and uda2-offset arguments for map rule commands to specify where in the packet bits must match.
	Note: A maximum of two offsets per GigaVUE-OS H Series line card, module, or node or GigaVUE-OS TA Series node are accepted. When both of the available offsets for a line card, module, or node are in use with existing map rules, you will not be able to add a new rule with a different value for udax-offset until at least one of the udax-offsets is freed up from all existing map rules.

User-Defined Pattern Match Syntax

The user-defined pattern match syntax is as follows:

[uda1-data <16-byte-hex>] [uda1-mask1 <16-byte-hex>][uda1-offset <2~110 bytes>][uda2-data <16-byte-hex>] [uda2-mask2 <16-byte-hex>][uda2-offset <2~110 bytes>]

• Both the **udax-data** and **udax-mask** arguments are specified as 16-byte hexadecimal sequences. Specify the pattern in four 4-byte segments separated by hyphens. For example:

0x01234567-89abcdef-01234567-89abcdef

- Masks specify which bits in the pattern must match. The mask lets you set certain bits in the pattern as wild cards any values in the masked bit positions will be accepted.
 - Bits masked with binary Is must match the specified pattern.
 - · Bits masked with binary 0s are ignored.
- You can set up the two global offsets allowed per GigaVUE-OS H Series line card, module, or node or GigaVUE-OS TA Series node at 4-byte boundaries beginning at frame offset 2 and ending at offset 110. The resulting data range for pattern matches is from byte 3 through byte 126.
 - Multiple offsets must be set either equal to one another, or set beyond the boundaries of each other. For example, if udal-offset starts at byte 2, the uda2-offset can only start either at byte 2 or at any point beginning with byte 18 (which would be the next 4-byte boundary after the 16-byte pattern used at udal-offset).
 - · Offsets are always frame-relative, not data-relative.

• In many cases, you will be looking for patterns that do not start exactly on a four-byte boundary. To search in these position, you would set an offset at the nearest four-byte boundary and adjust the pattern and mask accordingly.

User-Defined Pattern Match Rules

Keep in mind the following rules when creating user-defined pattern matches:

- · Offsets are specified in decimal; patterns and masks are specified in hexadecimal.
- All hexadecimal values must be fully defined, including leading zeroes. For example, to specify 0xff as a 16-byte value, you must enter 00000000-00000000-0000000ff.
- · User-defined pattern-match criteria are not allowed in egress port-filters.
- You can use user-defined pattern matches as either standalone map rules or in tandem with the other available predefined criteria for map rules (for example, port numbers, IP addresses, VLAN IDs, and so on).
- You can use up to two separate user-defined pattern matches in a single map rule. When two user-defined pattern matches appear in the same map rule, they are joined with a logical AND. However, the two patterns cannot use the same offset.
- User-defined pattern matches are combined in map rules using the same logic described in the "Combining Rules and Rule Logic" section in the GigaVUE Fabric Management Guide.
- · Avoid using user-defined pattern matches to set map rules for elements that are available as predefined criteria (for example, IP addresses, MAC addresses, and so on).
- A maximum of two offsets per GigaVUE-OS H Series line card, module, or node or GigaVUE-OS TA Series node are accepted. When both of the available offsets for a line card, module, or node are in use with existing map rules, you will not be able to add a new rule with a different value for udax-offset until at least one of the udax-offsets is freed up from all existing map rules.
- You cannot combine user-defined patterns with certain qualifiers in the same rule. This is due to hardware limitations.
- On GigaVUE-TA25, UDA1 supports 12-byte data match of tagged traffic with offset starting from 16 to 116. UDA1 does not support untagged traffic. UDA2 supports 4-byte data match with offset starting from 0 to 60.

User-Defined Pattern Match Examples

In this example, a 3G carrier is monitoring the Gn interface between the SGSN and the GGSN in the mobile core network and wants to split traffic from different subscriber IP address ranges to different tool ports. However, because the subscriber IP addresses are tunneled using the GPRS Tunneling Protocol (GTP), standard IP address map rules will not work. The addresses are always at the same offsets, though, so we can construct UDA pattern match rules to match and distribute the traffic correctly.

For example, suppose we want to apply the following rules to all traffic seen on network port 1/5/x1:

- Send all traffic to and from the 10.218.0.0 IP address range inside the GTP tunnel to tool port 1/5/x4.
- Send all traffic to and from the 10.228.0.0 IP address range inside the GTP tunnel to tool port 1/5/x9.

Keep in mind that we also know the following about tunneled GTP traffic:

- The offset for source IP addresses inside the GTP tunnel is 62.
- The offset for destination IP addresses inside the GTP tunnel is 66.

The following example explains how to construct two maps that will distribute traffic using UDA pattern match rules.

Description	Command	
Map #1 - GTP_Map218 Our first map will send traffic to and from the 10.218.0.0 IP address range inside the GTP tunnel to tool port 1/5/x4.		
Start by entering the prefix mode for a new map called GTP_ Map218 .	(config) # map alias GTP_Map218	
Specifies the map type and subtype.	(config map alias GTP_Map218) # type regular byRule	
Specify that this map will match packets arriving on network port 1/5/x1.	(config map alias GTP_Map218) # from 1/5/x1	
Specify that packets matching this map will be sent to tool port 1/5/x4.	(config map alias GTP_Map218) # to 1/5/x4	
Next, add the map rules for our first address range – 10.218.0.0. This IP address translates to 0ada in hex. The first rule matches the 10.218.0.0 address at the source address offset of 62 in the GTP tunnel.	(config map alias GTP_Map218) # rule add passudal-data 0ada0000-00000000- 00000000-00000000 udal-mask ffff0000- 00000000-00000000-00000000 udal-	

Description	Command
	offset 62
The second rule matches the same address range (10.218.0.0) but at the destination address offset of 66 in the GTP tunnel. Notice that we have still specified the offset as 62 and have simply masked out to the correct location of the destination address. This way, we have still only used one of the two possible offsets in place for the GigaVUE-OS H Series node at any one time.	(config map alias GTP_Map218) # rule add passudal-data 00000000-0ada0000- 00000000-00000000 udal-mask 00000000-ffff0000-0000000-00000000 udal-offset 62
Exit the map prefix mode.	(config map alias GTP_Map218) # exit

Map #2 - GTP_Map228

Our second map will send traffic to and from the 10.228.0.0 IP address range inside the GTP tunnel to tool port 1/5/x9.

Start by entering the prefix mode for a new map called GTP_ Map228 .	(config) # map alias GTP_Map228
Specifies the map type and subtype.	(config map alias GTP_Map228) # type regular byRule
Specify that this map will match packets arriving on network port 1/5/x1.	(config map alias GTP_Map228) # from 1/5/x1
Specify that packets matching this map will be sent to tool port 1/5/x9.	(config map alias GTP_Map228) # to 1/5/x9
Now, create rules for the second address range – 10.228.0.0 (0ae4 in hex). As with the first range, create separate rules for the source and destination offsets inside the GTP tunnel. This address range is being sent to 1/1/x4.	(config map alias GTP_Map228) # rule add passudal-data 0ae40000-00000000-00000000-0000000000000
Here is the companion rule for the destination address offset of 66.	(config map alias GTP_Map228) # rule add passudal-data 00000000-0ae40000- 00000000-00000000 udal-mask 0000000-ffff0000-0000000-0000000 udal-offset 62
Exit the map prefix mode.	(config map alias GTP_Map228) # exit

Map Examples

This section provides the following map examples:

- · How to Handle Overlaps when Sending VLANs and Subnets to Different Tools
- · How to Create Map Rules for RTP Traffic
- How to Use MAC Address/Mask Map Rules
- IPv4 Criteria with GigaSMART Operation

- MAC Address Criteria with GigaStream
- IPv6 Criteria
- · UDA Pattern Match Criteria

In addition, refer to the following sections for more examples of creating maps:

User-Defined Pattern Match Examples

How to Handle Overlaps when Sending VLANs and Subnets to Different Tools

Figure 4Sending Subnets and VLANs to Different Ports shows how to use map priority when handling packets matching criteria in multiple maps. In this example, we want to achieve the following results:

- Send packets on the 172.16.0.0 subnet to 1/2/x1
- Send packets on the 172.17.0.0 subnet to 1/2/x2
- Send packets on VLAN 100 to 1/2/x3

The trick is in how to handle packets on either 172.16.0.0 or 172.17.0.0 **and** VLAN 100. In this example, we use map priority to ensure that packets such as this are sent to both of their desired destinations.

Notice that the first two maps configured in Figure 4Sending Subnets and VLANs to Different Ports.

The same principle is applied in map2 for packets on 172.17.0.0 and VLAN 100.

Note: If we did not observe the order of map entry shown in Figure 4Sending Subnets and VI ANs to Different Ports.

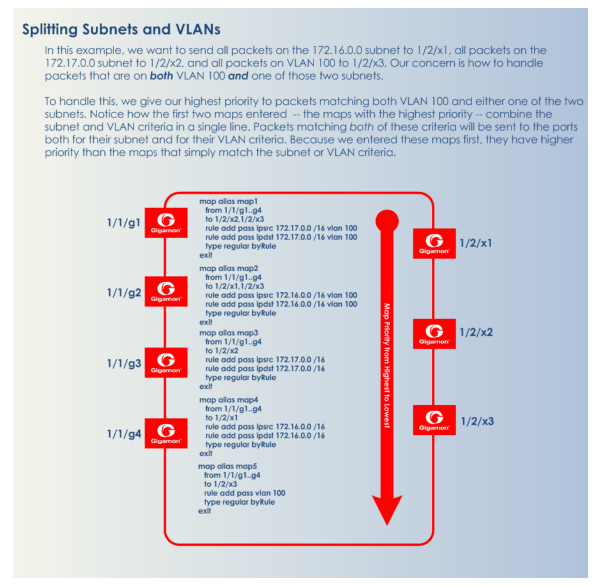


Figure 4 Sending Subnets and VLANs to Different Ports

How to Create Map Rules for RTP Traffic

You can use the GigaVUE-OS to set map rules matching even or odd port numbers to focus on different aspects of VoIP traffic.

VoIP implementations typically send RTP on even port numbers and RTCP on the next available odd port number. The following example constructs a map on network ports 1/4/x7 and 1/4/x2 with map rules designed to block RTP on the even-numbered ports in its common ranges.

Table 1: Blocking RTP Traffic on Common Ports

Command	Description
(config) # map alias no_rtp	Enters the map prefix mode for a new map with the alias of no_rtp.
(config map alias no_rtp) # type regular byRule	Specifies the map type and subtype.
(config map alias no_rtp) # from 1/4/x1x2	Applies the map to traffic arriving on network ports 1/4/x1 and 1/4/x2.
to 1/5/x12	Sends matching traffic to tool port 1/5/x12
rule add drop portsrc 5004	Constructs a rule to drop traffic with a source port of 5004.
rule add drop portdst 5004	Constructs a rule to drop traffic with a destination port of 5004.
rule add drop portsrc 1638416624 portsrc-subset even	Constructs a rule to drop traffic with an even-numbered source port in the range of 1638416624. This is a standard RTP port range used by Cisco equipment.
rule add drop portdst 1638416624 portdst-subset even	Constructs a rule to drop traffic with an even-numbered source port in the range of 1638416624.
shared-collector 1/5/x8	Sends non-matching traffic to a shared-collector on 1/5/x8. This shared-collector will be used for packets not matching any maps on network ports 1/4/x1x2; refer to the "About Shared Collectors" section in the GigaVUE Fabric Management Guide for details.
(config map alias no_rtp) # exit	Exits the map prefix mode.
(config) # write memory	Saves changes to the active configuration file.

Use the **show map brief** and **show map** command output to check the progress.

How to Use MAC Address/Mask Map Rules

This section provides several examples of how to use MAC address rules with an address mask.

Example 1 – Drop Rule

In this example, set up a map rule that denies packets with a source MAC address matching that specified in the map rule. The map rule will use the following values for **macsrc** and **<mac-netmask>**:

Field in Map Rule Command	Value
macsrc	00 00 00 00 00 03
<mac-netmask></mac-netmask>	FF FF FF FF FE

Command:

(config map macmap) # rule add drop macsrc 00:00:00:00:00:03 ffff.ffff.fffe

Result:

Packets with the following two MAC source addresses are dropped:

- . 00:00:00:00:00:02
- . 00:00:00:00:00:03

All other MAC addresses will pass this filter.

Example 2 – Pass Rule

In this example, we will change the map rule action we set up in Example 1 – Drop Rule from **drop** to **pass**.

Command:

(config map passmac) # rule add pass macsrc 00:00:00:00:00:03 ffff.ffff.fffe

Result:

Only packets with the following two MAC source addresses are accepted:

- . 00:00:00:00:00:02
- . 00:00:00:00:00:03

All other MAC addresses are denied.

Example 3 – Drop Rule

In this example, set up a map rule that denies packets with a source MAC address matching that specified in the map rule. The map rule will use the following values for **macsrc** and **<mac-netmask>**:

Field	Value
macsrc	00:00:00:00:00:03
<mac-netmask></mac-netmask>	FFFF.FFFF. FFF1

Command:

(config map macdrop) # rule add drop macsrc 00:00:00:00:00:03 ffff.ffff.fff1

Result:

Packets with the following eight MAC source addresses are dropped:

- . 00:00:00:00:00:01
- . 00:00:00:00:00:03
- . 00:00:00:00:00:05
- . 00:00:00:00:00:07
- . 00:00:00:00:00:09
- · 00:00:00:00:00:0b
- · 00:00:00:00:00:0d
- · 00:00:00:00:00:0f

All other MAC addresses will pass this map rule.

Example 4 - Dropping Odd-Numbered MAC Addresses

In this example, set up a rule that denies packets with a source MAC address matching that specified in the map rule. The map rule will use the following values for **macsrc** and **<mac-netmask>**:

Field	Value
macsrc	00:00:00:00:00:03
<mac-netmask></mac-netmask>	0000.0000.0001

Command:

(config map oddmac) # rule add drop macsrc 00:00:00:00:00:03 0000.0000.0001

Result:

All odd-numbered MAC source addresses are denied:

- . 00:00:00:00:00:01
- . 00:00:00:00:00:03
- ff:ff:ff:ff:fb
- ff:ff:ff:ff:fd
- ff:ff:ff:ff:ff

Only packets from even-numbered MAC source addresses will pass through this rule. All the odd-numbered MAC source addresses are dropped.

Example 5 – Allowing Odd-Numbered MAC Addresses

In this example, we will change the map rule action we set up in Example 4 – Dropping Odd-Numbered MAC Addresses from **drop** to **pass**.

Command:

(config map oddmac) # rule add pass macsrc 00:00:00:00:00:03 0000.0000.0001

Result:

Only packets from odd-numbered MAC source addresses will pass through this rule. All the even-numbered MAC source addresses are dropped.

Example 6 – Allowing All Traffic to Pass Through Based on Wild-card MAC Address

In this example, we will change the map rule action we set up a wild card MAC address for all traffic. This is useful when all traffic is required to go to the tool port but one cannot use the map-passall command because a GigaSMART operation is required on the traffic.

Command:

(config map passallmac) # rule add pass macsrc 00:00:00:00:00:00 00:00:00:00:00

Result:

All packets will pass through this rule to the tool port without filtering.

IPv4 Criteria with GigaSMART Operation

The following example creates a simple de-duplication GigaSMART operation and includes it in map with IPv4 source address and port criteria:

```
(config) # gsop alias dedup1 dedup set port-list gsgrp1
(config) # map alias gigamon1
(config map alias gigamon1) # type regular byRule
(config map alias gigamon1) # from 1/1/g1..g4
(config map alias gigamon1) # use gsop dedup1
(config map alias gigamon1) # to 1/2/x1..x2
(config map alias gigamon1) # rule add pass ipsrc 192.168.1.70 /32 portsrc 80
(config map alias gigamon1) # rule add pass ipdst 192.168.1.70 /32 portdst 80
(config map alias gigamon1) # rule add drop ethertype 0806
(config map alias gigamon1) # exit
(config) #
```

MAC Address Criteria with GigaStream

The following example creates a GigaStream and uses it as a destination for packets matching the specified MAC address and VLAN criteria:

```
(config) # gigastream alias gs1 port-list 1/2/x28..x32 params hash advanced
(config) # map alias gigamon2
(config map alias gigamon2) # type regular byRule
(config map alias gigamon2) # from 1/1/g1..g4
(config map alias gigamon2) # to 1/2/x4,1/2/x6,1/2/x8,gs1
(config map alias gigamon2) # rule add pass vlan 100 protocol tcp
(config map alias gigamon2) # rule add pass macsrc 00:11:22:33:44:55 ffff.ffff
(config map alias gigamon2) # exit
(config) #
```

IPv6 Criteria

The following example uses an IPv6 source address as a pass rule:

```
(config) # map alias gigamon3
(config map alias gigamon3) # type regular byRule
(config map alias gigamon3) # from 1/1/g1..g4
(config map alias gigamon3) # to 1/2/x4,1/2/x6,1/2/x8
(config map alias gigamon3) # rule add pass ip6src FE80:0:0:0:202:B3FF:FE1E:8329 /64
(config map alias gigamon3) # exit
(config) #
```

UDA Pattern Match Criteria

The following example uses UDA pattern match criteria as part of a pass rule:

```
(config) # map alias uda
(config map alias uda) # type regular byRule
(config map alias uda) # from 1/1/g1...g4
(config map alias uda) # to 1/2/x4,1/2/x6,1/2/x8
(config map alias uda) # rule add pass uda1-data 12345678-12345678-12345678-12345678
uda1-mask 0000ffff-0000ffff-0000ffff uda1-offset 10
(config map alias uda) # exit
(config) #
```

map-passalls and port mirrors

How to Send All Traffic to IDS: map-passall

Intrusion Detection Systems need to see all traffic to work effectively. However, you may want to use maps to send different portions of the same traffic source to different destinations. This is the perfect place to use a map-passall. Figure 5Sending All Traffic to IDS illustrates this:

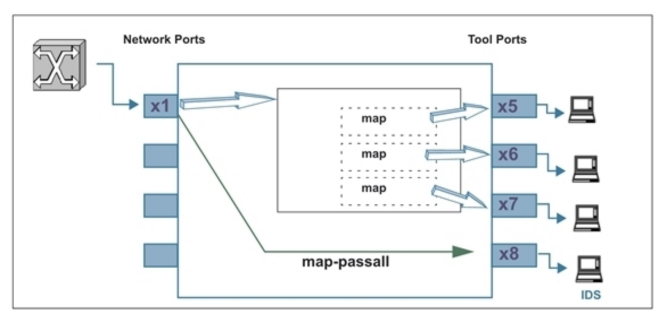


Figure 5 Sending All Traffic to IDS

Temporary Troubleshooting Situations

Under certain circumstances, you may want to see all of the traffic on a particular port without disturbing any of the packet distribution commands already in place for the port. The **map-passall** gives you a way to do this. For example, suppose you have existing maps sending traffic from network port 1/2/x1 to tool ports 1/2/x5..x7 based on different map rule criteria (Figure 6Existing Map on Network Port 1/2/x1).

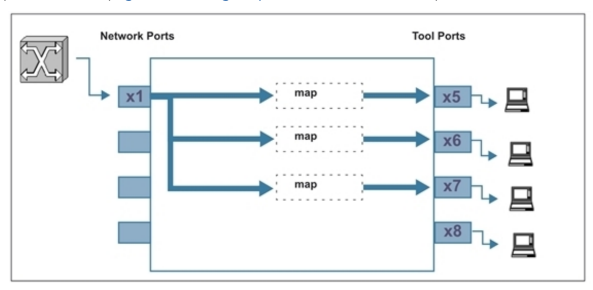


Figure 6 Existing Map on Network Port 1/2/x1

Complaints of slow response times on the network monitored by network port 1/2/x1 lead you to want to see **all** of the traffic rather than just the portions broken out by your maps. Because a packet goes only to the destination specified by the map with the highest priority, you cannot just create a new map with no rules to see all of the traffic on the port. However, you also do not want to take down your existing maps.

In a situation like this, you could set up a **map-passall** for the mapped network port and send the full set of traffic arriving at the network port to another tool port. For example:

(config) # map-passall alias temp_pass (config map temp_pass) # from 1/2/x1 (config map temp_pass) # to 1/2/x8 (config map temp_pass) # exit

Now, the full set of traffic arriving on network port 1/2/x1 is both passed to tool port 1/2/x8 and also distributed to network ports 1/2/x5..x7 based on the existing maps (Figure 7Adding a Map-passall for Temporary Troubleshooting).

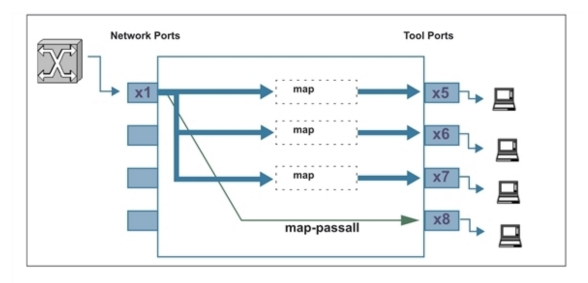


Figure 7 Adding a Map-passall for Temporary Troubleshooting

Example: How to work with Multiple Rules in the Same Map

Rules created in the same map work as "**AND**". This means, the Rule1 logic will use the cumulative "AND" operator to include Rule 2 and will only apply the map to the egress port when all conditions are met.

map alias mapallrules type regular byRule

roles replace admin to owner_roles

rule add pass vlan 924

rule add pass vlan 3009

rule add pass vlan 3014

rule add pass vlan 3017

rule add pass vlan 3020

rule add drop portsrc 1556 protocol tcp

rule add drop portdst 1556 protocol tcp

to 1/1/x6

from 1/1/x2

exit

In this example, the expected output would be that if packets coming in through port x2 from vlan 924 that comes from port src ID 1556 then, drop rule does apply and packets get dropped even though the pass rule was in place for vlan 924.

How to Send Tool-Port Filtered Traffic to Multiple Destinations: tool-mirror

You can use the tool-mirror command to see the same tool-port-filtered data on multiple tool ports.

Consider the following scenario:

- Network ports 1/3/x1..x3 have maps sending different data to tool port 1/3/x5.
- Tool port 1/3/x5 has a port-filter set up to allow only VLAN IDs 100-500.

Figure 8Creating a Tool-mirror illustrates this scenario.

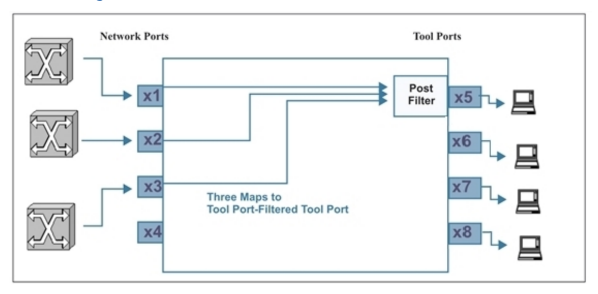


Figure 8 Creating a Tool-mirror

If you wanted different tools to analyze the same tool-port-filtered data, you could set up a tool-mirror to multiple tool ports so that they could all see the same data. For example:

(config) # tool-mirror alias toolplus from 1/2/x5 to 1/2/x6..x8

With this configuration (Figure 9Adding tool-mirrors to Multiple Tool Ports), tool ports 1/2/x5 to x8 all see the same tool-port-filtered data.

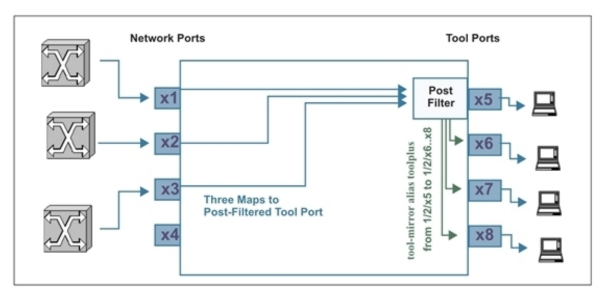


Figure 9 Adding tool-mirrors to Multiple Tool Ports

Example of Hybrid Ports

In this example, the hybrid ports duplicate traffic from one network source after removing the MPLS header.

Step	Description	Command
1.	Configure ports.	(config) # port 17/1/x1 type network(config) # port 17/1/x2x3 type hybrid(config) # port 17/1/x5x6 type tool
2.	Create a GigaSMART group and specify the GigaSMART engine port.	(config) # gsgroup alias group17_5 port-list 17/5/e1
3.	Create a GSOP, including the application and the GigaSMART group.	(config) # gsop alias gsop1 mpls-header-strip strip-header mpls port-list group17_5
4.	Create a map to remove the MPLS header.	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # roles replace admin to owner_roles(config map alias map1) # use gsop mpls-header-strip(config map alias map1) # rule add pass macsrc 0000.0000.0000 0000.0000(config map alias map1) # to 17/1/x2x3(config map alias map1) # from 17/1/x1(config map alias map1) # exit(config) #

Step	Description	Command
5.	Create a second map.	(config) # map alias map2(config map alias map2) # type regular byRule(config map alias map2) # roles replace admin to owner_roles(config map alias map2) # rule add pass ipsrc 10.120.7.12 255.255.255.0(config map alias map2) # rule add drop ipdst 192.168.0.100 255.255.255.255(config map alias map2) # rule add drop ipdst 192.168.0.101 255.255.255.255(config map alias map2) # rule add drop ipdst 192.168.0.102 255.255.255 (config map alias map2) # rule add drop ipdst 192.168.0.103 255.255.255(config map alias map2) # to 17/1/x5(config map alias map2) # from 17/1/x2(config map alias map2) # exit(config) #
6.	Create a third map.	(config) # map alias map3(config map alias map3) # type regular byRule(config map alias map3) # roles replace admin to owner_roles(config map alias map3) # rule add pass ipdst 192.168.0.1 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.10 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.100 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.101 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.102 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.103 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.104 255.255.255.255 bidir(config map alias map3) # rule add pass ipdst 192.168.0.105 255.255.255.255 bidir(config map alias map3) # to 17/1/x6(config map alias map3) # from 17/1/x3(config map alias map3) # from 17/1/x3(config map alias map3) # exit(config) #
7.	Display the configuration.	show gsgroupshow gsopshow map

Use the following command to display the GigaSMART group configuration:

(config) # show gsgroup

Port-Filter Examples

The following table provides some examples of egress port-filters:

Description	Command
The following egress port-filter drops all packets with a VLAN ID between 100200 from tool port 14/2/g40:	(config) # port 14/2/g40 filter rule add drop vlan 100200
Similarly, this command passes only IPv6 traffic on egress port 14/2/g44:	(config) # port 14/2/g44 filter rule add pass ipver 6

Configure Active Visibility

Active visibility is a framework that allows your visibility network to adapt to dynamic events. The framework is designed to react to events and take actions in response to events in your visibility network.

An active visibility policy defines conditions and actions. When conditions are met, actions are executed. The policy specifies both the conditions and the actions and ties them together.

The configuration examples for active visibility is described in the following sections:

- Conditions
- Actions
- Policies

Related Topics

- Refer to the "Configure Active Visibility" section in the GigaVUE Fabric Management Guide for detailed information.
- Refer to the policy in the reference section for details on the syntax of the policy CLI command.

Conditions

Conditions in a policy are events that can trigger actions. Use the **policy** command with **condition add** to define the conditions in a policy. For example:

(config) # policy alias MapMonitor condition add PortDown param portId 2/3/q2

For example, refer to the template for the **PortDown** condition as follows:

The link of port sportId\$> is down for a period of [\$period\$] second(s).

In the example, the mandatory PortId keyword has been specified with a value of 2/3/q2.

There is also an optional period keyword that can be specified in the condition. For example:

(config) # policy alias MapMonitor condition add PortDown param portId 2/3/q2 param period 120

These examples define a port down condition for port 2/3/q2. When used in a policy, the condition in the first example will be met when the port is down. In the second example, the condition will be met when the port is down for a period of 120 seconds.

How to Specify Keywords in Conditions

The syntax for specifying keywords in conditions is described in the following sections:

Specifying Keyword, gsGroup

The mandatory keyword, gsGroup, specifies a GigaSMART group created.

For Example:

To detect the High CPU utilization for a GigaSMART group, create a policy as follows:

(config) # policy alias GSPolicies condition add GsCpuUtilHigh param gsGroup testgroup param threshPct 90 param period 120

Specifying Keyword, inlineToolAlias

The mandatory keyword, inlineToolAlias, specifies an inline tool configured, for example:

(config) # policy alias p1 condition add InlineToolReady param inlineToolAlias testinlinetool

Specifying Keyword, inlineToolGrpAlias

The mandatory keyword, inlineToolGrpAlias, specifies an inline tool group configured, for example:

(config) # policy alias p1 condition add InlineToolGrpDn param inlineToolGrpAlias itg1

Specifying Keyword, period

The optional keyword, period, specifies a time in seconds, for example:

(config) # policy alias MapMonitor condition add PortDown param portId 2/3/q2 param period 120

Refer to the template for the **PortDown** condition as follows:

The link of port sportId\$> is down for a period of [\$period\$] second(s).

Period means wait for the number of seconds specified. During that waiting period, the condition might be met, for example, if the port stays down for 120 seconds. But if the condition is not met (for example, the port comes back up before 120 seconds have passed), then the condition will not be met. If the port goes down again, the 120 seconds waiting period will start again.

When a period is specified, it provides a dampening or soaking period. For example, you might not want to execute an action unless a threshold has been exceeded for a certain amount of time.

If you are monitoring ports, they might flap. It is recommended that you always specify a period when using **PortUp** and **PortDown** conditions.

Specifying Keyword, thresh

The mandatory keyword, thresh, specifies a threshold value, for example:

(config) # policy alias PortPolicy condition add PortRxDiscardsHigh param portId 2/3/x1 param thresh 100

Refer to the template for the PortRxDiscardsHigh condition as follows:

Use high and low thresholds to define a range of values.

Note: For any discard, drop, or error condition, the values can only go up because they are counters that start at zero and are then incremented. Note that the counters for any discard, drop, or error condition can be cleared.

To clear counters, use the following command:

(config) # clear port stats

Specifying Keyword, threshPct

The mandatory keyword, threshPct, specifies a threshold percentage, for example:

(config) # policy alias OverloadedToolPort condition add PortTxUtilHigh param portId 1/1/x1 param threshPct 80

In this example, the utilization needs to be higher than the threshold percentage of 80 for the condition to be met.

Refer to the template for the **PortTxUtilHigh** condition as follows:

The optional keyword, period, can be added to the condition as follows:

(config) # policy alias OverloadedToolPort condition add PortTxUtilHigh param portId 1/1/x1 param threshPct 80 param period 120

In this example, the utilization needs to be higher than the threshold percentage of 80 for a period of 120 seconds. The condition will be met if the threshold is above 80 for 120 seconds. However, during the 120 seconds, if the threshold drops below 80, the condition will not be met. If the threshold goes over 80 again, a new 120 seconds waiting period will start.

Specifying Keyword, timeStr

The mandatory keyword, timeStr, specifies a time string, for example:

(config) # policy alias SaveMemory condition add TimeOfDay param timeStr "(45 10 * * * *)"

Refer to the template for the **TimeOfDay** condition as follows:

Time of day is <\$timeStr\$>

The format of the timeStr keyword is a Cron format, which has the form: "(a b c d e f)".

Table 2: Cron Format lists the six fields in the Cron format.

Table 2: Cron Format

Key	Description	Range	Notes
а	minute	0-59	
b	hour	0-23	
С	day of the month	1-31	

Key	Description	Range	Notes
d	month of the year	1-12	or Jan, FebDec
е	day of the week	1-7	where 1 = Monday, or Mon, TueSun
f	year	1900-3000	

In addition to the numbers listed in the Range column, each field supports a wildcard (*) character.

After a wildcard or a range of values, you can use the slash (/) to specify values that are repeated over and over, with an interval in between.

For more information on Cron, refer to:http://www.nncron.ru/help/EN/working/cronformat.htm

Only the Cron formats listed above are supported.

Note: When a time string is specified, such as for one minute or for one hour, it means that the condition will be matched every minute or every hour. This can result in a condition that triggers an action again, even if it was already triggered.

Time-based conditions are evaluated at the point at which the time changes. For example, if the condition is **TimeWednesday**, it is evaluated when Tuesday changes to Wednesday, which occurs just after midnight, in the first minute of Wednesday.

Specifying Keyword, portId

The mandatory keyword, portld, specifies a port identifier. There are several ways to specify ports. Whether or not a condition is met depends on how the ports are specified.

The formats for portld are as follows:

- · single port—a/b/c
- · multiple ports, separated by commas—a1/b1/c1,a2/b2/c2
- · range of ports—a/b/c..d
- any port—any(a/b/c..d), which includes the keyword, any.

The following is an example of a single port. When the port matches, the condition is met

(config) # policy alias SingleUpPort condition add PortUp param portId 1/1/x1

Refer to the template for the **PortUp** condition as follows:

The link of port sportId\$> is up for a period of [\$period\$] second(s).

The following is an example of a range of ports. When all ports match, the condition is met. In this case, all ports means x1, x2, and x3.

(config) # policy alias RangeUpPort condition add PortUp param portId 1/1/x1..x3

The following is an example of any ports. When any port matches, the condition is met. In this case, any port means x1, x2, or x3.

(config) # policy alias AnyUpPort condition add PortUp param portId any(1/1/x1..x3)

The optional keyword, period, can be added to the condition as follows:

(config) # policy alias TwoUpPorts condition add PortUp param portId 1/1/x1..x2 param period 120

In this example assume that x1 comes up and then x2 comes up. When both ports are up, wait 120 seconds. At this point, the condition is met and the trigger action starts.

If the condition was specified as follows using the keyword any, the condition will be met after either port or both ports come up and stay up for 120 seconds:

(config) # policy alias TwoUpPorts condition add PortUp param portId any(1/1/x1..x2) param period 120

Actions

Actions in a policy can notify users of certain events or change the configuration in response to events.

Use the **policy** command with **action add** to define the actions in a policy. For example:

(config) # policy alias MapMonitor action add MapDisable param mapAlias map1

Refer to the template for the **MapDisable** action as follows:

Disabling map <\$mapAlias\$>.

In the example, the mandatory **mapAlias** keyword has been specified. Some actions have multiple mandatory keywords.

Use the **show action** command to view the pre-defined actions and their templates. The command is as follows:

(config) # show action

In the output of the **show action** command, the Template column displays the parameters that must be specified when defining the action in a policy. The template contains mandatory keywords, for example, <\$mapAlias\$>. The strings enclosed in dollar signs (\$) are parameters that must be specified as part of configuring a policy.

Note: Some actions do not have any parameters, such as **WriteMemory**.

How to specify Keywords in Actions

The syntax for specifying keywords in actions is described in the following sections:

Specifying Keyword, mapAlias

The mandatory keyword, mapAlias, specifies a map alias, for example:

(config) # policy alias p1 action add MapDisable param mapAlias m1

Refer to the template for the **MapDisable** action as follows:

Disabling map papAlias

Specifying Keyword, policyAlias

The mandatory keyword, policyAlias, specifies a policy alias, for example:

(config) # policy alias p1 action add PolicyEnable param policyAlias p1

Refer to the template for the **PolicyEnable** action as follows:

Specifying Keyword, portId

The mandatory keyword, portld, specifies a port identifier. There are several ways to specify ports.

The formats for portId are as follows:

- · single port—a/b/c
- · multiple ports, separated by commas—a1/b1/c1,a2/b2/c2
- · range of ports—a/b/c..d

The following is an example of a single port. When the port matches, the action is executed.

(config) # policy alias policyl action add PortEnable param portId 1/1/xl

Refer to the template for the **PortEnable** action as follows:

Enabling port sportId\$> admin.

The following is an example of multiple ports. When all ports match, the action is executed. In this case, all ports means x1 and x3.

(config) # policy alias policy3 action add PortEnable param portId 1/1/x1,1/1x3

Specifying Keyword, ruleld

The mandatory keyword, ruleld, specifies a map rule identifier, for example:

(config) # policy alias policy2 action add MapRuleDelete param ruleId 2 param mapAlias map1

In this example, if there were five rule IDs numbered from 1 to 5 and rule ID 2 is removed, the remaining rule IDs will be numbered 1, 3, 4, and 5.

Refer to the template for the **MapRuleDelete** action as follows:

Remove rule-id <\$ruleId\$> from map <\$mapAlias\$>

To obtain rule IDs, use the **show map** command.

Specifying Keyword, ruleStr

The mandatory keyword, ruleStr, specifies a map rule string, for example:

(config) # policy alias AddM1 action add MapRuleAdd param ruleStr "pass vlan 100" param mapAlias m1

Refer to the template for the **MapRuleAdd** action as follows:

Add a rule <\$ruleStr\$> to map <\$mapAlias\$>

Rule strings begin with **pass** or **drop**. The rule strings are enclosed in quotation marks.

Specifying Keyword, inlineNetAlias

The mandatory keyword, inlineNetAlias, specifies an inline network port alias, for example:

(config) # policy alias p1 action add PhysicalByPassEnable param inlineNetAlias IN1

Refer to the template for the **PhysicalByPassEnable** action as follows:

Enable Physical Bypass for Inline Network Port <\$inlineNetAlias\$>

Specifying Keyword, inlineToolAlias

The mandatory keyword, inlineToolAlias, specifies an inline tool port alias, for example:

(config) # policy alias p1 action add InlineToolEnable param inlineToolAlias IT1

Refer to the template for the **InlineToolEnable** action as follows:

Enabling inline tool <\$inlineToolAlias\$>

Specifying Keyword, inlineNetTrafficPath

The mandatory keyword, inlineNetTrafficPath, specifies the traffic path for the inline network, for example:

(config) # policy alias pl action add InlineNetTrafficPath param inlineNetTrafficPath bypass param inlineNetAlias IN1

Refer to the template for the **InlineNetTrafficPath** action as follows:

Set Traffic-Path as <\$inlineNetTrafficPath\$> for Inline network <\$inlineNetAlias\$>

Specifying Keyword, oobFromAlias

The mandatory keyword, oobFromAlias, specifies an inline network alias to add or remove out-of-band copy for flexinline map, for example:

(config) # policy alias AddM1 action add FlexInlineOOBDelete param mapAlias flexmap1 param oobFromAlias IN1

Refer to the template for the **FlexInlineOOBDelete** action as follows:

Remove OOBCopy for map <\$mapAlias\$> from Inline network <\$oobFromAlias\$>

Specifying Keyword, oobDir

The mandatory keyword, oobDir, specifies the direction of traffic when you add or remove out-of-band copy for flexinline map, for example:

(config) # policy alias AddM1 action add FlexInlineOOBAddWithDir param mapAlias flexmap1 param oobFromAlias IN1 param oobDir a-to-b param portId 20/3/q4

Refer to the template for the **FlexInlineOOBAddWithDir** action as follows:

Create OOBCopy for map <\$mapAlias\$> from <\$oobFromAlias\$> for direction <\$oobDir\$> to OOBTool <\$portId\$>

Specifying Keyword, oobTag

The mandatory keyword, oobTag, specifies the tag for out-of-band tool port, for example:

(config) # policy alias AddM1 action add FlexInlineOOBAddWithDirTag param mapAlias flexmap1 param oobFromAlias IN1 param oobDir a-to-b param oobTag as-inline param portId 20/3/q5

Refer to the template for the FlexInlineOOBAddWithDirTag action as follows:

Create OOBCopy for map <\$mapAlias\$> from <\$oobFromAlias\$> for direction <\$oobDir\$> to OOBTool <\$portId\$> with tag <\$oobTag\$>

Related Topics

Also, refer to the following sections:

Map Enable and Disable

Refer to map.

Known Behaviors

The following are known behaviors:

- Events are evaluated sequentially. Actions are executed sequentially.
- If an unsupported map type is specified in an action, the output of the **show policy** command displays Action error!
- If an alias or port ID does not exist, the following error is displayed: Invalid param value.

Actions in Policies

For the usage of actions in policies, refer to Policies.

Policies

Policies tie conditions and actions together. Enable the policy for it to take effect.

Refer to the following sections for configuration examples:

- GigaSMART Group Policy
- Inlinetool Policy
- · Overloaded Tool Port Policy

- Weekend Policy
- · Any Port Up Policy
- All Ports Up Policy
- Map Disable Policy
- · Redundant Map Policy
- · Revert a Redundant Map Policy
- Save Memory Policy
- High Availability Policy
- · Tool Optimization Policy
- Automated Monitoring Policy
- Enable Map Based on Time Policy

Refer also to the following sections:

- · Parameter Passing
- · How to Edit Policies

GigaSMART Group Policy

Use the following steps to configure a Gigasmart group policy. You must configure the **gsgroup** and the **map1** before configuring GigaSMART Group policy.

```
(config) # policy alias GsGroupPolicy
(config policy alias p1) # condition add GsCpuUtilHigh param gsGroup gsgroup1
param threshPct 50
(config policy alias p1) # enable
(config policy alias p1) # action add MapGsRuleDelete param mapAlias map1
param ruleId 1
(config policy alias p1) # exit
```

Inlinetool Policy

Use the following steps to configure an Inlinetool policy. You must configure mapl and testinlinetool before configuring Inlinetool policy.

(config) # policy alias p1 (config policy alias p1) # condition add InlineToolReady param inlineToolAlias testinlinetool (config policy alias p1) # enable (config policy alias p1) # action add MapEnable param mapAlias map1 (config policy alias p1) # exit

Overloaded Tool Port Policy

Use the following steps to configure an overloaded tool port policy:

(config) # policy alias OverloadedToolPort condition add PortTxUtilHigh param portId 1/1/x1 param threshPct 80 (config) # policy alias OverloadedToolPort action add PortDisable param portId 1/1/x2 (config) # policy alias OverloadedToolPort enable

The following is the same example for an overloaded tool port, but using the prefix mode:

(config) # policy alias OverloadedToolPort (config policy alias OverloadedToolPort) # condition add PortTxUtilHigh param portId 1/1/x1 param threshPct 80 (config policy alias OverloadedToolPort) # action add PortDisable param portId 1/1/x2 (config policy alias OverloadedToolPort) # enable(config policy alias OverloadedToolPort) # exit (config) #

Weekend Policy

Use the following steps to configure a weekend policy. The map, WeekendMap, would also have to be configured.

To enable a weekend map on the weekend:

(config) # policy alias WeekendEn (config policy alias WeekendEn) # condition add TimeWeekend (config policy alias WeekendEn) # action add MapEnable param mapAlias WeekendMap (config policy alias WeekendEn) # enable (config policy alias WeekendEn) # comment "Enable WeekendMap on the weekend" (config policy alias Weekend) # exit (config) #

To disable the weekend map on weekdays:

(config) # policy alias WeekendDis (config policy alias WeekendDis) # condition add TimeWeekday (config policy alias WeekendDis) # action add MapDisable param mapAlias WeekendMap (config policy alias WeekendDis) # enable (config policy alias WeekendDis) # comment "Disable WeekendMap on weekdays" (config policy alias WeekendDis) # exit (config) #

Any Port Up Policy

Use the following steps to configure a policy for any port up:

(config) # policy alias AnyPortUp (config policy alias AnyPortUp) # condition add PortUp param portId any(3/1/q4..q6) param period 300 (config policy alias AnyPortUp) # action add PortFilterAdd param portId &PortUp.portId& param ruleStr "add pass vlan 100" (config policy alias AnyPortUp) # enable (config policy alias AnyPortUp) # exit (config) #

This example uses parameter passing. Refer to Parameter Passing for details.

All Ports Up Policy

Use the following steps to configure a policy for all ports up:

(config) # policy alias AllPortUp(config policy alias AllPortUp) # condition add PortUp param portId any(3/1/q4..q6) param period 300(config policy alias AllPortUp) # action add PortFilterAdd param portId &PortUp.portId& param ruleStr "add pass vlan 100"(config policy alias AllPortUp) # enable(config policy alias AllPortUp) # exit(config) #

Map Disable Policy

Use the following steps to configure a policy for disabling a map when a tool port is down:

Create the map and enable it:

(config) # map alias map1(config map alias map1) # from 2/3/g1(config map alias map1) # to 2/3/g2(config map alias map1) # rule add pass vlan 100(config map alias map1) # enable (config map alias map1) # exit(config) #

Create the policy and enable it:

(config) # policy alias MapMonitor(config policy alias MapMonitor) # condition add PortDown param portId 2/3/g2(config policy alias MapMonitor) # action add MapDisable param mapAlias map1(config policy alias MapMonitor) # enable(config policy alias MapMonitor) # exit(config) #

Redundant Map Policy

Use the following steps to configure a policy for a redundant map. This policy has multiple actions.

(config) # policy alias RedundantMap(config policy alias RedundantMap) # condition add PortDown param portId 2/2/c1(config policy alias RedundantMap) # action add MapEnable param mapAlias map2(config policy alias RedundantMap) # action add MapDisable param mapAlias map1(config policy alias RedundantMap) # enable(config policy alias RedundantMap) # exit(config) #

Revert a Redundant Map Policy

Use the following steps to configure a policy for reverting a redundant map. This policy also has multiple actions.

(config) # policy alias RevertRedundantMap(config policy alias RevertRedundantMap) # condition add PortUp param portId 2/2/c1(config policy alias RevertRedundantMap) # action add MapEnable param mapAlias map1(config policy alias RevertRedundantMap) # action add MapDisable param mapAlias map2(config policy alias RevertRedundantMap) # enable(config policy alias RevertRedundantMap) # exit(config) #

Save Memory Policy

Use the following steps to configure a policy for saving memory:

(config) # policy alias SaveMemory(config policy alias SaveMemory) # condition add TimeOfDay param timeStr "(45 10 * * * *)"(config policy alias SaveMemory) # action add WriteMemory(config policy alias SaveMemory) # enable(config policy alias SaveMemory) # exit(config) #

High Availability Policy

Use the following steps to configure policies for high availability. In this example, there are two maps, each to a different tool port, for example, tool1 and tool2. The policies define that if tool1 is down, use tool2. If tool1 comes back up, switch back to it.

Configure two maps:

(config) # map alias map1(config map alias map1) # from 1/1/x1(config map alias map1) # to 1/1/x11(config map alias map1) # rule add pass vlan 100(config map alias map1) # enable (config map alias map1) # exit(config) # (config) # map alias map2(config map alias map2) # from 1/1/x1(config map alias map2) # to 1/1/x12(config map alias map2) # rule add pass vlan 100(config map alias map2) # no enable(config map alias map2) # exit(config) #

Configure two policies, each with multiple actions:

(config) # policy alias HA1(config policy alias HA1) # condition add PortDown param portId 1/1/x11(config policy alias HA1) # action add MapEnable param mapAlias map2(config policy alias HA1) # action add MapDisable param mapAlias map1(config policy alias HA1) # action add PolicyEnable param policyAlias HA2(config policy alias HA1) # enable(config policy alias HA1) # condition add PortUp param portId 1/1/x11(config policy alias HA2) # action add MapDisable param mapAlias map2(config policy alias HA2) # action add MapEnable param mapAlias map1 (config policy alias HA2) # enable(config policy alias HA2) # exit(config) #

Tool Optimization Policy

Use the following steps to configure policies for tool optimization.

Configure a map:

(config) # map alias map1(config map alias map1) # from 1/1/x3(config map alias map1) # to 1/1/x5(config map alias map1) # rule add pass vlan 200(config map alias map1) # rule add pass vlan 100(config map alias map1) # enable(config map alias map1) # exit(config) #

Configure two policies:

(config) # policy alias ToolOpt1(config policy alias ToolOpt1) # condition add PortRxUtilHigh param portId 1/1/x3 param threshPct 80(config policy alias ToolOpt1) # action add MapRuleDelete param mapAlias map1 param ruleId 2(config policy alias ToolOpt1) # action add PolicyEnable param policyAlias ToolOpt2(config policy alias ToolOpt1) # enable(config policy alias ToolOpt1) # exit(config) # (config) # policy alias ToolOpt2(config policy alias ToolOpt2) # condition add PortRxUtilLow param portId 1/1/x3 param threshPct 81(config policy alias ToolOpt2) # action add MapRuleAdd param mapAlias map1 param ruleStr "pass vlan 100"(config policy alias ToolOpt2) # action add PolicyEnable param policyAlias ToolOpt1(config policy alias ToolOpt2) # no enable(config policy alias ToolOpt2) # exit(config) #

Automated Monitoring Policy

Use the following steps to configure a policy for automated monitoring. In this example, if the source is 1.1.1.1, enable the map.

Configure a map:

(config) # map alias map1(config map alias map1) # from 1/1/x1(config map alias map1) # to 1/1/x2(config map alias map1) # no enable(config map alias map1) # exit(config) #

Configure the policy:

(config) # policy alias AutoMon(config policy alias AutoMon) # condition add PortRxUtilHigh param portId 1/1/x1 param threshPct 30(config policy alias AutoMon) # action add MapEnable param mapAlias map1(config policy alias AutoMon) # enable(config policy alias AutoMon) # exit(config) #

Enable Map Based on Time Policy

Use the following steps to configure policies for enabling a map based on time, such as between the hours of 8:00am and 5:00pm (17:00). During the other hours (from midnight to 8:00am and from 5:00pm to midnight), disable the map.

(config) # policy alias WorkHours(config policy alias WorkHours) # condition add TimeOfDay param timeStr "(0 8-17 * * * *)"(config policy alias WorkHours) # action add MapEnable param mapAlias map1(config policy alias WorkHours) # enable(config policy alias WorkHours) # comment "Enable map1 from 8:00 to 17:00 daily"(config policy alias WorkHours) # exit(config) # (config) # policy alias MidnightHours(config policy alias MidnightHours) # condition add TimeOfDay param timeStr "(0 0-8 * * * *)"(config policy alias MidnightHours) # action add MapDisable param mapAlias map1(config policy alias MidnightHours) # enable(config policy alias MidnightHours) # comment "Disable map1 from midnight to 8:00 daily"(config policy alias MidnightHours) # exit(config) # (config) # policy alias AfterWorkHours(config policy alias AfterWorkHours) # condition add TimeOfDay param timeStr "(0 17-0 * * * *)"(config policy alias AfterWorkHours) # action add MapDisable param mapAlias map1(config policy alias AfterWorkHours) # enable(config policy alias AfterWorkHours) # comment "Disable map1 from 17:00 to midnight daily" (config policy alias AfterWorkHours) # exit(config) #

Parameter Passing

Parameters can be passed from a condition to an action in a policy. Parameter passing is currently only for ports.

For example:

(config) # policy alias PortPolicy(config policy alias PortPolicy) # condition add PortUp param portId any(1/1/x1..x3)(config policy alias PortPolicy) # action add PortDisable param portId &PortUp.portId&(config policy alias PortPolicy) # enable(config policy alias PortPolicy) # exit(config) #

Parameter passing is specified using two ampersand (&) symbols, for example, &PortUp.portId& in the action. The **PortUp** and the **portId** in the action match the **PortUp** and **portId** in the condition, as specified between the two ampersands.

The value for the parameter will be substituted and only the condition that was met will be substituted.

In this example, the condition is for any port in the range of 1/1/x1..x3 to be up. If only port x3 is up (matching the condition), only x3 will be passed to the action. If port x1 and x2 are both up at the same time, both will be passed to the action.

If the condition had been specified without the keyword, any, as follows:

(config policy alias PortPolicy) # condition add PortUp param portId 1/1/x1..x3

The ports x1, x2, and x3 would all have to be up at the same time to match the condition and be passed to the action.

Note: Use caution with parameter passing. When a parameter is passed from a condition to an action, the system does not validate the parameter that is passed. For example, you can configure a policy that attempts to pass a TimeofDay parameter, timeStr in a condition to a PortEnable action. But parameter passing is currently only supported for ports, so timeStr is not a valid parameter to pass. If the policy is triggered, the action will not be successful.

How to Edit Policies

To edit a policy, it is recommended that you disable the policy first. To disable a policy, use the following line-by-line command:

(config) # no policy alias policy1 enable

Using the prefix mode is not recommended The changes only take effect when you exit. The following is an example of the prefix mode:

```
(config) # policy alias policy1
(config policy alias policy1) # no enable
(config policy alias policy1) # exit
```

Edit the policy. The following edits are supported:

- Add a new condition or a new action to a policy, so long as the limits of 5 conditions and 5 actions in a policy are not exceeded.
- · Delete an existing condition or an existing action from a policy.
- Modify a condition only by deleting it and adding it back in with the change. An existing condition cannot be modified by editing it.

Note: An action or a condition is deleted by its ID (action ID or condition ID). These IDs are incremented. For example, if three conditions are defined, they will be numbered 1, 2, and 3. If 2 is deleted, the other IDs will be numbered 1, 3. Once 2 is deleted, it is no longer used. If a condition is added, it will take the next available number, in this case 4.

Finally, re-enable the policy with the following command:

(config) # policy alias policyl enable

Note that editing a policy automatically resets the policy, meaning the run counts are reset to zero. The run counts and action status are reset when the node reboots or when there are cluster changes, such as a master node switchover.

Configure GigaStream

A GigaStream groups multiple ports into a logical bundle. Use the **gigastream** command to configure a GigaStream. There are two types of GigaStream: regular GigaStream and controlled GigaStream. Both types of GigaStream bundle multiple ports to provide logical bandwidth. Packets arriving through network ports are processed with various map rules and then directed to ports. All traffic streams destined to a GigaStream are hashed among the bundled ports.

The configuration examples for configuring GigaStream are described in the following sections:

- · Regular GigaStream Configuration
- · Controlled GigaStream Configuration
- · Advanced Hashing
- Weighted GigaStream

Related Topics

- Refer to the "GigaStream" section in the GigaVUE Fabric Management Guide for detailed information.
- Refer to the gigastream in the reference section for details on the syntax of the GigaStream CLI command.
- Refer to the gigastream advanced-hash in the reference section for details on the syntax of the GigaStream advanced hash CLI command.

Regular GigaStream Configuration

To configure a regular tool GigaStream, refer to the following example:

Step	Description	Command
1.	Configure ports using type tool for a regular tool GigaStream.	(config) # port 1/3/q2q3 type tool
2.	Configure a regular GigaStream.	(config) # gigastream alias stream1 port-list 1/3/q1q4
3.	Configure a comment for the GigaStream.	(config) # gigastream alias stream1 comment "regular gigastream"
4.	Assign hash weights in percentage or ratio to the ports in the GigaStream	1/3/q1q4 hash-weight 30,30,20,20 1/3/q1q4 hash-weight 3,3,2,2
5.	Assign drop weight for the GigaStream	(config gigastream alias stream1) # drop-weight 2
6.	Display the configuration for this example.	(config) # show gigastream

Controlled GigaStream Configuration

To configure a controlled tool GigaStream, specify hash size and hash bucket ID, using the prefix mode. Refer to the following example:

Step	Description	Command
1.	Configure ports using type tool for controlled GigaStream.	(config) # port 1/3/q4q6 type tool
2.	Configure a controlled GigaStream. This uses the prefix mode to configure all parameters.	(config) # gigastream alias stream2(config gigastream alias stream2) # hash-size 12 (config gigastream alias stream2) # hash-bucket-id 13 port 1/3/q4q6(config gigastream alias stream2) # comment "controlled gigastream"(config gigastream alias stream2) # exit(config) #
3.	Display the configuration for this example.	(config) # show gigastream

Advanced Hashing

Both regular GigaStream and controlled GigaStream use advanced hashing, which lets you select the criteria on which the hash is based, such as source and destination IP address, source and destination MAC address, source and destination port, and

The following table shows some different **advanced-hash** examples for regular GigaStream. Note that the **advanced-hash** method usually combines multiple criteria.

Command	Description
(config) # gigastream advanced-hash slot 3/6 fields ipdst ipsrc	Sets an advanced-hash method for slot 6 in box ID 3 that distributes traffic based on matching IPv4 source and destination addresses.
(config) # gigastream advanced-hash slot 7/2 default	Sets the advanced-hash for slot 2 in box ID 7 to the default criteria.
(config) # gigastream advanced-hash slot 1 fields macdst macsrc	Sets an advanced-hash method on a GigaVUE-OS TA Series node (which only has slot 1) that distributes traffic based on matching source and destination MAC addresses.

Weighted GigaStream

Refer to the "Weighted GigaStream" section in the GigaVUE Fabric Management Guide for details about Weighted GigaStream.

Configure Ingress and Egress VLAN

You can add VLAN tags to ingress packets on a per-port basis. You manually associate VLAN IDs with specific ports of type network or inline-network.

Use VLAN tags to identify, differentiate, or track incoming sources of traffic. When the traffic reaches the tools or the maps, you can filter on the VLAN tags for the corresponding ports you want to measure.

The configuration examples for ingress and egress VLAN is described in the following sections:

- Ingress Port VLAN Tagging
- VLAN Tags in Maps
- Configure Egress Port VLAN Stripping

Related Topics

- Refer to the "Using Ingress and Egress VLAN" section in the GigaVUE Fabric Management Guide for details on using ingress and egress VLAN.
- Refer to the port in the reference section for details on the syntax of the commands for ingress and egress VLAN.

Ingress Port VLAN Tagging

The following example configures an ingress port VLAN tag:

Table 3: Configuring Ingress Port VLAN Tag

Command	Description
(config) # port 7/1/x1 ingress-vlan- tag 100	Configures a port with VLAN ID 100 on the specified network port.
(config) # port 1/1/x17 ingress-vlan- tag 123	Configures a port with VLAN ID 123 on the specified inline network port.

The following example replaces an ingress port VLAN ID with a new one:

Table 4: Modifying Ingress Port VLAN Tag

Command	Description
(config) # port 1/1/x1 ingress-vlan-tag 1004	Configures a port with VLAN ID 1004 on port ID 1/1/x1.
(config) # port 1/1/x1 ingress-vlan-tag 1005	Replaces VLAN ID 1004 with 1005 on port ID 1/1/x1.

The following example deletes an ingress port VLAN tag:

Table 5: Deleting Ingress Port VLAN Tag

Command	Description
(config) # no port 1/1/x1 ingress-vlan-tag	Deletes the VLAN tag associated with port ID 1/1/x1.

The following example displays ingress port VLAN tag configuration:

Table 6: Showing Ingress Port VLAN Tags

Command	Description
(config) # show port params port-list 7/1/x1	Shows the VLAN tag associated with a specific port.
(config) # show ingress-vlan-tag	Shows all configured VLAN tags.

VLAN Tags in Maps

Ingress port VLAN tags are supported in first level maps, including the following:

- · map
- · map-passall

- · map-scollector
- · GigaSMART operation (gsop-enabled) maps

In the following example, the traffic from network port 2/1/q3 will be forwarded to tool port 2/1/q4. The traffic at tool port 2/1/q4 will have the added VLAN tag 1001. (Even though the VLAN tag is configured on the network port, it is added when the traffic exits the tool port.)

```
(config) # port 2/1/q3 type network(config) # port 2/1/q3 ingress-vlan-tag 1001(config) # port 2/1/q4 type tool(config) # map alias m1(config map alias m1) # type regular byRule(config map alias m1) # from 2/1/q3(config map alias m1) # to 2/1/q4(config map alias m1) # rule add pass ipver 4(config map alias m1) # exit(config) #
```

Note: On GigaVUE-TA25, ingress VLAN tagging is not supported on network ports associated with GSOP maps and GSOP maps are not supported on network ports configured with ingress- vlan- tag.

Configure Egress Port VLAN Stripping

You can enable or disable outer VLAN stripping on specified egress ports. Use egress port VLAN stripping to strip an outer VLAN tag without using a GigaSMART stripping operation.

Use the **egress-vlan strip** command to enable egress port VLAN stripping. The port type must be tool or hybrid.

The following examples enable egress port VLAN stripping:

Table 7: Enabling Egress Port VLAN Stripping

Command	Description
(config) # port 1/1/c2 egress-vlan strip	Enables outer VLAN stripping on a specified egress port.
(config) # port 1/1/c3c4 egress-vlan strip	Enables outer VLAN stripping on a range egress ports.

Once egress port VLAN stripping is enabled, it can be disabled with the **no port <port ID> egress-vlan** command.

If a port is configured for egress port VLAN stripping, the port type cannot be changed until it is disabled. To disable outer VLAN stripping on specified egress ports:

Table 8: Disabling Egress Port VLAN Stripping

Command	Description
(config) # no port 1/1/c2 egress-vlan strip	Disables outer VLAN stripping on a specified egress port.

You can view egress port VLAN stripping using the **show port params port-list bid/sid/pid** command or the **show egress-vlantag** command.

The following examples display egress port VLAN stripping configuration:

Table 9: Showing Egress Port VLAN Stripping

Command	Description
(config) # show port params port-list 1/1/c2	Shows outer VLAN stripping on a specified egress port.
(config) # show egress-vlantag	Shows the configuration of outer VLAN stripping on egress ports.

Note: Port level egress VLAN stripping is not supported on GigaVUE-TA25.

Configure Inline Bypass Solutions

Security tools such as firewalls and intrusion protection systems (IPSs) are often connected inline on production networks, with traffic flowing from the network segment through the tool and back onto the production network.

Inline bypass solutions involve bidirectional traffic between two networks, intercepted by a GigaVUE-OS node, and guided through one or more inline tools.

Inline bypass is supported on all GigVUE HC Series nodes: GigaVUE-HC3, GigaVUE-HC2, and GigaVUE-HC1.

Refer to the following sections for details and examples of how to configure inline bypass solutions:

- · Configuration Steps
- Configure Inline Bypass Examples

Related Topics:

• Refer to the "Inline Bypass Solutions" chapter in the GigaVUE Fabric Management Guide for more information about the inline bypass solutions.

- Refer to the "GigaSECURE Security Delivery Platform" section in the GigaVUE Fabric Management Guide for information about how the inline bypass solution supports GigaSECURE.
- Refer to the inline-tool in the reference section for details on the syntax of the inline tool CLI command.

Configuration Steps

The configuration steps in summary for an inline bypass solution are as follows:

1Configure inline network ports. (Optional for protected inline network.)

- 1. Configure inline network. (Optional for protected inline network.)
- 2. (Optional) Configure inline network group.
- 3. (Optional) Configure heartbeat or negative heartbeat profile.
- 4. Configure inline tool ports.
- 5. Configure inline tool.
- 6. (Optional) Configure inline tool group.
- 7. (Optional) Configure inline tool series.
- 8. Configure inline maps, either map passall, map (rule-based), or map shared collector.
- 9. Configure non-default values for parameters of the inline networks or inline tools.

The summary steps are shown in Figure 10Configuration Steps for Inline Bypass Solutions.

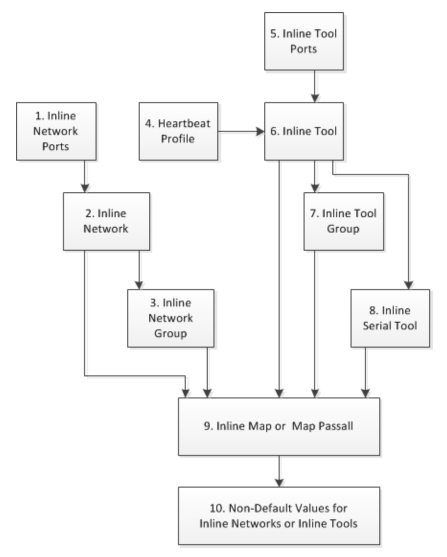


Figure 10 Configuration Steps for Inline Bypass Solutions

The configuration details for an inline bypass solution are as follows:

1Configure inline network ports. (Optional for protected inline network.)

The configuration begins with defining the inline network ports that will participate in the inline network. Use the **port** command with a port type of inlinenetwork.

For an unprotected inline network, you configure the inline network ports.

For a protected inline network, the ports are created automatically when the bypass combo modules are recognized by the GigaVUE-OS HC Series node.

10. Configure inline network. (Optional for protected inline network.)

Next configure the inline network or inline networks using the **inline-network** command and the port pairs defined in step 1.

For an unprotected inline network, you configure the inline network.

For a protected inline network, the inline network is created automatically when the bypass combo modules are recognized by the GigaVUE-OS HC Series node.

In either case, the inline network will have parameters set to default values, such as, the **traffic-path** parameter will be set to **bypass** and the **physical-bypass** parameter will be set to **enable**.

The initial forwarding state of the unprotected inline network will be DISABLED. The initial forwarding state of the protected inline network will be PHYSICAL BYPASS.

11. (Optional) Configure inline network group.

If the inline bypass solution involves an inline network group, first configure the participating inline networks before configuring the inline network group. Use the **inline-network-group** command and list the inline networks defined in step 10.

12. (Optional) Configure heartbeat or negative heartbeat profile.

If any of the inline tools will be using a heartbeat profile, a default heartbeat profile is provided, so no configuration is needed except an alias. However, if any of the inline tools will be using a heartbeat profile with non-default settings, first configure the heartbeat profile using the **hb-profile** command, before configuring the inline tools that will use that profile.

If any of the inline tools will be using a negative heartbeat profile, configure the negative heartbeat profile by providing an alias and a PCAP file using the **nhb-profile** command, before configuring the inline tools that will use that profile.

13. Configure inline tool ports.

Next configure inline tool ports. Use the **port** command with a port type of inline-tool.

14. Configure inline tool.

Next configure the inline tool or inline tools using the **inline-tool** command and the port pairs defined in step 13.

15. (Optional) Configure inline tool group.

If the inline bypass solution involves an inline tool group, first configure the participating inline tools, before configuring the inline tool group. Use the **inline-tool-group** command and list the inline tools defined in step 14.

16. (Optional) Configure inline tool series.

If the inline bypass solution involves an inline tool series, first configure the participating inline tools, before configuring the inline tool series. Use the **inline-serial** command and list the inline tools defined in step 14.

- 17. Configure inline maps, either map passall, map (rule-based), or map shared collector.
 - The next configuration step is to configure inline maps that specify how to direct the traffic from the configured inline networks and inline network groups to the configured inline tools, inline tool groups, and inline tool series. You can configure either a map passall, a map (rule-based), or a map shared collector. Use the **map**, **map-passall**, and **map-scollector** commands.
- 18. Configure non-default values for parameters of the inline networks or inline tools. Now configure non-default values for inline network parameters. For example, for an unprotected inline network, when you change the **traffic-path** parameter to **to-inline-tool**, traffic will start flowing through the inline tools from the unprotected inline network. For a protected inline network, when you change the **physical-bypass** parameter to **disable**, traffic will start flowing through the inline tools from the protected inline network.

For protected inline networks, to start the traffic flowing, perform the following steps:

- 1. Change the **traffic-path** parameter to **to-inline-tool**.
- 2. Change the **physical-bypass** parameter to **disable**.
- 3. Execute the following **show** commands to see if the traffic is flowing between the side A network and the side B network over a logical bypass:
 - show port params port-list <port ID or side A inline network port alias> and show port params port-list <port ID or side B inline network port alias>—The links will be up.
 - **show inline-network alias** <inline network alias>—The forwarding state will be FORCED BYPASS.
 - show port stats port-list <port ID or side A inline network port alias> and show port stats port-list <port ID or side B inline network port alias>—The in statistics for side A will match the out statistics for side B.

Configuration When Operationally Up

Ensure that the GigaVUE-OS HC Series modules are in the operationally *up* state before configuring them. Configuration changes done when a module is operationally *down* are not supported.

Also, when an inline tool or inline tool group is in the operationally *down* state, do not modify the current failover action of that inline tool or inline tool group until the tool has recovered from the failover state.

Avoiding Oversubscription

In general, traffic received at inline network ports is delivered to the destination ports according to the inline maps and the out-of-band maps regardless of whether the destination ports have the capacity to absorb all the traffic or not.

Note: When an inline network is involved in an inline map or an out-of-band map to a destination port (tool port or inline tool port), when there is temporary oversubscription, some packets arriving at the inline network port will be dropped. This can happen when the traffic path is set to bypass or monitoring.

Ensure that destination ports of maps originating from inline network ports have enough capacity to absorb the amount of traffic coming to the inline network ports.

Configure Inline Bypass Examples

The following sections provide examples of inline bypass solutions. The solutions are presented in an order from simple to complex. Refer to the following:

- Example 1: Unprotected Inline Bypass
- Example 2—Unprotected Flexible Inline, Two Collector Maps
- Example 3: Unprotected Inline Bypass with an Inline Tool Group
- Example 4: Protected Inline Bypass Using Bypass Combo Modules
- Example 5: Inline Tool Group (N+1) Redundancy
- Example 6: Inline Tool Series
- Example 7: Inline Tool Series with Local Failover Action
- Example 8: Inline Network Group (Many-to-One)
- Example 9: Inline Network Group (Many-to-Many)
- Example 10: Inline Flow Mapping® Based Solution A
- Example 11: Inline Flow Mapping® Based Solution B
- Example 12: Inline Flow Mapping® Based Solution C
- Example 13: Inline Flow Mapping® Based Solution D
- Example 14: OOB Maps Originating from Inline Network
- Example 15: OOB Maps Originating from Inline Network Group
- Example 16: Asymmetrical Hashing in Inline Tool Group
- Example 17: Maps to Individual Inline Tool Group Members
- Example 18: Gigamon Resiliency for Inline Protection

Example 1: Unprotected Inline Bypass

Example 1 is a simple, unprotected inline bypass solution. In the example, aliases are used for inline network ports (iN1 and iN2), inline tool ports (iT1 and iT2), inline network (inNet), inline tool (inTool), and inline map (inMap).

On GigaVUE-HC3, an unprotected inline bypass solution can be configured on the bypass combo module with the inline networks and inline tools on ports 1/1/x1..x16 or on ports c1..c4, or on any other module on the GigaVUE-HC3 node.

On GigaVUE-HC2, an unprotected inline bypass solution can be configured with the inline networks and inline tools on ports 1/1/x1..x16 or on ports x17..x24, or on any other module on the GigaVUE-HC2 node. Refer to Figure 11Logical Bypass, which shows a GigaVUE-HC2.

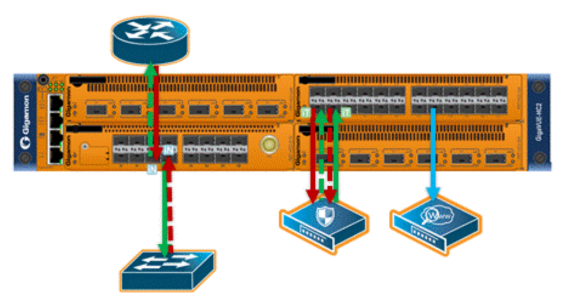


Figure 11 Logical Bypass

On GigaVUE-HC1, an unprotected inline bypass solution can be configured on the base module, with the inline networks and inline tools on ports 1/1/x1..x12 and 1/1/g1..g4, or on the bypass combo module on ports x1..x4.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and	(config) # port 3/1/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable
	administratively enable inline network ports.	(config) # port 3/1/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable

Step	Description	Command
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
4.	Configure inline tool and enable it.	(config) # inline-tool alias inTool pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool enable
5.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNet(config map-passall alias inMap) # to inTool(config map-passall alias inMap) # exit
6.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
7.	Display the configuration for this example.	(config) # show port(config) # show inline-network (config) # show inline-tool(config) # show map

Example 2: Unprotected Inline Bypass with Default Heartbeat

Example 2 adds the default heartbeat profile to the unprotected inline bypass solution on GigaVUE-HC2 in Example 1.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 3/1/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 3/1/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
4.	Configure default heartbeat profile.	(config) # hb-profile alias hb1(config hb-profile alias hb1) # exit(config) #
5.	Configure inline tool and enable it.	(config) # inline-tool alias inTool pair tool-a iTl and tool-b iT2(config) # inline-tool alias inTool enable

Step	Description	Command
6.	Specify heartbeat profile and enable heartbeat.	(config) # inline-tool alias inTool hb-profile hb1 (config) # inline-tool alias inTool heart-beat
7.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNet(config map-passall alias inMap) # to inTool(config map-passall alias inMap) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
9.	Display the configuration for this example.	(config) # show hb-profile(config) # show inline-tool

Example 3: Unprotected Inline Bypass with an Inline Tool Group

Example 3 adds a second inline tool to the unprotected inline bypass solution on GigaVUE-HC2 in Example 1 and creates an inline tool group consisting of two tools. It also configures a custom heartbeat profile.

Step	Description	Command
1.	Configure inline network aliases, port type (inline-network), and administratively enable inline network ports.	(config) # port 3/1/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 3/1/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inlinetool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 3/1/x5 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 3/1/x6 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable
4.	Configure a custom heartbeat profile.	(config) # hb-profile alias hb_custom(config hb-profile alias hb_custom) # custom-packet http://1.1.1.1/tftpboot/hbpackets/MyHBPacket.pcap (config hb-profile alias hb_custom) # packet-format custom(config hb-profile alias hb_custom) # exit (config) #

Step	Description	Command
5.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable
6.	Specify heartbeat profile and enable heartbeat on each inline tool.	(config) # inline-tool alias inTool1 hb-profile hb_custom (config) # inline-tool alias inTool2 hb-profile hb_custom (config) # inline-tool alias inTool1 heart-beat(config) # inline-tool alias inTool2 heart-beat
7.	Configure inline tool group and enable it.	(config) # inline-tool-group alias inToolGroup tool-list inTool3,inTool2(config) # inline-tool-group alias inToolGroup enable
8.	Configure map passall, from inline network to inline tool group.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNet(config map-passall alias inMap) # to inToolGroup(config map-passall alias inMap) # exit(config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool
10.	Display the configuration for this example.	(config) # show inline-tool-group(config) # show hb- profile(config) # show map

Example 4: Protected Inline Bypass Using Bypass Combo Modules

Example 4 is a protected inline bypass solution using bypass combo modules on GigaVUE-HC2. It also configures heartbeat and negative heartbeat profiles.

Protected inline networks are based on the pairs of ports associated with the physical protection switches located on the bypass combo modules. Unlike the unprotected examples, you do not need to configure inline network ports because they are created automatically. On GigaVUE-HC2, the port pairs are numbered for example: 2/2/x17 and 2/2/x18, 2/2/x19 and 2/2/x20, 2/2/x21 and 2/2/x22, 2/2/x23 and 2/2/x24.

You do not need to configure inline networks because they are also created automatically on bypass combo modules. The aliases of the default inline networks are: default_inline_net_2_2_1, default_inline_net_2_2_2, default_inline_net_2_2_3, default_inline_net_2_2_4.

On GigaVUE-HC3, protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, protected inline bypass can be configured on the bypass combo module. It can also be configured on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. For an example, refer to Example to Configure Inline Bypass on H Series Nodes.

Note: The default value of the physical-bypass attribute of protected inline networks is set to enable, which means that the fibers attached to ports net-a and net-b of the inline network are optically coupled and the traffic is exchanged between end nodes without coming to the switching fabric of the GigaVUE-OS node. As shown in Example 4, after configuring the inline tool and the map passall, the physical-bypass attribute is set to disable in order to activate the inline-bypass solution.

Step	Description	Command
1.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 2/2/x11 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 2/2/x12 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
2.	Configure heartbeat profile alias.	(config) # hb-profile alias hb2(config hb-profile alias hb2) # exit(config) #
3.	Configure negative heartbeat profile alias and PCAP file.	(config) # nhb-profile alias nhb1(config nhb-profile alias nhb1) # custom-packet http://remote/home/hnb.pcap(config nhb-profile alias nhb1) # exit(config) #
4.	Configure inline tool. Also specify the heartbeat profile, the negative heartbeat profile, enable heartbeat and negative heartbeat, and also enable inline tool.	(config) # inline-tool alias inTool1(config inline-tool alias inTool1) # pair tool-a iT1 and tool-b iT2(config inline-tool alias inTool1) # hb-profile hb2(config inline-tool alias inTool1) # nhb-profile nhb1(config inline-tool alias inTool1) # heart-beat(config inline-tool alias inTool1) # negative-heart-beat(config inline-tool alias inTool1) # enable(config inline-tool alias inTool1) # exit(config) #
5.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias inMap1(config map-passall alias inMap1) # from default_inline_net_2_2_1(config map-passall alias inMap1) # to inTool1(config map-passall alias inMap1) # exit(config) #
6.	Configure the path of the traffic to inline tool.	(config) # inline-network alias default_inline_net_2_2_ 1 traffic-path to-inline-tool
7.	Disable physical bypass on the default inline network alias.	(config) # inline-network alias default_inline_net_2_2_ 1 physical-bypass disable
8.	Display the configuration	(config) # show port(config) # show inline-network

Step	Description	Command
	for this example.	(config) # show inline-tool(config) # show map (config) # show hb-profile(config) # show nhb-profile

Example 5: Inline Tool Group (N+1) Redundancy

Example 5 is an inline bypass solution on GigaVUE-HC2 for an inline tool group with N+1 redundancy. In this example, N=2. The inline network is unprotected. Example 5 expands upon Example 3 by adding a spare to the inline tool group.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 3/1/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 3/1/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 3/1/x5 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 3/1/x6 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 3/1/x7 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 3/1/x8 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable(config) # inline-tool alias inTool3 enable
5.	Configure inline tool group and parameters. Enable it and then configure failover action.	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) # tool-list inTool1,inTool2(config inline-tool-group alias inToolGroup) # spare-inline-tool inTool3(config

Step	Description	Command
		inline-tool-group alias inToolGroup) # release-spare- if-possible(config inline-tool-group alias inToolGroup) # hash advanced(config inline-tool- group alias inToolGroup) # minimum-group-healthy- size 2(config inline-tool-group alias inToolGroup) # enable(config inline-tool-group alias inToolGroup) # failover-action tool-bypass(config inline-tool-group alias inToolGroup) # exit(config) #
6.	Configure map passall, from inline network to inline tool group.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNet(config map-passall alias inMap) # to inToolGroup(config map-passall alias inMap) # exit(config) #
7.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool
8.	Display the configuration for this example.	(config) # show inline-tool-group

Example 6: Inline Tool Series

Example 6 is an inline bypass solution on GigaVUE-HC2 for an inline tool series. The inline network is unprotected. The order of the tools and inline tool groups in the tool list defines the order of the series. The map directs the traffic to the series, that is, to the first inline tool or inline tool group in the tool list. Example 6 includes two inline tools in the series and an inline tool group.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 3/1/x1 alias iN11(config) # port iN11 type inline-network(config) # port iN11 params admin enable (config) # port 3/1/x2 alias iN12(config) # port iN12 type inline-network(config) # port iN12 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN11 and net-b iN12
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 3/1/x5 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable

Step	Description	Command
		(config) # port 3/1/x6 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 3/1/x7 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 3/1/x8 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable (config) # port 3/1/x9 alias iT7(config) # port iT7 type inline-tool(config) # port iT7 params admin enable (config) # port 3/1/x10 alias iT8(config) # port iT8 type inline-tool(config) # port iT8 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6(config) # inline-tool alias inTool4 pair tool-a iT7 and tool-b iT8 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool3 enable(config) # inline-tool alias inTool4
		enable
5.	Configure inline tool group and parameters. Enable it and then configure failover action.	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) # tool-list inTool2,inTool3(config inline-tool-group alias inToolGroup) # enable(config inline-tool-group alias inToolGroup) # failover-action tool-bypass(config inline-tool-group alias inToolGroup) # exit(config) #
6.	Configure inline tool series and enable it. Then configure failover action.	(config) # inline-serial alias inSer(config inline-serial alias inSer) # inline-tool-list inTool1,inToolGroup,inTool4(config inline-serial alias inSer) # enable(config inline-serial alias inSer) # failover-action tool-bypass(config inline-serial alias inSer) # exit(config) #
7.	Configure map passall, from inline network to inline tool series.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNet(config map-passall alias inMap) # to inSer(config map-passall alias inMap) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
9.	Display the configuration for this example.	(config) # show inline-serial(config) # show map

Example 7: Inline Tool Series with Local Failover Action

Example 7 is an inline bypass solution on GigaVUE-HC2 for an inline tool series. The failover action is specified for one of the inline tools (network-bypass), rather than for the series as a whole. Also the recovery mode is specified as manual.

When the individual inline tool fails, traffic is dropped at the inline network ports. When the tool recovers and is ready to be put back into service, use the **recover** command.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 3/1/x1 alias iN11(config) # port iN11 type inline-network(config) # port iN11 params admin enable (config) # port 3/1/x2 alias iN12(config) # port iN12 type inline-network(config) # port iN12 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN11 and net-b iN12
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 3/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 3/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 3/1/x5 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 3/1/x6 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 3/1/x7 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 3/1/x8 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable(config) # inline-tool alias inTool3 enable
5.	Configure failover action and recovery mode for the second tool in the list.	(config) # inline-tool alias inTool2 failover-action network-bypass(config) # inline-tool alias inTool2 recovery mode manual
6.	Configure inline tool series, and enable it, then configure failover action,	(config) # inline-serial alias inSer(config inline-serial alias inSer) # inline-tool-list inTool1,inTool2,inTool3 (config inline-serial alias inSer) # enable(config

Step	Description	Command
	per-tool.	inline-serial alias inSer) # failover-action per-tool (config inline-serial alias inSer) # exit(config) #
7.	Configure map passall, from inline network to inline tool series.	(config) # map-passall alias inMap(config map- passall alias inMap) # from inNet(config map-passall alias inMap) # to inSer(config map-passall alias inMap) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
9.	Display the configuration for this example.	(config) # show inline-tool(config) # show inline- serial
10.	Display the forwarding state when the tool fails.	(config) # show inline-network
11.	After the inline tool recovers and is in the ready state, put the inline tool back into service.	(config) # inline-tool alias inTool2 recover

Example 8: Inline Network Group (Many-to-One)

Example 8 is an inline bypass solution on GigaVUE-HC2 for an inline network group. This is a many-to-one example with two inline networks and one inline tool. The inline networks are mix of protected and unprotected.

On GigaVUE-HC3, unprotected inline bypass can be configured on any module on the node. Protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, unprotected inline bypass can be configured on the base module, with the inline networks and inline tools on ports 1/1/x1..x12 and 1/1/g1..g4, or on the bypass combo module on ports x1..x4. Protected inline bypass can be configured on the bypass combo module, or on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. On the TAP module, you will need to configure inline network ports and the inline network because they are not created automatically (as they are on bypass combo modules).

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and	(config) # port 7/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable

Step	Description	Command
	administratively enable inline network ports.	(config) # port 7/2/x20 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure an inline network group consisting of a single unprotected inline network and two protected inline networks.	(config) # inline-network-group alias inNetGroup (config inline-network-group alias inNetGroup) # network-list inNet,default_inline_net_7_2_1,default_ inline_net_7_2_3(config inline-network-group alias inNetGroup) # exit(config) #
4.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 7/2/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
5.	Configure inline tool and enable it. Also, specify that the inline tool is going to be shared by different sources. When shared is enabled (true), the inline tool can receive traffic from multiple sources (the inline networks in the inline network group).	(config) # inline-tool alias inTool pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool enable (config) # inline-tool alias inTool shared true
6.	Configure map passall, from inline network group to inline tool.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inNetGroup(config map-passall alias inMap) # to inTool(config map-passall alias inMap) # exit(config) #
7.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool(config) # inline-network alias default_ inline_net_7_2_1 traffic-path to-inline-tool(config) # inline-network alias default_inline_net_7_2_3 traffic- path to-inline-tool
8.	Disable physical bypass on the default inline network aliases.	(config) # inline-network alias default_inline_net_7_ 2_1 physical-bypass disable(config) # inline-network alias default_inline_net_7_2_3 physical-bypass disable
9.	Display the configuration for this example.	(config) # show inline-network-group(config) # show inline-tool(config) # show map

Example 9: Inline Network Group (Many-to-Many)

Example 9 is an inline bypass solution on GigaVUE-HC2 for an inline network group. Example 9 expands upon Example 8 by adding a second inline tool. The inline networks are a mix of unprotected and protected.

In addition, user-defined VLAN tags are added in Example 9 to guide traffic from the multiple inline networks in the inline network group.

On GigaVUE-HC3, unprotected inline bypass can be configured on any module on the node. Protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, unprotected inline bypass can be configured on the base module, with the inline networks and inline tools on ports 1/1/x1..x12 and 1/1/g1..g4, or on the bypass combo module on ports x1..x4. Protected inline bypass can be configured on the bypass combo module, or on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. On the TAP module, you will need to configure inline network ports and the inline network because they are not created automatically (as they are on bypass combo modules).

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 7/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 7/2/x20 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure an inline network group consisting of a single unprotected inline network and two protected inline networks.	(config) # inline-network-group alias inNetGroup (config inline-network-group alias inNetGroup) # network-list inNet,default_inline_net_7_2_1,default_ inline_net_7_2_3(config inline-network-group alias inNetGroup) # exit(config) #
defined VLAN tags. port 7/2/x20 ingress-vlan	(config) # port 7/2/x1 ingress-vlan-tag 1201(config) # port 7/2/x20 ingress-vlan-tag 1202(config) # port	
	b ports can have the same VLAN tag, but tags must otherwise be	7/2/x17 ingress-vlan-tag 1203(config) # port 7/2/x18 ingress-vlan-tag 1203

Step	Description	Command
	network group.	
5.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 7/2/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable 7/2/x9 alias iT3(config) # port iT3 type inline-tool (config) # port iT3 params admin enable 7/2/x10 alias iT4(config) # port iT4 type inline-tool (config) # port iT4 params admin enable
6.	Configure inline tools and enable them. Also, specify that inline tools are going to be shared by different sources. When shared is enabled (true), the inline tools can receive traffic from multiple sources (the inline networks in the inline network group).	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable inTool1 shared true(config) # inline-tool alias inTool2 shared true
7.	Configure inline tool group and enable it.	(config) # inline-tool-group alias inToolGroup tool- list inTool1,inTool2(config) # inline-tool-group alias inToolGroup enable
8.	Configure map passall, from inline network to inline tool group.	(config) # map-passall alias inMap(config map- passall alias inMap) # from inNet(config map-passall alias inMap) # to inToolGroup(config map-passall alias inMap) # exit(config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool(config) # inline-network alias default_ inline_net_7_2_1 traffic-path to-inline-tool(config) # inline-network alias default_inline_net_7_2_3 traffic- path to-inline-tool
10.	Disable physical bypass on the default inline network aliases.	(config) # inline-network alias default_inline_net_7_ 2_1 physical-bypass disable(config) # inline-network alias default_inline_net_7_2_3 physical-bypass disable
11.	Display the configuration for this example.	(config) # show inline-network-group(config) # show ingress-vlan-tag(config) # show inline-tool-group

Example 10: Inline Flow Mapping® Based Solution A

Example 10 is an inline flow mapping based solution on GigaVUE-HC2. Example 10 has a single, unprotected inline network, a single inline tool, a rule-based map (VLAN 100) from the inline network to the inline tool, and a shared collector from the inline network to bypass. Traffic on VLAN 100 will be inspected by the inline tool while the remaining traffic will not be inspected (will be bypassed).

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable	(config) # port 7/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable
	inline network ports.	(config) # port 7/2/x20 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x2 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 7/2/x15 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
4.	Configure inline tool and enable it.	(config) # inline-tool alias inTool pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool enable
5.	Enable default heartbeat.	(config) # inline-tool alias inTool heart-beat
6.	Configure rule-based map, from inline network to inline tool.	(config) # map alias inMap1(config map alias inMap1) # type inline byRule(config map alias inMap1) # from inNet(config map alias inMap1) # to inTool(config map alias inMap1) # rule add pass vlan 100(config map alias inMap1) # exit(config) #
7.	Add a shared collector for any unmatched data and send it to bypass.	(config) # map-scollector alias scoll(config map- scollector alias scoll) # from inNet(config map- scollector alias scoll) # collector bypass(config map- scollector alias scoll) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
9.	Display the configuration for this example.	(config) # show inline-network(config) # show inline-tool(config) # show map

Example 11: Inline Flow Mapping® Based Solution B

Example 11 is an inline flow mapping based solution on GigaVUE-HC2. Example 11 has a single, unprotected inline network, a single inline tool, a rule-based map (VLAN 100) from the inline network to bypass, and a shared collector from the inline network to the inline tool. Traffic on VLAN 100 will not be inspected by the inline tool, while the remaining traffic will be inspected by the inline tool (through the bypass).

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and	(config) # port 7/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable
	administratively enable inline network ports.	(config) # port 7/2/x20 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x2 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 7/2/x15 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
4.	Configure inline tool and enable it.	(config) # inline-tool alias inTool pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool enable
5.	Enable default heartbeat.	(config) # inline-tool alias inTool heart-beat
6.	Configure rule-based map, from inline network to bypass.	(config) # map alias inMap2(config map alias inMap2) # type inline byRule(config map alias inMap2) # from inNet(config map alias inMap2) # to bypass(config map alias inMap2) # rule add pass vlan 100(config map alias inMap2) # exit(config) #
7.	Add a shared collector, from inline network to inline tool.	(config) # map-scollector alias scoll2(config map- scollector alias scoll2) # from inNet(config map- scollector alias scoll2) # collector inTool(config map- scollector alias scoll2) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
9.	Display the configuration for this example.	(config) # show map

Example 12: Inline Flow Mapping® Based Solution C

Example 12 is an inline flow mapping based solution on GigaVUE-HC2. Example 12 has a single, unprotected inline network, two individual inline tools, a rule-based map (portdst 22) from the inline network to bypass, a rule-based map (portdst 80) from the inline network to the first inline tool, and a shared collector from the inline network to the second inline tool. Traffic that does not match the map rules will be sent to the shared collector, ensuring that all traffic is exchanged between side A and side B of the network.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and administratively enable	(config) # port 7/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 7/2/x20 alias iN2(config) # port iN2
	inline network ports.	type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x2 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 7/2/x15 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 7/2/x3 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin
		enable (config) # port 7/2/x4 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable
5.	Enable default heartbeats.	(config) # inline-tool alias inTool1 heart-beat(config) # inline-tool alias inTool2 heart-beat
6.	Configure rule-based map, from inline network to bypass.	(config) # map alias inMap3(config map alias inMap3) # type inline byRule(config map alias inMap3) # from inNet(config map alias inMap3) # to bypass(config map alias inMap3) # rule add pass portdst 22(config map alias inMap3) # exit(config) #
7.	Configure rule-based map, from inline network to first	(config) # map alias inMap4(config map alias inMap4) # type inline byRule(config map alias

Step	Description	Command
	inline tool.	inMap4) # from inNet(config map alias inMap4) # to inTool1(config map alias inMap4) # rule add pass portdst 80(config map alias inMap4) # exit(config) #
8.	Add a shared collector, from inline network to second inline tool.	(config) # map-scollector alias scoll3(config map- scollector alias scoll3) # from inNet(config map- scollector alias scoll3) # collector inTool2(config map-scollector alias scoll3) # exit(config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool
10.	Display the configuration for this example.	(config) # show inline-tool(config) # show map

Example 13: Inline Flow Mapping® Based Solution D

Example 13 is an inline flow mapping based solution on GigaVUE-HC2. Example 13 has a variety of constructs: an inline network group made up of two protected inline networks, an inline tool group, an inline tool series, an individual inline tool, a rule-based map (VLAN 100) from the inline network group to the inline tool group, a rule-based map (portdst 80) from the inline network group to the inline tool series, a rule-based map (ipsrc 10.123.12.57) from the inline network group to the individual inline tool, and a shared collector from the inline network group to bypass.

Since Example 13 uses protected inline networks on GigaVUE-HC2, they do not need to be configured as described in Example 4: Protected Inline Bypass Using Bypass Combo Modules, so the configuration begins with the inline network group.

On GigaVUE-HC3, unprotected inline bypass can be configured on any module on the node. Protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, unprotected inline bypass can be configured on the base module, with the inline networks and inline tools on ports 1/1/x1..x12 and 1/1/g1..g4, or on the bypass combo module on ports x1..x4. Protected inline bypass can be configured on the bypass combo module, or on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. On the TAP module, you will need to configure inline network ports and the inline network because they are not created automatically (as they are on bypass combo modules).

Step	Description	Command
1.	Configure an inline network group consisting of two protected inline networks.	(config) # inline-network-group alias inNetGroup (config inline-network-group alias inNetGroup) # network-list default_inline_net_7_2_1,default_inline_ net_7_2_3(config inline-network-group alias inNetGroup) # exit(config) #
2.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 7/2/x2 alias iTI(config) # port iTI type inline-tool(config) # port iTI params admin enable (config) # port 7/2/x15 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 7/2/x3 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 7/2/x4 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 7/2/x7 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 7/2/x8 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable (config) # port 7/2/x13 alias iT7(config) # port iT7 type inline-tool(config) # port iT7 params admin enable (config) # port 7/2/x14 alias iT8(config) # port iT8 type inline-tool(config) # port iT8 params admin enable (config) # port 7/2/x15 alias iT9(config) # port iT9 type inline-tool(config) # port iT9 params admin enable (config) # port 7/2/x16 alias iT10(config) # port iT10 type inline-tool(config) # port iT10 params admin enable
3.	Configure inline tools as follows: • inTool1 and inTool2 will be used in the inline tool group, inToolGroup • inTool3 will be the individual inline tool used in Map3 • inTool4 and inTool5 will be used in the inline tool series, inSer Also, enable inline tools.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6(config) # inline-tool alias inTool4 pair tool-a iT7 and tool-b iT8 (config) # inline-tool alias inTool5 pair tool-a iT9 and tool-b iT10 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable(config) # inline-tool alias inTool3 enable(config) # inline-tool alias inTool5 enable inTool1 shared true(config) # inline-tool alias inTool2

Step	Description	Command
	Specify that inline tools are going to be shared by different sources. When shared is enabled (true), the inline tools can receive traffic from multiple sources (the inline networks in the inline network group).	shared true(config) # inline-tool alias inTool3 shared true(config) # inline-tool alias inTool4 shared true (config) # inline-tool alias inTool5 shared true
4.	Enable default heartbeats.	(config) # inline-tool alias inTool1 heart-beat(config) # inline-tool alias inTool2 heart-beat(config) # inline-tool alias inTool3 heart-beat(config) # inline-tool alias inTool4 heart-beat(config) # inline-tool alias inTool5 heart-beat
5.	Configure an inline tool group and enable it.	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) # tool-list inTool1,inTool2(config inline-tool-group alias inToolGroup) # enable(config inline-tool-group alias inToolGroup) # exit(config) #
6.	Configure an inline tool series and enable it.	(config) # inline-serial alias inSer(config inline- serial alias inSer) # inline-tool-list inTool4,inTool5 (config inline-serial alias inSer) # enable(config inline-serial alias inSer) # exit(config) #
7.	Configure rule-based map, from the inline network group to the inline tool group.	(config) # map alias inMap1(config map alias inMap1) # type inline byRule(config map alias inMap1) # from inNetGroup(config map alias inMap1) # to inToolGroup(config map alias inMap1) # rule add pass vlan 100(config map alias inMap1) # exit(config) #
8.	Configure rule-based map, from the inline network group to the inline tool series.	(config) # map alias inMap2(config map alias inMap2) # type inline byRule(config map alias inMap2) # from inNetGroup(config map alias inMap2) # to inSer (config map alias inMap2) # rule add pass portdst 80 (config map alias inMap2) # exit(config) #
9.	Configure rule-based map, from the inline network group to the individual inline tool.	(config) # map alias inMap3(config map alias inMap3) # type inline byRule(config map alias inMap3) # from inNetGroup(config map alias inMap3) # to inTool3(config map alias inMap3) # rule add pass ipsrc 10.123.12.57 255.255.255.248(config map alias inMap3) # exit(config) #
10.	Add a shared collector from the inline network group to bypass.	(config) # map-scollector alias scoll(config map- scollector alias scoll) # from inNetGroup(config map-scollector alias scoll) # collector bypass(config map-scollector alias scoll) # exit(config) #

Step	Description	Command
11.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool(config) # inline-network alias default_ inline_net_7_2_1 traffic-path to-inline-tool(config) # inline-network alias default_inline_net_7_2_3 traffic- path to-inline-tool
12.	Disable physical bypass on the default inline network aliases.	(config) # inline-network alias default_inline_net_7_ 2_1 physical-bypass disable(config) # inline-network alias default_inline_net_7_2_3 physical-bypass disable
13.	Display the configuration for this example.	(config) # show inline-network(config) # show inline-network-group(config) # show inline-tool (config) # show inline-serial(config) # show inline-tool-group(config) # show map

Example 14: OOB Maps Originating from Inline Network

Example 14 combines out-of-band (OOB) maps with a map passall originating from an inline network on GigaVUE-HC2. In Example 14, the map passall sends all traffic to the inline tool. The OOB rule-based map sends traffic to an OOB tool.

When the source port of an OOB map is associated with an inline network, multiple source ports are supported in the port list (the **from** argument of the **map** command).

A protected inline network (which uses bypass combo modules) is included in Example 14. You do not need to configure inline network ports because they are created automatically. The port pairs in Example 14 are 1/1/x21 and 1/1/x22. You do not need to configure an inline network because it is also created automatically. The alias of the default inline network in Example 14 is default_inline_net_1_1_3.

On GigaVUE-HC3, protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, protected inline bypass can be configured on the bypass combo module, or on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. On the TAP module, you will need to configure inline network ports and the inline network because they are not created automatically (as they are on bypass combo modules).

Step	Description	Command
1.	Configure a regular tool	(config) # port 1/1/x12 type tool(config) # port 1/1/x12

Step	Description	Command
	port of port type (tool) and administratively enable it. This is the OOB tool.	params admin enable
2.	Configure two inline tool ports of port type (inlinetool) and administratively enable them.	(config) # port 1/2/x23 type inline-tool(config) # port 1/2/x23 params admin enable (config) # port 1/2/x24 type inline-tool(config) # port 1/2/x24 params admin enable
3.	Configure inline tool and enable it.	(config) # inline-tool alias inTool1 pair tool-a 1/2/x23 and tool-b 1/2/x24(config) # inline-tool alias inTool1 enable
4.	Configure a map passall, from the inline network to the inline tool. This sends all the traffic to the inline tool.	(config) # map-passall alias inline_map1(config map- passall alias inline_map1) # from default_inline_net_ 1_1_3(config map-passall alias inline_map1) # to inTool1(config map-passall alias inline_map1) # exit (config) #
5.	Configure the OOB rule-based map, with both inline network ports in the from argument, and the OOB tool in the to argument.	(config) # map alias OoB_map(config map alias OoB_map) # type regular byRule(config map alias OoB_map) # rule add pass ipver 4(config map alias OoB_map) # to 1/1/x12(config map alias OoB_map) # from 1/1/x21x22(config map alias OoB_map) # exit(config) #
6.	Configure the path of the traffic to inline tool.	(config) # inline-network alias default_inline_net_1_ 1_3 traffic-path to-inline-tool
7.	Disable physical bypass on the default inline network alias.	(config) # inline-network alias default_inline_net_1_ 1_3 physical-bypass disable
8.	Display the configuration and statistics for this example.	(config) # show inline-network(config) # show inline-tool(config) # show map(config) # show port stats

Example 15: OOB Maps Originating from Inline Network Group

Example 15 expands on Example 14 by combining out-of-band (OOB) maps with a map passall originating from an inline network group on GigaVUE-HC2.

When the source port of an OOB map is associated with an inline network group, only one port is supported in the port list. In this case, multiple OOB maps are needed because each OOB map only accepts one inline network port as the input (the **from** argument of the **map** command).

A protected inline network (which uses bypass combo modules) is included in Example 15. You do not need to configure inline network ports or the inline networks because they are created automatically. The port pairs in Example 15 are 1/1/x17 and 1/1/x18, as well as 1/1/x19 and 1/1/x20. The aliases of the default inline networks in Example 15 are default_inline_net_1_1_1 and default_inline_net_1_1_2.

In Example 15, two OOB maps send traffic from each inline network port (associated with default_inline_net_1_1_1) to the OOB tool. Two more maps would be needed to send traffic from each inline network port (associated with default_inline_net_1_1_2) to the OOB tool, but this is not included in Example 15.

On GigaVUE-HC3, protected inline bypass can be configured on the bypass combo module on ports cl..c4.

On GigaVUE-HC1, protected inline bypass can be configured on the bypass combo module, or on the TAP-HC1-G10040 module placed in either bay 2 or bay 3, so the ports will be 1/2/g1..g8 or 1/3/g1..g8. On the TAP module, you will need to configure inline network ports and the inline network because they are not created automatically (as they are on bypass combo modules).

Step	Description	Command
1.	Configure an inline network group consisting of two protected inline networks.	(config) # inline-network-group alias inNetGroup (config inline-network-group alias inNetGroup) # network-list default_inline_net_1_1_1,default_inline_ net_1_1_2(config inline-network-group alias inNetGroup) # exit(config) #
2.	Configure a regular tool port of port type (tool) and administratively enable it. This is the OOB tool.	(config) # port 1/1/x12 type tool(config) # port 1/1/x12 params admin enable
3.	Configure two inline tool ports of port type (inlinetool) and administratively enable them.	(config) # port 1/2/x23 type inline-tool(config) # port 1/2/x23 params admin enable (config) # port 1/2/x24 type inline-tool(config) # port 1/2/x24 params admin enable
4.	Configure inline tool and enable it. Also, specify that the inline tool is going to be shared by different sources. When shared is enabled (true), the inline tool can receive traffic from multiple sources (the inline networks in the inline network group).	(config) # inline-tool alias inTool1 pair tool-a 1/2/x23 and tool-b 1/2/x24(config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool1 shared true

Step	Description	Command
5.	Configure a map passall, from the inline network group to the inline tool. This sends all the traffic to the inline tool.	(config) # map-passall alias inline_map1(config map- passall alias inline_map1) # from inNetGroup(config map-passall alias inline_map1) # to inTool1(config map-passall alias inline_map1) # exit(config) #
6.	Configure the first rule- based map. This is an OOB map from one inline network port (associated with default_inline_net_1_1_ 1) to the OOB tool.	(config) # map alias OoB_map1(config map alias OoB_map1) # type regular byRule(config map alias OoB_map1) # rule add pass ipver 4(config map alias OoB_map1) # to 1/1/x12(config map alias OoB_map1) # from 1/1/x17(config map alias OoB_map1) # exit (config) #
7.	Configure a second rule- based map. This is an OOB map from the other inline network port (associated with default_inline_net_1_1_ 1) to the OOB tool.	(config) # map alias OoB_map2(config map alias OoB_map2) # type regular byRule(config map alias OoB_map2) # rule add pass ipver 4(config map alias OoB_map2) # to 1/1/x12(config map alias OoB_map2) # from 1/1/x18(config map alias OoB_map2) # exit (config) #
8.	Configure a third rule- based map. This is an OOB map from a single inline tool port to the OOB tool.	(config) # map alias OoB_map3(config map alias OoB_map3) # type inline byRule(config map alias OoB_map3) # rule add pass ipver 4(config map alias OoB_map3) # to 1/1/x12(config map alias OoB_map3) # from 1/2/x23(config map alias OoB_map3) # exit (config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias default_inline_net_1_ 1_1 traffic-path to-inline-tool(config) # inline- network alias default_inline_net_1_1_2 traffic-path to-inline-tool
10.	Disable physical bypass on the default inline network aliases.	(config) # inline-network alias default_inline_net_1_ 1_1 physical-bypass disable(config) # inline-network alias default_inline_net_1_1_2 physical-bypass disable
11.	Display the configuration and statistics for this example.	(config) # show inline-network(config) # show inline-network-group(config) # show inline-tool (config) # show map

Example 16: Asymmetrical Hashing in Inline Tool Group

Example 16 is an inline bypass solution on GigaVUE-HC2 for an inline tool group with four tools. The inline tool group uses asymmetrical hashing (unlike Example 5: Inline Tool Group (N+1) Redundancy which uses symmetrical hashing). The hashing is based on the source IP address for side A and the destination IP address for side B.

A rule-based map (vlan 200) is configured from the inline network to the inline tool group. Traffic that matches the map rule and has the same source IP on side A and destination IP on side B will be sent to the same inline tool in the inline tool group.

A shared collector is configured from the inline network to bypass. Traffic that does not match the map rule will be sent to the shared collector and bypassed.

Step	Description	Command
1.	Configure inline network aliases, port type (inline- network), and administratively enable inline network ports.	(config) # port 1/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 1/2/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/2/x15 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 1/2/x16 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 1/2/x19 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 1/2/x20 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 1/2/x21 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 1/2/x22 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable (config) # port 1/2/x23 alias iT7(config) # port iT7 type inline-tool(config) # port iT7 params admin enable (config) # port 1/2/x24 alias iT8(config) # port iT8 type inline-tool(config) # port iT8 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6(config) # inline-tool alias inTool4 pair tool-a iT7 and tool-b iT8 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool2 enable(config) # inline-tool alias inTool3 enable(config) # inline-tool alias inTool4 enable
5.	Configure inline tool group and parameters. Enable it and then	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) # tool-list inTool1,inTool2,inTool3,inTool4(config inline-tool-

Step	Description	Command
	configure failover action.	group alias inToolGroup) # hash a-srcip-b-dstip(config inline-tool-group alias inToolGroup) # minimum-group-healthy-size 4(config inline-tool-group alias inToolGroup) # enable(config inline-tool-group alias inToolGroup) # failover-action tool-bypass(config inline-tool-group alias inToolGroup) # exit(config) #
6.	Configure rule-based map, from inline network to inline tool group.	(config) # map alias inNet-to-ITG(config map alias inNet-to-ITG) # type inline byRule(config map alias inNet-to-ITG) # from inNet(config map alias inNet-to-ITG) # to inToolGroup(config map alias inNet-to-ITG) # rule add pass vlan 200(config map alias inNet-to-ITG) # exit(config) #
7.	Add a shared collector for any unmatched data and send it to bypass.	(config) # map-scollector alias inNet-to-bypass(config map-scollector alias inNet-to-bypass) # from inNet (config map-scollector alias inNet-to-bypass) # collector bypass(config map-scollector alias inNet-to- bypass) # exit(config) #
8.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to- inline-tool
9.	Display the configuration for this example.	(config) # show inline-tool-group(config) # show map

Example 17: Maps to Individual Inline Tool Group Members

Example 17 is an inline bypass solution on GigaVUE-HC2 for an inline tool group with four tools. It is similar to Example 16: Asymmetrical Hashing in Inline Tool Group, but has four rule-based inline maps, one to each individual member of the inline tool group. In Example 17, asymmetrical hashing is used, but the hashing could also be symmetrical. The hashing only applies to the traffic sent to the shared collector.

Example 17 is different from Example 5: Inline Tool Group (N+1) Redundancy. In Example 5, all the traffic was sent to the inline tool group as a whole, using a map passall. Hashing distributed the traffic across the group.

With the multiple rule-based maps in Example 17, specific traffic is sent to specific tools in the inline tool group according to the rules. Each of the four inline maps directs traffic from one source IP address to a specific inline tool in the group.

A shared collector is configured from the inline network to the inline tool group. Traffic that does not match any of the map rules is sent to the shared collector and will be distributed according to the hashing value specified for the group.

Step	Description	Command
1.	Configure inline network aliases, port type (inlinenetwork), and	(config) # port 1/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable
	administratively enable inline network ports.	(config) # port 1/2/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
2.	Configure inline network.	(config) # inline-network alias inNet pair net-a iN1 and net-b iN2
3.	Configure inline tool ports, port type (inlinetool), and administratively enable inline tool ports.	(config) # port 1/2/x15 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 1/2/x16 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable (config) # port 1/2/x19 alias iT3(config) # port iT3 type inline-tool(config) # port iT3 params admin enable (config) # port 1/2/x20 alias iT4(config) # port iT4 type inline-tool(config) # port iT4 params admin enable (config) # port 1/2/x21 alias iT5(config) # port iT5 type inline-tool(config) # port iT5 params admin enable (config) # port 1/2/x22 alias iT6(config) # port iT6 type inline-tool(config) # port iT6 params admin enable (config) # port 1/2/x23 alias iT7(config) # port iT7 type inline-tool(config) # port iT7 params admin enable (config) # port 1/2/x24 alias iT8(config) # port iT8 type inline-tool(config) # port iT8 params admin enable
4.	Configure inline tools and enable them.	(config) # inline-tool alias inTool1 pair tool-a iT1 and tool-b iT2(config) # inline-tool alias inTool2 pair tool-a iT3 and tool-b iT4(config) # inline-tool alias inTool3 pair tool-a iT5 and tool-b iT6(config) # inline-tool alias inTool4 pair tool-a iT7 and tool-b iT8 (config) # inline-tool alias inTool1 enable(config) # inline-tool alias inTool3 enable(config) # inline-tool alias inTool4 enable
5.	Configure inline tool group and parameters. Enable it and then configure failover action.	(config) # inline-tool-group alias inToolGroup(config inline-tool-group alias inToolGroup) # tool-list inTool1,inTool2,inTool3,inTool4(config inline-tool-group alias inToolGroup) # hash a-srcip-b-dstip (config inline-tool-group alias inToolGroup) # minimum-group-healthy-size 4(config inline-tool-group alias inToolGroup) # enable(config inline-tool-

Step	Description	Command
		group alias inToolGroup) # failover-action network- bypass(config inline-tool-group alias inToolGroup) # exit(config) #
6.	Configure rule-based map, from inline network to first tool in inline tool group, from the same source, inNet.	(config) # map alias inNet-to-inTool1(config map alias inNet-to-inTool1) # type inline byRule(config map alias inNet-to-inTool1) # from inNet(config map alias inNet-to-inTool1) # to inTool1(config map alias inNet-to-inTool1) # rule add pass ipsrc 10.10.10.101 /32 (config map alias inNet-to-inTool1) # exit(config) #
7.	Configure rule-based map, from inline network to second tool in inline tool group, from the same source, inNet.	(config) # map alias inNet-to-inTool2(config map alias inNet-to-inTool2) # type inline byRule(config map alias inNet-to-inTool2) # from inNet(config map alias inNet-to-inTool2) # to inTool2(config map alias inNet-to-inTool2) # rule add pass ipsrc 20.10.20.102 /32(config map alias inNet-to-inTool2) # exit(config) #
8.	Configure rule-based map, from inline network to third tool in inline tool group, from the same source, inNet.	(config) # map alias inNet-to-inTool3(config map alias inNet-to-inTool3) # type inline byRule(config map alias inNet-to-inTool3) # from inNet(config map alias inNet-to-inTool3) # to inTool3(config map alias inNet-to-inTool3) # rule add pass ipsrc 31.11.31.103 /32 (config map alias inNet-to-inTool3) # exit(config) #
9.	Configure rule-based map, from inline network to fourth tool in inline tool group, from the same source, inNet.	(config) # map alias inNet-to-inTool4(config map alias inNet-to-inTool4) # type inline byRule(config map alias inNet-to-inTool4) # from inNet(config map alias inNet-to-inTool4) # to inTool4(config map alias inNet-to-inTool4) # rule add pass ipsrc 41.11.41.104 /32 (config map alias inNet-to-inTool4) # exit(config) #
10.	Add a shared collector for any unmatched data and send it to the inline tool group. Again, the source is the same, inNet.	(config) # map-scollector alias inNet-to-ITG(config map-scollector alias inNet-to-ITG) # from inNet (config map-scollector alias inNet-to-ITG) # collector inToolGroup(config map-scollector alias inNet-to-ITG) # exit(config) #
11.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inNet traffic-path to-inline-tool
12.	Display the configuration for this example.	(config) # show inline-tool-group(config) # show map

Example 18: Gigamon Resiliency for Inline Protection

You can configure Gigamon Resiliency for inline protection on H Series nodes (GigaVUE-HC1, GigaVUE-HC2, and GigaVUE-HC3). Example 18 is an inline bypass solution for GRIP using TAP-HC1-G10040 modules on GigaVUE-HC1 with copper ports. The same

instructions apply to GigaVUE-HC2 and GigaVUE-HC3.

Note: On the GigaVUE-HC2, the configuration steps will be the same as in this example, but the network ports and the TAP module will be different.

First, configure the GigaVUE-HC1 with the primary role, then configure the GigaVUE-HC1 with the secondary role. The configuration is the same (is synchronized) on both nodes, except for step 3, in which the protection role (primary or secondary) is specified.

Note that in this example, link fail propagation (LFP) is disabled to reduce inline network recovery time after failover. When a primary to secondary failover occurs and LFP is enabled for copper inline bypass links, network service recovery may take several seconds because of Ethernet link renegotiation. Optical links failover faster and typically recover service much faster. For inline networks where only one path is available, this is a consideration. When GRIP is deployed with high availability networks where a second path is present, it is a best practice to leave LFP enabled.

Configuring Primary Role GigaVUE-HC1

Step	Description	Command
1.	Configure ports on the TAP-HC1-G10040 module as passive (in passive mode, relays are closed). Also configure ports, port type (inline-network).	(config) # port 1/3/g1g8 params taptx passive(config) # port 1/3/g1g8 type inline-network
2.	Configure stack port (for signaling port/link) and enable it.	(config) # port 1/1/x1 type stack(config) # port 1/1/x1 params admin enable
3.	Create the redundancy profile by giving it a name and configuring parameters for the redundancy profile such as the signaling port and protection role (primary).	(config) # redundancy-profile alias RP_001 (config redundancy-profile alias RP_001) # signaling-port 1/1/x1(config redundancy-profile alias RP_001) # protection-role primary(config redundancy-profile alias RP_001) # exit(config) #
4.	Configure inline network.	(config) # inline-network alias IN_001 pair net-a 1/3/g1 and net-b 1/3/g2
5.	Associate the redundancy profile to the inline network. Also disable link fail propagation on the inline network.	(config) # inline-network alias IN_001 redundancy-profile RP_001(config) # no inline-network alias IN_001 lfp enable

Step	Description	Command
6.	Configure inline tool ports, port type (inline-tool), and administratively enable them.	(config) # port 1/1/x11 type inline-tool(config) # port 1/1/x11 params admin enable (config) # port 1/1/x12 type inline-tool(config) # port 1/1/x12 params admin enable
7.	Configure inline tool and failover action. Then enable inline tool.	(config) # inline-tool alias IT_001 pair tool-a 1/1/x11 and tool-b 1/1/x12(config) # inline-tool alias IT_001 failover-action network-bypass(config) # inline-tool alias IT_001 enable
8.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias INtoIT(config map-passall alias INtoIT) # from IN_001(config map-passall alias INtoIT) # to IT_001(config map-passall alias INtoIT) # exit(config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias IN_001 traffic-path to-inline-tool

Configure Secondary Role GigaVUE-HC1

Step	Description	Command
1.	Configure ports on the TAP-HC1-G10040 module as passive (in passive mode, relays are closed). Also configure ports, port type (inline-network).	(config) # port 1/3/g1g8 params taptx passive(config) # port 1/3/g1g8 type inline-network
2.	Configure stack port (for signaling port/link) and enable it.	(config) # port 1/1/x1 type stack(config) # port 1/1/x1 params admin enable
3.	Configure parameters for the redundancy profile such as the signaling port and protection role (secondary).	(config) # redundancy-profile alias RP_001 (config redundancy-profile alias RP_001) # signaling-port 1/1/x1(config redundancy-profile alias RP_001) # protection-role secondary(config redundancy-profile alias RP_001) # exit(config) #
4.	Configure inline network.	(config) # inline-network alias IN_001 pair net-a 1/3/g1 and net-b 1/3/g2
5.	Associate the redundancy profile to the inline network. Also disable link fail propagation on the inline network.	(config) # inline-network alias IN_001 redundancy-profile RP_001(config) # no inline-network alias IN_001 lfp enable
6.	Configure inline tool ports, port type (inline-tool), and	(config) # port 1/1/x11 type inline-tool(config) # port 1/1/x11 params admin enable

Step	Description	Command
	administratively enable them.	(config) # port 1/1/x12 type inline-tool(config) # port 1/1/x12 params admin enable
7.	Configure inline tool and failover action. Then enable inline tool.	(config) # inline-tool alias IT_001 pair tool-a 1/1/x11 and tool-b 1/1/x12(config) # inline-tool alias IT_001 failover-action network-bypass(config) # inline-tool alias IT_001 enable
8.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias INtoIT(config map-passall alias INtoIT) # from IN_001(config map-passall alias INtoIT) # to IT_001(config map-passall alias INtoIT) # exit(config) #
9.	Configure the path of the traffic to inline tool.	(config) # inline-network alias IN_001 traffic-path to-inline-tool

Configure Inline Bypass Solution on GigaVUE-OS TAP Modules

Network ports on the copper TAP modules, TAP-HC1-G10040 on the GigaVUE-HC1 and TAP-HC0-G100C0 on GigaVUE-HC2, can be configured through software to be inline network ports. This allows the GigaVUE-OS TAP modules to act as a copper bypass module, providing protected inline networks for copper ports.

Refer to the following sections about the rules and examples of how to configure the inline bypass solution on GigaVUE-OS TAP modules:

- Rules for Inline Bypass on TAP-HC0-G100C0 and TAP-HC1-G10040
- Example to Configure Inline Bypass on H Series Nodes

Related Topic:

• Refer to the "Working with GigaVUE-OS HC TAP Modules" chapter in the GigaVUE Fabric Management Guide for more information about the inline bypass solution for GigaVUE-OS TAP modules.

Rules for Inline Bypass on TAP-HC0-G100C0 and TAP-HC1-G10040

The TAP-HC0-G100C0 module on the GigaVUE-HC2 features 12 pairs of relay-protected copper ports. The TAP-HC1-G10040 module on the GigaVUE-HC1 features 4 pairs of relay-protected copper ports.

The protected port pairs on these modules can operate either as a copper TAP or as an inline network. Because the port pairs can have a dual role, the following rules apply:

- If a given pair of protected copper ports on the TAP-HC0-G100C0 or TAP-HC1-G10040 is not used for TAP-type arrangements (there is no port-pair configured between the protected ports and there are no out-of-band maps), the ports of such a pair are available for assigning the port type inline-network and for configuring an inline network. This inline network will behave the same as any fiber-based protected inline networks offered by bypass combo modules on GigaVUE-HC2.
- If a given pair of protected copper ports on the TAP-HC0-G100C0 or TAP-HC1-G10040 is used for TAP-type arrangements (there is a port-pair configured between the protected ports and, optionally, there are out-of-band maps), the ports of such a pair are blocked from assigning the port type inline-network and from configuring an inline-network.
- If a given pair of protected copper ports on the TAP-HC0-G100C0 or TAP-HC1-G10040 is used for protected inline bypass arrangements (the ports are assigned the port type inline-network), the ports are blocked from configuring a port-pair.
- · Assigning a port type (either network or inline-network) to ports of a protected copper pair always affects both ports of the pair.
- Configuring an inline network using ports on the TAP-HC0-G100C0 or TAP-HC1-G10040 must enforce proper pairing of the net-a and net-b attributes of the inline network. This means that the ports selected as net-a and net-b must belong to the same pair of copper TAP ports.

Example to Configure Inline Bypass on H Series Nodes

The following example configures protected inline network ports on the TAP-HC0-G100C0 module on the GigaVUE-HC2. It also configures inline tool ports, which are on a different module on the same GigaVUE-HC2.

Note: These instructions are written for the TAP-HC0-G100C0 module on the GigaVUE-HC2, but both TAP-HC0-G100C0 and TAP-HC1-G10040 can be used to configure inline networks:

- TAP-HC0-G100C0 is a GigaVUE-HC2 platform card
- TAP-HC1-G10040 is a GigaVUE-HC1 platform card

Note: The configuration steps in this example are similar to the configuration steps in the examples in the chapter Configure Inline Bypass Solutions, with the following exceptions:

• For protected inline networks, use the TAP-HC0-G100C0 module instead of bypass combo modules on the GigaVUE-HC2.

- You need to configure inline network ports because they are not created automatically (as they are on bypass combo modules).
- You need to configure the inline network because it is not created automatically (as it is on bypass combo modules). In the following example, the inline network is named **inline_net_2_2_1**.

Note: On the GigaVUE-HC1, the configuration steps will be the same as in this example, but the network ports will be 1/3/g1..g8 (if the TAP-HC1-G10040 module is inserted in bay 3) and the tool ports will be 1/1/x1..x12 or 1/1g1..g4.

Step	Description	Command
1.	Configure ports on the TAP-HC0-G100C0 module as passive (in passive mode, relays are closed).	(config) # port 2/2/x1x2 params taptx passive
2.	Configure inline network ports, port types (inlinenetwork), and administratively enable inline network ports.	(config) # port 2/2/x1 alias iN1(config) # port iN1 type inline-network(config) # port iN1 params admin enable (config) # port 2/2/x2 alias iN2(config) # port iN2 type inline-network(config) # port iN2 params admin enable
3.	Configure inline network.	(config) # inline-network alias inline_net_2_2_1 pair net-a iN1 and net-b iN2
4.	Configure inline tool ports, port types (inline-tool), and administratively enable inline tool ports.	(config) # port 5/1/x3 alias iT1(config) # port iT1 type inline-tool(config) # port iT1 params admin enable (config) # port 5/1/x4 alias iT2(config) # port iT2 type inline-tool(config) # port iT2 params admin enable
5.	Configure inline tool.	(config) # inline-tool alias inline_tool pair tool-a iT1 and tool-b iT2
6.	Configure map passall, from inline network to inline tool.	(config) # map-passall alias inMap(config map-passall alias inMap) # from inline_net_2_2_1(config map-passall alias inMap) # to inline_tool(config map-passall alias inMap) # exit
7.	Configure the path of the traffic to inline tool.	(config) # inline-network alias inline_net_2_2_1 traffic-path to-inline-tool
8.	Disable physical bypass on the inline network alias. This opens the relays on the TAP-HC0-G100C0 module.	(config) # inline-network alias inline_net_2_2_1 physical-bypass disable
9.	Display the configuration for this example.	(config) # show inline-network(config) # show inline-tool(config) # show map

Configure Flexible Inline Arrangements

Flexible inline arrangements is an approach to guide multiple inline traffic flows through a user-defined sequence of inline tools and inline tool groups. It uses the same software constructs as the existing inline bypass solution, such as inline network, inline tool, and inline tool group.

Flexible inline arrangements support physical protection based on the specialized hardware on BPS modules. It also supports both protected and unprotected inline network links. Refer to the "Flexible Inline Arrangements" chapter in the GigaVUE Fabric Management Guide for more information about the flexible inline arrangements solution.

IMPORTANT: Defining inline configurations through GigaVUE-FM is recommended.

- If you configure a flexible inline arrangement solution using the GigaVUE-OS CLI, you cannot view or manage it using GigaVUE-FM.
- If you modify a flexible inline arrangement solution using the GigaVUE-OS CLI, you cannot view the changes in GigaVUE-FM.

This section provides examples of how to configure the flexible inline arrangements solutions using the GigaVUE-OS CLI. They are presented in an order from simple to complex. Refer to the following:

- Example 1—Unprotected Flexible Inline, One Collector Map
- Example 1A—Unprotected Flexible Inline Netlag, One Collector Map
- Example 2—Unprotected Flexible Inline, Two Collector Maps
- Example 3—Protected Flexible Inline, Two Collector Maps
- Example 4—Unprotected Flexible Inline, Rule-Based Map
- Example 5—Unprotected Flexible Inline, Inline Tool Group
- Example 6—Unprotected Flexible Inline, Monitoring Mode
- Example 7—Protected Flexible Inline, Out-of-Band Copy

Example 1—Unprotected Flexible Inline, One Collector Map

Example I has one inline network, five inline tools, and a collector map that acts as a passall, sending all traffic through all tools.

The inline network alias is n0102, based on ports x1 and x2.

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), Advanced Persistent Threat (APT).

The inline tool aliases are t0708 to t1516, based on ports x7 to x16.

Use the following steps to configure Example 1:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x2 type inline-network(config) # port 1/3/x1x2 params admin enable
2.	Configure inline network.	(config) # inline-network alias n0102 pair net-a 1/3/x1 and net-b 1/3/x2
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
4.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them. Note: The tag is optional. The default is auto, which automatically assigns tags.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true (config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14(config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared true (config) # inline-tool alias t1516 enable
5.	Configure collector map from inline network to inline tools in both directions, add user- defined tag, and enable map.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from n0102(config map alias FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100 (config map alias FLEX1) # enable(config map alias FLEX1) # exit(config) #
6.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to- inline-tool

Example 1A—Unprotected Flexible Inline Netlag, One Collector Map

Example 1 has one inline netlag, five inline tools, and a collector map that acts as a passall, sending all traffic through all tools.

The following two inline networks are configured in one inline netlag:

- · inline network alias n0102, based on ports x1 and x2
- · inilne network alias n0304, based on ports x3 and x4

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), Advanced Persistent Threat (APT).

The inline tool aliases are t0708 to t1516, based on ports x7 to x16.

Use the following steps to configure Example 1A:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x4 type inline-network(config) # port 1/3/x1x4 params admin enable
2.	Configure inline network.	(config) # inline-network alias n0102 pair net-a 1/3/x1 and net-b 1/3/x2
, , ,	(config) # inline-network alias n0304 pair net-a 1/3/x3 and net-b 1/3/x4	
3.	Configure inline network lag.	(config) # inline-netlag alias n0607 network-list n0102,n0304
4.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
5.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true
	Note: The tag is optional. The default is	(config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true

Step	Description	Command
	auto , which automatically assigns tags.	(config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14(config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared true
		(config) # inline-tool alias t1516 enable
6.	Configure collector map from inline network to inline tools in both directions, add user- defined tag, and enable map.	(config) # map alias FLEX1 (config map alias FLEX1) # type flexInline collector (config map alias FLEX1) # from n0607 FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516 (config map alias FLEX1) # b-to-a reverse (config map alias FLEX1) # tag 100 (config map alias FLEX1) # enable (config map alias FLEX1) # exit(config) #
7.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to- inline-tool

Example 2—Unprotected Flexible Inline, Two Collector Maps

Example 2 adds an inline network to Example 1. It has the same five inline tools, and adds a collector map for the second inline network. In the second collector map, two of the five tools are specified, sending traffic through those two tools, the first and the third tools in the sequence. The inline networks share these two tools.

The inline network aliases are n0102 to n0304, based on ports x1 to x4.

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), Advanced Persistent Threat (APT).

The inline tool aliases are t0708 to t1516, based on ports x7 to x16.

Figure 12Example 2 Inline Tool Sharing by Multiple Inline Flows illustrates Example 2. Traffic is only shown in one direction.

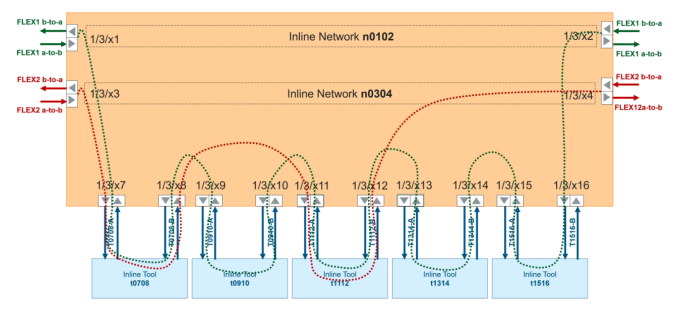


Figure 12 Example 2 Inline Tool Sharing by Multiple Inline Flows

Use the following steps to configure Example 2:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x4 type inline-network(config) # port 1/3/x1x4 params admin enable
2.	Configure inline networks.	(config) # inline-network alias n0102 pair net-a $1/3/x1$ and net-b $1/3/x2$ (config) # inline-network alias n0304 pair net-a $1/3/x3$ and net-b $1/3/x4$
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
4.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true (config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and

Step	Description	Command
		tool-b 1/3/x14(config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared true (config) # inline-tool alias t1516 enable
5.	Configure collector maps from inline networks to inline tools in both directions, add user- defined tags, and enable maps.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from n0102(config map alias FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100 (config map alias FLEX1) # enable(config map alias FLEX1) # tag 100
	Note: The tag is optional. The default is auto, which automatically assigns tags.	FLEX1) # exit(config) # (config) # map alias FLEX2(config map alias FLEX2) # type flexInline collector(config map alias FLEX2) # from n0304(config map alias FLEX2) # a-to-b t0708,t1112(config map alias FLEX2) # b-to-a reverse (config map alias FLEX2) # tag 200(config map alias FLEX2) # enable(config map alias FLEX2) # exit (config) #
6.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to- inline-tool (config) # inline-network alias n0304 traffic-path to- inline-tool

Example 3—Protected Flexible Inline, Two Collector Maps

Example 3 is similar to Example 2 but with protected inline networks.

Protected inline networks are based on the pairs of ports associated with the physical protection switches located on the bypass combo modules. Unlike the unprotected examples, you do not need to configure inline network ports because they are created automatically, and you do not need to configure inline networks because they are also created automatically on bypass combo modules. The aliases of the default inline networks are: default_inline_net_1_1_1 and default_inline_net_1_1_1_2.

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), Advanced Persistent Threat (APT).

The inline tool aliases are t0708 to t1516, based on ports x7 to x16.

Use the following steps to configure Example 3:

Step	Description	Command
1.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
2.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true (config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14(config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared true (config) # inline-tool alias t1516 enable
3.	Configure collector maps from inline networks to inline tools in both directions, add userdefined tags, and enable maps. Note: The tag is optional. The default is auto, which automatically assigns tags.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from default_inline_net_1_1_1(config map alias FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100(config map alias FLEX1) # enable(config map alias FLEX1) # exit(config) # (config) # map alias FLEX2(config map alias FLEX2) # type flexInline collector(config map alias FLEX2) # from default_inline_net_1_1_2(config map alias FLEX2) # a-to-b t0708,t1112(config map alias FLEX2) # b-to-a reverse(config map alias FLEX2) # tag 200(config map alias FLEX2) # enable(config map alias FLEX2) # exit (config) #
4.	Configure the path of the traffic to inline tools.	(config) # inline-network alias default_inline_net_1_1_ 1 traffic-path to-inline-tool (config) # inline-network alias default_inline_net_1_1_ 2 traffic-path to-inline-tool
5.	Disable physical bypass on the default inline networks.	(config) # inline-network alias default_inline_net_1_1_1 physical-bypass disable (config) # inline-network alias default_inline_net_1_1_2 physical-bypass disable

Example 4—Unprotected Flexible Inline, Rule-Based Map

Example 4 adds a rule-based map to Example 2. It has the same two inline networks, the same five inline tools, but adds a rule-based map from the first inline network. In the rule-based map, two of the five tools are specified, sending traffic through those two tools, which are the second (t0910) and the fourth (t1314) tools in the sequence.

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), Advanced Persistent Threat (APT).

Figure 13Example 4 Inline Tool Sharing by Multiple Inline Flows illustrates Example 4. Traffic is only shown in one direction.

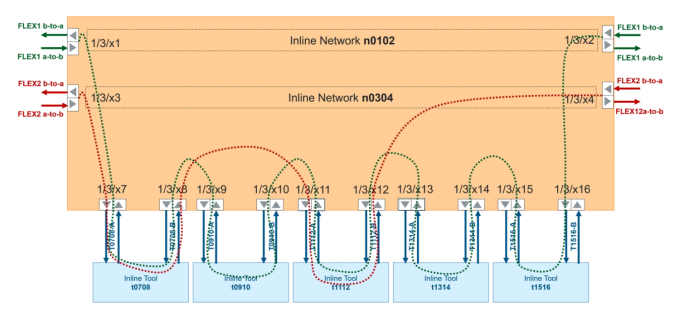


Figure 13 Example 4 Inline Tool Sharing by Multiple Inline Flows

Use the following steps to configure Example 4:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x4 type inline-network(config) # port 1/3/x1x4 params admin enable
2.	Configure inline networks.	(config) # inline-network alias n0102 pair net-a 1/3/x1 and net-b 1/3/x2 (config) # inline-network alias n0304 pair net-a 1/3/x3 and net-b 1/3/x4

Step	Description	Command
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
4.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true (config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14(config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared true (config) # inline-tool alias t1516 enable
5.	Configure maps from inline networks to inline tools in both directions, add user-defined tags, and enable maps. For the rule-based map, configure a rule (one rule only) to direct traffic to the tools. The rule can be based on any map rule criteria such as TCP port, IP subnet, or VLAN. Note: The tag is optional. The default is auto, which automatically assigns tags.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from n0102(config map alias FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100 (config map alias FLEX1) # enable(config map alias FLEX1) # exit(config) # (config) # map alias FLEX2(config map alias FLEX2) # type flexInline collector(config map alias FLEX2) # from n0304(config map alias FLEX2) # a-to-b t0708,t1112(config map alias FLEX2) # b-to-a reverse (config map alias FLEX2) # tag 200(config map alias FLEX2) # exit (config) # (config) # map alias FLEX3(config map alias FLEX3) # type flexInline byRule(config map alias FLEX3) # a-to-b t0910,t1314(config map alias FLEX3) # a-to-b t0910,t1314(config map alias FLEX3) # b-to-a reverse (config map alias FLEX3) # rule add pass ipver 4 (config map alias FLEX3) # tag 300(config map alias FLEX3) # enable(config map alias FLEX3) # exit (config) #
6.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to- inline-tool (config) # inline-network alias n0304 traffic-path to- inline-tool

Example 5—Unprotected Flexible Inline, Inline Tool Group

Example 5 adds an inline tool group to Example 4. It has the same two inline networks and five inline tools, but now the third, fourth, and fifth tools (t1112, t1314, and t1516) are in an inline tool group. The maps have been modified to direct traffic to the inline tool group.

For example, the inline tools can be Web Application Firewall (WAF), Intrusion Prevention System (IPS), while the Advanced Persistent Threat (APT) is the inline tool group.

The inline tool aliases are t0708 to t1516, based on ports x7 to x16. The inline tool group alias is ITG1.

Use the following steps to configure Example 5:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x4 type inline-network(config) # port 1/3/x1x4 params admin enable
2.	Configure inline networks.	(config) # inline-network alias n0102 pair net-a 1/3/x1 and net-b 1/3/x2 (config) # inline-network alias n0304 pair net-a 1/3/x3 and net-b 1/3/x4
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
4.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and enable them.	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9
		and tool-b 1/3/x10(config) # inline-tool alias t0910 shared true(config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12(config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable
		(config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14(config) # inline-tool alias t1314 shared true(config) # inline-tool alias t1314 enable
		(config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16(config) # inline-tool alias t1516 shared

Step	Description	Command
		true(config) # inline-tool alias t1516 enable
5.	Configure inline tool group and parameters. Enable it and then configure failover action.	(config) # inline-tool-group alias ITG1(config inline-tool-group alias ITG1) # tool-list t1112,t1314,t1516 (config inline-tool-group alias ITG1) # hash advanced (config inline-tool-group alias ITG1) # enable(config inline-tool-group alias ITG1) # failover-action tool-bypass(config inline-tool-group alias ITG1) # exit
6.	Configure maps from inline networks to inline tools in both directions, add userdefined tags, and enable maps. For the rule-based map, configure a rule (one rule only) to direct traffic to the tools. The rule can be based on any map rule criteria such as TCP port, IP subnet, or VLAN.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from n0102(config map alias FLEX1) # a-to-b t0708,t0910,ITG1(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100(config map alias FLEX1) # enable(config map alias FLEX1) # exit (config) # (config) # map alias FLEX2(config map alias FLEX2) # type flexInline collector(config map alias FLEX2) # from n0304(config map alias FLEX2) # a-to-b t0708,ITG1(config map alias FLEX2) # b-to-a reverse (config map alias FLEX2) # tag 200(config map alias FLEX2) # enable(config map alias FLEX2) # exit
Note: The tag is optional. The default is auto, which automatically assigns tags. (config) # (config) # map alias FL type flexInline byRule(from n0102(config map (config map alias FLEX alias FLEX3) # rule add FLEX3) # tag 300(config		
7.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to-inline-tool
		(config) # inline-network alias n0304 traffic-path to- inline-tool

Example 6—Unprotected Flexible Inline, Monitoring Mode

Example 6 adds a traffic path of monitoring for one inline tool to Example 4. It has the same two inline networks, the same five inline tools, and the same maps, but the flexible traffic path on the second inline tool is set to monitoring.

The monitoring mode is similar to bypass, but at the tool level. In a sequence of tools, you can select a separate tool to put into monitoring mode, in this case, it is the second tool, toolo.

Refer to Figure 14Example 6 Inline Tool Sharing by Multiple Inline Flows, the traffic returned from the B side of the network to t0910 will also be absorbed.

Figure 14Example 6 Inline Tool Sharing by Multiple Inline Flows illustrates Example 6. Traffic is only shown in one direction.

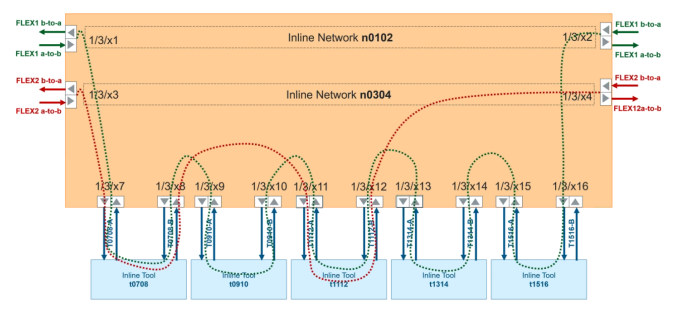


Figure 14 Example 6 Inline Tool Sharing by Multiple Inline Flows

Use the following steps to configure Example 6:

Step	Description	Command
1.	Configure inline network ports, port type (inlinenetwork), and administratively enable inline network ports.	(config) # port 1/3/x1x4 type inline-network(config) # port 1/3/x1x4 params admin enable
2.	Configure inline networks.	(config) # inline-network alias n0102 pair net-a $1/3/x1$ and net-b $1/3/x2$ (config) # inline-network alias n0304 pair net-a $1/3/x3$ and net-b $1/3/x4$
3.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x7x16 type inline-tool(config) # port 1/3/x7x16 params admin enable
4.	Configure inline tools, specify that the inline tool is going to be shared by different sources, and	(config) # inline-tool alias t0708 pair tool-a 1/3/x7 and tool-b 1/3/x8(config) # inline-tool alias t0708 shared true(config) # inline-tool alias t0708 enable (config) # inline-tool alias t0910 pair tool-a 1/3/x9 and

Step	Description	Command
	enable them. On the second inline tool, specify a traffic path of monitoring.	tool-b 1/3/x10 (config) # inline-tool alias t0910 flex-traffic-path monitoring (config) # inline-tool alias t0910 shared true (config) # inline-tool alias t0910 enable (config) # inline-tool alias t1112 pair tool-a 1/3/x11 and tool-b 1/3/x12 (config) # inline-tool alias t1112 shared true (config) # inline-tool alias t1112 enable (config) # inline-tool alias t1314 pair tool-a 1/3/x13 and tool-b 1/3/x14 (config) # inline-tool alias t1314 shared true (config) # inline-tool alias t1314 enable (config) # inline-tool alias t1516 pair tool-a 1/3/x15 and tool-b 1/3/x16 (config) # inline-tool alias t1516 shared true (config) # inline-tool alias t1516 enable
5.	Configure maps from inline networks to inline tools in both directions, add user-defined tags, and enable maps. For the rule-based map, configure a rule (one rule only) to direct traffic to the tools. The rule can be based on any map rule criteria such as TCP port, IP subnet, or VLAN. Note: The tag is optional. The default is auto, which automatically assigns tags.	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline collector(config map alias FLEX1) # from n0102(config map alias FLEX1) # a-to-b t0708,t0910,t1112,t1314,t1516(config map alias FLEX1) # b-to-a reverse(config map alias FLEX1) # tag 100 (config map alias FLEX1) # enable(config map alias FLEX1) # exit(config) # (config) # map alias FLEX2(config map alias FLEX2) # type flexInline collector(config map alias FLEX2) # from n0304(config map alias FLEX2) # a-to-b t0708,t1112(config map alias FLEX2) # b-to-a reverse (config map alias FLEX2) # tag 200(config map alias FLEX2) # enable(config map alias FLEX2) # exit (config) # (config) # map alias FLEX3(config map alias FLEX3) # type flexInline byRule(config map alias FLEX3) # a-to-b t0910,t1314(config map alias FLEX3) # a-to-b t0910,t1314(config map alias FLEX3) # b-to-a reverse (config map alias FLEX3) # rule add pass ipver 4 (config map alias FLEX3) # tag 300(config map alias FLEX3) # enable(config map alias FLEX3) # exit (config) #
6.	Configure the path of the traffic to inline tools.	(config) # inline-network alias n0102 traffic-path to- inline-tool (config) # inline-network alias n0304 traffic-path to- inline-tool

Example 7—Protected Flexible Inline, Out-of-Band Copy

Example 7 demonstrates a flexible inline map with OOB copy configuration as follows:

• an example of the source as a protected inline network and the destination as a hybrid port

- an example of the source as a tool member in the **a-to-b** list and the destination as a regular tool port
- an example of the source as a tool member in the a-to-b list and the destination as a GigaStream

Use the following steps to configure Example 7:

Step	Description	Command
1.	Configure inline tool ports, port type (inline-tool), and administratively enable inline tool ports.	(config) # port 1/3/x1x4 type inline-tool (config) # port 1/3/x1x4 params admin enable
2.	Configure inline tools, specify that the inline tool is going to be shared by different sources, specify heart-beat, and enable inline tools.	(config) # inline-tool alias it1 pair tool-a 1/3/x1 and tool-b 1/3/x2(config) # inline-tool alias it1 shared true(config) # inline-tool alias it1 heart-beat(config) # inline-tool alias it1 enable (config) # inline-tool alias it2 pair tool-a 1/3/x3 and tool-b 1/3/x4(config) # inline-tool alias it2 shared true(config) # inline-tool alias it2 heart-beat(config) # inline-tool alias it2 enable
3.	Configure hybrid port, port type (hybrid), and administratively enable hybrid port. The flexible inline map will configure out-of-band (OOB) traffic to this hybrid port.	(config) # port 1/3/x19 type hybrid(config) # port 1/3/x19 params admin enable
4.	Configure regular tool ports, port type (tool), and administratively enable tool ports. The flexible inline map will configure out-of-band (OOB) traffic to a regular tool port. Two other tool ports will be used in a GigaStream.	(config) # port 1/3/x20x22 type tool (config) # port 1/3/x20x22 params admin enable
5.	Create a GigaStream using two of the regular tool ports.	(config) # gigastream alias gs1 port-list 1/3/x21,1/3/x22
6.	Configure the flexible inline map from the default inline network to inline tools in both directions, specify a rule, and a user-defined tag. Then configure outof-band traffic as follows: • from a protected inline network to a hybrid port using the same VLAN tag as the flexible inline map	(config) # map alias FLEX1(config map alias FLEX1) # type flexInline byRule (config map alias FLEX1) # from default_inline_net_1_4_1(config map alias FLEX1) # rule add pass vlan 500(config map alias FLEX1) # a-to-b it1,it2(config map alias FLEX1) # b-to-a same(config map alias FLEX1) # tag 11(config map alias FLEX1) # tag 11(config map alias FLEX1) # oob-copy from default_inline_net_1_4_1 to 1/3/x19 tag as-inline(config map alias FLEX1) # oob-copy from it1 to 1/3/x20 tag

Step	Description	Command
	 from the first tool member in the a-to-b list to a regular tool port without a VLAN tag. The tag can be configured to none, because traffic goes to a different destination, itl. from the second tool member in the a-to-b list to a GigaStream using the same VLAN tag as the flexible inline map Finally, enable the map. 	none(config map alias FLEX1) # oob-copy from it2 to gs1 tag as-inline(config map alias FLEX1) # enable(config map alias FLEX1) # exit(config) #
7.	Configure the path of the traffic to inline tools.	(config) # inline-network alias default_ inline_net_1_4_1 traffic-path to-inline-tool
8.	Disable physical bypass on the default inline network.	(config) # inline-network alias default_ inline_net_1_4_1 physical-bypass disable

Example 8—Flexible Inline Single Tag Configuration

When you configure inline maps with single VLAN tag, the map rules must have the same VLAN tag as configured in the **from** parameter.

The following is an example of a flexible inline single tag configuration.

```
map alias map1_in1_100_11
  type flexinline byRule
  rule add pass ipver 4 vlan 100
  from in1 vlan 100
  a-to-b it1_extTool,itg1
  b-to-a reverse
  tag 11
  oob-copy from in1 to 1/2/x1 tag original
  oob-copy from it1_extTool to 1/2/x1 tag original
  exit
```

Configure Inline SSL Decryption

Secure Sockets Layer (SSL) decryption for inline tools provides visibility into encrypted traffic. Inline SSL decryption delivers decrypted packets to tools that can be placed inline or out-of-band. The tools look into decrypted packets for threats, such as viruses or other malware.

Refer to the following sections for examples about how to configure inline SSL decryption for outbound and inbound deployments, and inline SSL session loging server:

- · CLI Configuration Outbound Example
- · CLI Configuration Inbound Example
- · Configure an Inline SSL Session Logging Server Using CLI

Related Topics:

• Refer to the "Inline SSL Decryption" chapter in the GigaVUE Fabric Management Guide for more information about the SSL decryption for inline and out-of-band tools.

CLI Configuration Outbound Example

The following is an example of inline SSL decryption configuration for an outbound deployment using the CLI. Any CLI command or option that does not have to be configured because it has default values is not included.

Step	Description	Command
1.	Configure a keychain password.	(config) # apps inline-ssl keychain
	Note: The keychain password must be configured before installing certificates and keys. If the key has a passphrase, in order to install it, the keychain password and the passphrase must match.	passwordCreating a new password for ssl keychain:Password: ******** Confirm: *******
2.	(Optional) Configure trust store, which installs trusted certificate authority (CA) for server certificate validation.	(config) # apps inline-ssl trust-store fetch http://1.1.1/mitm/my_trust_store.pem
3.	Configure the Man-in-the-Middle (MitM) primary CA private key and certificate. Then bind them to the primary CA. The primary CA re-signs certificates for servers that	(config) # apps keystore rsa primary private- key download url http://1.1.1.1/mitm/primary_ ca.key (config) # apps keystore rsa primary certificate download url http://1.1.1.1/mitm/primary_ca.cert (config) # apps inline-ssl signing rsa for
	NOTE: The secondary CA private key and certificate can be configured, but is optional.	primary key primary

Step	Description	Command
4.	Configure an inline SSL profile. The profile specifies policy configuration, such as certificate handling and actions to take for the profile. Note: This sample profile is a decrypt all profile, meaning that all SSL traffic is decrypted. From a compliance point of view, check the necessary IT compliance criteria of your organization. The default value for tcp synretries is 3. The default value for tool fail-action is bypass-tool.	(config) # apps inline-ssl profile alias sslprofile (config apps inline-ssl profile alias sslprofile) # certificate expired drop(config apps inline-ssl profile alias sslprofile) # certificate invalid decrypt(config apps inline-ssl profile alias sslprofile) # certificate revocation crl disable (config apps inline-ssl profile alias sslprofile) # certificate revocation ocsp disable(config apps inline-ssl profile alias sslprofile) # certificate self-signed decrypt(config apps inline-ssl profile alias sslprofile) # certificate unknown- ca decrypt(config apps inline-ssl profile alias sslprofile) # decrypt tcp inactive-timeout 5 (config apps inline-ssl profile alias sslprofile) # decrypt tcp portmap default-out-port disable (config apps inline-ssl profile alias sslprofile) # decrypt tool-bypass disable(config apps inline- ssl profile alias sslprofile) # default-action decrypt(config apps inline-ssl profile alias sslprofile) # no-decrypt tool-bypass disable (config apps inline-ssl profile alias sslprofile) # url-cache miss action decrypt(config apps inline-ssl profile alias sslprofile) # exit(config) #
5.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gs1 port-list 2/1/e1
6.	Configure the GigaSMART inline SSL operation, specify the profile, and assign the GigaSMART operation to the GigaSMART group.	(config) # gsop alias issl inline-ssl sslprofile port-list gs1
7.	Configure a virtual port and assign it to the same GigaSMART group. Then configure a failover action on the virtual port.	(config) # vport alias vport1 gsgroup gs1(config) # vport alias vport1 failover-action vport-bypass
8.	Configure tool ports with type tool, and administratively enable tool ports. These ports are optional, for the out-of-band map.	(config) # port 10/1/x13x16 type tool(config) # port 10/1/x13x16 params admin enable
9.	Configure inline network ports with type inline-network, and administratively enable inline	(config) # port 2/2/x11x12 type inline-network (config) # port 2/2/x11x12 params admin enable (config) # port 2/2/x13x14 type inline-network

Step	Description	Command
	network ports.	(config) # port 2/2/x13x14 params admin enable
		(config) # port 2/2/x17x18 type inline-network (config) # port 2/2/x17x18 params admin enable
		(config) # port 2/2/x19x20 type inline-network (config) # port 2/2/x19x20 params admin enable
10.	Configure inline networks. In this example, the inline networks are unprotected.	(config) # inline-network alias inline-net1 pair net-a 2/2/x19 and net-b 2/2/x20(config) # inline- network alias inline-net2 pair net-a 2/2/x13 and
	Note: Only one inline network needs to be specified. The others are optional.	net-b 2/2/x14(config) # inline-network alias inline-net3 pair net-a 2/2/x17 and net-b 2/2/x18 (config) # inline-network alias inline-net4 pair net-a 2/2/x11 and net-b 2/2/x12
11.	(Optional) Configure inline network group. This example has four inline networks in an inline network group.	(config) # inline-network-group alias ingl (config inline-network-group alias ingl) # network-list inline-net1,inline-net2, inline-net3, inline-net4(config inline-network-group alias
	Note: If only one inline network is specified, the inline network group is optional.	ing1) # exit(config) #
12.	Configure inline tool ports with type inline-tool, and administratively enable inline tool ports.	(config) # port 2/2/x3x4 type inline-tool (config) # port 2/2/x3x4 params admin enable (config) # port 2/2/x5x6 type inline-tool (config) # port 2/2/x5x6 params admin enable
13.	Configure inline tools and enable them.	(config) # inline-tool alias it1 pair tool-a 2/2/x3 and tool-b 2/2/x4(config) # inline-tool alias it2
	Note: Only one inline tool needs to be specified. The others are optional.	pair tool-a 2/2/x5 and tool-b 2/2/x6 it1 enable(config) # inline-tool alias it2 enable
14.	Enable default heartbeat.	(config) # inline-tool alias it1 heart-beat(config) # inline-tool alias it2 heart-beat
15.	Specify that inline tools are going to be shared by different sources. When shared is enabled (true), the inline tool can receive traffic from multiple sources (inline networks and GigaSMART).	(config) # inline-tool alias it1 shared true (config) # inline-tool alias it2 shared true

Step	Description	Command
16.	(Optional) Configure inline tool group and parameters. Then enable inline tool group. This example has two inline tools in an inline tool group. Note: If only one inline tool is specified, the inline tool group is optional.	(config) # inline-tool-group alias itg1(config inline-tool-group alias itg1) # tool-list it1,it2 (config inline-tool-group alias itg1) # minimum-group-healthy-size 2(config inline-tool-group alias itg1) # enable(config inline-tool-group alias itg1) # exit(config) #
17.	Configure first level inline SSL map. This map has a rule that passes TCP traffic, and then directs it from the inline network group to a virtual port (and to GigaSMART). This map (and the next) is for traffic that needs to be decrypted so the tools can inspect it, such as HTTPS traffic. The map type and subtype are determined by the from and to parameters (inLineFirstLevel, ingresstovp).	(config) # map alias inline-issl-L1map1(config map alias inline-issl-L1map1) # rule add pass protocol tcp(config map alias inline-issl-L1map1) # to vport1(config map alias inline-issl-L1map1) # from ing1(config map alias inline-issl-L1map1) # exit(config) #
18.	Configure classic inline map. This map directs traffic from the inline network group to the inline tool group, using a specified rule. It has the same from port as the first level inline SSL map and the same to port as the second level inline SSL map. This map is for traffic that does not need to be decrypted for the tools to inspect it, such as non-HTTPS traffic or UDP traffic.	(config) # map alias inline-bypass1(config map alias inline-bypass1) # rule add pass ipver 4 (config map alias inline-bypass1) # to itg1 (config map alias inline-bypass1) # from ing1 (config map alias inline-bypass1) # exit(config) #
19.	Configure a shared collector for any unmatched traffic including non-TCP traffic, which is directed to bypass.	(config) # map-scollector alias isslscoll(config map alias isslscoll) # from ingl(config map alias isslscoll) # collector bypass(config map alias isslscoll) # exit(config) #
20.	Configure second level inline SSL	(config) # map alias inline-issl-L2map1(config

Step	Description	Command
	map. This map directs traffic from the virtual port, uses the inline SSL GigaSMART operation, and sends traffic to the inline tool group. The map type and subtype are determined by the from and to parameters (inLineSecondLevel, egressfromvp).	map alias inline-issl-L2map1) # use gsop issl (config map alias inline-issl-L2map1) # to itgl (config map alias inline-issl-L2map1) # from vport1(config map alias inline-issl-L2map1) # exit(config) #
21.	(Optional) Configure an out-of- band map to a single tool port, multiple tool ports, single hybrid port, GigaStream, or port group with tool or hybrid ports, or combination of these. This example has multiple tool ports.	(config) # map alias gs-oob(config map alias gs-oob) # use gsop issl(config map alias gs-oob) # to 10/1/x13x16(config map alias gs-oob) # from vport1(config map alias gs-oob) # exit(config) #
22.	Configure the path of the traffic to inline tool on the inline networks.	(config) # inline-network alias inline-net1 traffic-path to-inline-tool(config) # inline- network alias inline-net2 traffic-path to-inline- tool(config) # inline-network alias inline-net3 traffic-path to-inline-tool(config) # inline- network alias inline-net4 traffic-path to-inline- tool
23.	(Optional) If the inline networks are protected, disable physical bypass.	(config) # inline-network alias inline-net1 physical-bypass disable(config) # inline- network alias inline-net2 physical-bypass disable(config) # inline-network alias inline- net3 physical-bypass disable(config) # inline- network alias inline-net4 physical-bypass disable

CLI Configuration Inbound Example

For inspecting inbound SSL sessions, the server's key pair must be installed in the key store and the inline SSL profile must have the corresponding key map configured.

The primary MitM CA is not mandatory for an inbound deployment.

Most of the steps for an inbound deployment are the same as the outbound deployment, with the following exceptions:

• Skip step 1 and step 2. Instead, use the following CLI command to download private keys:

(config) # apps keystore rsa server_chain_001 pkcs12 download url <URL>

The supported formats for <URL> are HTTP, FTP, TFTP, SCP, and SFTP.

For example:

(config) # apps keystore rsa server_chain_001 pkcs12 download url sftp://test:mytest@10.10.10.10/home/test/ssldecrypt/keys/srv1k.pfx

• When configuring the inline SSL profile in step 4, include the following CLI command to create a key map entry:

(config apps inline-ssl profile alias sslprofile) # keymap add server server_chain_001 key server_chain_001

Configure an Inline SSL Session Logging Server Using CLI

You can configure an inline SSL session logging server to store the logged events that are generated when there are any changes made to the devices. You can specify the type of events that must be logged in to the server.

The following table provides a mapping of the severity, log level and its description:

Severity	Log Level	Description
0	Emergency	System is unusable
1	Alert	Action must be taken immediately
2	Critical	Critical condition
3	Error	Error condition
4	Warning	Warning condition
5	Notice	Normal but significant condition
6	Informational	Informational message
7	Debug	Debug message

The logged events are stored in the Common Event Format (CEF) as follows:

<SYSLOG_HEADER> <Timestamp> <hostname:engine> CEF:0|Gigamon|<Device
Model>|<GigaVUE-OS OS Version>|<Event ID>|<Event name>|<Severity>|[Extension]

Here is an example of a logged event:

Thu Jun 14 15:50:16 2018 hostname:hc2_test:1/1/e1CEF:0|Gigamon|HC2|5.5.0|102|SESSION_DECRYPT|6|src=126.1.0.20dst=126.1.0.10 spt=34267 dpt=443 dhost=example.comcs1Label=Certificate Subject cs1=C\=US, ST\=CA, L\=Santa Clara,CN=*.example.com cs2Label=Cipher Suite cs2=DHE-RSA-AES128-GCM-SHA256

You can view and track these logs to troubleshoot system issues, maintain audit trails, and for compliance purpose.

To configure an inline SSL session logging server:

Step	Description	Command
1.	Configure an IP interface and attach a GigaSmart group.	(config) # ip interface <port alias=""> attach <tool_ port_id> ip <ip address=""> <netmask mask<br="" ="">length> gateway <gateway address="" ip=""> gsggroup add <gigasmart alias="" group=""></gigasmart></gateway></netmask></ip></tool_ </port>
2.	Configure the session log levels under the GigaSMART parameters (gsparams).	HC2 (config) # gsparams gsgroup <alias> session logging level <err warning notice info debug none></err warning notice info debug none></alias>
	Note: If you set the session log level as None, the logs will not be sent to the inline SSL session logging server.	
3.	Add the inline SSL session logging server details under the GigaSMART parameters (gsparams).	HC2 (config) # gsparams gsgroup <alias> session logging add remote-ip <syslog_ip> portdst <portinterface <ip_interface=""></portinterface></syslog_ip></alias>
	Note: You can configure only one inline SSL session logging server.	

Use the following CLI command to delete the configured inline SSL session logging server:

HC2 (config) # gsparams gsgroup <alias> session logging delete remote-ip <syslog_ip>

Configure GigaSMART Operations

Use the **gsop** command to create a GigaSMART operation. GigaSMART operations consist of a name and a supported combination of the available GigaSMART applications you have licensed.

GigaSMART Operations – Example

The following procedure summarizes the major steps in creating and using a GigaSMART operation.

Summary	Command
Start by using the gsgroup command to create a GigaSMART group – a collection of one or more internal GigaSMART engine ports available in a given chassis. GigaSMART groups are used to process GigaSMART operations – each GSOP you create is assigned to a GigaSMART group. In this example, we have created a GigaSMART group called GSI using virtual port el on the GigaSMART-HCO line card in slot 2 of box 16 (16/2/e1).	(config) # gsgroup alias GS1 port-list 16/2/e1
Next, you can create a GigaSMART operation – a combination of actions that can be used in a map – and assign it to a GigaSMART group for processing. In this example, we have created a GigaSMART operation called tcpmask that will overwrite 16 bytes of packet data starting 64 bytes after the end of the TCP header using a hexadecimal ee pattern. We have also assigned it to the GSI GigaSMART group we created in the first step.	(config) # gsop alias tcpmask masking protocol tcp offset 64 pattern ee length 16 port-list GS1
Once you have set up a GigaSMART operation, you can include it as part of a map with the use gsop command in the map prefix mode. In this example, the tcpmask GigaSMART operation is combined with an IP Version pass rule so that all IPv4 traffic processed is masked according to the GSOP we created in the previous step. If you are not sure which GigaSMART operation you want to use, use the? mark after the use gsop command to display the operations you have already configured.	(config) # map alias gsmap (config map alias gsmap) # type regular byRule (config map alias gsmap) # from 16/3/x7x12 (config map alias gsmap) # use gsop tcpmask (config map alias gsmap) # to 16/3/x1 (config map alias gsmap) # rule add pass ipver 4
Note: These commands show how to include GigaSMART operations in the CLI's map prefix mode. Here, we have created a map named gsmap that will forward IPv4 traffic from network ports 16/3/x7x12 to tool port 16/3/x1. The traffic will be masked using the tcpmask GigaSMART operation we created in Step 2	(config map alias gsmap) # exit

The configuration examples of each GigaSMART operation is described in the following sections:

- · Configure GigaSMART Masking
- · Configure Packet Slicing
- GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)
- GigaSMART IP Encapsulation (GigaSMART Tunnel)

- GigaSMART IP Encapsulation (GigaSMART Tunnel)
- IP Fragmentation and Reassembly on L2GRE and GMIP Tunnels
- Tunnel Health Checks
- · GigaSMART ERSPAN Tunnel Decapsulation
- GigaSMART VXLAN Tunnel Decapsulation
- GigaSMART Custom Tunnel Decapsulation
- GigaSMART Header Addition
- · GigaSMART De-Duplication
- · GigaSMART Header Stripping
- GigaSMART GTP Correlation
- GigaSMART GTP Whitelisting and GTP Flow Sampling Examples
- GigaSMART GTP Overlap Flow Sampling Maps
- GigaSMART SIP/RTP Correlation
- GigaSMART GTP Scaling
- GigaSMART GTP Stateful Session Recovery
- · GigaSMART Diameter S6a Correlation
- · GigaSMART FlowVUE
- · GigaSMART Application Session Filtering (ASF) and Buffer ASF
- GigaSMART NetFlow Generation
- GigaSMART Load Balancing
- GigaSMART MPLS Traffic Performance Enhancement
- GigaSMART SSL Decryption for Out-of-Band Tools
- Entrust nShield Hardware Security Module (HSM)
- · GigaSMART Diameter S6a Correlation
- GigaSMART FlowVUE
- · GigaSMART Application Session Filtering (ASF) and Buffer ASF
- GigaSMART NetFlow Generation

Related Topics

- Refer to the "Combining GigaSMART Operations" section in the GigaVUE Fabric Management Guide for details on supported combinations of GigaSMART operations.
- Refer to the "Order of GigaSMART Operations" section in the GigaVUE Fabric Management Guide for information on the order in which GigaSMART components are applied in a single operation.

- Refer to the "GigaSMART Operations Statistics Definitions" section in the GigaVUE Fabric Management Guide for information about GigaSMART operations statistics.
- Refer to gsop in the reference section for details on the syntax of the GigaSMART operations CLI command.

Configure GigaSMART Masking

GigaSMART operations with a **masking** argument will write over a specific portion of a packet with a specified one-byte pattern.

Refer to the "GigaSMART Masking" section in the GigaVUE Fabric Management Guide for details about the masking operations.

Following is an example of how you can configure GigaSMART Masking:

Summary	Command
This example creates a GigaSMART masking operation named tunnel_mask . This example starts masking six bytes after the end of the TCP layer in the GTP-encapsulated packet and continues for 150 bytes, writing over the existing data with an FF pattern.	(config) # gsop alias tunnel_mask masking protocol gtp-tcp offset 6 pattern FF length 150 port-list GS1
This example creates a GigaSMART masking operation named Mask_FIX. This example uses a static masking offset of 148 bytes and continues for the next 81 bytes, writing over the existing data with an FF pattern. This GigaSMART operation is assigned to the GigaSMART group with the alias of GS2.	(config) # gsop alias Mask_FIX masking protocol none offset 148 pattern 0xFF length 81 port-list GS2
This example simulates how to mask a FIX (Financial Information eXchange) packet so that generic information is preserved at the start and end of the FIX data portion of the packet while private information within is masked. This example does not include the optional GigaSMART Trailer.	

Configure Packet Slicing

GigaSMART operations with a slicing component truncate packets after either a specified header/layer and offset (a relative offset) or at a specific offset. Slicing operations are typically configured to preserve specific packet header information, allowing effective network analysis without the overhead of storing full packet data.

Refer to the "GigaSMART Packet Slicing" section in the GigaVUE Fabric Management Guide for details about the packet slicing operations.

Following is an example of how you can configure GigaSMART Packet Slicing:

Summary	Command
This example creates a GigaSMART slicing operation named IPv6_Headers . This operation truncates all packet data starting four bytes after the IPv6 header. The sliced packet would include the DLC, IPv6, and TCP headers, which are often enough for analysis needs.	(config) # gsop alias IPv6_Headers slicing protocol ipv6 offset 4 port-list GS2

GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)

Use GigaSMART encapsulation and decapsulation operations to send traffic arriving on one GigaSMART-enabled node over the Internet to a second GigaSMART-enabled node. There, the traffic is decapsulated and made available to local tool ports.

Refer to the "GigaSMART IP Encapsulation/Decapsulation (GigaSMART Tunnel)" section in the GigaVUE Fabric Management Guide for details about GigaSMART IP Encapsulation/Decapsulation details.

The following example describes how to configure the sending end of the tunnel for the physical devices in different location.

Configure the Sending End of the Tunnel: GigaVUE-HC1 in Reno

The GigaVUE-HC1 in this location has an IP interface configured on tool port 1/1/g1 with an IP address of 11.1.9.75. Maps to this port that use a tunnel encapsulation GigaSMART operation can send data over the Internet. The following table summarizes the commands necessary to configure the sending end of the tunnel in the CLI:

Task	Commands
Start by designating port 1/1/g1 as a tool port.	(config) # port 1/1/g1 type tool
Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport1 port-list 1/1/e1
Use the ip interfaces command to set up the network parameters for 1/1/g1. This command sets the IP address, subnet mask, default gateway, and MTU for the IP interface with tool port on port 1/1/g1. Notice that the GigaSMART group in this example has the alias gsport1 .	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g1 (config ip interface alias test) # ip address 11.1.9.75/29 (config ip interface alias test) # gw 11.1.9.1 (config ip interface alias test) # mtu 9400

Task	Commands
	(config ip interface alias test) # gsgroup add gsport1 (config ip interface alias test) # exit
Now, create a tunnel encapsulation GigaSMART operation (tunnelenc) that will send traffic to IP address 21.2.9.75 on destination UDP port 10000 from source port 5000. The operation has the alias tunnelenc .	config) # gsop alias tunnelenc tunnel-encap type gmip portsrc 5000 portdst 10000 ipdst 21.2.9.75 prec 1 port-list gsport1
Once we have our tunnel encapsulation operation, we can include it as part of a map rule. This map rule matches IPv4 packets and sends them to 21.2.9.75:10000 (the socket specified by the GigaSMART operation named tunnelencap we created in the previous step).	(config) # map alias tunnelencap(config map alias tunnelencap) # type regular byRule (config map alias tunnelencap) # use gsop tunnelenc(config map alias tunnelencap) # to 1/1/g1(config map alias tunnelencap) # from 1/1/x3(config map alias tunnelencap) # rule add pass ipver 4(config map alias tunnelencap) # exit

Configure the Receiving End of the Tunnel: GigaVUE-HC2 with GigaSMART in San Francisco

Now we need to configure the receiving end of the tunnel with an IP interface associated with the network port. The GigaVUE-HC2 in this location will have an IP interface associated with the network port configured on network port 5/1/c2 with an IP address of 21.2.9.75 and a GigaSMART decapsulation operation that listens on UDP port 10000.

The following table summarizes the commands necessary to configure the receiving end of the tunnel in the CLI:

Task	Commands
Start by designating port 5/1/c2 as a network port.	(config) # port 5/1/c2 type network
Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport5 port-list 1/1/e1
Use the ip interfaces command to set up the network parameters for 5/1/c2. This command sets the IP address, subnet mask, default gateway, and MTU for the IP interface associated with the network port on port 5/1/c2. Note that this port uses the same IP address to which the GSOP in Reno is	(config) # ip interface alias test (config ip interface alias test) # attach 5/1/c2 (config ip interface alias test) # ip address 21.2.9.75/29 (config ip interface alias test) # gw 21.2.9.1 (config ip interface alias test) # mtu 9400

Task	Commands
configured to send data (21.2.9.75).	(config ip interface alias test) # gsgroup add gsport5 (config ip interface alias test) # exit
Now, create a tunnel decapsulation GigaSMART operation (tunnel-decap) that will decapsulate traffic received on UDP port 10000. Recall that we configured the sending end of the tunnel to send to that UDP port. The operation has the alias hc-decap1 .	(config) # gsop alias hc-decap1 tunnel-decap type gmip portdst 10000 port-list gsport5
Once we have our tunnel decapsulation operation, we can include it as part of a map rule. This map decapsulates all traffic arriving at 5/1/c2 from IP address 21.2.9.25 (the start of the tunnel) and sends it to port 1/1/c2. This is a tool port on the chassis with box ID 1 in this cluster.	(config) # map alias decapper1(config map alias decapper1) # type regular byRule(config map alias decapper1) # use gsop hc-decap1(config map alias decapper1) # to 1/1/c2(config map alias decapper1) # from 5/1/c2(config map alias decapper1) # rule add pass ipsrc 11.1.9.75 255.255.255.0(config map alias decapper1) # exit

Configure the Receiving End of the Tunnel: GigaVUE-OS H Series with GigaSMART in Melbourne

Now we need to configure the receiving end of the tunnel with an IP interface associated with the network port. The GigaVUE-OS H Series in this location will have an IP interface associated with the network port configured on network port 1/1/3 with an IP address of 10.150.68.222 and a GigaSMART decapsulation operation that listens on UDP port 10000.

The following table summarizes the commands necessary to configure the receiving end of the tunnel in the CLI:

Task	Commands
Start by designating port 1/1/x3 as a network port associated with an IP interface, configuring its IP profile, and add the required GigaSMART group to the IP interface. This command sets the IP address, subnet mask, default gateway, and MTU for the IP interface with tool port on port 1/1/x3.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/x3 (config ip interface alias test) # ip address 10.150.68.222 /32 (config ip interface alias test) # gw 10.150.68.1 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gs2 (config ip interface alias test) # exit

Task	Commands
Now, create an IP decapsulation GigaSMART operation (gv_ipdecap) that will decapsulate traffic received on UDP port 10000. Recall that we configured the sending end of the tunnel to send to that UDP port. The operation has the alias gv_ipdecap . Note that this operation uses the same GigaSMART group (GS2) as the network port associated with the IP interface we set up in the first step.	(config) # gsop alias gv_ipdecap tunnel-decap type gmip portdst 10000 port-list GS2
Once we have our IP decapsulation operation, we can include it as part of a map.	(config) # map alias decapper (config map alias decapper) # type regular byRule (config map alias
· The map alias command opens the	decapper) # from 1/1/x3(config map alias decapper) # use gsop gv_ipdecap(config map alias decapper) # to
map prefix mode with a map named decapper .	1/1/x11(config map alias decapper) # rule add pass ipsrc 10.10.10.10 /32(config map alias decapper) # exit
• The from command specifies the	(config) #
ingress ports for this map.	
 The use gsop command applies the gv_ipdecap GigaSMART operation to all packets matching the rules in the map, decapsulating them from the tunnel. 	
 The to command specifies where matching packets will be sent (tool port 1/1/x11). 	
• The rule add pass command specifies that packets arriving on this port with an IP Source address of 10.10.10.10 /32 will be processed by the gv_ipdecap GSOP and sent to tool port 1/1/x11.	

GigaSMART IP Encapsulation (GigaSMART Tunnel)

GigaSMART-enabled nodes with the Advanced Tunneling license installed can encapsulate traffic and send it through a GigaSMART tunnel to a destination GigaSMART-enabled node.

Refer to the "GigaSMART IP Encapsulation (GigaSMART Tunnel)" section in the GigaVUE Fabric Management Guide for details.

GigaSMART Layer 2 GRE Tunnel Encapsulation/Decapsulation

GigaSMART-enabled nodes with the Advanced Tunneling license installed can encapsulate traffic and send it through a GigaSMART tunnel to a destination GigaSMART-enabled node.

Use GigaSMART Layer 2 (L2) Generic Routing Encapsulation (GRE) tunnel encapsulation to send traffic from one GigaSMART node over the Internet to a second GigaSMART node using L2GRE encapsulation. Use GigaSMART L2GRE tunnel decapsulation at the second GigaSMART node to decapsulate the traffic before sending it to local tool ports.

GigaSMART Layer 2 GRE tunnel encapsulation/decapsulation provides the following:

- L2GRE tunnel initiation and encapsulation on the tool port at the sending end of the tunnel (for example, at a remote site)
- L2GRE tunnel termination and decapsulation on the network port at the receiving end of the tunnel (for example, at a main office site)

Refer to the following configuration examples:

- Example 1 GigaSMART L2GRE Tunnel Encapsulation
- Example 2 GigaSMART L2GRE Tunnel Encap Stateful LB
- Example 3 GigaSMART L2GRE Tunnel Encap Stateless LB
- Example 4 GigaSMART L2GRE Tunnel Decapsulation
- Example 5 GigaSMART L2GRE IPv6 Tunnel Encap/Decap

Example 1 - GigaSMART L2GRE Tunnel Encapsulation

In this example, an IP interface is configured on the tool port. A GigaSMART operation for tunnel encapsulation is configured to encapsulate the filtered packets. A map is configured that uses the L2GRE tunnel encapsulation GigaSMART operation, which sends packets from the remote site over the Internet to the main office using the IP interface with tool port.

Step	Description	Command
1.	Configure a tool type of port and a network type of port.	(config) # port 1/1/x1 type tool(config) # port 1/1/x2 type network
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport1 port-list 1/1/e1

Step	Description	Command
3.	Configure the IP interface with an IP address, subnet mask, default gateway, and MTU setting. Assign it to the GigaSMART group.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/x1 (config ip interface alias test) # ip address 1.1.1.1 /29 (config ip interface alias test) # gw 1.1.1.2 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsport1 (config ip interface alias test) # exit
4.	Configure the GigaSMART operation for tunnel encapsulation and assign it to the GigaSMART group. The tunnel encapsulation settings include the IP address (IPv4) of the IP interface on the destination GigaSMART node and the GRE key that identifies the source of the tunnel.	(config) # gsop alias gsop1 tunnel-encap type I2gre ipdst 4.4.4.4 key 12314 port-list gsport1
5.	Create a map using the tunnel encapsulation GigaSMART operation, with packets coming from the network port and being sent to the Internet through the tool port.	(config) # map alias tun_encap(config map alias tun_encap) # type regular byRule(config map alias tun_encap) # use gsop tunnelencap (config map alias tun_encap) # rule add pass ipver 4(config map alias tun_encap) # from 1/1/x2(config map alias tun_encap) # to 1/1/x1 (config map alias tun_encap) # exit(config) #
6.	Display the configuration for this example.	(config) # show gsgroup(config) # show ip interfaces(config) # show gsop(config) # show map

Example 2 – GigaSMART L2GRE Tunnel Encap Stateful LB

Example 2 configures stateful load balancing of tunnel traffic to three tunnel endpoints based on a metric. Each tunnel endpoint is assigned a weight.

Step	Description	Command
1.	Configure a tool type of port and a network type of port.	(config) # port 1/3/x2 type tool(config) # port 1/3/x1 type network
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport1 port-list 1/1/e1
3.	Configure the IP interface with an	(config) # ip interface alias test

Step	Description	Command
	IP address, subnet mask, default gateway, and MTU setting. Assign it to the GigaSMART group.	(config ip interface alias test) # attach 1/3/x2 (config ip interface alias test) # ip address 1.1.1.1 /29 (config ip interface alias test) # gw 1.1.1.100 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsport1 (config ip interface alias test) # exit
4.	Configure tunnel endpoints. The alias is optional.	(config) # tunnel-endpoint te-id tel alias tunnel_endpointl(config) # tunnel-endpoint te-id tel type remote ip-address 1.1.1.200 (config) # tunnel-endpoint te-id te2 alias tunnel_endpoint2(config) # tunnel-endpoint te-id te2 type remote ip-address 1.1.1.201 (config) # tunnel-endpoint te-id te3 alias tunnel_endpoint3(config) # tunnel-endpoint te-id te3 type remote ip-address 1.1.1.202
5.	Create a port group and specify the list of tunnel endpoints for load balancing.	(config) # port-group alias pgl te-list tel,te2,tunnel_endpoint3
6.	(Optional) Specify weights for each tunnel endpoint in the port group.	(config) # port-group alias pgl weight tel 50 (config) # port-group alias pgl weight te2 20 (config) # port-group alias pgl weight te3 30
7.	Enable load balancing on the port group.	(config) # port-group alias pg1 smart-lb enable
8.	Configure the GigaSMART operation for tunnel encapsulation and assign it to the GigaSMART group. Include the tunnel application, port group, and load balancing metric for stateful load balancing.	(config) # gsop alias gsop1 tunnel-encap type l2gre pgdst pg1 key 123 session-field ip-any outer lb app tunnel metric round-robin port-list gsport1
9.	Create a map using the tunnel encapsulation GigaSMART operation.	(config) # map alias tun_encap(config map alias tun_encap) # type regular byRule(config map alias tun_encap) # roles replace admin to owner_roles(config map alias tun_encap) # use gsop gsop1(config map alias tun_encap) # rule add pass ipver 4(config map alias tun_encap) # from 1/3/x1(config map alias tun_encap) # to 1/3/x2(config map alias tun_encap) # exit(config) #
10.	Display the configuration for this	(config) # show gsgroup(config) # show ip

Step	Description	Command
	example.	interfaces(config) # show tunnel-endpoint (config) # show port-group(config) # show gsop(config) # show map(config) # show load- balance port-group stats

Example 3 – GigaSMART L2GRE Tunnel Encap Stateless LB

Example 3 configures stateless load balancing of tunnel traffic to three tunnel endpoints based on a hash value.

Example 3 differs from Example 2 in the configuration of the GigaSMART operation (gsop).

Step	Description	Command
1.	Configure a tool type of port and a network type of port.	(config) # port 1/3/x2 type tool(config) # port 1/3/x1 type network
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport1 port-list 1/1/e1
3.	Configure the IP interface with an IP address, subnet mask, default gateway, and MTU setting. Assign it to the GigaSMART group.	(config) # ip interface alias test (config ip interface alias test) # attach 1/3/x2 (config ip interface alias test) # ip address 1.1.1.1 /29 (config ip interface alias test) # gw 1.1.1.100 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsport1 (config ip interface alias test) # exit
4.	Configure tunnel endpoints. The alias is optional.	(config) # tunnel-endpoint te-id te1 alias tunnel_endpoint1(config) # tunnel-endpoint te-id te1 type remote ip-address 1.1.1.200 (config) # tunnel-endpoint te-id te2 alias tunnel_endpoint2(config) # tunnel-endpoint te-id te2 type remote ip-address 1.1.1.201 (config) # tunnel-endpoint te-id te3 alias tunnel_endpoint3(config) # tunnel-endpoint te-id te3 type remote ip-address 1.1.1.202
5.	Create a port group and specify the list of tunnel endpoints for load balancing.	(config) # port-group alias pgl te-list tel,te2,tunnel_endpoint3

Step	Description	Command
6.	Enable load balancing on the port group.	(config) # port-group alias pg1 smart-lb enable
7.	Configure the GigaSMART operation for tunnel encapsulation and assign it to the GigaSMART group. Include the tunnel application, port group, and load balancing hashing for stateless load balancing.	(config) # gsop alias gsop2 tunnel-encap type l2gre pgdst pg1 key 123 lb hash 5-tuple outer port-list gsport1
8.	Create a map using the tunnel encapsulation GigaSMART operation.	(config) # map alias tun_encap(config map alias tun_encap) # type regular byRule(config map alias tun_encap) # roles replace admin to owner_roles(config map alias tun_encap) # use gsop gsop2(config map alias tun_encap) # rule add pass ipver 4(config map alias tun_encap) # from 1/3/x1(config map alias tun_encap) # to 1/3/x2(config map alias tun_encap) # exit (config) #

Example 4 - GigaSMART L2GRE Tunnel Decapsulation

In this example, an IP interface is configured on the network port. A GigaSMART operation for tunnel decapsulation is configured to decapsulate the filtered packets. A map is configured that uses the L2GRE tunnel decapsulation GigaSMART operation, which receives packets from the remote site over the Internet to the main office using the IP interface with tool port and then forwards packets over the tool port.

Step	Description	Command
1.	Configure a network type of port and a tool type of port.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsport1 port-list 1/1/e1
3.	Configure the IP interface with an IP address, subnet mask, default gateway, and MTU setting. Assign it to the GigaSMART group. The IP address must match the destination IP address specified at the sending end of the tunnel.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/x3 (config ip interface alias test) # ip address 2.1.1.1 /29 (config ip interface alias test) # gw 2.1.1.2 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsport1

Step	Description	Command
		(config ip interface alias test) # exit
4.	Configure the GigaSMART operation for tunnel decapsulation and assign it to the GigaSMART group. The tunnel decapsulation settings include the GRE key that identifies the source of the tunnel.	(config) # gsop alias tunneldecap tunnel- decap type 2gre key 12314 port-list gsport
5.	Create a map using the tunnel decapsulation GigaSMART operation, with packets coming from the Internet through the network port and being sent to the local tool port.	(config) # map alias tun_decap(config map alias tun_decap) # type regular byRule (config map alias tun_decap) # use gsop tunneldecap(config map alias tun_decap) # rule add pass ipsrc 1.1.1.1 255.255.255.0(config map alias tun_decap) # from 1/1/x3(config map alias tun_decap) # to 1/1/x4(config map alias tun_decap) # exit(config) #
6.	Display the configuration for this example.	(config) # show ip interfaces(config) # show gsop(config) # show map
7.	Display Layer 2 GRE tunnel encapsulation/decapsulation statistics,	config) # show gsop stats alias tunnelencap (config) # show gsop stats alias tunneldecap

Example 5 - GigaSMART L2GRE IPv6 Tunnel Encap/Decap

In this example, the encapsulation and decapsulation nodes are configured with IP interfaces using IPv6 addresses.

Step	Description	Command
On the end	capsulation node, configure the sendin	ig end of the tunnel
1.	Configure a network type of port and a tool type of port.	(config) # port 1/3/x7 type network(config) # port 1/3/x8 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias grp_en port-list 1/3/e1
3.	Configure the IP interface with an IPv6 address, prefix length, default gateway, and MTU setting. Assign it to the GigaSMART group.	(config) # ip interface alias test (config ip interface alias test) # attach 1/3/x7 (config ip interface alias test) # ipv6 address 2001::2 /64 (config ip interface alias test) # gw-ipv6 2001::1 (config ip interface alias test) # mtu 9400

Step	Description	Command
		(config ip interface alias test) # gsgroup add grp_en (config ip interface alias test) # exit
4.	Configure the GigaSMART operation for tunnel encapsulation and assign it to the GigaSMART group.	(config) # gsop alias gsen tunnel-encap type I2gre ip6dst 2001::3 key 5 port-list grp_en
5.	Create a map using the tunnel encapsulation GigaSMART operation.	(config) # map alias map_en(config map alias map_en) # type regular byRule(config map alias map_en) # use gsop gsen(config map alias map_en) # rule add pass ipver 4(config map alias map_en) # rule add pass ipver 6 (config map alias map_en) # from 1/3/x7 (config map alias map_en) # to 1/3/x8(config map alias map_en) # exit(config) #
6.	Display the configuration for this example.	(config) # show ip interfaces(config) # show gsop
On the de	capsulation node, configure the receiv	ring end of the tunnel
7.	Configure a network type of port and a tool type of port.	(config) # port 1/4/x24 type network(config) # port 1/4/x7 type tool
8.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias grp_de port-list 1/3/e1
9.	Configure the IP interface with an IPv6 address, prefix length, default gateway, and MTU setting. Assign it to the GigaSMART group.	(config) # ip interface alias test1 (config ip interface alias test1) # attach 1/4/x24 (config ip interface alias test1) # ipv6 address 2001::3 /64 (config ip interface alias test1) # gw-ipv6 2001::2 (config ip interface alias test1) # mtu 9400 (config ip interface alias test1) # gsgroup add grp_de (config ip interface alias test1) # exit
10.	Configure the GigaSMART operation for tunnel decapsulation and assign it to the GigaSMART group.	(config) # gsop alias gsde tunnel-decap type l2gre key 5 port-list grp_de
11.	Create a map using the tunnel decapsulation GigaSMART	(config) # map alias map_de(config map alias map_de) # type regular byRule(config map

Step	Description	Command
	operation.	alias map_de) # use gsop gsde(config map alias map_de) # rule add pass ipver 4(config map alias map_de) # rule add pass ipver 6 (config map alias map_de) # from 1/4/x24 (config map alias map_de) # to 1/4/x7(config map alias map_de) # exit(config) #
12.	Display the configuration for this example.	(config) # show gsop
13.	Display IP interface configuration on the encapsulation node	(config) # show ip interface
	Note: The show ip interfaces command for an IPv6 tunnel displays the gateway status as Reachable if neighbor discovery is completed with gateway or Not Reachable if neighbor discovery failed. Neighbor discovery is done only on the encapsulation node. On the decapsulation node, the gateway status will be Not Applicable.	
14.	Display GigaSMART operation configuration on the decapsulation node	(config) # show gsop alias gsde
15.	Display the IP interface statistics	(config) # show ip interface stats

IP Fragmentation and Reassembly on L2GRE and GMIP Tunnels

Starting in software version 4.6, L2GRE and GMIP tunnels support IP fragmentation and reassembly of packets. IP fragmentation can occur with encapsulation. Fragmented packets are sent on the tool port at the sending end of the tunnel (for example, at a remote site). IP reassembly occurs with decapsulation. Fragmented packets reaching the network port at the receiving end of the tunnel (for example, at a main office site), are decapsulated and reassembled before being sent to a destination.

Refer to the "IP Fragmentation and Reassembly on L2GRE and GMIP Tunnels" section in the GigaVUE Fabric Management Guide for more details.

Tunnel Health Checks

Starting in software version 5.3, there are tunnel health checks. The reachability of tunnel destinations is checked and, if the destinations are not reachable, packets will not be sent or will stop being sent.

The tunnel health check on the GigaSMART card defines destinations as follows:

- IP destinations used for sending packets from a single IP interface with tool port to a single IP destination
- tunnel endpoints used for load balancing from a single IP interface with tool port to multiple IP destinations

An SNMP notification can be sent when the status of a tunnel destination or tunnel endpoint changes, either from Up to Down or from Down to Up. Options on the clear command are also added for clearing the destination statistics.

GigaSMART ERSPAN Tunnel Decapsulation

Some Cisco equipment provides the ability to mirror monitored traffic to a remote destination through an ERSPAN tunnel. Using ERSPAN tunnel decapsulation, GigaSMART can act as the receiving end of an ERSPAN tunnel, decapsulating mirrored traffic sent over the Internet from a Cisco switch or router.

ERSPAN Tunnel Header Removal Example

In this example, a tunnel is configured to capture ERSPAN packets, then the ERSPAN header is removed and the packets are forwarded to a tool port.

Step	Description	Command
1.	Configure a network port and tool type of port.	(config) # port 1/1/g2 type network (config) # port 1/1/g1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgp1 port-list 1/3/e1
3.	Configure the IP interface.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g2 (config ip interface alias test) # ip address 10.10.10.10 /29

Step	Description	Command
		(config ip interface alias test) # gw 10.10.10.1 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsgp1 (config ip interface alias test) # exit
4.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias erl tunnel-decap type erspan flow-id 0 port-list gsgpl
	Note: A flow ID of zero is a wildcard value that matches all flow IDs.	
5.	Create a map.	(config) # map alias ermap(config map alias ermap) # type regular byRule(config map alias ermap) # use gsop erl(config map alias ermap) # rule add pass protocol gre(config map alias ermap) # from 1/1/g2(config map alias ermap) # to 1/1/g1(config map alias ermap) # exit(config) #
6.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show ip interfaces(config) # show map

ERSPAN Type III Tunnel Header Removal Example

In this example, a tunnel is configured to capture ERSPAN packets. ERSPAN Type III packets are parsed, the ERSPAN header is removed, and the timestamp is calculated. A timestamp trailer is added before the packets are forwarded to a tool port.

Step	Description	Command
1.	Configure a tool type of port.	(config) # port 1/1/g1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgp1 port-list 1/3/e1
3.	Configure the IP interface.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g1 (config ip interface alias test) # ip address 10.10.10.10 /29 (config ip interface alias test) # gw 10.10.10.1 (config ip interface alias test) # mtu 9400

Step	Description	Command
		(config ip interface alias test) # gsgroup add gsgpl ((config ip interface alias test) # exit
4.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gsop_erspan tunnel- decap type erspan flow-id 0 port-list gsgp1
	Note: A flow ID of zero is a wildcard value that matches all flow IDs.	
5.	Configure a timestamp trailer format.	(config) # gsparams gsgroup gsgp1 erspan3- timestamp format gs
6.	Create a map. The map contains a rule to allow marker packets (UDP) to be processed.	(config) # map alias ermap(config map alias ermap) # type regular byRule(config map alias ermap) # use gsop gsop_erspan(config map alias ermap) # rule add pass protocol gre (config map alias ermap) # rule add pass protocol udp(config map alias ermap) # from 1/1/g2(config map alias ermap) # to 1/1/g1 (config map alias ermap) # exit(config) #
7.	View the the ERSPAN III timestamp	(config) # show gsparams
8.	View the ERSPAN statistics.	(config) # show gsop stats alias gsop_erspan

Refer to the "ERSPAN Statistics Definitions" section and to the "GigaSMART Operations Statistics Definitions" in the GigaVUE Fabric Management Guide for details.

GigaSMART VXLAN Tunnel Decapsulation

Refer to the "GigaSMART VXLAN Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide for details.

VXLAN Tunnel Termination Example

Step	Description	Command
1.	Configure a tool type of port.	(config) # port 1/1/g1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgp1 port-list 1/3/e1

Step	Description	Command
3.	Configure the IP interface.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g1 (config ip interface alias test) # ip address 10.10.10.10 /29 (config ip interface alias test) # gw 10.10.10.1 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsgp1 (config ip interface alias test) # exit
4.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias vxlan1 tunnel-decap type vxlan portsrc 200 portdst 4789 vni 200 port-list gsgp1
5.	Create a map.	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # use gsop vxlan1(config map alias map1) # rule add pass protocol udp(config map alias map1) # from 1/1/g2(config map alias map1) # to 1/1/g1 (config map alias map1) # exit(config) #
6.	View the VXLAN tunnel GSOP.	(config) # show gsop alias vxlan1
7.	View the VXLAN tunnel statistics.	(config) # show gsop stats alias vxlan1

Refer to the "Tunnel Decapsulation Statistics Definitions" section and the "GigaSMART Operations Statistics Definitions" in the GigaVUE Fabric Management Guide for details.

GigaSMART Custom Tunnel Decapsulation

Use custom tunnel termination to terminate a custom tunnel header that is received at the network IP interface, but is not known to GigaSMART. The destination IP and MAC addresses must match the IP and MAC addresses of the network tunnel.

Refer to the "GigaSMART Custom Tunnel Decapsulation" section in the GigaVUE Fabric Management Guide for detailed information.

Custom Tunnel Termination Example

Step	Description	Command
1.	Configure a tool type of port.	(config) # port 1/1/g1 type tool

Step	Description	Command
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgp1 port-list 1/3/e1
3.	Configure the IP interface.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g1 (config ip interface alias test) # ip address 10.10.10.10 /29 (config ip interface alias test) # gw 10.10.10.1 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add gsgp1 (config ip interface alias test) # exit
4.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias custom1 tunnel-decap type custom portsrc 200 portdst 200 port-list gsgp1
5.	Create a map.	(config) # map alias map2(config map alias map2) # type regular byRule(config map alias map2) # use gsop custom1(config map alias map2) # rule add pass protocol udp(config map alias map2) # from 1/1/g2(config map alias map2) # to 1/1/g1(config map alias map2) # exit(config) #
6.	View the custom tunnel GigaSMART operation.	(config) # show gsop alias custom1
7.	View the custom tunnel statistics.	(config) # show gsop stats alias custom1

Refer to the "Tunnel Decapsulation Statistics Definitions" section and the "GigaSMART Operations Statistics Definitions" section in the GigaVUE Fabric Management Guide for details.

GigaSMART Header Addition

GigaSMART operations with an **add_header** component can add VLAN tags to packets. This operation is useful in the following situations:

• Differentiating stripped packets from non-stripped packets on common IP ranges (for example,10.x.x.x; 192.168.x.x).

Refer to the "GigaSMART Header Addition" section in the GigaVUE Fabric Management Guide for detailed information.

GigaSMART De-Duplication

GigaSMART de-duplication detects duplicates of the following types:

- · IPv4 packets
- · IPv6 packets
- non-IP packets (including non-IPv4 and non-IPv6 packets)

Duplicates are packets in which the fields (including the headers and payload) are the same, with the exception of some field such as Time-to-Live (TTL). For example, if two packets are identical except for TTL, they will be counted as duplicates.

GigaSMART De-Duplication Example

This example shows the configuration steps for a de-duplication operation in which the GigaSMART application drops duplicate packets.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gs2port1 port-list 2/1/e1
2.	Configure parameters on the GigaSMART group.	(config) # gsparams gsgroup gs2port1 dedup- action drop(config) # gsparams gsgroup gs2port1 dedup-ip-tos ignore(config) # gsparams gsgroup gs2port1 dedup-tcp-seq ignore(config) # gsparams gsgroup gs2port1 dedup-vlan ignore(config) # gsparams gsgroup gs2port1 dedup-timer 55000
3.	Configure the GigaSMART operation for de-duplication and assign it to the GigaSMART group.	(config) # gsop alias testdedup dedup set port-list gs2port1
4.	Create a map.	(config) # map alias testingdedup(config map alias testingdedup) # type regular byRule (config map alias testingdedup) # use gsop testdedup(config map alias testingdedup) # from 2/2/x4,2/2/x6(config map alias testingdedup) # to 2/2/x9(config map alias testingdedup) # rule add pass portsrc 443 bidir(config map alias testingdedup) # exit (config) #
5.	Display the configuration and statistics for this example.	(config) # show gsgroup(config) # show gsop (config) # show map (config) # show gsop stats(config) # show port stats

GigaSMART Header Stripping

GigaSMART operations with a **strip-header** component can identify and remove headers from tagged packets or headers and trailers from tunneled (encapsulated) packets.

Example - FM6000 Timestamping

The following is an example CLI command to strip packets containing the FM6000 timestamp:

(config) # gsop alias fm6000_replace strip-header fm6000-ts none port-list gsgroup1

The following are example CLI commands to convert packets containing the FM6000 timestamp to UTC and append the UTC timestamp to either the Gigamon trailer or the PRT-H00-X12TS trailer:

(config) # gsop alias fm6000_replace strip-header fm6000-ts gs port-list gsgroup1(config) # gsop alias fm6000_replace strip-header fm6000-ts x12-ts port-list gsgroup1

The following is an example map using the strip header GigaSMART operation:

```
(config) # map alias fm6000_map
(config map alias fm6000_map) # type regular byRule
(config map alias fm6000_map) # roles replace admin to owner_roles
(config map alias fm6000_map) # use gsop fm6000_replace
(config map alias fm6000_map) # rule add pass ipver 4
(config map alias fm6000_map) # to 1/1/x1
(config map alias fm6000_map) # from 1/1/x2
(config map alias fm6000_map) # exit
(config) #
```

Note: There is one-to-one mapping between the GigaSMART operation (gsop) and the map.

If there are multiple devices, each device can be configured with a different timestamp format. To configure this, use a different gsop and a different map for each device. For example, for packets arriving from FM6000 device1, configure a gsop for FM6000 device1 and associate it with map1. For packets arriving from FM6000 device2, configure a gsop for FM6000 device2 and associate it with map2.

All the maps can send all the packets to the same tool port.

Example 1 – Stripping PPPoE Encapsulated Packets

In this example, the PPPoE encapsulated packets are stripped from the packet structure. Figure 15PPPoE Encapsulated Packets illustrates a red outline around the frame that needs to be striped.

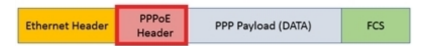


Figure 15 PPPoE Encapsulated Packets

The following is an example CLI command syntax to strip PPPoE encapsulated packets:

(config) # gsop alias <alias> strip-header generic anchor-hdr1 eth offset end header-count 1 anchor-hdr2 any port-list gsg

Table 10: Components of PPPoE Encapsulated Packets

Component	Description
anchor-hdrl eth offset end	Starts the header stripping operation from the right end of the Ethernet header.
header-count 1	Strips the next header after the Ethernet Header.
anchor-hdr2 any	Updates a valid protocol as the second header in the packet. In this case, any IPv4 or IPv6 protocol can become the second header.

Example 2 - Retaining IPv4 Inner Header from the LISP Header Format

Cisco LISP is used to carry original IP packets to support multi-homing. In this example, the IPv4 outer header, UDP header, and LISP header are stripped from the Cisco LISP header format. The LISP header is considered as an unknown header.

Figure 16Cisco LISP Encapsulated Packets illustrates a red outline around the frame that needs to be striped.

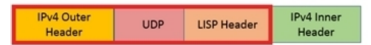


Figure 16 Cisco LISP Encapsulated Packets

The following is an example CLI command syntax to strip Cisco LISP encapsulated packets:

(config) # gsop alias remove_lisp strip-header generic anchor-hdrl eth offset end header-count 2 custom-len 8 anchor-hdr2 ipv4

Table 11: Components of Cisco LISP Encapsulated Packets

Component	Description
anchor-hdrl eth offset end	Starts the header stripping operation from the right end of the Ethernet header.

Component	Description	
header-count 2	Strips the next two headers, which are IPv4 Outer Header and UDP from the packet.	
custom-len 8	Strips 8 bytes of the unknown packet header. LISP is an unknown header.	
anchor-hdr2 ipv4	Updates IPv4 protocol as the second header in the packet.	

Example 3 – Stripping Outer MAC Header from the L2 MPLS Encapsulated Frames

The L2 MPLS packet, also known as VPLS, encapsulates Ethernet packets in the MPLS label stack. In this example, the outer Ethernet header and MPLS [PW Label] are stripped from the L2 MPLS encapsulated packets.

Figure 17L2 MPLS Encapsulated Packets illustrates a red outline around the frame that needs to be striped.



Figure 17 L2 MPLS Encapsulated Packets

The following is an example CLI command syntax to strip the outer MAC header from the L2 MPLS encapsulated packets:

(config) # gsop alias remove_out_mac_vpls strip-header generic anchor-hdrl none offset start header-count 2 anchor-hdr2 none port-list gsp

Table 12: Components of L2 MPLS Encapsulated Packets

Component	Description	
anchor-hdrl none offset start	Starts the header stripping operation from the start of the Ethernet header.	
header-count 2	Strips the first and the second header from the packet. The outer Ethernet header and MPLS [PW label] packet header are both removed. As anchor-hdrl is set to	

Component	Description	
	none, the header-count counts the first header for stripping.	
anchor-hdr2 none	Signifies that there is no need to specify the second anchor header. In this case, the IPv4 protocol forms the first header of the packet after the stripping operation is complete.	

Example 4 – Stripping PW Label Frame from the L2 MPLS Encapsulated Frames

Using the same example as in Example 3 – Stripping Outer MAC Header from the L2 MPLS Encapsulated Frames, another scenario is explained. In this scenario, only the PW Label frame from the MPLS header is removed.

Figure 18L2 MPLS Encapsulated Packets illustrates a red outline around the frame that needs to be striped.



Figure 18 L2 MPLS Encapsulated Packets

The following is an example CLI command syntax to strip the PW Label frame from the L2 MPLS encapsulated packets:

(config) # gsop alias remove_pwlabel_mpls strip-header generic anchor-hdr1 mpls offset 4 custom-len 4 anchor-hdr2 none port-list gsp

Table 13: Components of L2 MPLS Encapsulated Packets

Component	Description
anchor-hdr1 mpls offset 4	Starts the header stripping operation after the first 4 bytes of the MPLS header.

Component	Description	
custom-len 4	Strips the custom length of 4 bytes of the PW Label frame.	
anchor-hdr2 none	Signifies that it is not necessary to specify the next header as GigaSMART can parse the next header information from the MPLS header.	

Example 5 - Retaining Inner Ethernet Frame from the VXLAN Encapsulated Frame

VXLAN encapsulates Ethernet packets in IP using VXLAN header. In this example, the outer Ethernet header, outer IP header, outer UDP header, and VXLAN Header are stripped from the VXLAN encapsulated packets.

Figure 19VXLAN Encapsulated Packets illustrates a red outline around the frame that needs to be striped.



Figure 19 VXLAN Encapsulated Packets

The following is an example CLI command syntax to strip outer Ethernet frame from the VXLAN encapsulated packets:

(config) # gsop alias remove_outer_mac_vxlan strip-header generic anchor-hdrl none offset start header-count 4 anchor-hdr2 none port-list gsp

Table 14: Components of VXLAN Encapsulated Packets

Component	Description	
anchor-hdrl none offset start	Starts the header stripping operation from the start of the Ethernet header.	
header-count 4	Strips the next three headers, which is the outer IP header, outer UDP header, and VXLAN header.	
anchor-hdr2 none Signifies that there is no need to specify the second anchor header. In the IPv4 protocol forms the first header of the packet.		
	Note: When the first anchor header is set to none, the second anchor header must also be set to none.	

Example 6 – Stripping TRILL Header Frames

TRILL encapsulates Ethernet packets in Ethernet frame to provide L2 layer routing in data centers. In this example, consider TRILL frame as an unknown header. This TRILL

frame is stripped with the inner Ethernet header from the encapsulated packets. The combined length of TRILL header (6 bytes) and inner Ethernet header (14 bytes) is 20 bytes.

Figure 20TRILL Encapsulated Packets illustrates a red outline around the frame that needs to be striped.

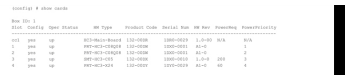


Figure 20 TRILL Encapsulated Packets

The following is an example CLI command syntax to strip TRILL from the encapsulated packets:

(config) # gsop alias remove_inner_mac_trill strip-header generic anchor-hdr1 eth offset end custom-len 20 anchor-hdr2 ipv4 port-list gsg

Table 15: Components of TRILL Encapsulated Packets

Component	Description
anchor-hdrl eth offset end	Starts the header stripping operation from the right end of the outer Ethernet header.
custom-len 20 Strips 20 bytes of unknown header from the packets. In this case, the TRILL and the inner Ethernet header is stripped.	
anchor-hdr2 ipv4	Updates IPv4 protocol as the second header in the packet.

Example 7 – Stripping Outer Ethernet Header from the Avaya SPB Encapsulated Packets

Avaya SPB (802.1ah) fabric encapsulates Ethernet packets using MAC-In-MAC headers. In this example, the outer Ethernet header and ITAG are removed from the packet structure.

Figure 18L2 MPLS Encapsulated Packets illustrates a red outline around the frame that needs to be striped.



Figure 21 Avaya SPB Encapsulated Packets

The following is an example CLI command syntax to strip the outer Ethernet headers from the encapsulated packets:

(config) # gsop alias remove_outer_mac_spb strip-header generic anchor-hdrl none offset start header-count 2 anchor-hdr2 none port-list gsg

Table 16: Components of Avaya SPB Encapsulated Packets

Component	Description
anchor-hdrl none offset start	Starts the header stripping operation from the left end of the outer Ethernet header.
header-count 2	Strips the outer Ethernet header and ITAG from the packet.
anchor-hdr2 none	Signifies that it is not necessary to specify the next header. The inner Ethernet header becomes the first header after the stripping operation is complete.

Example 8 – Stripping Inner Ethernet Header from the Avaya SPB Encapsulated Packets

Using the same example as in Example 7 – Stripping Outer Ethernet Header from the Avaya SPB Encapsulated Packets, another scenario is explained. In this example, the ITAG, inner Ethernet header, and VLAN are removed from the packet structure.

Figure 18L2 MPLS Encapsulated Packets illustrates a red outline around the frame that needs to be striped.



Figure 22 Avaya SPB Encapsulated Packets

The following is an example CLI command syntax to strip the inner Ethernet headers from the encapsulated packets:

(config) # gsop alias remove_inner_mac_spb strip-header generic anchor-hdr1 eth end header-count 3 anchor-hdr2 any port-list gsg

Table 17: Components of Avaya SPB Encapsulated Packets

Component	Description	
anchor-hdrl eth offset end	Starts the header stripping operation from the right end of the outer Ethernet header.	
header-count 3 Strips the ITAG, inner Ethernet header, and VLAN from the packet.		
anchor-hdr2 any Indicates that any valid protocol available after the header stripping operation become the next header in the packet.		

GigaSMART GTP Correlation

The GigaSMART GTP application correlates traffic based on mobile subscriber IDs in the packet data networks of service providers. It provides a mechanism to filter and forward session traffic for subscribers to tools. GTP correlation assists mobile carriers in debugging and analyzing GTP traffic in their 3G/4G networks.

Refer to the "GigaSMART GTP Correlation" section in the GigaVUE Fabric Management Guide for detailed information.

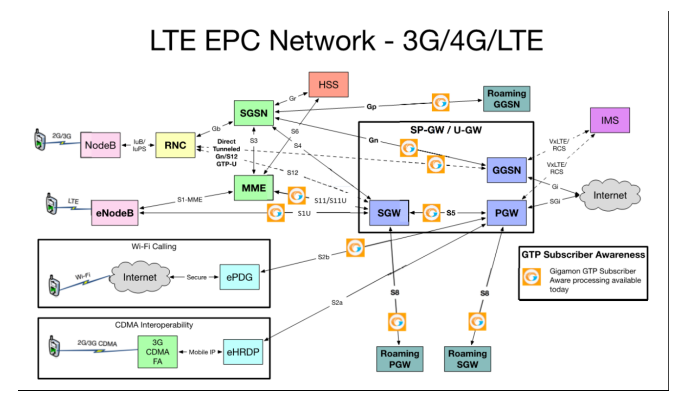
Configure GigaSMART GTP Correlation Examples

The following sections provide examples of GigaSMART GTP correlation and GigaSMART GTP load balancing.

- Example 1: Identifying High-Value and/or Roaming Subscribers Based on IMSI's
- Example 2: Identifying GTP Versions
- Example 3: Same Subscriber, Filter on Different Versions
- Example 4: Same Subscriber, Filter on Different Interfaces
- Example 5: EPC Filtering
- Example 6: EPC Filtering

Example 1: Identifying High-Value and/or Roaming Subscribers Based on IMSI's

Use GTP correlation to identify high value subscribers based on an IMSI or group of IMSI's. GTP correlation keeps track of the IMSI's that you are interested in monitoring. It correlates them to the corresponding data/user-plane sessions for the subscriber and/or group of subscribers. Filtering on subscriber ID (IMSI) limits the amount of traffic that is sent to monitoring tools.



In Example 1, filter rules are configured to identify and forward all the traffic related to subscribers identified by an IMSI prefix. All traffic specific to the filtered IMSI's 22222222223*, including GTP-c and GTP-u, is forwarded to a monitoring tool. A shared collector is configured to which traffic not matching the filters is sent.

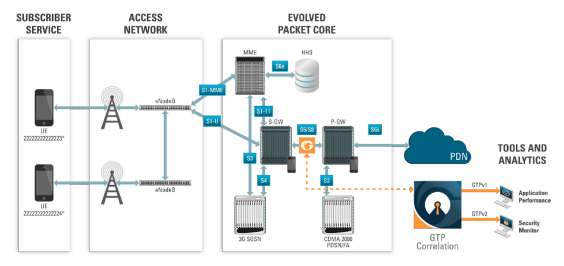
Step	Description	Command
1.	Configure one network and two tool type of ports.	(config) # port 1/1/x3 type network (config) # port 1/1/x4 type tool(config) # port 1/1/x5 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 1/1/e1
3.	Configure the GigaSMART operation and assign it to the GigaSMART group to enable GTP correlation.	(config) # gsop alias gtp_sf flow-ops flow-filtering gtp port-list gsg1
4.	Configure a virtual port and assign it to the same GigaSMART group.	(config) # vport alias vp1 gsgroup gsg1
5.	Create a first level map that directs GTP traffic from physical network port/s to the virtual port you created in the previous step.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule (config map alias to_vp) # to vp1 (config map alias to_vp) # from 1/1/x3 (config map alias to_vp) # rule add
	Note: In the rules, 2123 is GTP-c traffic	(coming map ands to_vp) # rule add

Step	Description	Command
	and 2152 is GTP-u traffic.	pass portsrc 2123 bidir(config map alias to_vp) # rule add pass portsrc 2152 bidir(config map alias to_vp) # rule add pass ipfrag all-frag-no-first (config map alias to_vp) # exit(config) #
6.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches IMSIs specified by the flow rule, and sends matching traffic to physical tool ports.	(config) # map alias IMSI-list1(config map alias IMSI-list1) # type secondLevel flowFilter(config map alias IMSI-list1) # use gsop gtp_sf (config map alias IMSI-list1) # to 1/1/x4 (config map alias IMSI-list1) # from vp1(config map alias IMSI-list1) # flowrule add pass gtp imsi 222222222222223*(config map alias IMSI-list1) # exit(config) #
7.	Add a shared collector for any unmatched data and send it to the second tool port.	(config) # map-scollector alias scoll (config map-scollector alias scoll) # from vp1(config map-scollector alias scoll) # collector 1/1/x5(config map- scollector alias scoll) # exit(config) #
8.	Display the configuration for Example 1.	(config) # show gsgroup(config) # show gsop(config) # show map
9.	Display statistics.	(config) # show gsgroup flow-ops- report alias gsg1 type flow-filtering any
10.	Display the session tables for flow-ops-reports.	(config) # show gsgroup flow-ops- report alias gsgl type? # flow-sampling — Enable flow aware sampling. # flow-filtering — Enable flow aware filtering. # flow-sip — Fetches a report of SIP/RTP flows for gsgroup. # ssl-decryption — Displays Passive SSL decryption. # inline-ssl — Choose a inline SSL type.
11.	Display the GTP correlation statistics associated with the GigaSMART group	(config) # show gsgroup flow-ops- report alias gsg1 type flow-filtering any

Refer to the "Flow Ops Report Statistics Definitions for GTP" section in the GigaVUE Fabric Management Guide for descriptions of these statistics.

Example 2: Identifying GTP Versions

As part of GTP correlation, GigaVUE-OS nodes also provide the flexibility to identify GTPvI and GTPv2 messages. GTP version information is typically exchanged only as part of the control sessions. By correlating the control and user-plane sessions, GigaVUE-OS nodes can identify, filter, and forward all sessions specific to a GTPvI or v2 to one or more monitoring/analytic tools.



In Example 2, EMEI traffic is distributed based on GTP versions as follows:

- · Filter and forward GTPv1 to a tool port
- · Filter and forward GTPv2 to another tool port

Step	Description	Command
1.	Configure one network and two tool type of ports.	(config) # port 1/1/x3 type network (config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure the GigaSMART operation and assign it to the GigaSMART group to enable GTP correlation.	(config) # gsop alias gtp_sf flow-ops flow-filtering gtp port-list gsg1
4.	Configure a virtual port and assign it to the same GigaSMART group.	(config) # vport alias vpl gsgroup gsgl

Step	Description	Command
5.	Create a first level map that directs GTP traffic from physical network port/s to the virtual port you created in the previous step.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule (config map alias to_vp) # to vp1(config map alias to_vp) # from 1/1/x3(config
	Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	map alias to_vp) # rule add pass portsrc 2123 bidir(config map alias to_vp) # rule add pass portsrc 2152 bidir(config map alias to_vp) # rule add pass ipfrag all- frag-no-first(config map alias to_vp) #
6.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches IMEIs specified by the flow rule, and sends matching traffic to a tool port.	exit(config) # (config) # map alias IMEI-list1(config map alias IMEI-list1) # type secondLevel flowFilter(config map alias IMEI-list1) # use gsop gtp_sf(config map alias IMEI-list1) # to 1/1/x4(config map alias IMEI-list1) # from vp1(config map alias IMEI-list1) # flowrule add pass gtp imei * version 1(config map alias IMEI-list1) # exit(config) #
7.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches IMEIs specified by the flow rule, and sends matching traffic to another tool port.	(config) # map alias IMEI-list2(config map alias IMEI-list2) # type secondLevel flowFilter(config map alias IMEI-list2) # use gsop gtp_sf(config map alias IMEI-list2) # to 1/1/x1(config map alias IMEI-list2) # from vp1(config map alias IMEI-list2) # flowrule add pass gtp imei * version 2(config map alias IMEI-list2) # exit(config) #
8.	Display the configuration for Example 2.	(config) # show gsgroup(config) # show gsop(config) # show map

Example 3: Same Subscriber, Filter on Different Versions

In this example, traffic from the same subscriber is forwarded to two different load balancing groups based on version. GTP version 1 traffic is sent to one load balancing group and GTP version 2 traffic is sent to another load balancing group.

Step	Description	Command
1.	Configure one network and multiple tool type of ports.	(config) # port 1/2/g1 type network(config) # port 1/2/g5g9 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e2

Step	Description	Command
3.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gtpfilter lb app gtp metric hashing key imsi flow-ops flow- filtering gtp port-list gsgrp1
4.	Configure a virtual port and assign it to the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
5.	Create two port groups (one for version 1 traffic and one for version 2 traffic).	(config) # port-group alias pglbv1 port-list 1/2/g5g6(config) # port-group alias pglbv2 port-list 1/2/g7g9
6.	Enable load balancing on the port groups.	(config) # port-group alias pglbv1 smart-lb enable(config) # port-group alias pglbv2 smart-lb enable
7.	Create an ingress (first level) map.	(config) # map alias map1_1(config map alias map1_1) # type firstLevel byRule(config map alias map1_1) # from 1/2/g1(config map alias map1_1) # to vp1(config map alias map1_1) # rule add pass macdst 00:a0:d1:e1:02:01 0000.0000.0000(config map alias map1_1) # exit(config) #
8.	Create a second level map.	(config) # map alias map2_1(config map alias map2_1) # type secondLevel flowFilter (config map alias map2_1) # from vp1(config map alias map2_1) # use gsop gtpfilter (config map alias map2_1) # to pglbv1(config map alias map2_1) # flowrule add pass gtp imsi * version 1(config map alias map2_1) # exit(config) #
9.	Create another second level map.	(config) # map alias map2_2(config map alias map2_2) # type secondLevel flowFilter (config map alias map2_2) # from vp1(config map alias map2_2) # use gsop gtpfilter (config map alias map2_2) # to pglbv2(config map alias map2_2) # flowrule add pass gtp imsi * version 2(config map alias map2_2) # exit(config) #

Example 4: Same Subscriber, Filter on Different Interfaces

In this example, traffic from the same subscriber is forwarded to two different load balancing groups based on interface. In this example, VLANs 1601 and 1602 are from S5/S8 interface and VLANs 1611 and 1612 are from S11/S1-U interface. The first level maps split the VLAN traffic to different virtual ports. The second level maps send the traffic to different load balancing groups.

Step	Description	Command
1.	Configure one network and multiple tool type of ports.	(config) # port 1/2/g1 type network(config) # port 1/2/g5g9 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e2
3.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gtpfilter lb app gtp metric hashing key imsi flow-ops flow- filtering gtp port-list gsgrp1
4.	Configure virtual ports and associate them with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl (config) # vport alias vp2 gsgroup gsgrpl
5.	Create two port groups (one for version 1 traffic and one for version 2 traffic).	(config) # port-group alias pglbv1 port-list 1/2/g5g6(config) # port-group alias pglbv2 port-list 1/2/g7g9
6.	Enable load balancing on the port groups.	(config) # port-group alias pglbv1 smart-lb enable(config) # port-group alias pglbv2 smart-lb enable
7.	Create a first level map.	(config) # map alias map1_1(config map alias map1_1) # type firstLevel byRule(config map alias map1_1) # from 1/2/g1(config map alias map1_1) # to vp1(config map alias map1_1) # rule add pass vlan 16011602(config map alias map1_1) # exit(config) #
8.	Create another first level map.	(config) # map alias map1_2(config map alias map1_2) # type firstLevel byRule (config map alias map1_2) # from 1/2/g1 (config map alias map1_2) # to vp2(config map alias map1_2) # rule add pass vlan 16111612(config map alias map1_2) # exit (config) #
9.	Create a second level map.	(config) # map alias map2_1(config map alias map2_1) # type secondLevel flowFilter (config map alias map2_1) # from vp1(config map alias map2_1) # use gsop gtpfilter (config map alias map2_1) # to pglbv1(config map alias map2_1) # flowrule add pass gtp imsi *(config map alias map2_1) # exit (config) #
10.	Create another second level map.	(config) # map alias map2_2(config map alias map2_2) # type secondLevel flowFilter (config map alias map2_2) # from vp2(config map alias map2_2) # use gsop gtpfilter (config map alias map2_2) # to pglbv2

Step	Description	Command
		(config map alias map2_2) # flowrule add pass gtp imsi *(config map alias map2_2) # exit(config) #

Example 5: EPC Filtering

In this example, traffic for all subscribers on interfaces S11/S1-U and Gn/Gp is sent to the same load balancing group. All other traffic is dropped.

Step	Description	Command
1.	Configure one network and two tool type of ports.	(config) # port 1/2/g1 type network(config) # port 1/2/g5g6 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e2
3.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gtpLB lb app gtp metric hashing key imsi flow-ops flow-filtering gtp port-list gsgrp1
4.	Configure a virtual port and assign it to the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
5.	Create a port group.	(config) # port-group alias pglbv1 port-list 1/2/g5g6
6.	Enable load balancing on the port group.	(config) # port-group alias pglbv1 smart-lb enable
7.	Create an ingress (first level) map. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # to vp1(config map alias to_vp) # from 1/2/g1(config map alias to_vp) # rule add pass portsrc 2123 bidir(config map alias to_vp) # rule add pass portsrc 2152 bidir (config map alias to_vp) # exit(config) #
8.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches IMSIs specified by the flow rules, and sends matching traffic to physical tool ports.	(config) # map alias map2_1(config map alias map2_1) # type secondLevel flowFilter (config map alias map2_1) # from vp1(config map alias map2_1) # use gsop gtpLB(config map alias map2_1) # to pglbv1(config map alias map2_1) # flowrule add pass gtp imsi * interface Gn(config map alias map2_1) # flowrule add pass gtp imsi * interface S11 (config map alias map2_1) # exit(config) #

Example 6: EPC Filtering

In this example, traffic for all subscribers from all interfaces except S5/S8 is sent to the same load balancing group. Traffic from the S5/S8 interface is dropped.

Step	Description	Command
1.	Configure one network and two tool type of ports.	(config) # port 1/2/g1 type network(config) # port 1/2/g5g6 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e2
3.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gtpLB lb app gtp metric hashing key imsi flow-ops flow-filtering gtp port-list gsgrp1
4.	Configure a virtual port and assign it to the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
5.	Create a port group.	(config) # port-group alias pglbv1 port-list 1/2/g5g6
6.	Enable load balancing on the port group.	(config) # port-group alias pglbv1 smart-lb enable
7.	Create an ingress (first level) map.	(config) # map alias to_vp(config map alias
	Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	to_vp) # type firstLevel byRule(config map alias to_vp) # to vp1(config map alias to_vp) # from 1/2/g1(config map alias to_vp) # rule add pass portsrc 2123 bidir(config map alias to_vp) # rule add pass portsrc 2152 bidir (config map alias to_vp) # exit(config) #
8.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches IMSIs specified by the flow rules, and sends matching traffic to physical tool ports.	(config) # map alias map2_1(config map alias map2_1) # type secondLevel flowFilter (config map alias map2_1) # from vp1(config map alias map2_1) # use gsop gtpLB(config map alias map2_1) # to pglbv1(config map alias map2_1) # flowrule add drop gtp imsi * interface S5(config map alias map2_1) # flowrule add pass gtp imsi *(config map alias map2_1) # exit(config) #

GigaSMART GTP Whitelisting and GTP Flow Sampling Examples

GTP whitelisting selects specific subscribers based on IMSI. The whitelist contains up to 500,000 subscriber IMSIs. For subscribers in the whitelist, 100% of their traffic is always sent to a specified tool port.

For example, when a subscriber session comes in, GTP whitelisting checks the IMSI of the subscriber. If the incoming IMSI matches an IMSI in the whitelist, the session is sent to the tool port or load balancing group specified in the whitelist map.

GTP flow sampling samples a configured percentage of GTP sessions. GTP flow sampling uses map rules to select subscribers and then forward a percentage of the packets to tool ports.

Pass rules are defined in flow sampling maps. Each rule contains some combination of IMSI, IMEI, and MSISDN numbers or patterns, Evolved Packet Core (EPC) interface type, GTP version, Access Point Name (APN), or QoS Class Identifier (QCI), as well as a percentage to sample. The flow is sampled to see if it matches a rule. The percentage of the subscriber sessions matching each rule are selected.

Refer to the "GigaSMART GTP Whitelisting and GTP Flow Sampling" section in the GigaVUE Fabric Management Guide for detailed information.

Refer to the following examples:

- Example 1: GigaSMART GTP Whitelisting
- Example 2: GigaSMART GTP Whitelisting with Multiple Maps
- Example 3: GigaSMART GTP Flow Sampling
- Example 4: GigaSMART GTP Whitelisting, GigaSMART GTP Flow Sampling, and GigaSMART Load Balancing
- Example 5: GigaSMART GTP Flow Sampling with Multiple Maps
- Example 6: GigaSMART GTP Load Balancing in a Cluster
- Example 7: APN for GigaSMART GTP Whitelisting, APN and QCI for GigaSMART GTP Flow Sampling

For details on the CLI commands used in the following examples, refer to the following sections in the CLI reference section:

- · apps qtp-whitelist
- gsgroup
- gsop
- gsparams
- map
- port-group
- vport

Example 1: GigaSMART GTP Whitelisting

Example 1 is a GTP whitelisting configuration example. Traffic from network ports go to the three first level maps (GTP-Control, GTP-User, and Fragments-Not-First) and then to the virtual port (vport1). If there is a match to an IMSI in the whitelist (MyIMSIs), it is forwarded to a port.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 10/7/e1
2.	Create a virtual port.	(config) # vport alias vport1 gsgroup gsg1
3.	Create the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs create
4.	Fetch whitelist files from a specified location to populate the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file1.txt(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file2.txt
5.	Associate the GigaSMART group to the GTP whitelist.	(config) # gsparams gsgroup gsg1 gtp-whitelist add MyIMSIs
6.	Configure the GigaSMART operation for GTP whitelisting.	(config) # gsop alias gtp-whitelist flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list gsg1
7.	Configure three first level maps. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias GTP-Control(config map alias GTP-Control) # type firstLevel byRule(config map alias GTP-Control) # roles replace admin to owner_roles(config map alias GTP-Control) # rule add pass portdst 2123 bidir(config map alias GTP-Control) # to vport1(config map alias GTP-Control) # from 8/1/x40,8/1/x6(config map alias GTP-Control) # exit (config) # (config) # map alias GTP-User(config map alias GTP-User) # type firstLevel byRule(config map alias GTP-User) # roles replace admin to owner_roles (config map alias GTP-User) # rule add pass portdst 2152 bidir(config map alias GTP-User) # from 8/1/x40,8/1/x6 (config map alias GTP-User) # exit(config) # (config) # map alias GTP-User) # exit(config) # (config) # map alias Fragments-Not-First(config map alias Fragments-Not-First) # type firstLevel byRule(config map alias Fragments-Not-First) # roles replace admin to owner_roles(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # rule add pass ipfrag

Step	Description	Command
		First) # to vport1(config map alias Fragments-Not- First) # from 8/1/x40,8/1/x6(config map alias Fragments-Not-First) # exit(config) #
8.	Configure a second level map for GTP whitelisting, the whitelist map. If there is a match to an IMSI in the whitelist (MyIMSIs), it is forwarded to a port.	(config) # map alias GTP-Whitelist(config map alias GTP-Whitelist) # type secondLevel flowWhitelist (config map alias GTP-Whitelist) # roles replace admin to owner_roles(config map alias GTP-Whitelist) # use gsop gtp-whitelist(config map alias GTP-Whitelist) # to 10/5/x17(config map alias GTP-Whitelist) # from vport1(config map alias GTP-Whitelist) # exit(config) #

Example 2: GigaSMART GTP Whitelisting with Multiple Maps

Example 2 is a GTP whitelisting configuration example that includes multiple GTP whitelisting maps, which provide a more granular selection of tool ports.

Traffic from network ports go to the three first level maps (GTP-Control, GTP-User, and Fragments-Not-First) and then to the virtual port (vport1). Two whitelist maps are configured. The first map specifies a rule for version 1 traffic. The second map specifies a rule for version 2 traffic.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 10/7/e1
2.	Create a virtual port.	(config) # vport alias vport1 gsgroup gsg1
3.	Create the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs create
4.	Fetch whitelist files from a specified location to populate the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file1.txt(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file2.txt
5.	Associate the GigaSMART group to the GTP whitelist.	(config) # gsparams gsgroup gsg1 gtp-whitelist add MyIMSIs
6.	Configure the GigaSMART operation for GTP whitelisting.	(config) # gsop alias gtp-whitelist flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list gsg1
7.	Configure three first level maps.	(config) # map alias GTP-Control(config map alias

Step	Description	Command
	Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	GTP-Control) # type firstLevel byRule(config map alias GTP-Control) # roles replace admin to owner_roles(config map alias GTP-Control) # rule add pass portdst 2123 bidir(config map alias GTP-Control) # to vport1(config map alias GTP-Control) # from 8/1/x40,8/1/x6(config map alias GTP-Control) # exit (config) # (config) # map alias GTP-User(config map alias GTP-User) # type firstLevel byRule(config map alias GTP-User) # roles replace admin to owner_roles (config map alias GTP-User) # rule add pass portdst 2152 bidir(config map alias GTP-User) # from 8/1/x40,8/1/x6 (config map alias GTP-User) # exit(config) # (config) # map alias GTP-User) # exit(config) # (config) # map alias Fragments-Not-First(config map alias Fragments-Not-First) # type firstLevel byRule(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # exit(config) #
8.	Configure one second level map for GTP whitelisting, the first whitelist map. If there is a match to version I and if the IMSI is present in the whitelist (MyIMSIs), it is forwarded to the specified port.	(config) # map alias GTP-Whitelist_v1(config map alias GTP-Whitelist_v1) # type secondLevel flowWhitelist(config map alias GTP-Whitelist_v1) # roles replace admin to owner_roles(config map alias GTP-Whitelist_v1) # use gsop gtp-whitelist (config map alias GTP-Whitelist_v1) # to 1/2/x23 (config map alias GTP-Whitelist_v1) # from vport1 (config map alias GTP-Whitelist_v1) # whitelist add gtp version 1(config map alias GTP-Whitelist_v1) # exit(config) #
9.	Configure another second level map for GTP whitelisting, the second whitelist map. If there is a match to version 2 and if the IMSI is present in the whitelist (MyIMSIs), it is forwarded to the specified port.	(config) # map alias GTP-Whitelist_v2(config map alias GTP-Whitelist_v2) # type secondLevel flowWhitelist(config map alias GTP-Whitelist_v2) # roles replace admin to owner_roles(config map alias GTP-Whitelist_v2) # use gsop gtp-whitelist (config map alias GTP-Whitelist_v2) # to 1/2/x24 (config map alias GTP-Whitelist_v2) # from vport1 (config map alias GTP-Whitelist_v2) # whitelist add gtp version 2(config map alias GTP-Whitelist_v2) # exit(config) #

Example 3: GigaSMART GTP Flow Sampling

Example 3 is a GTP flow sampling configuration example. Traffic from network ports go to the three first level maps (GTP-Control, GTP-User, and Fragments-Not-First) and then to the virtual port (vport1). The traffic flow is sampled based on the rules in one flow sampling map (GTP-Sample-01). The flow sampling rules specify IMSI, IMEI, and MSISDN numbers, as well as the percentage to sample. Packets are then accepted or rejected. Accepted packets are forwarded to a port. Rejected packets are dropped. Packets that do not match a rule will be passed to subsequent maps.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 10/7/e1
2.	Create a virtual port.	(config) # vport alias vport1 gsgroup gsg1
3.	Configure three first level maps. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias GTP-Control(config map alias GTP-Control) # type firstLevel byRule (config map alias GTP-Control) # roles replace admin to owner_roles(config map alias GTP-Control) # rule add pass portdst 2123 bidir(config map alias GTP-Control) # to vportl(config map alias GTP-Control) # from 8/1/x40,8/1/x6(config map alias GTP-Control) # exit(config) # (config) # map alias GTP-User(config map alias GTP-User) # type firstLevel byRule(config map alias GTP-User) # roles replace admin to owner_roles(config map alias GTP-User) # rule add pass portdst 2152 bidir(config map alias GTP-User) # from 8/1/x40,8/1/x6(config map alias GTP-User) # exit (config) # (config) # map alias Fragments-Not-First(config map alias Fragments-Not-First) # type firstLevel byRule(config map alias Fragments-Not-First) # roles replace admin to owner_roles(config map
		alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not- First) # to vport1(config map alias Fragments- Not-First) # from 8/1/x40,8/1/x6(config map alias Fragments-Not-First) # exit(config) #
4.	Configure the GigaSMART operation for GTP flow sampling.	(config) # gsop alias gtp-flowsample flow-ops gtp-flowsample lb app gtp metric hashing key imsi port-list gsgl
5.	Configure a second level map for GTP flow sampling, the flow	(config) # map alias GTP-Sample-01(config map

Step	Description	Command
	sampling map. The traffic flow is sampled based on the rules in this map.	alias GTP-Sample-01) # type secondLevel flowSample(config map alias GTP-Sample-01) # roles replace admin to owner_roles(config map alias GTP-Sample-01) # use gsop gtp-flowsample (config map alias GTP-Sample-01) # flowsample add gtp imsi 31* imei 01416800* percentage 50 (config map alias GTP-Sample-01) # flowsample add gtp imsi 46* percentage 80(config map alias GTP-Sample-01) # flowsample add gtp msisdn 1509* percentage 25(config map alias GTP-Sample-01) # flowsample add gtp imsi 31* imei 01400* percentage 15(config map alias GTP-Sample-01) # flowsample add gtp imsi 31* msisdn 1909* percentage 20(config map alias GTP-Sample-01) # to 10/5/x18(config map alias GTP-Sample-01) # from vport1(config map alias GTP-Sample-01) # exit(config) #

Example 4: GigaSMART GTP Whitelisting, GigaSMART GTP Flow Sampling, and GigaSMART Load Balancing

Example 4 combines the GTP whitelisting configuration from Example 1 with the GTP flow sampling configuration from Example 3, and adds GigaSMART load balancing.

In Example 4, traffic from network ports go to the three first level maps (GTP-Control, GTP-User, and Fragments-Not-First) and then to the virtual port (vport1). If there is a match to an IMSI in the whitelist (MyIMSIs), it is forwarded to the port group (PG-Whitelist) for load balancing.

Note: In Example 4, the tool ports in the port group are on the same node as the GigaSMART group and GigaSMART operation.

If there is not a match to an IMSI in the whitelist, the traffic flow is sampled based on the rules in the flow sampling map (GTP-Sample-01). The flow sampling rules specify IMSI, IMEI, and MSISDN numbers, as well as the percentage to sample. Packets are then accepted or rejected. Accepted packets are forwarded to the port group (PG-Sample) for load balancing. Rejected packets are dropped. Packets that do not match a rule will be passed to subsequent maps.

Step	Description	Command
1.	Create port groups and specify the tool ports for load balancing.	(config) # port-group alias PG-Whitelist port-list 10/5/x17x18(config) # port-group alias PG-Sample port-list 10/5/x19x20

Step	Description	Command
2.	Enable load balancing on the port groups.	(config) # port-group alias PG-Whitelist smart-lb enable(config) # port-group alias PG-Sample smart- lb enable
3.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 10/7/e1
4.	Create a virtual port.	(config) # vport alias vport1 gsgroup gsg1
5.	Configure three first level maps. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias GTP-Control(config map alias GTP-Control) # type firstLevel byRule(config map alias GTP-Control) # roles replace admin to owner_roles(config map alias GTP-Control) # rule add pass portdst 2123 bidir(config map alias GTP-Control) # to vport1(config map alias GTP-Control) # from 8/1/x40,8/1/x6(config map alias GTP-Control) # exit (config) # (config) # map alias GTP-User(config map alias GTP-User) # type firstLevel byRule(config map alias GTP-User) # roles replace admin to owner_roles(config map alias GTP-User) # rule add pass portdst 2152 bidir(config map alias GTP-User) # to vport1(config map alias GTP-User) # from 8/1/x40,8/1/x6(config map alias GTP-User) # exit(config) # (config) # map alias Fragments-Not-First) # type firstLevel byRule(config map alias Fragments-Not-First) # roles replace admin to owner_roles(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # from 8/1/x40,8/1/x6(config map alias
6.	Create the GTP whitelist.	Fragments-Not-First) # exit(config) # (config) # apps gtp-whitelist alias MyIMSIs create
7.	Fetch whitelist files from a specified location to populate the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file1.txt(config) # apps gtp-whitelist alias MyIMSIs fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file2.txt
8.	(Optional) Add a single IMSI to the GTP whitelist.	(config) # apps gtp-whitelist alias MyIMSIs add imsi 318260109318283
9.	Associate the GigaSMART group to the GTP whitelist.	(config) # gsparams gsgroup gsg1 gtp-whitelist add MyIMSIs
10.	Configure the GigaSMART	(config) # gsop alias gtp-whitelist flow-ops gtp-whitelist lb

Step	Description	Command
	operation for GTP whitelisting.	app gtp metric hashing key imsi port-list gsg1
11.	Configure a second level map for GTP whitelisting, the whitelist map. If there is a match to an IMSI in the whitelist (MyIMSIs), it is forwarded to a load balancing port group.	(config) # map alias GTP-Whitelist(config map alias GTP-Whitelist) # type secondLevel flowWhitelist (config map alias GTP-Whitelist) # roles replace admin to owner_roles(config map alias GTP-Whitelist) # use gsop gtp-whitelist(config map alias GTP-Whitelist) # to PG-Whitelist(config map alias GTP-Whitelist) # from vport1(config map alias GTP-Whitelist) # exit(config) #
12.	Configure the GigaSMART operation for GTP flow sampling.	(config) # gsop alias gtp-flowsample flow-ops gtp-flowsample lb app gtp metric hashing key imsi port-list gsg1
13.	Configure a second level map for GTP flow sampling, the flow sampling map. If there is not a match to an IMSI in the whitelist, the traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to a load balancing port group.	(config) # map alias GTP-Sample-01(config map alias GTP-Sample-01) # type secondLevel flowSample(config map alias GTP-Sample-01) # roles replace admin to owner_roles(config map alias GTP-Sample-01) # use gsop gtp-flowsample (config map alias GTP-Sample-01) # flowsample add gtp imsi 31* imei 01416800* percentage 50(config map alias GTP-Sample-01) # flowsample add gtp imsi 46* percentage 80(config map alias GTP-Sample-01) # flowsample add gtp msisdn 1509* percentage 25(config map alias GTP-Sample-01) # flowsample add gtp imsi 31* imei 01400* percentage 15(config map alias GTP-Sample-01) # flowsample add gtp imsi 31* msisdn 1909* percentage 20(config map alias GTP-Sample-01) # to PG-Sample(config map alias GTP-Sample-01) # from vport1(config map alias GTP-Sample-01) # exit (config) #
14.	Display the configuration for this example.	(config) # show port-group(config) # show gsgroup (config) # show vport(config) # show gsop(config) # show gsparams(config) # show map(config) # show gsgroup flow-whitelist(config) # show map stats all (config) # show apps gtp-whitelist
15.	Display the GTP whitelist entry count	(config) # show apps gtp-whitelist alias MyIMSIs count

Note: IP-CAN-Bearer—IP Connectivity Access Network (CAN) Bearer, refers to bearers in 3G/4G. With the introduction of APN filtering, GTP correlation started to be based on bearers and not subscribers. Specific bearers of subscribers are counted as bearers matched under the IP-CAN-Bearer heading.

Example 5: GigaSMART GTP Flow Sampling with Multiple Maps

Example 5 includes multiple GTP flow sampling maps, which provide a more granular selection of tool ports for flow sampling.

In Example 5, traffic from network ports go to the three first level maps (GTP-Control, GTP-User, and Fragments-Not-First) and then to the virtual port (vportl). If there is a match to an IMSI in the whitelist (VoLTE_IMM), it is forwarded to the port group (PG-Whitelist-1) for load balancing.

Note: In Example 5, the tool ports in the port group are on the same node as the GigaSMART group and GigaSMART operation.

If there is not a match to an IMSI in the whitelist, the traffic flow is sampled based on the rules in four flow sampling maps (GTP-Sample-1 to GTP-Sample-4).

The flow sampling rules in each map specify IMSI, IMEI, and MSISDN numbers, as well as the percentage to sample. Packets are then accepted or rejected. Accepted packets are forwarded to the port group (PG-Sample-1 to PG-Sample-4) for load balancing. Rejected packets are dropped. Packets that do not match a rule will be passed to subsequent maps, in this example, to a shared collector.

Step	Description	Command
1.	Create port groups and specify the tool ports for load balancing.	(config) # port-group alias PG-Sample-1 port-list 10/5/x17x20(config) # port-group alias PG-Sample-2 port-list 10/5/x21x22(config) # port-group alias PG-Sample-3 port-list 10/4/x5x6 (config) # port-group alias PG-Sample-4 port-list 10/4/x7x8(config) # port-group alias PG-Whitelist-1 port-list 10/5/x23x24
2.	Enable load balancing on the port groups.	(config) # port-group alias PG-Sample-1 smart-lb enable(config) # port-group alias PG-Sample-2 smart-lb enable(config) # port-group alias PG- Sample-3 smart-lb enable(config) # port-group alias PG-Sample-4 smart-lb enable(config) # port- group alias PG-Whitelist-1 smart-lb enable
3.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 10/7/e1
4.	Create a virtual port.	(config) # vport alias vport1 gsgroup gsg1
5.	Configure three first level maps.	(config) # map alias GTP-Control(config map alias GTP-Control) # type firstLevel byRule(config map alias GTP-Control) # roles replace admin to

Step	Description	Command
	Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	owner_roles(config map alias GTP-Control) # rule add pass portdst 2123 bidir(config map alias GTP- Control) # to vport1(config map alias GTP-Control) # from 10/1/x5,10/3/x1,10/6/q1(config map alias GTP-Control) # exit(config) #
		(config) # map alias GTP-User(config map alias GTP-User) # type firstLevel byRule(config map alias GTP-User) # roles replace admin to owner_roles(config map alias GTP-User) # rule add pass portdst 2152 bidir(config map alias GTP-User) # to vport1(config map alias GTP-User) # from 10/1/x5,10/3/x1,10/6/q1(config map alias GTP-User) # exit(config) #
		(config) # map alias Fragments-Not-First(config map alias Fragments-Not-First) # type firstLevel byRule(config map alias Fragments-Not-First) # roles replace admin to owner_roles(config map alias Fragments-Not-First) # rule add pass ipfrag all-frag-no-first(config map alias Fragments-Not-First) # to vport1(config map alias Fragments-Not-First) # from 10/1/x5,10/3/x1,10/6/q1(config map alias Fragments-Not-First) # exit(config) #
6.	Create the GTP whitelist.	(config) # apps gtp-whitelist alias VoLTE_1MM create
7.	Fetch whitelist files from a specified location to populate the GTP whitelist.	(config) # apps gtp-whitelist alias VoLTE_1MM fetch add http://10.1.1.100/tftpboot/myfiles/IMSI_ file1.txt(config) # apps gtp-whitelist alias VoLTE_ 1MM fetch add http://10.1.1.100/tftpboot/myfiles/IMSI_file2.txt
8.	(Optional) Add a single IMSI to the GTP whitelist.	(config) # apps gtp-whitelist alias VoLTE_1MM add imsi 318260109318283
9.	Associate the GigaSMART group to the GTP whitelist.	(config) # gsparams gsgroup gsgl gtp-whitelist add VoLTE_1MM
10.	Configure the GigaSMART operation for GTP whitelisting.	(config) # gsop alias gtp-whitelist-1 flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list gsg1
11.	Configure a second level map for GTP whitelisting, the whitelist map. If there is a match to an IMSI in the whitelist (VoLTE_1MM), it is forwarded to a load balancing port group.	(config) # map alias GTP-Whitelist(config map alias GTP-Whitelist) # type secondLevel flowWhitelist(config map alias GTP-Whitelist) # roles replace admin to owner_roles(config map alias GTP-Whitelist) # use gsop gtp-whitelist-1 (config map alias GTP-Whitelist) # to PG-Whitelist-1(config map alias GTP-Whitelist) # from vport1(config map alias GTP-Whitelist) # exit

Step	Description	Command
		(config) #
12.	Configure the GigaSMART operation for GTP flow sampling.	(config) # gsop alias gtp-flowsample-1 flow-ops gtp-flowsample lb app gtp metric hashing key imsi port-list gsg1
13.	Configure a second level map for GTP flow sampling, the first flow sampling map. This map has 12 rules. Traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to a load balancing port group.	(config) # map alias GTP-Sample-1(config map alias GTP-Sample-1) # type secondLevel flowSample(config map alias GTP-Sample-1) # roles replace admin to owner_roles(config map alias GTP-Sample-1) # use gsop gtp-flowsample-1 (config map alias GTP-Sample-1) # flowsample add gtp imsi 3182609833* imei 35609506* percentage 75(config map alias GTP-Sample-1) # flowsample add gtp imsi 3182609834* imei 3560950* percentage 10(config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098350* imei 356095* percentage 20(config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098351* imei 35609* percentage 20(config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098352* imei 3560* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098352* imei 3560* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098354* imei 356* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098354* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098356* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098356* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359* imei 356095* percentage 20 (config map alias GTP-Sample-1) # flowsample add gtp imsi 31826098359*
14.	Configure a second level map for GTP flow sampling, the second flow sampling map. This map has 12 rules. Traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to a load balancing	(config) # map alias GTP-Sample-2(config map alias GTP-Sample-2) # type secondLevel flowSample(config map alias GTP-Sample-2) # roles replace admin to owner_roles(config map alias GTP-Sample-2) # use gsop gtp-flowsample-1 (config map alias GTP-Sample-2) # flowsample add gtp imsi 3182609836* imei 35609506*

Step	Description	Command
	port group.	percentage 30(config map alias GTP-Sample-2) # flowsample add gtp imsi 3182609837* imei 356095062* percentage 5(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098380* imei 356095062* percentage 50 (config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098381* imei 35609506* percentage 50(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098382* imei 3560950* percentage 50(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098383* imei 356095* percentage 50(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098384* imei 35* percentage 50(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098385* imei 356* percentage 50(config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098386* imei 3560* percentage 50 (config map alias GTP-Sample-2) # flowsample add gtp imsi 31826098387* imei 35609* percentage 50(config map alias GTP-Sample-2) # flowsample-2) # flowsample add gtp imsi 31826098389* imei 3560950* percentage 50(config map alias GTP-Sample-2) # flowsample-2(config map alias GTP-Sample-2) # to PG-Sample-2(config map alias GTP-Sample-2) # from vport1(config map alias GTP-Sample-2) # from vport1(config map alias GTP-Sample-2) # exit(config) #
15.	Configure a second level map for GTP flow sampling, the third flow sampling map. This map has 5 rules. Traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to a load balancing port group.	(config) # map alias GTP-Sample-3(config map alias GTP-Sample-3) # type secondLevel flowSample(config map alias GTP-Sample-3) # roles replace admin to owner_roles(config map alias GTP-Sample-3) # use gsop gtp-flowsample-1 (config map alias GTP-Sample-3) # flowsample add gtp imsi 31826098390* imei 35609506* percentage 10(config map alias GTP-Sample-3) # flowsample add gtp imsi 31826098391* imei 35609506* percentage 10(config map alias GTP-Sample-3) # flowsample add gtp imsi 31826098392* imei 35609506* percentage 10 (config map alias GTP-Sample-3) # flowsample add gtp imsi 31826098393* imei 35609506* percentage 10(config map alias GTP-Sample-3) # flowsample add gtp imsi 31826098394* imei 35609506* percentage 10(config map alias GTP-Sample-3) # to PG-Sample-3(config map alias GTP-Sample-3) # from vport1(config map alias GTP-Sample-3) # from vport1(config map alias GTP-Sample-3) # exit(config) #

Step	Description	Command
16.	Configure a second level map for GTP flow sampling, the fourth flow sampling map. This map has one rule. Traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to a load balancing port group.	(config) # map alias GTP-Sample-4(config map alias GTP-Sample-4) # type secondLevel flowSample(config map alias GTP-Sample-4) # roles replace admin to owner_roles(config map alias GTP-Sample-4) # use gsop gtp-flowsample-1 (config map alias GTP-Sample-4) # flowsample add gtp imsi 31826098429* imei 35609506* percentage 10(config map alias GTP-Sample-4) # to PG-Sample-4(config map alias GTP-Sample-4) # from vport1(config map alias GTP-Sample-4) # exit (config) #
17.	Configure a collector map for any packets that do not match other rules.	(config) # map alias GTP-Collector(config map alias GTP-Collector) # roles replace admin to owner_roles(config map alias GTP-Collector) # from vport1(config map alias GTP-Collector) # collector gtp-collector(config map alias GTP- Collector) # exit(config) #
18.	Display the configuration for this example.	(config) # show port-group(config) # show gsgroup(config) # show vport(config) # show gsop (config) # show gsparams(config) # show map

Example 6: GigaSMART GTP Load Balancing in a Cluster

Example 6 includes GTP load balancing in a cluster. The tool ports in the port groups must be on the same node, but the GigaSMART group and GigaSMART operation can be on a different node.

GTP load balancing in a cluster is supported for GTP flow filtering and GTP flow sampling.

In Example 6, two nodes are in a cluster, connected through a stack link. The port groups are specified in the **to** parameter of second level maps.

For information on GigaSMART load balancing, refer to GigaSMART Load Balancing.

Note: When the **show load-balance port-group stats all** command is executed from the master node, statistics for all the attached load balanced port groups are displayed. When the command is executed from another node in the cluster (standby or normal), only the statistics for the load balanced port group in the map attached to the GigaSMART operation on that node are displayed. The results displayed for the **show load-balance port-group stats alias** <alias> command are similar.

Step	Description	Command
1.	Configure ports on two nodes as follows: • network ports on node 1. These will be used in first level maps for GTP flow filtering and flow sampling. • tool ports on node 2. These will be used in port groups and GigaStreams. • stack ports on node 1 and node 2. These will be used in GigaStreams. Then administratively enable the ports.	(config) # port 1/1/q1 type network(config) # port 1/1/x6 type network(config) # port 1/1/x10 type network(config) # port 1/1/x12 type network (config) # port 1/1/x12 type network (config) # port 2/6/x1x4 type tool(config) # port 2/7/x1x6 type tool(config) # port 2/8/x1x8 type tool (config) # port 2/1/q1q8 type stack(config) # port 2/1/q1q8 type stack (config) # port 1/1/x6 params admin enable (config) # port 1/1/x8 params admin enable (config) # port 1/1/x10 params admin enable (config) # port 1/1/x12 params admin enable (config) # port 1/1/x12 params admin enable (config) # port 2/6/x1x4,2/7/x1x6,2/8/x1x8 params admin enable(config) # port 1/2/q1q8 params admin enable
2.	 Configure GigaStreams as follows: The first two GigaStreams will be used in shared collectors, one for flow filtering and one for flow sampling. The next two GigaStreams will be used in the stack link between the two nodes. 	(config) # gigastream alias GTP-Collector-Filter port-list 2/8/x5x6 params hash advanced (config) # gigastream alias GTP-Collector-Sample port-list 2/7/x5x6 params hash advanced (config) # gigastream alias gstrm_stck_1_2_q1q8 port-list 1/2/q1q8 params hash advanced (config) # gigastream alias gstrm_stck_2_1_q1q8 port-list 2/1/q1q8 params hash advanced
3.	Create three port groups and specify four tool ports each, for load balancing. Also, enable load balancing on each port group. The port groups are as follows: • The first port group is the destination for a second level map for	(config) # port-group alias PG-Filter-Version1 (config port-group alias PG-Filter-Version1) # port-list 2/8/x1x4(config port-group alias PG- Filter-Version1) # smart-lb enable(config port- group alias PG-Filter-Version1) # exit (config) # port-group alias PG-Filter-Version2 (config port-group alias PG-Filter-Version2) # port-list 2/6/x1x4(config port-group alias PG- Filter-Version2) # smart-lb enable(config

Step	Description	Command
	flow filtering version 1. The second port group is the destination for a second level map for flow filtering version 2. The third port group is the destination for a second level map for flow sampling.	port-group alias PG-Filter-Version2) # exit (config) # port-group alias PG-Sample(config port-group alias PG-Sample) # port-list 2/7/x1x4(config port-group alias PG-Sample) # smart-lb enable(config port-group alias PG-Sample) # exit
	Note: The tool ports in the port groups must be on the same node.	
4.	Configure the stack link between the nodes.	(config) # stack-link alias stck_lnk_bn_1and3 between gigastreams gstrm_stck_1_2_q1q8 and gstrm_stck_2_1_q1q8
5.	Configure two GigaSMART groups, one for GTP flow filtering and one for GTP flow sampling. Note: The GigaSMART groups are on a different node than the port groups.	(config) # gsgroup alias GSG-Filter port-list 1/3/e1(config) # gsgroup alias GSG-Sample port-list 1/4/e1
6.	Configure a flow filtering GigaSMART operation, specify load balancing, and assign the GigaSMART operation to the GigaSMART group for flow filtering. Configure a flow sampling GigaSMART operation, specify load balancing, and assign the GigaSMART operation to the GigaSMART group for flow sampling. Note: The GigaSMART operations are on a different node than the port groups.	(config) # gsop alias GSOP-Filter flow-ops flow-filtering gtp Ib app gtp metric hashing key imsi port-list GSG-Filter (config) # gsop alias GSOP-Sample flow-ops gtp-flowsample Ib app gtp metric hashing key imsi port-list GSG-Sample
7.	Configure virtual ports and assign them to the same GigaSMART groups.	(config) # vport alias VP-Filter gsgroup GSG- Filter (config) # vport alias VP-Sample gsgroup

Step	Description	Command
		GSG-Sample
8.	Create a first level map that directs GTP traffic from the network ports to the virtual port for flow filtering. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias Map-Lev1-GTP-Filter (config map alias Map-Lev1-GTP-Filter) # type firstLevel byRule(config map alias Map-Lev1- GTP-Filter) # roles replace admin to owner_ roles(config map alias Map-Lev1-GTP-Filter) # rule add pass portdst 2123 bidir(config map alias Map-Lev1-GTP-Filter) # rule add pass portdst 2152 bidir(config map alias Map-Lev1- GTP-Filter) # rule add pass ipfrag all-frag-no- first(config map alias Map-Lev1-GTP-Filter) # to VP-Filter(config map alias Map-Lev1-GTP- Filter) # from 1/1/x6,1/1/x8,1/1/x10,1/1/x12 (config map alias Map-Lev1-GTP-Filter) # exit (config) #
9.	Create a first level map that directs GTP traffic from a network port to the virtual port for flow sampling. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias Map-Lev1-GTP-Sample (config map alias Map-Lev1-GTP-Sample) # type firstLevel byRule(config map alias Map- Lev1-GTP-Sample) # roles replace admin to owner_roles(config map alias Map-Lev1-GTP- Sample) # rule add pass portdst 2123 bidir (config map alias Map-Lev1-GTP-Sample) # rule add pass portdst 2152 bidir(config map alias Map-Lev1-GTP-Sample) # rule add pass ipfrag all-frag-no-first(config map alias Map- Lev1-GTP-Sample) # to VP-Sample(config map alias Map-Lev1-GTP-Sample) # from 1/1/q1 (config map alias Map-Lev1-GTP-Sample) # exit(config) #
10.	Configure a second level map for GTP flow filtering for version 1 traffic coming from the virtual port for flow filtering and going to the port group for version 1.	(config) # map alias Map-Lev2-GTP-Filter-Version1(config map alias Map-Lev2-GTP-Filter-Version1) # type secondLevel flowFilter (config map alias Map-Lev2-GTP-Filter-Version1) # roles replace admin to owner_roles(config map alias Map-Lev2-GTP-Filter-Version1) # use gsop GSOP-Filter(config map alias Map-Lev2-GTP-Filter-Version1) # flowrule add pass gtp imsi * version 1(config map alias Map-Lev2-GTP-Filter-Version1) # to PG-Filter-Version1(config map alias Map-Lev2-GTP-Filter-Version1) # exit (config) #
11.	Configure another second level map for GTP flow filtering for version 2 traffic coming from the	(config) # map alias Map-Lev2-GTP-Filter- Version2(config map alias Map-Lev2-GTP-

Step	Description	Command
	virtual port for flow filtering and going to the port group for version 2.	Filter-Version2) # type secondLevel flowFilter (config map alias Map-Lev2-GTP-Filter-Version2) # roles replace admin to owner_roles(config map alias Map-Lev2-GTP-Filter-Version2) # use gsop GSOP-Filter(config map alias Map-Lev2-GTP-Filter-Version2) # flowrule add pass gtp imsi * version 2(config map alias Map-Lev2-GTP-Filter-Version2) # to PG-Filter-Version2(config map alias Map-Lev2-GTP-Filter-Version2) # from VP-Filter(config map alias Map-Lev2-GTP-Filter-Version2) # exit(config) #
12.	Configure a second level map for GTP flow sampling traffic coming from the virtual port for flow sampling and going to the port group for flow sampling.	(config) # map alias Lev2-GTP-Sample(config map alias Lev2-GTP-Sample) # type secondLevel flowSample(config map alias Lev2-GTP-Sample) # roles replace admin to owner_roles(config map alias Lev2-GTP-Sample) # use gsop GSOP-Sample(config map alias Lev2-GTP-Sample) # flowsample add gtp percentage 80(config map alias Lev2-GTP-Sample) # to PG-Sample(config map alias Lev2-GTP-Sample) # from VP-Sample(config map alias Lev2-GTP-Sample) # exit(config) #
13.	Add a shared collector for any unmatched traffic from the virtual port for flow filtering.	(config) # map-scollector alias Collector- Filter(config map-scollector alias Collector- Filter) # roles replace admin to owner_roles (config map-scollector alias Collector-Filter) # from VP-Filter(config map-scollector alias Collector-Filter) # collector GTP-Collector- Filter(config map-scollector alias Collector- Filter) # exit(config) #
14.	Add a shared collector for any unmatched traffic from the virtual port for flow sampling.	(config) # map-scollector alias Collector- Sample(config map-scollector alias Collector- Sample) # roles replace admin to owner_roles (config map-scollector alias Collector- Sample) # from VP-Sample(config map- scollector alias Collector-Sample) # collector GTP-Collector-Sample(config map-scollector alias Collector-Sample) # exit(config) #
15.	Display the configuration for this example.	(config) # show map brief(config) # show gigastream(config) # show port-group(config) # show gsgroup(config) # show vport(config) # show gsop(config) # show map (config) # show map brief(config) # show load-balance port-group stats all

Example 7: APN for GigaSMART GTP Whitelisting, APN and QCI for GigaSMART GTP Flow Sampling

Example 7 specifies APN patterns for GTP whitelisting and GTP flow sampling. It also specifies QCI for GTP flow sampling.

In Example 7, traffic from network ports go to the two first level maps (gtp_to_vl_c and gtp_to_vl_u) and then to the virtual port (vl).

In the whitelist map, if there is a match to the APN pattern and if the IMSI is present in the whitelist (IMSI), packets are forwarded to a tool port.

If there is not a match to an IMSI in the whitelist, the traffic is flow sampled based on the APN pattern and QCI value in the flow sampling map. Accepted packets are forwarded to the same tool port as specified in the whitelist map. Only 50% of traffic with QCI 5 is sent to the tool port.

Any unmatched traffic goes to a shared collector that sends it to a different tool port.

Step	Description	Command
1.	Configure a network port and two tool ports and enable them.	(config) # port 22/3/x3 type network(config) # port 22/4/x18 type tool(config) # port 22/4/x19 type tool (config) # port 22/3/x3 params admin enable (config) # port 22/4/x18 params admin enable (config) # port 22/4/x19 params admin enable
2.	Configure a GigaSMART group and associate it with two GigaSMART engine ports.	(config) # gsgroup alias gsg2 port-list 22/2/e1,22/2/e2
3.	Create a virtual port.	(config) # vport alias v1 gsgroup gsg2
4.	Configure two first level maps, one for control traffic and one for user traffic.	(config) # map alias gtp_to_vl_c(config map alias gtp_to_vl_c) # type firstLevel byRule(config map alias gtp_to_vl_c) # roles replace admin to owner_roles(config map alias gtp_to_vl_c) # param traffic control(config map alias gtp_to_vl_c) # rule add pass portdst 2123 bidir(config map alias gtp_to_vl_c) # rule add pass portdst 2122 bidir(config map alias gtp_to_vl_c) # to vl(config map alias gtp_to_vl_c) # from 22/3/x3(config map alias gtp_to_vl_c) # exit(config) # (config) # map alias gtp_to_vl_u(config map alias gtp_to_vl_u) # type firstLevel byRule(config map alias gtp_to_vl_u) # roles replace admin to owner_roles(config map alias gtp_to_vl_u) # rule

Step	Description	Command
		add pass portdst 2152 bidir(config map alias gtp_to_v1_u) # rule add pass ipfrag all-frag-no-first (config map alias gtp_to_v1_u) # to v1(config map alias gtp_to_v1_u) # from 22/3/x3(config map alias gtp_to_v1_u) # exit(config) #
5.	Associate the GigaSMART group to the active GTP whitelist.	(config) # gsparams gsgroup gsg2 gtp-whitelist add IMSI
6.	Configure the GigaSMART operation for GTP whitelisting.	(config) # gsop alias gtp-corelate_gsg_wl flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list gsg2
7.	Configure a second level map for GTP whitelisting, the whitelist map. If there is a match to the APN pattern and if the IMSI is present in the whitelist (IMSI), packets are forwarded to a tool port.	(config) # map alias GTP-whitelist(config map alias GTP-whitelist) # type secondLevel flowWhitelist(config map alias GTP-whitelist) # roles replace admin to owner_roles(config map alias GTP-whitelist) # use gsop gtp-corelate_gsg_wl(config map alias GTP-whitelist) # whitelist add gtp apn *mobile.com*(config map alias GTP-whitelist) # to 22/4/x18(config map alias GTP-whitelist) # from v1(config map alias GTP-whitelist) # exit(config) #
8.	Configure the GigaSMART operation for GTP flow sampling.	(config) # gsop alias gtp-corelate_gsg_fs flow-ops gtp-flowsample lb app gtp metric hashing key imei port-list gsg2
9.	Configure a second level map for GTP flow sampling, the flow sampling map. If there is not a match to an IMSI in the whitelist, the traffic flow is sampled based on the APN pattern in this map. Accepted packets are forwarded to the same tool port as specified in the whitelist map.	(config) # map alias from_vp_fs1(config map alias from_vp_fs1) # type secondLevel flowSample (config map alias from_vp_fs1) # roles replace admin to owner_roles(config map alias from_vp_fs1) # use gsop gtp-corelate_gsg_fs(config map alias from_vp_fs1) # flowsample add gtp apn *ims* qci 5 percentage 50(config map alias from_vp_fs1) # flowsample add gtp ims* percentage 100(config map alias from_vp_fs1) # to 22/4/x18 (config map alias from_vp_fs1) # from v1(config map alias from_vp_fs1) # exit(config) #
10.	Add a shared collector for any unmatched traffic from the virtual port and send it to a different tool port.	(config) # map-scollector alias from_vp_scoll (config map-scollector alias from_vp_scoll) # roles replace admin to owner_roles(config map- scollector alias from_vp_scoll) # from v1(config map-scollector alias from_vp_scoll) # collector 22/4/x19(config map-scollector alias from_vp_ scoll) # exit(config) #
11.	Display the session table.	(config) # show gsgroup flow-ops-report alias gsg2 type flow-filtering any

Only 20 characters of the APN pattern are displayed in the session table. A plus sign (+) indicates that there are more characters. In the first USER row, the ims* suffix in the flow sampling map matched. In the second USER row, the *mobile.com* prefix and suffix in the whitelisting map matched.

Flow-Ops for Unsupported Interfaces

The Flow-ops table displays statistics of the interfaces not supported by the GTP correlation engine.

Interface	Pkts
S2A	0
S3	0
S4	0
S11U	0
Unknown	0

GigaSMART GTP Overlap Flow Sampling Maps

Starting in software version 4.8, GTP overlap flow sampling maps combine GTP whitelisting and GTP flow sampling maps into a new GTP overlap flow sampling map group, which allows for selected traffic to be sent to multiple destinations simultaneously.

In this scenario, once traffic matches a map, it will be sent to the destination for that map. However, the matched traffic will also be evaluated by subsequent maps and, if a match occurs, it will be sent to each of the destinations pointed to by the subsequent maps.

Example 1: GTP Overlap Mode

Example 1 is a GTP overlap flow sampling map example.

In Example 1, traffic from a single network port goes to a single first level map (mapLevel1-GTP) which directs GTP-Control and GTP-User traffic to virtual port (VP31). Traffic from VP31 is replicated to two GTP whitelisting maps (WLMAP1 and WLMAP2) and two GTP flow sampling maps (FSMAP1 and FSMAP2), which then forward accepted traffic to the final port-group destinations, pg1 and pg2, for load balancing (refer to Figure 23GTP Overlap Mode Example 1).

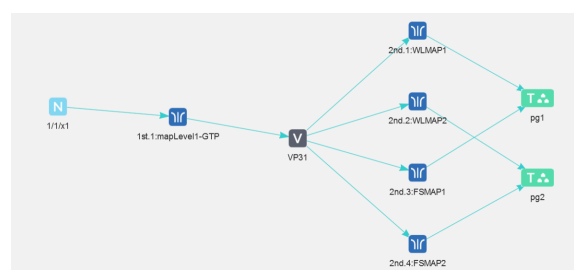


Figure 23 GTP Overlap Mode Example 1

Note: In Example 1, the tool ports and GigaStream in the port group are on the same node as the GigaSMART group and GigaSMART operation.

Within each GTP whitelisting and flow sampling pair, if there is not a match to an IMSI in the whitelist map, the traffic flow is sampled based on the rules in the flow sampling map. The flow sampling rules specify IMSI, IMEI, and MSISDN numbers, as well as the percentage to sample.

Within each map pair, packets are then accepted or rejected. Accepted packets are forwarded to the port groups for load balancing. Rejected packets are dropped.

Use the steps in the following CLI table to configure Example 1.

Step	Description	Command
1.	Create GigaStream that will be part of the port groups.	(config) # gigastream alias gs1 port-list 1/1/x16x17 (config) # gigastream alias gs2 port-list 1/1/x1x2
2.	Create port groups and specify the tool ports.	(config) # port-group alias pg1 port-list 1/1/x6x7 (config) # port-group alias pg2 port-list 1/1/x18x19
3.	Assign GigaStream to the port groups.	(config) # port-group alias pg1 gigastream-list gs1 (config) # port-group alias pg2 gigastream-list gs2
4.	Enable load balancing on the port groups.	(config) # port-group alias pg1 smart-lb enable (config) # port-group alias pg2 smart-lb enable
5.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias GS31 port-list 1/3/e1
6.	Create a virtual port.	(config) # vport alias VP31 gsgroup GS31 mode gtp-

Step	Description	Command
	Note: You must specify gtp-overlap mode when configuring a virtual port for GTP overlap flow sampling.	overlap
7.	Configure the first level map. NOTE: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias mapLevel1-GTP(config map alias mapLevel1-GTP) # type firstLevel byRule (config map alias mapLevel1-GTP) # rule add pass portdst 2123 bidir(config map alias mapLevel1-GTP) # rule add pass portdst 2152 bidir(config map alias mapLevel1-GTP) # to VP31(config map alias mapLevel1-GTP) # from 1/1/x1(config map alias mapLevel1-GTP) # exit(config) #
8.	Create the GTP whitelist.	(config) # apps gtp-whitelist alias Whitelist create
9.	Fetch whitelist files from a specified location to populate the GTP whitelist.	(config) # apps gtp-whitelist alias Whitelist fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file1.txt(config) # apps gtp-whitelist alias Whitelist fetch add http://10.1.1.100/tftpboot/myfiles/MyIMSIs_file2.txt
10.	Associate the GigaSMART group to the GTP whitelist.	(config) # gsparams gsgroup GS31 gtp-whitelist add Whitelist
11.	Configure the GigaSMART operation for GTP whitelisting.	(config) # gsop alias gtp-overlapwhitelist1 flow-ops gtp-whitelist lb app gtp metric hashing key imsi port-list GS31
	Note: GigaSMART operations used in GTP overlap flow sampling map mode must be enabled for load balancing.	
12.	Configure the GigaSMART operation for GTP flow sampling.	(config) # gsop alias gtp-overlapsample1 flow-ops gtp-flowsample lb app gtp metric hashing key imsi port-list GS31
13.	Configure the first second level GTP overlap map for GTP whitelisting. If there is a match to an IMSI in the whitelist for GTP version 1 traffic, it is then forwarded to load balancing port group pg1 .	(config) # map alias WLMAP1(config map alias WLMAP1) # type secondLevel flowWhitelist-ol (config map alias WLMAP1) # use gsop gtp-whitelist (config map alias WLMAP1) # whitelist add gtp version 1(config map alias WLMAP1) # to pg1(config map alias WLMAP1) # from VP31(config map alias WLMAP1) # exit(config) #

Step	Description	Command
14.	Configure a second level map for GTP flow sampling, the flow sampling map. If there is not a match to an IMSI in the whitelist, the traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to load balancing port group pg1 .	(config) # map alias FSMAP1(config map alias FSMAP1) # type secondLevel flowSample-ol(config map alias FSMAP1) # use gsop gtp-overlapsample1 (config map alias FSMAP1) # flowsample add gtp imsi 3102609834* imei 35609506* percentage 20 (config map alias FSMAP1) # to pg1(config map alias FSMAP1) # from VP31(config map alias FSMAP1) # exit(config) #
15.	Configure the next second level GTP overlap map for GTP whitelisting. If there is a match to an IMSI in the whitelist for GTP version 2 traffic, it is then forwarded to load balancing port group pg2 .	(config) # map alias WLMAP2(config map alias WLMAP2) # type secondLevel flowWhitelist-ol (config map alias WLMAP2) # use gsop gtp-whitelist (config map alias WLMAP2) # whitelist add gtp version 2(config map alias WLMAP2) # to pg2(config map alias WLMAP2) # from VP31(config map alias WLMAP2) # exit(config) #
16.	Configure the next second level map for GTP flow sampling. If there is not a match to an IMSI in the whitelist as evaluated by the second level GTP whitelisting map WLMAP2 , the traffic flow is sampled based on the rules in this map. Accepted packets are forwarded to load balancing port group pg2 .	(config) # map alias FSMAP2(config map alias FSMAP2) # type secondLevel flowSample-ol(config map alias FSMAP2) # use gsop gtp-overlapsample1 (config map alias FSMAP2) # flowsample add gtp imsi 3102609835* imei 35609507* percentage 20 (config map alias FSMAP2) # to pg2(config map alias FSMAP2) # from VP31(config map alias FSMAP2) # exit(config) #
17.	Configure a map group. Add the GTP whitelisting and the two GTP flow sampling maps configured in previous steps.	(config) # map-group alias OverlapMap map-list WLMAP1,WLMAP2,FSMAP1,FSMAP2
	Note: You must configure the map group for GTP overlap flow sampling. Make sure to include all the whitelisting and flow sampling maps in your configuration.	
18.	Display the configuration for this example.	(config) # show port-group(config) # show gsgroup (config) # show vport(config) # show gsop(config) # show gsparams(config) # show map(config) # show map-group

GigaSMART GTP Scaling

GTP can be scaled as follows:

- GigaSMART Cards in GigaVUE-HC3
- · GTP Engine Grouping

GigaSMART Cards in GigaVUE-HC3

Required License: GTP Filtering & Correlation

A total of four GigaSMART SMT-HC3-C05 line cards are supported on a single GigaVUE-HC3 node. This provides a total of eight GigaSMART engine ports, which increases the amount of GigaSMART processing available on the GigaVUE-HC3.

The increased number of GigaSMART line cards in the GigaVUE-HC3 can be used by the following GTP applications: GTP flow filtering, GTP flow sampling, and GTP whitelisting.

GTP Engine Grouping

Required License: GTP Filtering & Correlation

A GigaSMART group (gsgroup) associated with GTP applications can have multiple GigaSMART engine port members. Up to four engine ports can be combined to form a GTP engine group. The engine group provides higher capacity to GTP applications by load balancing GTP user-data plane (GTP-u) traffic among the members of the group. Grouping multiple GigaSMART engine ports increases the effective throughput for GTP applications.

GTP Engine Grouping Configuration Example

This is an example of a GTP engine group consisting of two engine ports on a GigaVUE-HC2 node. This example includes a GigaSMART operation for GTP flow filtering.

Step	Description	Command
1.	 Configure ports as follows: one network type of port. This will be used as the from attribute in two first level maps in Step 5 and Step 6. one tool type of port for the to attribute in a second level flow filtering map in Step 7. one tool type of port for the to attribute in a shared collector map in 	(config) # port 22/3/x3 type network (config) # port 22/3/x1 type tool (config) # port 22/1/x11 type tool (config) # port 22/3/x3 params admin enable (config) # port 22/3/x1 params admin enable (config) # port 22/1/x11 params admin enable

Step	Description	Command
	Step 8. Then administratively enable the ports.	
2.	Configure a GigaSMART group and associate it with two GigaSMART engine ports, to form the GTP engine group. The GigaSMART group will be used in Step 3 and Step 4.	(config) # gsgroup alias gsg2 port-list 22/2/e1,23/1/e2
3.	For GTP flow filtering, configure a flow filtering GigaSMART operation and assign it to the GigaSMART group. The gsop will be used in the second level flow filtering map in Step 7.	(config) # gsop alias gtp_gsg2 flow-ops flow-filtering gtp port-list gsg2
4.	Configure a virtual port and assign it to the same GigaSMART group. This virtual port will be used as the to attribute in the first level maps in Step 5 and Step 6, as the from attribute in the second level map in Step 7, and as the from attribute in the shared collector map in Step 8.	(config) # vport alias vpl gsgroup gsg2
GTP control traffic from the physical network port to the virtual port created in Step 4. alias gtp_to_vpl-c) # (config map alias gt admin to owner_role)	(config) # map alias gtp_to_vpl-c(config map alias gtp_to_vpl-c) # type firstLevel byRule (config map alias gtp_to_vpl-c) # roles replace admin to owner_roles(config map alias gtp_to_vpl-c) # param traffic control(config map alias	
	Note: In the rule, 2123 is GTP-c traffic.	gtp_to_vpl-c) # rule add pass portdst 2123 bidir (config map alias gtp_to_vpl-c) # to vpl(config
	This map, with the param traffic control attribute, identifies the GTP-c control traffic needed for GTP engine grouping.	map alias gtp_to_vpl-c) # from 22/3/x3(config map alias gtp_to_vpl-c) # exit(config) #
	Note: The order of configuration is important. Configure param traffic control before any map rules.	
6.	Create another first level map that directs GTP user traffic from the physical network port to the virtual port created in Step 4.	(config) # map alias gtp_to_vp1(config map alias gtp_to_vp1) # type firstLevel byRule (config map alias gtp_to_vp1) # roles replace admin to owner_roles(config map alias gtp_to_ vp1) # rule add pass portdst 2152 bidir(config

Step	Description	Command
	Note: In the rule, 2152 is GTP-u traffic.	map alias gtp_to_vpl) # rule add pass ipfrag all-frag-no-first(config map alias gtp_to_vpl) # to vpl(config map alias gtp_to_vpl) # from
		22/3/x3(config map alias gtp_to_vp1) # exit
7.	Create a second level map for GTP flow filtering that takes traffic from the virtual port, applies the flow filtering GigaSMART operation, matches IMEIs and version specified by the flow rule, and sends matching traffic to a tool port.	(config) # map alias from_vpl(config map alias from_vpl) # type secondLevel flowFilter (config map alias from_vpl) # roles replace admin to owner_roles(config map alias from_vpl) # use gsop gtp_gsg2(config map alias from_vpl) # flowrule add pass gtp imei * version 2(config map alias from_vpl) # to 22/3/x1(config map alias from_vpl) # from vpl (config map alias from_vpl) # exit(config) #
8.	Add a shared collector for any unmatched traffic from the virtual port and send it to a different tool port than in Step 7.	(config) # map-scollector alias from_vpl_scoll (config map-scollector alias from_vpl_scoll) # roles replace admin to owner_roles(config map-scollector alias from_vpl_scoll) # from vpl(config map-scollector alias from_vpl_scoll) # collector 22/1/x11(config map-scollector alias from_vpl_scoll) # exit(config) #

GTP Engine Grouping Configuration Complex Example

This is a more complex example of GTP engine grouping than the previous example. This example has four engine ports on two GigaSMART line cards on the same GigaVUE-HC3 node. The GigaSMART line cards are in slots 1 and 3.

The GigaVUE-HC3 node is the cluster master of a two-node out-of-band cluster. A GigaVUE-HC2 is the standby node in the cluster.

This example includes GigaSMART operations for GTP flow filtering with load balancing, GTP flow sampling with load balancing, and GTP whitelisting. The whitelist must be associated with the GigaSMART group on the master node, the GigaVUE-HC3.

Step	Description	Command
1.	Configure ports on the GigaVUE-HC3 as follows: • one network type of port. This will be used as the from attribute in two first level maps in Step 11 and Step 12. • twelve tool type of ports. There are four	(config) # port 23/2/c3 type network (config) # port 23/3/x1x4 type tool (config) # port 23/3/x9x12 type tool (config) # port 23/3/x13x16 type tool (config) # port 23/3/x20x24 type tool

Step	Description	Command
	tool ports in each of three port groups used for load balancing. The port groups will be created in Step 6. • five tool type of ports for a GigaStream that will be created in Step 2. • two tool type of ports for another GigaStream that will be created in Step 2. Then administratively enable the ports.	(config) # port 23/2/c1c2 type tool (config) # port 23/2/c3 params admin enable (config) # port 23/3/x1x4 params admin enable (config) # port 23/3/x9x12 params admin enable (config) # port 23/3/x13x16 params admin enable (config) # port 23/3/x20x24 params admin enable (config) # port 23/2/c1c2 params admin enable
2.	On the GigaVUE-HC3, configure one GigaStream using five tool ports. This will be used as the to attribute in the map in Step 11. Configure another GigaStream to be used in the stack link between the GigaVUE-HC3 and GigaVUE-HC2 that will be created in Step 5.	(config) # gigastream alias hc3-gs-1 port- list 23/3/x20x24 params hash advanced (config) # gigastream alias hc3-80g port- list 23/2/c1c2 params hash advanced
3.	Configure ports on the GigaVUE-HC2 as follows: • two tool type of ports for a GigaStream that will be created in Step 4. • one tool type of port that will be used as the to attribute in a map in Step 11. • four tool type of ports for a GigaStream that will be created in Step 4. Then administratively enable the ports.	(config) # port 33/2/q1q2 type tool (config) # port 33/3/x11 type tool (config) # port 33/2/x20x24 type tool (config) # port 33/2/q1q2 params admin enable (config) # port 33/3/x11 params admin enable (config) # port 33/2/x20x24 params admin enable
4.	On the GigaVUE-HC2, configure a GigaStream using two tool ports. This will be used in the stack link created in Step 5. Configure another GigaStream using four tool ports. This will be used in the shared collector in Step 17.	(config) # gigastream alias hc2-80g port- list 33/2/q1q2 params hash advanced (config) #s gigastream alias hc2-gs-4 port-list 33/2/x20x24 params hash advanced
5.	Configure the stack link between the GigaVUE-HC2 and GigaVUE-HC3.	(config) # stack-link alias hc2-hc3 between gigastreams hc3-80g and hc2- 80g
6.	Create three port groups and specify four tool ports each, for load	(config) # port-group alias hc3-q2x24-1-4 (config port-group alias hc3-q2x24-1-4) #

Step	Description	Command
	balancing. Also, enable load balancing on each port group. The port groups, hc3-pg-1 and hc3-pg-2, will be used as the to attribute in two second level flow sampling maps in Step 14 and Step 15. The port group, hc3-q2x24-1-4, will be used as the to attribute in a second level flow filtering map in Step 16.	port-list 23/4/x1x4(config port-group alias hc3-q2x24-1-4) # smart-lb enable (config port-group alias hc3-q2x24-1-4) # exit (config) # port-group alias hc3-pg-1 (config port-group alias hc3-pg-1) # port-list 23/4/x9x12(config port-group alias hc3-pg-1) # smart-lb enable(config port-group alias hc3-pg-1) # exit (config) # port-group alias hc3-pg-2 (config port-group alias hc3-pg-2) # port-list 23/4/x13x16(config port-group alias hc3-pg-2) # smart-lb enable(config port-group alias hc3-pg-2) # smart-lb enable(config port-group alias hc3-pg-2) # exit
7.	Configure a GigaSMART group and associate it with four GigaSMART engine ports, two in slot 1 and two in slot 3, to form the GTP engine group. The GigaSMART group will be used in Step 8, Step 9, and Step 10.	(config) # gsgroup alias hc3scale- 3engines-slotsland3 port-list 23/1/e1,23/1/e2,23/3/e1,23/3/e2
8.	Associate the GigaSMART group to an existing GTP whitelist. Note: The whitelist must be associated with the GigaSMART group on the master node, which is the GigaVUE-HC3 in this example.	(config) # gsparams gsgroup hc3scale- 4engines-slots1and3 gtp-whitelist add 500-1
9.	For GTP flow filtering, configure a flow filtering GigaSMART operation, specify load balancing, and assign the GigaSMART operation to the GigaSMART group. The hc3-scale-ff-lb gsop will be used in the second level flow filtering map in Step 16. For GTP flow sampling, configure a flow sampling GigaSMART operation, specify load balancing, and assign the GigaSMART operation to the GigaSMART group. The hc3-scale-fs-lb gsop will be used in the two second level flow sampling maps in Step 14 and Step 15. For GTP whitelisting, configure a whitelisting GigaSMART operation, and assign the GigaSMART operation to	(config) # gsop alias hc3-scale-ff-lb flow- ops flow-filtering gtp lb app gtp metric hashing key imsi port-list hc3scale- 4engines-slotsland3 (config) # gsop alias hc3-scale-fs-lb flow- ops gtp-flowsample lb app gtp metric hashing key imsi port-list hc3scale- 4engines-slotsland3 (config) # gsop alias hc3-scale-wl flow- ops gtp-whitelist port-list hc3scale- 4engines-slotsland3

Step	Description	Command	
	the GigaSMART group. The hc3-scale-wl gsop will be used in the second level whitelisting map in Step 13. (This GigaSMART operation is not load balanced.)		
10.	Configure a virtual port and assign it to the same GigaSMART group. This virtual port will be used as the to attribute in the first level maps in Step 11 and Step 12, as the from attribute in the second level maps in Step 13, Step 14, Step 15, Step 16, and as the from attribute in the shared collector in Step 17.	(config) # vport alias vp-hc3scale- 4engines-slots1and3 gsgroup hc3scale- 4engines-slots1and3	
11.	Create a first level map that directs GTP control traffic from the physical network port to the virtual port created in Step 10.	(config) # map alias to_hc3_gtpc(config map alias to_hc3_gtpc) # type firstLevel byRule(config map alias to_hc3_gtpc) # roles replace admin to owner_roles	
	Note: In the rule, 2123 is GTP-c traffic.	(config map alias to_hc3_gtpc) # param traffic control(config map alias to_hc3_ gtpc) # rule add pass portdst 2123 bidir	
	This map, with the param traffic control attribute, identifies the GTP-c control traffic needed for GTP engine grouping.	(config map alias to_hc3_gtpc) # to hc3- gs-1,vp-hc3scale-4engines- slotsland3,33/3/x11(config map alias to_ hc3_gtpc) # from 23/3/q6(config map alias to_hc3_gtpc) # exit(config) #	
	Note: The order of configuration is important. Configure param traffic control before any map rules.	anas to_nes_gtpe; # exit(coning) #	
	In addition to the virtual port, traffic is also sent to a GigaStream and a tool port.		
12.	Create another first level map that directs GTP user traffic from the physical network port to the virtual port created in Step 10.	(config) # map alias to_hc3_gtpu_1(config map alias to_hc3_gtpu_1) # type firstLevel byRule(config map alias to_ hc3_gtpu_1) # roles replace admin to	
	Note: In the rule, 2152 is GTP-u traffic.	owner_roles(config map alias to_hc3_ gtpu_1) # rule add pass portdst 2152 bidir (config map alias to_hc3_gtpu_1) # rule	
	GTP-u traffic corresponding to the same GTP-c traffic will be sent to the same virtual port.	add pass ipfrag all-frag-no-first(config map alias to_hc3_gtpu_1) # to vp- hc3scale-4engines-slots1and3(config map alias to_hc3_gtpu_1) # from 23/7/q6 (config map alias to_hc3_gtpu_1) # exit (config) #	

Step	Description	Command
13.	Configure a second level map for GTP whitelisting, the whitelist map, that takes traffic from the virtual port, applies the whitelisting GigaSMART operation, and sends traffic to the remote GigaVUE-HC2 node through a GigaStream.	(config) # map alias from_hc3_wl(config map alias from_hc3_wl) # type secondLevel flowWhitelist(config map alias from_hc3_wl) # roles replace admin to owner_roles(config map alias from_hc3_wl) # use gsop hc3-scale-wl(config map alias from_hc3_wl) # to hc2-gs-1 (config map alias from_hc3_wl) # from vp-hc3scale-4engines-slotsland3(config map alias from_hc3_wl) # exit(config) #
14.	Configure a second level map for GTP flow sampling. This is the first of two flow sampling maps. This map filters for version 2. It takes traffic from the virtual port and applies the flow sampling GigaSMART operation. Traffic flow is sampled based on the flow sampling rule in this map. Accepted packets are forwarded to load balancing port group hc3-pg-2.	(config) # map alias from_hc3_fs_v2 (config map alias from_hc3_fs_v2) # type secondLevel flowSample(config map alias from_hc3_fs_v2) # roles replace admin to owner_roles(config map alias from_hc3_fs_v2) # use gsop hc3-scale-fs- lb(config map alias from_hc3_fs_v2) # flowsample add gtp imsi 5* version 2 percentage 60(config map alias from_ hc3_fs_v2) # to hc3-pg-2(config map alias from_hc3_fs_v2) # from vp-hc3scale- 4engines-slotsland3(config map alias from_hd3_fs_v2) # exit(config) #
15.	Configure a second level map for GTP flow sampling. This is the second of two flow sampling maps. This map filters for version 1. It takes traffic from the virtual port and applies the flow sampling GigaSMART operation. Traffic flow is sampled based on the flow sampling rule in this map. Accepted packets are forwarded to load balancing port group hc3-pg-1.	(config) # map alias from_hc3_fs_v1 (config map alias from_hc3_fs_v1) # type secondLevel flowSample(config map alias from_hc3_fs_v1) # roles replace admin to owner_roles(config map alias from_hc3_fs_v1) # use gsop hc3-scale-fs- lb(config map alias from_hc3_fs_v1) # flowsample add gtp imsi 5* version 1 percentage 60(config map alias from_ hc3_fs_v1) # to hc3-pg-1(config map alias from_hc3_fs_v1) # from vp-hc3scale- 4engines-slotsland3(config map alias from_hc3_fs_v1) # exit(config) #
16.	Create a second level map for GTP flow filtering that takes traffic from the virtual port, applies the flow filtering GigaSMART operation, matches IMSIs specified by the flow rule, and sends matching traffic to load balancing port group hc3-q2x24-1-4.	(config) # map alias from_hc3_ff(config map alias from_hc3_ff) # type secondLevel flowFilter(config map alias from_hc3_ff) # roles replace admin to owner_roles(config map alias from_hc3_ff) # use gsop hc3-scale-ff-lb(config map alias from_hc3_ff) # flowrule add pass gtp imsi *(config map alias from_hc3_ff) # to hc3-q2x24-1-4(config map alias from_hc3_ff) # from vp-hc3scale-4engines-slotsland3(config map alias

Step	Description	Command
		from_hc3_ff) # exit(config) #
17.	Add a shared collector for any unmatched traffic from the virtual port and send it to a GigaStream.	(config) # map-scollector alias s_coll_hc3 (config map-scollector alias s_coll_hc3) # roles replace admin to owner_roles (config map-scollector alias s_coll_hc3) # from vp-hc3scale-4engines-slotsland3 (config map-scollector alias s_coll_hc3) # collector hc3-gs-4(config map-scollector alias s_coll_hc3) # exit(config) #
18.	Display the configuration for this example.	(config) # show gigastream(config) # show stack-link(config) # show port-group(config) # show gsgroup(config) # show vport(config) # show gsop(config) # show map

GigaSMART GTP Stateful Session Recovery

GTP sessions can be backed up periodically so they can then be recovered faster after a GigaSMART line card reboot or a node reboot. GTP stateful session recovery provides session persistence for GigaSMART GTP applications, including GTP flow filtering, GTP whitelisting, and GTP flow sampling.

GTP stateful session recovery requires additional memory for storing backups. GigaVUE-HC3 has the required memory. For GigaVUE-OS HD Series, a memory upgrade for control card HCCv2 is available. For GigaVUE-HC2, Control Card version 2 (HC2 CCv2) is required. Contact your Sales representative or authorized partner for the required control cards for GigaVUE-OS HD Series and GigaVUE-HC2.

GigaSMART SIP/RTP Correlation

Session Initiation Protocol (SIP) is the dominant method to initiate, maintain, modify, and terminate voice calls in service provider and enterprise networks. Real-time Transport Protocol (RTP) is used to manage the real-time transmission of voice payload across the same networks. Visibility into a subscriber's voice traffic requires the ability to understand the subscriber attributes and stateful information contained within SIP to correlate subscriber-specific RTP traffic so that monitoring tools can achieve an accurate view of the subscriber's traffic on the network.

SIP/RTP Examples

Refer to the following examples:

- SIP/RTP Minimum Configuration Example
- · SIP/RTP Load Balancing Example

For details on the CLI commands used in the following examples, refer to the following commands in the reference section:

- apps sip-whitelist
- gsgroup
- gsop
- gsparams
- map
- port-group
- vport

SIP/RTP Minimum Configuration Example

This is a minimum configuration example of SIP/RTP.

Step	Description	Command
1.	 Configure ports as follows: one network type of port. This will be used as the from attribute in the first level map. one tool type of port for the to attribute in the second level maps. Then administratively enable the ports. 	(config) # port 1/1/g1 type network (config) # port 1/1/g2 type tool (config) # port 1/1/g1 params admin enable (config) # port 1/1/g2 params admin enable
2.	Configure a GigaSMART group and associate it with a GigaSMART engine ports.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure GigaSMART parameters for the SIP port list and the RTP port range.	(config) # gsparams gsgroup alias gsgl(config gsparams gsgroup gsgl) # rtp-port range 20003000(config gsparams gsgroup gsgl) #
	Note: The SIP port list is 5060 by default.	sip-portlist 5060(config gsparams gsgroup gsg1) # sip-session timeout 30(config gsparams gsgroup gsg1) # sip-whitelist add
	The RTP port range must be specified, otherwise all RTP will be dropped.	sipwl1(config gsparams gsgroup gsg1) # exit (config) #
4.	Configure a GigaSMART operation for either SIP flow sampling or SIP flow whitelisting or both.	(config) # gsop alias gsop-SIP flow-ops sip- flowsample port-list gsg1 (config) # gsop alias gsop-sipWL flow-ops sip-

Step	Description	Command
		whitelist port-list gsgl
5.	Configure a virtual port and assign it to the same GigaSMART group. Then configure a failover action on the virtual port.	(config) # vport alias vport1 gsgroup gsg1 (config) # vport alias vport1 failover-action vport-bypass
6.	Create a first level map.	(config) # map alias map-Level1(config map alias map-Level1) # type firstLevel byRule (config map alias map-Level1) # roles replace admin to owner_roles(config map alias map-Level1) # rule add pass vlan 2040 bidir(config map alias map-Level1) # rule add pass vlan 20302035(config map alias map-Level1) # to vport1(config map alias map-Level1) # from 1/1/g1(config map alias map-Level1) # exit (config) #
7.	Create a second level map for SIP whitelisting. Only one SIP whitelist map can be configured.	(config) # map alias map-sipWL(config map alias map-sipWL) # type secondLevel flowWhitelist-sip(config map alias map-sipWL) # roles replace admin to owner_roles (config map alias map-sipWL) # use gsop gsop-sipWL(config map alias map-sipWL) # to 1/1/g2(config map alias map-sipWL) # from vport1(config map alias map-sipWL) # exit (config) #
8.	Create another second level map for SIP flow sampling. Up to five SIP flow sample maps can be configured.	(config) # map alias map-sipFS(config map alias map-sipFS) # type secondLevel flowSample-sip(config map alias map-sipFS) # roles replace admin to owner_roles(config map alias map-sipFS) # use gsop gsop-SIP (config map alias map-sipFS) # flowsample add sip caller-id 510* percentage 65(config map alias map-sipFS) # flowsample add sip caller-id 408* percentage 25(config map alias map-sipFS) # to 1/1/g2(config map alias map-sipFS) # from vport1(config map alias map-sipFS) # exit(config) #

SIP/RTP Load Balancing Example

This is a load balancing configuration example of SIP/RTP. Refer to Figure 24SIP/RTP Load Balancing Topology for the topology.

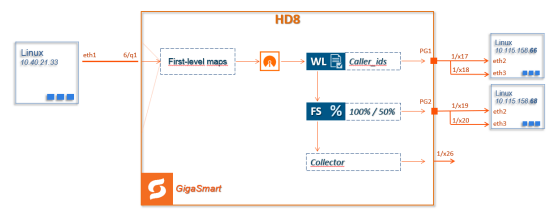


Figure 24 SIP/RTP Load Balancing Topology

Step	Description	Command
1.	 Configure ports as follows: one network type of port. This will be used as the from attribute in the first level map. four tool type of ports for the port group port lists one tool type of port for the to attribute in a shared collector map Then administratively enable the ports. 	(config) # port 10/6/q1 type network (config) # port 10/1/x1710/1/x20 type tool (config) # port 10/1/x26 type tool (config) # port 10/6/q1 params admin enable (config) # port 10/1/x1710/1/x20 params admin enable (config) # port 10/1/x26 params admin enable
2.	Configure a GigaSMART group and associate it with a GigaSMART engine ports.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure GigaSMART parameters for the SIP port list and the RTP port range.	(config) # gsparams gsgroup alias gsgl(config gsparams gsgroup gsgl) # rtp-port range 20003000(config gsparams gsgroup gsgl) #
	Note: The SIP port list is 5060 by default.	sip-portlist 5060(config gsparams gsgroup gsg1) # sip-session timeout 30(config gsparams gsgroup gsg1) # sip-whitelist add
	The RTP port range must be specified, otherwise all RTP will be dropped.	sipwl1(config gsparams gsgroup gsg1) # exit (config) #
4.	Configure GigaSMART operations with load balancing for SIP whitelisting and SIP flow sampling.	(config) # gsop alias sip-wl-lb flow-ops sip- whitelist lb app sip metric hashing key caller- id port-list gsgl (config) # gsop alias sip-fs-lb flow-ops sip- flowsample lb app sip metric hashing key caller-id port-list gsgl
5.	Configure a virtual port and assign it to the same GigaSMART group.	(config) # vport alias vport1 gsgroup gsg1 (config) # vport alias vport1 failover-action

Step	Description	Command
	Then configure a failover action on the virtual port.	vport-bypass
6.	Configure two port groups.	(config) # port-group alias pg1(config port-group alias pg1) # port-list 10/1/x17x18(config port-group alias pg1) # smart-lb enable(config port-group alias pg1) # exit(config) # (config) # port-group alias pg2(config port-group alias pg1) # port-list 10/1/x19x20(config port-group alias pg1) # smart-lb enable(config port-group alias pg1) # exit(config) #
7.	Create a first level map.	(config) # map alias SIP-First(config map alias SIP-First) # type firstLevel byRule(config map alias SIP-First) # rule add pass ipsrc 192.168.20.1 255.255.255.255 bidir(config map alias SIP-First) # rule add pass ipdst 192.168.20.1 255.255.255.255 bidir(config map alias SIP-First) # rule add pass ipsrc 192.168.20.128 255.255.255.255 bidir(config map alias SIP-First) # rule add pass ipdst 192.168.20.128 255.255.255.255 bidir(config map alias SIP-First) # to vport1(config map alias SIP-First) # to vport1(config map alias SIP-First) # exit(config) #
8.	Create a second level map for SIP whitelisting. Only one SIP whitelist map can be configure	(config) # map alias sip-WL(config map alias sip-WL) # type secondLevel flowWhitelist-sip (config map alias sip-WL) # use gsop sip-wl-lb (config map alias sip-WL) # to pgl(config map alias sip-WL) # from vportl(config map alias sip-WL) # exit(config) #
9.	Create another second level map for SIP flow sampling. Up to five SIP flow sample maps can be configured.	(config) # map alias map-sipFS(config map alias map-sipFS) # type secondLevel flowSample-sip(config map alias map-sipFS) # use gsop sip-fs-lb(config map alias map-sipFS) # flowsample add sip caller-id 408* percentage 50(config map alias map-sipFS) # flowsample add sip caller-id abc* percentage 75(config map alias map-sipFS) # to pg2 (config map alias map-sipFS) # from vport1 (config map alias map-sipFS) # exit(config) #
10.	Add a shared collector for any uncorrelated RTP traffic from the virtual port and send it to a different tool port.	(config) # map-scollector alias Collector (config map-scollector alias Collector) # from vport1(config map-scollector alias Collector) # collector 10/1/x26(config map-scollector alias Collector) # exit(config) #

Step	Description	Command
11.	Display the statistics for this example.	(config) # show port stats

GigaSMART Diameter S6a Correlation

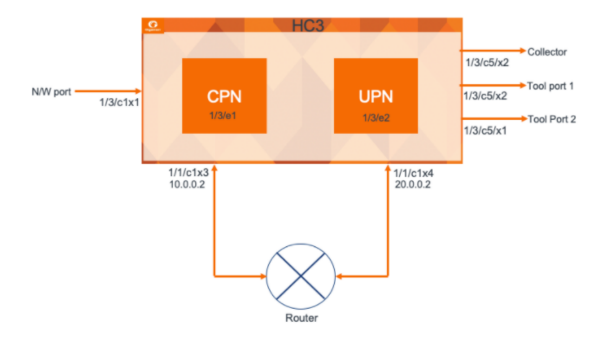
Diameter is an application layer protocol used in the GTP Mobile Infrastructure for authentication, authorization and accounting. The Diameter protocol uses SCTP protocol (and also TCP protocol). Thousands of diameter transactions occur every second on a relatively low network segment. Therefore, it is important to load balance the diameter transactions to the diameter processing probes (that have a finite capacity).

Refer to the "GigaSMART Diameter S6a Correlation" section in the GigaVUE Fabric Management Guide for detailed information.

Configuration of 5G Correlation

The 5G Correlation feature correlates the 5G Control and User packets to deliver it to different tool ports based on the filtering policies configured. The control and user packets are processed in Control Processing Node (CPN) and User Processing Node (UPN) located in same or different locations, and then the packets are sent to the tools.

This is a configuration example of 5G Correlation.



S.No	Task	Command	Refer to Command
1.	Define port group/tool ports.	(config) # gsgroup alias cpn-5g port- list 1/3/e1	gsgroup
		(config) # gsgroup alias upn-5g port- list 1/3/e2	
2.	Create a GSGROUP	(config) # gsparams gsgroup cpn-5g	gsgroup
	CPN supports only single engine		gsparams
	UPN supports engine grouping	(config) # gsparams gsgroup upn-5g	
		(config) #3gpp-node-role user	
3.	Define the node role.	(config) # 3gpp-node-role control 5g 12000	gsparams
		(config) #3gpp-node-role user	
4.	Define the whitelist and attach it.		gsop
5.	Configure IP interface.	(config) # ip interface alias cpn-ip	
		attach 1/1/c1x3	
		ip address 10.0.0.2 /24	
		gw 10.0.0.1	
		gsgroup add cpn-5g	
		exit	
		ip interface alias upn-ip attach 1/1/c1x4	
		ip address 20.0.0.2 /24	
		gw 20.0.0.1	
		gsgroup add upn-5g	
		exit	
6.	Create exporter/listener configs for SFFP communication.	(config) # apps exporter alias cpn5000-5050exp	apps exporter
		type gtp-cups	apps listener
		source interface ip-interface cpn-ip	
		source I4 port 5000	
		destination I4 protocol tcp	
		destination I3 ip dscp 0	
		destination 13 ip ttl 64	
		destination 13 protocol ipv4	
		gsgroup add cpn-5g exit	
		EAIL	
		(config) # apps listener alias upn-	

S.No	Task	Command	Refer to Command
		list-5050	Command
		type gtp-cups	
		14 port-list 5050	
		14 protocol tcp	
		I3 protocol ipv4	
		13 ttl 64	
		l3 dscp 0	
		mode I3 interface	
		gsgroup add upn-5g	
		exit	
7.	Create whitelist/ Flow sample GSOP (LB or non LB).		gsparams
8.	Create SFFP Profile and attach it to GSPARAMS.	(config) # sffp-profile alias 5GCpnUpnSp	sffp profile
		profile add ip-interface 10.0.0.2 port 5000 type control sx-ips 10.80.2.30,fdc0:0:0:410::20	
		profile add ip-interface 20.0.0.2 port 5050 type user sx-ips 10.50.2.70,fdc0:0:0:210::177	
		exit	
9.	Create a Vport.	vport alias vport-cpn gsgroup cpn-5g	vport
		vport alias vport-upn gsgroup upn-5g	
10.	Define first level map to send the	map alias gtp-u	map
	traffic to Vport.	type firstLevel byRule	
		roles replace admin to owner_roles	
		rule add pass portsrc 2152 bidir	
		to vport-upn	
		from 1/3/c1x1	
		exit	
		man alias En all	
		map alias 5g-ctl	
		type firstLevel byRule	
		roles replace admin to owner_roles rule add pass portsrc 80 bidir	
		rule add pass portsrc 80 bidir rule add pass portsrc 8080 bidir	
		rule add pass portsrc 8080 bidir	
		to vport-cpn	
		from 1/3/c1x1	
		exit	
		GVIC	

S.No	Task	Command	Refer to Command
		map alias pfcp type firstLevel byRule roles replace admin to owner_roles rule add pass portsrc 8805 bidir to vport-cpn,vport-upn from 1/3/c1x1 exit	
11.	Create second level map with Flow sample/ Whitelist rules.	map alias cpn-5g-fs-map type secondLevel flowSample-5g roles replace admin to owner_roles use gsop fs-cpn flowsample add 5g percentage 100 to 1/3/c5x1 from vport-cpn exit map-scollector alias 5g-collector roles replace admin to owner_roles from vport-upn collector 1/3/c5x4 exit map alias upn-5g-fs-map type secondLevel flowSample-5g roles replace admin to owner_roles use gsop fs-upn flowsample add 5g percentage 100 to 1/3/c5x2 from vport-upn exit	map

GigaSMART FlowVUE

GigaSMART FlowVUE supports the following:

- flow-aware sampling of subscriber devices to filter and forward all flows sourced from a sampled set of subscriber device IPs
- flexible sampling on subscriber IPs and IP ranges, and at specified sampling rates

- · user-configurable timeouts to detect and replace inactive devices
- IP-based sampling of flows and IP-based flows encapsulated in GTP-u tunnels

Sample of a Subset of Subscribers and Sample of all Subscribers Traffic

The following example show samples on GTP-u traffic where 10% of the subscribers are forwarded.

Step	Description	Command
1.	Configure one network and two tool type of ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 1/1/e1
3.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias gsfvue flow-ops flow- sampling port-list gsg1
4.	Configure sampling parameters,	(config) # gsparams gsgroup gsgl flow- sampling-device-ip-ranges add ip4addr 1.1.1.0 255.255.255.0(config) # gsparams gsgroup gsgl flow-sampling-rate 10
5.	Create an ingress (first level) map. Note: In the rule, 2152 is GTP-u traffic.	(config) # map alias to_tool(config map alias to_tool) # type regular byRule(config map alias to_tool) # to 1/1/x1(config map alias to_tool) # from 1/1/x3(config map alias to_tool) # rule add pass portsrc 2152(config map alias to_tool) # use gsop gsfvue(config map alias to_tool) # exit(config) #

Sample a Subset of Subscribers and Sample a Subset of Traffic

FlowVUE can be used to reduce traffic to the monitoring tools. By combining FlowVUE with other GigaSMART applications such as APF, the traffic can be further reduced by filtering on specific Layer 4 application ports.

The following example samples on a subset of subscribers and forwards only the HTTP traffic related to the sampled subscriber set of devices.

Step	Description	Command
1.	Configure one network and two tool	(config) # port 1/1/x3 type network(config) #

Step	Description	Command
	type of ports.	port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure the GigaSMART operation and assign it to the GigaSMART group. Also, configure APF.	(config) # gsop alias gsfvue _apf flow-ops flow-sampling apf set port-list gsg1
4.	Configure sampling parameters,	(config) # gsparams gsgroup gsgl flow- sampling-device-ip-ranges add ip4addr 1.1.1.0 255.255.255.0(config) # gsparams gsgroup gsgl flow-sampling-rate 10
5.	Configure virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
6.	Create a first level map and direct traffic to the virtual port.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # to vp1(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # rule add pass portsrc 2152(config map alias to_vp) # exit(config) #
	Note: In the rule, 2152 is GTP-u traffic.	
7.	Create a second level map and use the APF GigaSMART operation. APF performs filtering according to the gsrules, sending only matching traffic to the tool port.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # to 1/1/x1(config map alias map1) # from vp1(config map alias map1) # gsrule add pass I4port dst pos 2 value 80 (config map alias map1) # gsrule add pass I4port src pos 2 value 80(config map alias map1) # use gsop gsfvue_apf(config map alias map1) # exit(config) #

GigaSMART Adaptive Packet Filtering (APF)

Adaptive Packet Filtering (APF) provides filtering on specific encapsulation protocol parameters. Additionally, it has the ability to look beyond the encapsulation protocol parameters into the original (encapsulated) data packet, to filter on source and destination IP or Layer 4 port numbers. APF offers the ability to look for content anywhere in the data packet and make intelligent filtering and forwarding decisions.

Adaptive Packet Filtering includes fragmentation awareness whereby all IP fragments associated with the filtered data packet are always forwarded allowing a complete view

of the traffic stream for accurate analytics. APF also provides a powerful filtering engine that identifies content (based on patterns) across any part of the data packet, including the data packet payload.

APF Examples

The following are APF examples:

- Identify Social Security Numbers in User-Level Transactions
- Masking Social Security Numbers
- Filtering on Fiber Channel over Ethernet (FCOE) Traffic
- Multi-Encapsulation Filtering
- Filtering on Subscriber Device IP (User-Endpoint IP or UE-IP)
- Filtering on Inner Layer 2-4 Parameters for Unrecognized Headers
- GTP Tunnel ID-Based Filtering
- ERSPAN Tunneling
- Distributing Traffic Based on Inner IP Addresses and Inner TCP Port Values
- MPLS Label Based Filtering
- Combining APF with GigaSMART Operations
- · Conditional Header Stripping
- Facilitating Overlapping Rules

Identify Social Security Numbers in User-Level Transactions

The following example looks for packets containing Social Security Numbers in an incoming traffic stream using pattern matching. Once a match is detected, the packets are forwarded to a monitoring tool for additional analysis.

Step	Description	Command
1.	Configure one network and two tool ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/1/e1
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil apf set port-list gsgrp1
4.	Create a virtual port.	(config) # vport alias vpl gsgroup gsgrpl

Step	Description	Command
5.	Create a first level map to forward traffic from network port 1/1/x3 to virtual port vp1.	(config) # map alias map1(config map alias map1) # type firstLevel byRule(config map alias map1) # from 1/1/x3(config map alias map1) # to vp1(config map alias map1) # rule add pass ipver 4(config map alias map1) # exit (config) #
6.	Create a second level map to forward traffic from the virtual port, vp,1 to GigaSMART with pattern matching.	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil(config map alias map2) # to 1/1/x1(config map alias map2) # gsrule add pass pmatch RegEx "\d{3}-?\d{2}-?\d{4}" 4080 (config map alias map2) # exit(config) #

Masking Social Security Numbers

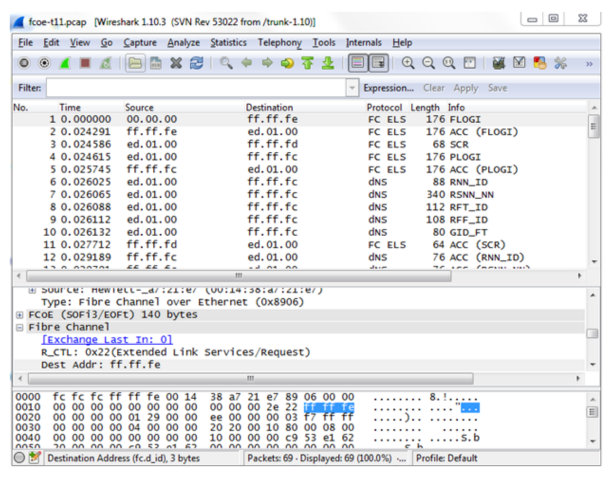
In the following pattern matching example, IPv4 packets contain Social Security Numbers (SSNs) in the format xxx-xx-xxxx. If the SSNs are between offset 40 and 80, they will be replaced with zeros.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1
2.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias gsTraffic gsgroup gsgrp1
3.	Create a first level map to direct traffic from network port 1/1/x1 to virtual port gsTraffic.	(config) # map alias map1(config map alias map1) # type firstLevel byRule(config map alias map1) # from 1/1/x1(config map alias map1) # to gsTraffic(config map alias map1) # rule add pass ipver 4(config map alias map1) # exit(config) #
4.	Configure the GigaSMART operation.	(config) # gsop alias gsopl apf set port-list gsgrpl
5.	Create a second level map to direct traffic from the virtual port gsTraffic to GigaSMART.	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from gsTraffic(config map alias map2) # use gsop gsop1(config map alias map2) # to 1/1/x6(config map alias map2) # gsrule add pass pmatch mask 0x00 RegEx "\d {3}-?\d{2}-?\d{4}" 4080 (config map alias map2) # exit(config) #

Step	Description	Command
6.	Display the configuration for this example.	(config) # show gsgroup(config) # show vport (config) # show gsop(config) # show map

Filtering on Fiber Channel over Ethernet (FCOE) Traffic

The flexibility offered by regular expression-based filters can be used as an infrastructure to classify traffic streams with protocol headers that are typically unsupported on traditional TAP/SPAN aggregation devices. In this example, regular expression-based filters are used for filtering on the source address in a Fiber Channel header.



Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART	(config) # gsgroup alias gsgl port-list 1/1/e1

Step	Description	Command
	engine port.	
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil apf set port-list gsgl
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward FCOE traffic to the virtual port.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1(config map alias to_vp) # rule add pass ethertype 8906(config map alias to_vp) # exit (config) #
6.	Create a second level map to filter on regular expression, using a string match to the destination address in the FCOE packet.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass pmatch string "\xff\xff\xfe" 29(config map alias map1) # exit(config) #

Multi-Encapsulation Filtering

In order to complement the mobility brought about by the virtualized server infrastructure, network virtualization overlays like VXLAN, VNTag, NVGRE are being designed and implemented in Data Centers and Enterprise environment. Across Service Provider environments, huge volumes of traffic are being tunneled over GTP. Until now, the GigaVUE-OS Visibility Platform provided the option of stripping out these headers, thus providing visibility to monitoring tools that do not understand these overlays and encapsulation protocol. With APF, this capability is further enhanced where operators now have the option of making forwarding decisions based on the encapsulation and inner packet contents.



With encapsulation awareness enabled by APF, operators have multiple options to act on the packet including the flexibility to:

- Filter on encapsulation header parameters, Layer 2 4 parameters in the outer or inner headers (up to 5 layers of encapsulation) in any combination. For example:
 - Forward traffic specific to a subset of VXLAN ID's to one or more monitoring tools.
 - Distribute traffic based on MPLS label values across one or more monitoring tools.
- · In combination with header stripping:
 - Implement "conditional" header-stripping, based on encapsulation header parameters or inner/outer packet contents, as follows:
 - Forward a subset of traffic "as-is" to monitoring tools that need these encapsulations for analysis.
 - Alternatively, strip out the outer headers/encapsulations and distribute traffic to monitoring tools that do not require these outer headers for analysis.
- Since APF is implemented as a second level map, operators can also implement overlapping rules where:
 - · A copy of the traffic can be distributed across a group of monitoring tools.
 - A refined subset from the same incoming stream is distributed across a different set of tools.

Filtering on Subscriber Device IP (User-Endpoint IP or UE-IP)

Encapsulation awareness enabled by APF allows mobile operators to filter on Layer 2 – 4 header parameters found in an encapsulated packet.

This allows operators to filter and forward traffic specific to a mobile subscriber device or a group of subscriber devices, identified by their IP address (User-Endpoint IP) to one or more monitoring tools.

In this example, we are:

- Identifying and forwarding traffic from / to a UE-IP of 1.1.1.1 to a monitoring tool connected to 1/1/x1
- Identifying and forwarding traffic from / to a UE-IP of 1.1.1.2 to a different monitoring tool connected to tool port 1/1/x4

In many cases, the GTP control sessions are low-volume and are useful in providing some level of visibility in to the quality of experience of the subscribers. To this end, operators prefer to replicate the control sessions across all the monitoring tools, while filtering and forwarding a subset of the user-plane sessions to a subset of monitoring tools. The following example also illustrates configuration commands, leveraging the patented flow-mapping technology to replicate the GTP control sessions across all the monitoring tools involved in the traffic analysis.

Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil apf set port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward GTP-u traffic to the virtual port.	(config) # map alias to_vp(config map alias to_ vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) #
	Note: In the rule, 2152 is GTP-u traffic.	to vpl(config map alias to_vp) # rule add pass portsrc 2152(config map alias to_vp) # exit (config) #
6.	Create a first level map to forward GTP-c traffic to the tools.	(config) # map alias to_tool(config map alias to_tool) # type regular byRule(config map
	Note: In the rule, 2123 is GTP-c traffic.	alias to_tool) # from 1/1/x3(config map alias to_tool) # to 1/1/x1,1/1/x4(config map alias to_tool) # rule add pass portsrc 2123(config map alias to_tool) # exit(config) #

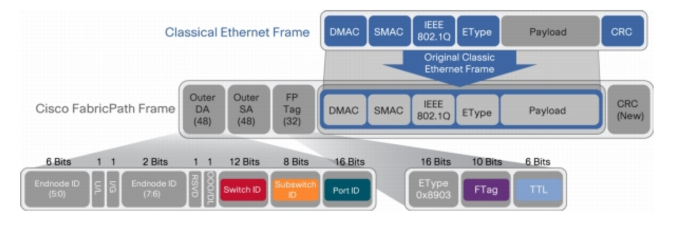
Step	Description	Command
7.	Create a second level map to filter on source and destination IP (bidirectional).	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.1 255.255.255.255 (config map alias map1) # gsrule add pass ipv4 dst pos 2 value 1.1.1.1 255.255.255.255(config map alias map1) # exit(config) #
8.	Create another second level map to filter on source and destination IP (bi-directional).	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil(config map alias map2) # to 1/1/x4(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.2 255.255.255.255 (config map alias map2) # gsrule add pass ipv4 dst pos 2 value 1.1.1.2 255.255.255(config map alias map2) # exit(config) #

Filtering on Inner Layer 2-4 Parameters for Unrecognized Headers

The flexibility of encapsulation awareness enables filtering on encapsulated contents even if APF does not recognize the outer encapsulation header. The following example illustrates a packet encapsulated in Fabric Path headers. Fabric Path headers (as shown in the figure) are mac-in-mac headers that are currently not recognized by APF. However operators can still filter and forward traffic flows based on Layer 2 – 4 parameters found in the encapsulated packets.

In this example, we are:

- Identifying and forwarding traffic from/to ip 1.1.1.1 in the inner / original packet to monitoring tool connected to tool port 1/1/x1
- Identifying and forwarding traffic from/to ip 1.1.1.2 in the inner / original packet to monitoring tool connected to tool port 1/1/x4



Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 1/1/e1
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil apf set port-list gsgl
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward fabric path packets to the virtual port.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1(config map alias to_vp) # rule add pass ethertype 8903(config map alias to_vp) # exit (config) #
6.	Create a second level map to filter on source and destination IP (bidirectional).	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass ipv4 src pos 1 value 1.1.1.1 255.255.255.255 (config map alias map1) # gsrule add pass ipv4 dst pos 1 value 1.1.1.1 255.255.255(config map alias map1) # exit(config) #
7.	Create another second level map to filter on source and destination IP (bi-directional).	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil(config map alias map2) # to 1/1/x4(config map alias map1) # gsrule add pass ipv4 src pos 1 value 1.1.1.2 255.255.255.255

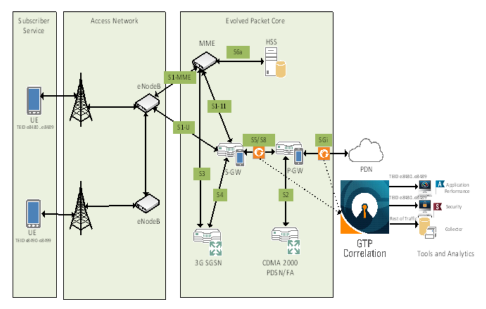
Step	Description	Command
		(config map alias map2) # gsrule add pass ipv4 dst pos 1 value 1.1.1.2 255.255.255.255(config map alias map2) # exit(config) #

GTP Tunnel ID-Based Filtering

The following example demonstrates filtering and forwarding traffic based on tunnel IDs included as part of the GTP user-plane messages. It also illustrates the concept of a shared collector to which traffic not matching any of the configured filters can be optionally sent. GTP control sessions are forwarded to all the monitoring tools leveraging the power of flow mapping by filtering on Layer-4 UDP port 2123.

For GTP-u:

- Filter and forward teid ranges 0x00le8480..0x00le8489 to a monitoring tool
- Filter and forward teid ranges 0x001e8490..0x001e8499 to another monitoring tool
- · Forward the rest of the traffic to a shared collector



Step	Description	Command
1.	Configure one network and three tool type of ports.	(config) # port 1/3/x9 type network(config) # port 1/3/x15 type tool(config) # port 1/3/x13 type tool(config) # port 1/3/x14 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el

Step	Description	Command
3.	Configure the GigaSMART operation and assign it to the GigaSMART group. Packets processed by this operation are evaluated using Adaptive Packet Filtering (APF) rules.	(config) # gsop alias gsfil apf set port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map that directs GTP-u traffic from physical network port/s to the virtual port created in the previous step.	(config) # map alias to_vp(config map alias to_ vp) # type firstLevel byRule(config map alias to_vp) # to vp1(config map alias to_vp) # from 1/3/x9(config map alias to_vp) # rule add pass
	Note: In the rule, 2152 is GTP-u traffic.	portsrc 2152(config map alias to_vp) # exit (config) #
6.	Create a first level map that directs GTP-u traffic from physical network port/s to the tool ports.	(config) # map alias ctrl_to_tool(config map alias ctrl_to_tool) # type regular byRule(config map alias ctrl_to_tool) # to 1/3/x13,1/3/x15
NOTE: In the rule, 2123 is GTP-c (config m portsrc 2)	(config map alias ctrl_to_tool) # from 1/3/x9 (config map alias ctrl_to_tool) # rule add pass portsrc 2123(config map alias ctrl_to_tool) # exit(config) #	
7.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, and matches tunnel IDs specified by the gsrule.	(config) # map alias m1(config map alias m1) # type secondLevel byRule(config map alias m1) # use gsop gsfil(config map alias m1) # to 1/3/x15(config map alias m1) # from vp1(config map alias m1) # gsrule add pass gtp gtpu-teid range 0x001e84800x001e8489 subset none (config map alias m1) # exit(config) #
8.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, and matches tunnel IDs specified by the gsrule.	(config) # map alias m2(config map alias m2) # type secondLevel byRule(config map alias m2) # use gsop gsfil(config map alias m2) # to 1/3/x15(config map alias m2) # from vp1(config map alias m2) # gsrule add pass gtp gtpu-teid range 0x001e84900x001e8499 subset none (config map alias m2) # exit(config) #
9.	Add a shared collector for any unmatched data and send it to the third tool port.	(config) # map-scollector alias scoll(config map-scollector alias scoll) # from vp1(config map-scollector alias scoll) # collector 1/3/x14 (config map-scollector alias scoll) # exit (config) #

ERSPAN Tunneling

In this example, APF is used to filter packets based on ERSPAN ID. The ERSPAN header is not removed from the packet.

A second level map is configured in the example. A virtual port feeds traffic to the second level map. APF filters the packets and forwards those that match the filter criteria in the map.

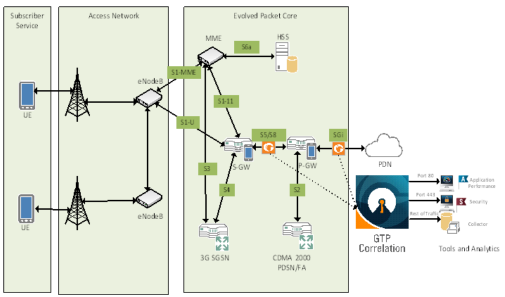
Step	Description	Command
1.	Configure a tool type of port.	(config) # port 1/1/g1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgp2 port-list 1/3/e2
3.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vp gsgroup gsgp2
4.	Configure the GigaSMART operation and assign it to the GigaSMART group.	(config) # gsop alias er2 apf set port-list gsgp2
5.	Create a first level map.	(config) # map alias test1a(config map alias test1a) # type firstLevel byRule(config map alias test1a) # to vp(config map alias test1a) # from 1/1/g3(config map alias test1a) # rule add pass macsrc 0000.0000.0000 0000.0000.0000 (config map alias test1a) # exit(config) #
6.	Create a second level map.	(config) # map alias test1b(config map alias test1b) # type secondLevel byRule(config map alias test1b) # use gsop er2(config map alias test1b) # to 1/1/g1(config map alias test1b) # from vp(config map alias test1b) # gsrule add pass erspan id value 0(config map alias test1b) # exit(config) #
7.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show map

Distributing Traffic Based on Inner IP Addresses and Inner TCP Port Values

In the following example, traffic is distributed based on inner IP addresses and inner TCP port values as follows:

- Packets from VLAN 20 with GTP inner IP 65.128.7.21 and 98.43.132.70, inner TCP port 80 is forwarded to one tool port
- Packets from VLAN 20 with GTP inner IP 65.128.7.21 and 98.43.132.70, inner TCP port 443 is forwarded to a second tool port





Step	Description	Command
1.	Configure one network and three tool type of ports.	(config) # port 1/1/x1 type network(config) # port 1/1/x10 type tool(config) # port 1/1/x11 type tool(config) # port 1/1/x12 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgrp1 port-list 1/1/e1
3.	Configure the GigaSMART operation and assign it to the GigaSMART group. Packets processed by this operation are evaluated using Adaptive Packet Filtering (APF) rules.	(config) # gsop alias gl apf set port-list gsgrpl
4.	Configure a virtual port and associate it with the GigaSMART group.	(config) # vport alias gsTraffic gsgroup gsgrp1
5.	Create a first level map that directs traffic from the physical network port/s to the virtual port created in the previous step.	(config) # map alias map1(config map alias map1) # type firstLevel byRule(config map alias map1) # to gsTraffic(config map alias map1) # from 1/1/x1(config map alias map1) # rule add pass vlan 20 protocol udp portdst 2152(config map alias map1) # exit(config) #
6.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches the rules, and sends the	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # use gsop g1(config map alias map2) # to 1/1/x10(config map alias map2) #

Step	Description	Command
	traffic to one tool port.	from gsTraffic(config map alias map2) # gsrule add pass ipv4 dst pos 2 value 65.128.7.21 /32 ipv4 protocol pos 2 value tcp l4port dst pos 2 value 80(config map alias map2) # gsrule add pass ipv4 dst pos 2 value 98.43.132.70 /32 ipv4 protocol pos 2 value tcp l4port dst pos 2 value 80(config map alias map2) # exit(config) #
7.	Create a second level map that takes traffic from the virtual port, applies the GigaSMART operation, matches the rules, and sends the traffic to another tool port.	(config) # map alias map3(config map alias map3) # type secondLevel byRule(config map alias map3) # use gsop g1(config map alias map3) # to 1/1/x11(config map alias map3) # from gsTraffic(config map alias map3) # gsrule add pass ipv4 dst pos 2 value 65.128.7.21 /32 ipv4 protocol pos 2 value tcp l4port dst pos 2 value 443(config map alias map3) # gsrule add pass ipv4 dst pos 2 value 98.43.132.70 /32 ipv4 protocol pos 2 value tcp l4port dst pos 2 value 443(config map alias map3) # exit(config) #
8.	Add a shared collector for any unmatched data and send it to the third tool port.	(config) # map-scollector alias mapcl(config map-scollector alias mapcl) # from gsTraffic (config map-scollector alias mapcl) # collector 1/1/x12(config map-scollector alias mapcl) # exit(config) #

MPLS Label Based Filtering

Multiprotocol Label Switching (MPLS) is a mechanism in high-performance telecommunications networks that directs data from one network node to the next based on short path labels rather than long network addresses, avoiding complex lookups in a routing table. The labels identify virtual links (paths) between distant nodes rather than endpoints.

MPLS is a scalable, protocol-independent transport. In an MPLS network, data packets are assigned labels. Packet-forwarding decisions are made solely on the contents of this label, without the need to examine the packet itself. This allows one to create end-to-end circuits across any type of transport medium, using any protocol.

However in the context of Visibility Platform nodes, traffic flows encapsulated in MPLS labels cannot be filtered and forwarded. With the wide-scale adoption of MPLS as a technology across enterprise and service provider environments, the ability to classify traffic flows based on MPLS labels would be a huge value add to granularly control the flow of traffic to the monitoring tools. APF can be leveraged to filter and forward traffic flows based on MPLS label values. MPLS can stack multiple labels to form tunnels within tunnels. The flexibility of APF facilitates traffic classifications across up to 5 levels of MPLS

label stacks in addition to the capability to filter and forward based on Layer 2-4 parameters found in the encapsulated packet. The following example illustrates filtering and forwarding traffic based on MPLS labels, as follows:

- Filter and forward traffic flows specific to mpls label = 4 at the second level in the MPLS label stack to tool 1
- Filter and forward traffic flows specific to mpls label = 3 at the first level in the MPLS label stack to tool 2



Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil apf set port-list gsgl
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward traffic to the virtual port.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1(config map alias to_vp) # rule add pass ipver 4(config map alias to_vp) # rule add pass macsrc 00:00:00:00:00:00 bidir(config map alias to_vp) # exit(config) #
6.	Create another second level map to filter on MPLS label.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass mpls label pos 1 value 4(config map alias map1) # exit(config) #
7.	Create another second level map to filter on MPLS label.	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2)

Step	Description	Command
		# use gsop gsfil(config map alias map2) # to 1/1/x4(config map alias map1) # gsrule add pass mpls label pos 1 value 3(config map alias map2) # exit(config) #

Combining APF with GigaSMART Operations

APF can also be combined with other GigaSMART functions including Header Stripping, Packet Slicing or Masking, De-Duplication and FlowVUE. This provides network administrators and operators to perform a second layer of filtering in combination with the GigaSMART tool optimization and packet manipulation operations.

In the following example, operators can distribute traffic to monitoring tools based on de-capsulated contents, more specifically, after Header stripping VXLAN:

- Identifying and forwarding traffic from/to ip 1.1.1.1 from the decapsulated packets to monitoring tool connected to tool port 1/1/x1
- Identifying and forwarding traffic from/to ip 1.1.1.2 in the decapsulated packets to monitoring tool connected to tool port 1/1/x4

Note: This can be applied to any protocol that is supported through header-stripping, for example:

- · GTP, VXLAN, ISL, MPLS, MPLS+VLAN, VLAN, VN-Tag, fabric-path.
- This is also supported for Gigamon tunnel decapsulation.

Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/e1
3.	Configure the GigaSMART operation.	(config) # gsop alias gsfil_vxlanhs apf set strip-header vxlan 0 port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward VXLAN traffic to the virtual port. VXLAN accepts destination UDP	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) #

Step	Description	Command
	ports 8472 and 4789. Starting in software version 4.5.01, VXLAN also accepts destination UDP port 48879.	to vp1(config map alias to_vp) # rule add pass portsrc 8472(config map alias to_vp) # exit (config) #
6.	Create a second level map to filter on source and destination IP (bidirectional).	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil_vxlanhs(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.1 255.255.255.255(config map alias map1) # gsrule add pass ipv4 dst pos 2 value 1.1.1.1 255.255.255.255(config map alias map1) # exit (config) #
7.	Create another second level map to filter on source and destination IP (bi-directional).	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil_vxlanhs(config map alias map2) # to 1/1/x4(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.2 255.255.255.255(config map alias map2) # gsrule add pass ipv4 dst pos 2 value 1.1.1.2 255.255.255.255(config map alias map2) # exit (config) #

Conditional Header Stripping

Another use-case that can be addressed leveraging the flexibility of APF would be the capability to header strip packets based on specific contents found across the packet including the inner packet contents. Since the APF rules are enforced before any other GigaSMART operation, operators can filter based on encapsulation protocol values and /or encapsulated (original) packet contents and apply conditional header stripping operations.

The following example shows how an end-user can filter and strip out outer VXLAN headers for a subset of the traffic based on inner IP addresses, while sending the rest of the traffic "as-is" to monitoring tools that need the VXLAN headers for traffic analysis, as follows.

• Identifying and forwarding traffic from/to ip 1.1.1.1 in the inner / encapsulated packets to monitoring tool connected to tool port 1/1/x1 *after* header stripping VXLAN.

• Identifying and forwarding traffic from/to ip 1.1.1.2 in the inner / encapsulated packets to monitoring tool connected to tool port 1/1/x4 without stripping the VXLAN header.

Note: This can be applied to any GigaSMART operation. While this example shows filtering based on inner packet contents, conditional SMART operations can be applied by filtering on encapsulation headers as well.

VXLAN Encapsulation

Note: This can be applied to any protocol that is supported through header stripping. GTP, VXLAN, ISL, MPLS, MPLS+VLAN, VLAN, VN-Tag, and fabric-path are all supported, as is Gigamon tunnel decapsulation.

Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsg1 port-list 1/1/e1
3.	Configure the GigaSMART operations.	(config) # gsop alias gsfil_vxlanhs apf set strip-header vxlan 0 port-list gsg1(config) # gsop alias gsfil apf set port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward VXLAN traffic to the virtual port.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1(config map alias to_vp) # rule add pass portsrc 8472(config map alias to_vp) # exit (config) #
6.	Create a second level map to filter on source and destination IP (bidirectional), using first GigaSMART operation.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil_vxlanhs(config map alias map1) # to 1/1/x1(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.1 255.255.255.255(config map alias map1) #

Step	Description	Command
		gsrule add pass ipv4 dst pos 2 value 1.1.1.1 255.255.255.255(config map alias map1) # exit (config) #
7.	Create another second level map to filter on source and destination IP (bi-directional), using second GigaSMART operation.	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil(config map alias map2) # to 1/1/x4(config map alias map1) # gsrule add pass ipv4 src pos 2 value 1.1.1.2 255.255.255.255 (config map alias map2) # gsrule add pass ipv4 dst pos 2 value 1.1.1.2 255.255.255(config map alias map2) # exit(config) #

Facilitating Overlapping Rules

Because APF is implemented as a second level map operation, APF can also be leveraged for implementing basic overlapping rules. For the same incoming input stream, a copy of the traffic can be sent out to a group of monitoring tools while a refined subset of the traffic stream can be sent to a different set of monitoring tools. Typically overlapping rules would be implemented by combining APF with the patented FlowMapping technology.

Note that Role-Based Access control in the case of APF is applied at the gsgroup / e port.

In the following example, for the same input stream:

- HTTP traffic is identified and distributed to a monitoring tool connected to tool port 1/1/x1.
- At the same time, the same stream of HTTP packets are being sent out after slicing unwanted packet contents to a different monitoring tool connected to tool port 1/1/x4.

Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/e1
3.	Configure the GigaSMART operations.	(config) # gsop alias gsfil apf set port-list gsgl (config) # gsop alias gsfil_slice apf set slicing

Step	Description	Command
		protocol none offset 150 port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward traffic to the virtual port. Port 1/1/x1 and virtual port vp1 are sent destination port 80 traffic, which is HTTP.	(config) # map alias to_vp(config map alias to_vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1,1/1/x1(config map alias to_vp) # rule add pass portdst 80 bidir(config map alias to_vp) # exit(config) #
6.	Create a second level map to filter on HTTP traffic and slice it.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil_slice(config map alias map1) # to 1/1/x4(config map alias map1) # gsrule add pass ipver pos 1 value 4(config map alias map1) # exit(config) #
7.	Create another second level map for the rest of the traffic.	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # from vp1(config map alias map2) # use gsop gsfil(config map alias map2) # to 1/1/x1(config map alias map1) # gsrule add pass ipver pos 1 value 4(config map alias map2) # exit(config) #

In the following example, for the same traffic stream, TCP traffic is sent to one monitoring tool while forwarding a subset of TCP flows specific to HTTP to another monitoring tool connected to tool port 1/1/x4.

Step	Description	Command
1.	Configure ports.	(config) # port 1/1/x3 type network(config) # port 1/1/x4 type tool(config) # port 1/1/x1 type tool
2.	Configure a GigaSMART group and associate it with a GigaSMART engine port.	(config) # gsgroup alias gsgl port-list 1/1/el
3.	Configure the GigaSMART operations.	(config) # gsop alias gsfil apf set port-list gsg1
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgl
5.	Create a first level map to forward TCP traffic to the virtual port.	(config) # map alias to_vp(config map alias to_

Step	Description	Command
		vp) # type firstLevel byRule(config map alias to_vp) # from 1/1/x3(config map alias to_vp) # to vp1,1/1/x1(config map alias to_vp) # rule add pass protocol tcp(config map alias to_vp) # exit(config) #
6.	Create a second level map to filter on HTTP traffic.	(config) # map alias map1(config map alias map1) # type secondLevel byRule(config map alias map1) # from vp1(config map alias map1) # use gsop gsfil(config map alias map1) # to 1/1/x4(config map alias map1) # gsrule add pass l4port dst pos 2 value 80(config map alias map1) # gsrule add pass l4port src pos 2 value 80(config map alias map1) # exit(config) #
7.	Display APF statistics	(config) # show gsop stats alias forapf

GigaSMART Application Session Filtering (ASF) and Buffer ASF

Required Licenses: Adaptive Packet Filtering (APF) and Application Session Filtering (ASF)NOTE: The ASF license requires the APF license to be installed as a prerequisite.

Application Session Filtering (ASF) provides additional filtering on top of Adaptive Packet Filtering (APF). With APF, you can filter on any data patterns within a packet. With ASF, you apply the pattern matching and then send all the packet flows associated with the matched packet to monitoring or security tools.

ASF allows you to filter all traffic corresponding to a session. Use ASF to create a flow session and send the packets associated with the flow session to one or more tools. A flow session consists of one or more fields that you select to define the session. Either the packets for the whole session can be captured or only the packets following a pattern match.

ASF and Buffer ASF Examples

Refer to the following ASF examples (non-buffered):

- Example 1: ASF, Forward TCP Traffic
- Example 2: ASF, Forward VNC Traffic
- Example 3: ASF, Forward Traffic Matching a Pattern
- Example 4: ASF, Forward GTP Traffic

Refer to the following buffer ASF examples:

- Example 1: Buffer ASF, Drop Netflix Traffic
- Example 2: Buffer ASF, Drop YouTube Traffic
- Example 3: Buffer ASF, Drop Windows Update Traffic
- · Example 4: Buffer ASF, Forward VNC Traffic
- Example 5: Buffer ASF, Forward HTTPS Traffic on Non-Standard Port

In addition to the examples in this document, the *Application Session Filtering Cookbook* provides a number of step-by-step recipes that show how to extract relevant flows with ASF, such as filtering YouTube traffic or emails with attachments. The cookbook also describes a methodology for identifying string patterns and regular expressions.

Example 1: ASF, Forward TCP Traffic

In Example 1, ASF is used with GigaSMART Load Balancing and Adaptive Packet Filtering to load balance TCP traffic among multiple tool ports. TCP SYN indicates the start of a connection. Once the TCP SYN packet is detected, subsequent packets belonging to the same TCP connection will be forwarded to a configured tool port. Packets belonging to the same connection will be sent to the same tool port, regardless of the number of connections.

In Example 1, the whole connection is captured because the first packet of the connection is captured by APF.

Note: This example uses APF to filter TCP packets to capture the SYN packet. Alternatively, use buffer ASF to capture a whole session by buffering packets.

Step	Description	Command
1.	Create a flow session.	(config) # apps asf alias asf4(config apps asf alias asf4) # sess-field add ipv4-5tuple outer (config apps asf alias asf4) # exit(config) #
2.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
3.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
4.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
5.	Configure the combined	(config) # gsop alias gsop1 apf set asf asf4 lb app asf

Step	Description	Command
	GigaSMART operation.	metric round-robin port-list gsgrp1
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias mapll(config map alias mapll) # type firstLevel byRule(config map alias mapll) # from 1/1/x1(config map alias mapll) # to vpl(config map alias mapll) # rule add pass ipver 4(config map alias mapll) # exit (config) #
8.	Create a second level map. The gsrule captures the first packet of a session.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to portgrp1(config map alias map22) # gsrule add pass tcp ctl pos 1 value 2 mask none(config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show port-group(config) # show gsgroup(config) # show gsop(config) # show load-balance port-group stats

Example 2: ASF, Forward VNC Traffic

In Example 2, traffic from a Virtual Network Computing (VNC) application is forwarded from network port 1/1/x1 to tool port 1/1/x6. Packets will be matched with a VNC signature. Once a packet is matched, subsequent packets with the same IPv4 5tuple will be forwarded to the same destination as the matching packet. By default, both the forward and the reverse traffic of the same session will be captured and forwarded.

Step	Description	Command
1.	Create a flow session.	(config) # apps asf alias asf1(config apps asf alias asf1) # sess-field add ipv4-5tuple outer (config apps asf alias asf1) # exit(config) #
2.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
3.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asfl port-list gsgrpl
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
5.	Create a first level map.	(config) # map alias map11(config map alias

Step	Description	Command
		map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit(config) #
6.	Create a second level egress map. The gsrule contains the VNC signature.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add pass pmatch RegEx "^rfb 00[1-9]\.00[0-9]\x0a\$" 161000(config map alias map22) # exit(config) #
7.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show map

Example 3: ASF, Forward Traffic Matching a Pattern

In Example 3, the traffic that matches a particular pattern (ymsg|ypns|yhoo) is forwarded from network port 1/1/x1 to tool port 1/1/x6 after adding a VLAN tag. Packets will be matched with the special signature. Once a packet is matched, subsequent packets with the same source IP, source port, and VLAN ID will be forwarded to the same destination as the matching packet (after the VLAN header is inserted). By default, both the forward and the reverse traffic of the same session will be captured and forwarded.

Step	Description	Command
1.	Create a flow session and other parameters.	(config) # apps asf alias asf2(config apps asf alias asf2) # sess-field add ipv4-src outer (config apps asf alias asf2) # sess-field add l4port-src outer(config apps asf alias asf2) # sess-field add vlan-id pos 1(config apps asf alias asf2) # packet-count 50(config apps asf alias asf2) # exit(config) #
2.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
3.	Configure the GigaSMART operation.	(config) # gsop alias gsopl apf set add-header vlan 1000 asf asf2 port-list gsgrpl
4.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
5.	Create a first level map.	(config) # map alias map11(config map alias

Step	Description	Command
		map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit (config) #
6.	Create a second level map. The gsrule contains the special signature.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add pass pmatch RegEx " (ymsg ypns yhoo)" 161000(config map alias map22) # exit(config) #
7.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show map

Example 4: ASF, Forward GTP Traffic

In Example 4, GTP traffic from network port 1/1/x1 is load balanced based on inner IP and tunnel ID to four tool ports: 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4. APF filters GTP-u packets. Once a packet is matched, subsequent packets in the same direction with the same gtpu-teid and inner IP will be forwarded to the same destination as the matching packet. In Example 4, both the outer and inner IP are IPv4.

Step	Description	Command
1.	Create a flow session and other parameters.	(config) # apps asf alias asf3(config apps asf alias asf3) # sess-field add gtpu-teid(config apps asf alias asf3) # sess-field add ipv4 inner (config apps asf alias asf3) # bi-directional disable(config apps asf alias asf3) # timeout 90 (config apps asf alias asf3) # exit(config) #
2.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
3.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
4.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf3 lb app asf metric lt-conn port-list gsgrpl

Step	Description	Command
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass protocol udp portdst 2152(config map alias map11) # exit(config) #
8.	Create a second level map.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to portgrp1(config map alias map22) # gsrule add pass ipv4 protocol pos 1 value udp l4port dst pos 1 value 2152(config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show port-group(config) # show map (config) # show apps asf

Example 1: Buffer ASF, Drop Netflix Traffic

In Example 1, the goal is to drop all Netflix traffic. The flow session is defined by the 5tuple field and the first occurrence of VLAN ID. The Netflix traffic is expected to be identified in the first 6 packets of a session. (Configure the maximum number of packets buffered before the match to 5.) A maximum of 3 million sessions is specified.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
2.	Define the maximum number of sessions, in millions.	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 3
3.	If needed, reload the GigaSMART line card or module to allocate the resources for buffer ASF.	(config) # card slot 3 down Then to bring the GigaSMART line card or module back up: (config) # no card slot 3 down
4.	Create a flow session, specify the buffer count before the match, and enable buffering. Note: The default protocol is	(config) # apps asf alias asf2(config apps asf alias asf2) # sess-field add ipv4-5tuple outer(config apps asf alias asf2) # sess-field add vlan-id pos 1 (config apps asf alias asf2) # buffer-count-beforematch 5(config apps asf alias asf2) # buffer

Step	Description	Command
	TCP, so it does not need to be specified.	enable(config apps asf alias asf2) # exit(config) #
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf2 port-list gsgrpl
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit(config) #
8.	Create a second level map. The gsrule specifies the traffic to drop, using keywords. Buffered packets and all subsequent packets will be dropped.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add drop pmatch protocol tcp pos 1 RegEx "netflix nflxvideo nflximg Netflix nflxext" 01460 (config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsparams (config) # show apps asf(config) # show gsop (config) # show vport(config) # show map

Example 2: Buffer ASF, Drop YouTube Traffic

In Example 2, the goal is to drop all YouTube traffic. The YouTube traffic is expected to be identified in the first 7 packets of a session. (Configure the maximum number of packets buffered before the match to 6.) A maximum of 4 million sessions is specified.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
2.	Define the maximum number of sessions, in millions.	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 4
3.	If needed, reload the GigaSMART line card or module to allocate the resources for buffer ASF.	(config) # card slot 3 down Then to bring the GigaSMART line card or module back up: (config) # no card slot 3 down

Step	Description	Command
4.	Create a flow session, specify the buffer count before the match, and enable buffering.	(config) # apps asf alias asf2(config apps asf alias asf2) # sess-field add ipv4-5tuple outer(config apps asf alias asf2) # buffer-count-before-match 6
	Note: The default protocol is TCP, so it does not need to be specified.	(config apps asf alias asf2) # buffer enable(config apps asf alias asf2) # exit(config) #
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf2 port-list gsgrpl
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit(config) #
8.	Create a second level map. The gsrule specifies the traffic to drop, using keywords. Buffered packets and all subsequent packets will be dropped.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6 (config map alias map22) # gsrule add drop pmatch protocol tcp pos 1 RegEx "youtube ytimg yt3.ggpht tubeMogul tmogul" 01460(config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsparams (config) # show apps asf(config) # show gsop (config) # show vport(config) # show map

Example 3: Buffer ASF, Drop Windows Update Traffic

In Example 3, the goal is to drop all Windows update traffic. The Windows update traffic is expected to be identified on the HTTP request packet of a session. A maximum of 2 million sessions is specified.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
2.	Define the maximum number of sessions, in millions.	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 2

Step	Description	Command
3.	If needed, reload the GigaSMART line card or module to allocate the resources for buffer ASF.	(config) # card slot 3 down Then to bring the GigaSMART line card or module back up: (config) # no card slot 3 down
4.	Create a flow session, specify the buffer count before the match, and enable buffering.	(config) # apps asf alias asf2(config apps asf alias asf2) # sess-field add ipv4-5tuple outer (config apps asf alias asf2) # buffer-count-
Note: The default protocol is TCP, so it does not need to be specified. before-match 3(config apps asf a buffer enable(config apps asf alia (config) #	buffer enable(config apps asf alias asf2) # exit	
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf2 port-list gsgrpl
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit (config) #
8.	Create a second level map. The gsrule specifies the traffic to drop. Buffered packets and all subsequent packets will be dropped.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add drop pmatch protocol tcp pos 1 RegEx "msdownload/update/software" 01460 (config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsparams(config) # show apps asf(config) # show map

Example 4: Buffer ASF, Forward VNC Traffic

In Example 4, the goal is to forward VNC traffic from network port 1/1/x1 to tool port 1/1/x6. All packets belonging to the TCP connection need to be sent to the tool port. The first data packet after the TCP handshake is expected to contain the VNC pattern match. A maximum of 2 million sessions is specified.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
2.	Define the maximum number of sessions, in millions.	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 2
3.	If needed, reload the GigaSMART line card or module to allocate the resources for buffer ASF.	(config) # card slot 3 down Then to bring the GigaSMART line card or module back up: (config) # no card slot 3 down
4.	Create a flow session, specify the buffer count before the match, and enable buffering.	(config) # apps asf alias asf1(config apps asf alias asf1) # sess-field add ipv4-5tuple outer (config apps asf alias asf1) # buffer-count-
	Note: The default protocol is TCP, so it does not need to be specified.	before-match 3(config apps asf alias asf1) # buffer enable(config apps asf alias asf1) # exit (config) #
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf1 port-list gsgrpl
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass ipver 4(config map alias map11) # exit(config) #
8.	Create a second level map. The gsrule specifies the traffic to pass. Buffered packets and all subsequent packets will be passed.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add pass pmatch protocol tcp pos 1 RegEx "^rfb 00[1-9]\.00[0-9]\x0a\$" 0(config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsparams (config) # show gsgroup(config) # show gsop (config) # show map

Example 5: Buffer ASF, Forward HTTPS Traffic on Non-Standard Port

In Example 5, the goal is to forward HTTPS traffic that uses a non-standard Layer 4 port. All packets belonging to the TCP connection need to be sent to the tool port. A maximum of 5 million sessions is specified.

Step	Description	Command
1.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
2.	Define the maximum number of sessions, in millions.	(config) # gsparams gsgroup gsgrp1 resource buffer-asf 5
3.	If needed, reload the GigaSMART line card or module to allocate the resources for buffer ASF.	(config) # card slot 3 down Then to bring the GigaSMART line card or module back up: (config) # no card slot 3 down
4.	Create a flow session, specify the buffer count before the match, and enable buffering.	(config) # apps asf alias asf2(config apps asf alias asf2) # sess-field add ipv4-5tuple outer (config apps asf alias asf2) # buffer-count-
	Note: The default protocol is TCP, so it does not need to be specified.	before-match 3(config apps asf alias asf2) # buffer enable(config apps asf alias asf2) # exit (config) #
5.	Configure the combined GigaSMART operation.	(config) # gsop alias gsopl apf set asf asf2 port-list gsgrpl
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create a first level map.	(config) # map alias mapll(config map alias mapll) # type firstLevel byRule(config map alias mapll) # from 1/1/x1(config map alias mapll) # to vpl(config map alias mapll) # rule add pass ipver 4(config map alias mapll) # exit(config) #
8.	Create a second level map. The gsrule specifies the traffic to pass. The RegEx expression identifies the traffic as SSL. Buffered packets and all subsequent packets will be passed.	(config) # map alias map22(config map alias map22) # type secondLevel byRule(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to 1/1/x6(config map alias map22) # gsrule add pass pmatch protocol tcp pos 1 RegEx "\x16\x03.{3}\x01" 0(config map alias map22) # exit(config) #
9.	Display the configuration for this example.	(config) # show gsgroup(config) # show gsop (config) # show map

GigaSMART NetFlow Generation

NetFlow Generation is a simple and effective way to increase visibility into traffic flows and usage patterns across systems. The flow-generated data can be used to build relationships and usage patterns between nodes on the network. Routers and switches

that support NetFlow can collect IP traffic statistics to be exported as NetFlow records.

However, the processor and memory load of enabling NetFlow can cause service degradation and affect their ability to pass traffic without introducing latency and packet drops. Due to this processing overhead, sampled NetFlow is implemented in most of the high-end routers. Sampling in every "N" packets for NetFlow processing can severely limit the visibility needed to monitor flows.

Configure NetFlow Generation Examples

The following sections provide examples of NetFlow Generation. Refer to the following:

- Example 1: NetFlow Generation Configuration
- Example 2: NetFlow Generation Configuration
- Example 3: NetFlow Generation Configuration
- Example 4: NetFlow Generation Configuration

For details on the CLI commands in the following sections, refer to the following commands in the reference section:

- · apps netflow
- gsgroup
- gsop
- gsparams
- · map
- port
- ip interface

Example 1: NetFlow Generation Configuration

In Example 1, the steps set up a typical NetFlow Generation configuration.

Ex 1, Step 1: Configure the Exporter

Configure one or more NetFlow Generation Exporter(s). There can be up to 6 NetFlow Generation Exporters for each NetFlow Generation Monitor.

The following command options show the configuration of collector parameters for the NetFlow records that are exported.

The following command descriptions apply:

• **format netflow version** - The version is ipfix, netflow-v5, or netflow-v9.

Note: The NetFlow version must be configured with the same version of the Exporter and the Record. If no version is specified, version 9 is the default.

- **destination ip4addr** The IP address of the NetFlow/IPFIX collector.
- **transport** The UDP port of the collector.
- **ttl** The Time to Live of the packet.
- **dscp** The DSCP priority of the packet.
- **template-refresh-interval** After each template-refresh-interval, the record template is sent to the collector. Also, the option template is sent.
- snmp enable Enables SNMP packet support for the NetFlow exporter.

Step	Description	Command
1.	Configure the exporter. The exporter (exp4) will be used in Ex 1, Step 7: Configure Exporter Associated to IP Interface Tool Port.	(config) # apps netflow exporter alias exp4(config apps netflow exporter alias exp4) # format netflow version ipfix(config apps netflow exporter alias exp4) # destination ip4addr 20.20.20.20(config apps netflow exporter alias exp4) # transport udp 2055 (config apps netflow exporter alias exp4) # ttl 64 (config apps netflow exporter alias exp4) # dscp 10 (config apps netflow exporter alias exp4) # template-refresh-interval 60(config apps netflow exporter alias exp4) # snmp enable(config apps netflow exporter alias exp4) # exit(config) #
2.	Display the exporter configuration.	(config) # show apps netflow exporter

Ex 1, Step 2: Configure the Record

Configure one or more NetFlow Generation Records, which have the following:

- match parameters that identify unique flows
- · collect parameters that identify fields you want to collect for the unique flows

Note: NetFlow v9 and IPFIX let you configure Match/Key and Collect/Non-Key elements. For details refer to *NetFlow Generation Match/Key and Collect/Non-Key Elements* on page 698.

The following table describes the commands for NetFlow Generation Records:

Parameter	Description
netflow-version	The version is either netflow-v9 or ipfix.
	Note: The NetFlow version must be configured with the same version as the Exporter and the Record. If no version is

Parameter	Description
	specified, version 9 is the default.
export-blank-pen	The parameter that exports a record containing both private and non-private enterprise elements when during runtime, the private enterprise element is empty.
exporter	The parameter that assigns an exporter to a NetFlow record.
match fields	The parameters that identify unique flows. The available Match/Key fields are based on the configured NetFlow version.
collect fields	The parameters that identify what you want to collect for the unique flows. The number of Collect/Non-Key elements in a record can be up to 32.
sampling	The parameter that configures the sampling rate and enables sampling.

In this example, the IP source and destination address on the incoming traffic is used to identify network traffic between the unique pair of source and destination addresses. Once unique flows are identified, the following parameters are collected and exported for each flow:

- · IP source and destination address
- · Total number of packets and bytes received that match the unique flows
- IPv4 protocol
- Transport source and destination ports
- · Input and output interface, plus interface name
- Packet URL
- · DNS response name
- · Timestamp for the beginning and end of flow

In this example, the collect fields are in two records. Both records must be added to the monitor.

Note: Configure the NetFlow version prior to configuring the match and collect parameters because the subsequent parameters depend on the netflow-version configured. If no version is specified, the version 9 is the default (netflow-v9).

Step	Description	Command
1.	Configure a record. The NetFlow version must be the same as the NetFlow	(config) # apps netflow record alias rec2(config apps netflow record alias rec2) # netflow-version ipfix

Step	Description	Command
	version specified in Ex 1, Step 1: Configure the Exporter. The record (rec2) will be used in Ex 1, Step 3: Configure the Monitor.	(config apps netflow record alias rec2) # match add ipv4 source address(config apps netflow record alias rec2) # match add ipv4 destination address(config apps netflow record alias rec2) # collect add ipv4 source address(config apps netflow record alias rec2) # collect add ipv4 destination address(config apps netflow record alias rec2) # collect add counter packets(config apps netflow record alias rec2) # collect add counter bytes(config apps netflow record alias rec2) # collect add ipv4 protocol(config apps netflow record alias rec2) # collect add transport source-port(config apps netflow record alias rec2) # collect add interface input physical(config apps netflow record alias rec2) # collect add interface input name(config apps netflow record alias rec2) # collect add interface output physical(config apps netflow record alias rec2) # collect add interface output physical(config apps netflow record alias rec2) # exporter add exp4(config apps netflow record alias rec2) # sampling set 1 in 10(config apps netflow record alias rec2) # exit(config) #
2.	Configure a second record. The NetFlow version must be the same as the NetFlow version specified in Ex 1, Step 1: Configure the Exporter. The match fields must be the same as in Step 1. Each record must have the same match fields but differing collect fields. The record (rec3) will be used in Ex 1, Step 3: Configure the Monitor.	(config) # apps netflow record alias rec3(config apps netflow record alias rec3) # netflow-version ipfix (config apps netflow record alias rec3) # match add ipv4 source address(config apps netflow record alias rec3) # match add ipv4 destination address(config apps netflow record alias rec3) # collect add private pen gigamon http url(config apps netflow record alias rec3) # collect add private pen gigamon dns query-name(config apps netflow record alias rec3) # collect add private pen gigamon dns response-name number-of-collects 2(config apps netflow record alias rec3) # collect add timestamp sys-uptime first(config apps netflow record alias rec3) # collect add timestamp sys-uptime last(config apps netflow record alias rec2) # exporter add exp4(config apps netflow record alias rec2) # sampling set 1 in 20(config apps netflow record alias rec3) # exit(config) #
3.	Display the record configuration.	(config) # show apps netflow record

Ex 1, Step 3: Configure the Monitor

Configure a NetFlow Generation Monitor and associate the NetFlow Generation Record to the specified NetFlow Generation Monitor.

The following commands show the binding of the records. The commands also define the cache (holding statistics for unique flows).

The following command descriptions apply:

- record add Records generated for the flow are defined in the record and are stored in the internal cache.
- cache timeout event transaction-end Applies to the TCP flow. The flow is "flushed out" to the Exporter after detecting a FIN or RST.
- cache timeout inactive Inactive flows are "flushed out" to the Exporter after this timeout, which is set in seconds.
- cache timeout active Despite the flow being active, it is "flushed out" to the Exporter after this timeout, which is set in seconds.
- **sampling** Enables or disables single-rate sampling and defines the sampling rate by specifying a number for 1 in N, where N is the packet count from 10 to 16000.

Step	Description	Command
1.	Configure the monitor. The monitor (mon2) will be used in Ex 1, Step 8: Configure GigaSMART Params to Add a Monitor. The records (rec2 and rec3) were created in Ex 1, Step 2: Configure the Record. In this example, NetFlow sampling is enabled. The sampling rate is 1 in 1024.	(config) # apps netflow monitor alias mon2(config apps netflow monitor alias mon2) # record add rec2 (config apps netflow monitor alias mon2) # record add rec3(config apps netflow monitor alias mon2) # cache timeout event transaction-end(config apps netflow monitor alias mon2) # cache timeout inactive 15(config apps netflow monitor alias mon2) # cache timeout active 60(config apps netflow monitor alias mon2) # sampling set single-rate(config apps netflow monitor alias mon2) # sampling single-rate 1 in 1024 (config apps netflow monitor alias mon2) # exit (config) #
2.	Display the monitor configuration.	(config) # show apps netflow monitor

Ex 1, Step 4: Configure the gsgroup

Note: The GigaSMART group can contain multiple GigaSMART engine ports.

Configure a GigaSMART group and associate it with a GigaSMART engine port, as follows:

(config) # gsgroup alias grp2 port-list 1/8/e2

To display the gsgroup configuration, use the following CLI command:

(config) # show gsgroup

The **e** port references the GigaSMART line card or module.

Ex 1, Step 5: Configure the gsop

Define a gsop to enable NetFlow Generation, as follows:

(config) # gsop alias gsop2 flow-ops netflow port-list grp2

To display the gsop configuration, use the following CLI command:

(config) # show gsop

Ex 1, Step 6: Configure the IP Interface with a Tool Port

Identify the collector port and associate the port with the IP interface alias. Configure the port as a tool port, where the NetFlow collector will be connected, as follows:

(config) # port 1/1/g3 type tool(config) # port 1/1/g3 params admin enable

To display the port configuration, use the following CLI command:

(config) # show port

Ex 1, Step 7: Configure Exporter Associated to IP Interface Tool Port

Configure an IP interface with a tool port and associate the NetFlow Generation Exporter to the IP interface tool port, as follows:

Step	Description	Command
1.	Configure the IP interface. The IP address is for the NetFlow interface. The port list was defined in Ex 1, Step 5: Configure the gsop. Associate the exporter to the IP interface. You can associate multiple exporters to the IP interface. This was defined in Ex 1, Step 1: Configure the Exporter.	(config) # ip interface alias test (config ip interface alias test) # attach 1/1/g3 (config ip interface alias test) # ip address 1.1.1.1 /29 (config ip interface alias test) # gw 1.1.1.2 (config ip interface alias test) # mtu 9400 (config ip interface alias test) # gsgroup add grp2 (config ip interface alias test) # netflow-exporter add exp4 (config ip interface alias test) # exit
2.	Display the IP interface configuration.	(config) # show ip interface

Ex 1, Step 8: Configure GigaSMART Params to Add a Monitor

Update the GigaSMART parameters to include the NetFlow Monitor, as follows:

(config) # gsparams gsgroup grp2 netflow-monitor add mon2

The monitor (mon2) was defined in Ex 1, Step 3: Configure the Monitor. The GigaSMART group was defined in Ex 1, Step 4: Configure the gsgroup.

Note: Only one NetFlow Generation Monitor can be configured per gsgroup.

To display the GigaSMART parameters configuration, use the following CLI command: (config) # show gsparams

Ex 1, Step 9: Configure Mapping Rules to Filter Packets

To add flow mapping rules to filter packets that are needed to run NetFlow, configure a map and associate the map to the IP interface with tool port, as follows:

Step	Description	Command
1.	Configure the map. (This is a first level map.)	(config) # map alias map3(config map alias map3) # type regular byRule(config map alias map3) # use gsop gsop2(config map alias map3) # rule add pass ipver 4(config map alias map3) # from 1/1/x11(config map alias map3) # to 1/1/g3(config map alias map3) # exit(config) #
2.	Display the map configuration.	(config) # show map

Example 2: NetFlow Generation Configuration

Starting in software version 4.2, NetFlow exporters can filter NetFlow records. The filtered NetFlow records are sent to the collectors.

In Example 2, there are three exporters, with filtering configured on two of them. Since the second exporter does not have any filtering configured, all the records are sent to the collector. In this example, there are also two tunnels and two maps. Both maps are first level maps.

Ex 2, Step 1: Configure the Exporter

Configure one or more NetFlow Generation Exporter(s), as follows:

Step	Description	Command
1.	Configure the first exporter.	(config) # apps netflow exporter alias expl(config apps netflow exporter alias expl) # format netflow version ipfix(config apps netflow exporter alias expl) # destination ip4addr 1.1.1.1(config apps netflow exporter alias expl) # filter add pass ipv4 dst any value 1.1.1.1 255.255.255.248(config apps netflow exporter alias expl) # filter add pass vlan id any value 1(config apps netflow exporter alias expl) # filter add pass l4port dst any value 1(config apps

Step	Description	Command
		netflow exporter alias exp1) # exit(config) #
2.	Configure the second exporter.	(config) # apps netflow exporter alias exp2(config apps netflow exporter alias exp2) # format netflow version ipfix(config apps netflow exporter alias exp2) # destination ip4addr 2.2.2.2(config apps netflow exporter alias exp2) # transport udp 2055 (config apps netflow exporter alias exp2) # dscp 10 (config apps netflow exporter alias exp2) # exit (config) #
3.	Configure the third exporter.	(config) # apps netflow exporter alias exp3(config apps netflow exporter alias exp3) # format netflow version ipfix(config apps netflow exporter alias exp3) # destination ip4addr 3.3.3.3(config apps netflow exporter alias exp3) # filter add pass ipv4 dst any value 3.3.3.3 255.255.255.248(config apps netflow exporter alias exp3) # filter add pass vlan id any value 3(config apps netflow exporter alias exp3) # filter add pass l4port dst any value 3(config apps netflow exporter alias exp3) # exit(config) #
4.	Display the exporter configuration.	(config) # show apps netflow exporter

Ex 2, Step 2: Configure the Record

Configure a NetFlow Generation Record, as follows:

Step	Description	Command
1.	Configure the record.	(config) # apps netflow record alias rec1 (config apps netflow record alias rec1) # netflow-version ipfix(config apps netflow record alias rec1) # match add ipv4 ttl(config apps netflow record alias rec1) # match add ipv6 traffic-class(config apps netflow record alias rec1) # collect add transport udp source- port(config apps netflow record alias rec1) # collect add transport tcp source-port(config apps netflow record alias rec1) # exporter add exp1(config apps netflow record alias rec1) # exporter add exp2(config apps netflow record alias rec1) # exporter add exp3(config apps netflow record alias rec1) # sampling set 1 in 30(config apps netflow record alias rec1) # exit(config) #
2.	Display the record configuration.	(config) # show apps netflow record

To display the record configuration, use the following CLI command:

(config) # show apps netflow record alias recl

Ex 2, Step 3: Configure the Monitor

Configure a NetFlow Generation Monitor and associate the NetFlow Generation Record to the specified NetFlow Generation Monitor, as follows:

Step	Description	Command
1.	Configure the monitor. Note: In this example, NetFlow sampling is set to multi-rate.	(config) # apps netflow monitor alias mon1 (config apps netflow monitor alias mon1) # record add rec1(config apps netflow monitor alias mon1) # sampling set multi-rate(config apps netflow monitor alias mon1) # exit (config) #
2.	Display the monitor configuration.	(config) # show apps netflow monitor

Ex 2, Step 4: Configure the gsgroup

Configure a GigaSMART group and associate it with a GigaSMART engine port, as follows:

(config) # gsgroup alias grp port-list 1/8/e1

To display the gsgroup configuration, use the following CLI command:

(config) # show gsgroup

Ex 2, Step 5: Configure the gsop

Define a gsop to enable NetFlow Generation, as follows:

(config) # gsop alias gsop1 flow-ops netflow port-list grp

To display the goop configuration, use the following CLI command:

(config) # show gsop

Ex 2, Step 6: Configure the IP Interface with a Tool Port

Identify the collector port and associate the port with the IP interface alias. Configure the port as a tool port, where the NetFlow collector will be connected, as follows:

(config) # port 1/1/g1 type tool(config) # port 1/1/g1 params admin enable(config) # port 1/1/g2 type tool(config) # port 1/1/g2 params admin enable

To display the port configuration, use the following CLI command:

(config) # show port

Ex 2, Step 7: Configure Exporter Associated to IP Interface with Tool Port

Configure an IP interface with a tool port and associate the NetFlow Generation Exporter to the IP interface tool port, as follows:

Step	Description	Command
1.	Configure the first IP interface and associate two NetFlow exporters to the IP interface.	(config) # ip interface alias test1 (config ip interface alias test1) # attach 1/1/g1 (config ip interface alias test1) # ip address 1.1.1.1 /29 (config ip interface alias test1) # gw 1.1.1.2 (config ip interface alias test1) # mtu 9400 (config ip interface alias test1) # gsgroup add grp (config ip interface alias test1) # netflow-exporter add exp1,exp2 (config ip interface alias test1) # exit
2.	Configure the second IP interface and associate third NetFlow exporter to the IP interface.	(config) # ip interface alias test2 (config ip interface alias test2) # attach 1/1/g2 (config ip interface alias test2) # ip address 4.4.4.3 /29 (config ip interface alias test2) # gw 1.1.1.2 (config ip interface alias test2) # mtu 9400 (config ip interface alias test2) # gsgroup add grp (config ip interface alias test2) # netflow-exporter add exp3 (config ip interface alias test2) # exit
3.	Display the IP interface configuration.	(config) # show ip interface

To display the IP interface configuration, use the following CLI command:

(config) # show ip interface

Ex 2, Step 8: Configure GigaSMART Parameters to Add a Monitor

Update the GigaSMART parameters to include the NetFlow Monitor, as follows:

(config) # gsparams gsgroup grp netflow-monitor add mon1

Note: Only one NetFlow Generation Monitor can be configured per gsgroup.

To display the GigaSMART parameters configuration, use the following CLI command:

(config) # show gsparams

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Ex 2, Step 9: Configure Mapping Rules to Filter Packets

To add flow mapping rules to filter packets that are needed to run NetFlow, configure maps and associate the maps to the IP interface with tool ports, as follows:

Step	Description	Command
1.	Configure the first map. (This is a first level map.)	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # use gsop gsop1(config map alias map1) # rule add pass ipver 4(config map alias map1) # from 1/1/x1x2 (config map alias map1) # to 1/1/g1(config map alias map1) # exit(config) #
2.	Configure the second map. (This is also a first level map.)	(config) # map alias map2(config map alias map2) # type regular byRule(config map alias map2) # use gsop gsop1(config map alias map2) # rule add pass ipver 4(config map alias map2) # from 1/1/x3x4 (config map alias map2) # to 1/1/g2(config map alias map2) # exit(config) #
3.	Display the map configuration.	(config) # show map

Example 3: NetFlow Generation Configuration

Starting in software version 4.3.01, NetFlow supports both first level and second level maps. In Example 3, there are two maps. However, unlike Example 2, which has two first level maps, in this example, one map is a first level map and the other is a second level map. A virtual port is configured that directs traffic to the second level map.

The configuration of the GigaSMART operation in Example 3 differs from Example 1 and Example 2. The gsop sends traffic to APF first, and then to NetFlow.

In the first level map, the traffic matching the rule is sent to the virtual port. The same traffic is also sent to two tool ports (2/1/g2 and 2/1/g3).

In the second level map, the traffic from the virtual port matching the gsrule is sent to NetFlow and then to the IP interface with tool port, 2/1/g7.

Ex 3, Step 1: Configure the Exporter

Configure one or more NetFlow Generation Exporter(s), as follows:

Step	Description	Command
1.	Configure the exporter.	(config) # apps netflow exporter alias expl(config apps netflow exporter alias expl) # format cef version 23(config apps netflow exporter alias expl) # destination ip4addr 10.50.22.25(config apps netflow exporter alias expl) # exit(config) #

Ex 3, Step 2: Configure the Record

Configure a NetFlow Generation Record, as follows:

Step	Description	Command
1.	Configure the record.	(config) # apps netflow record alias rec1 (config apps netflow record alias rec1) # netflow-version ipfix(config apps netflow record alias rec1) # match add ipv4 source address(config apps netflow record alias rec1) # match add ipv4 tos(config apps netflow record alias rec1) # collect add ipv4 protocol (config apps netflow record alias rec1) # collect add ipv4 source address(config apps netflow record alias rec1) # collect add interface input physical(config apps netflow record alias rec1) # exit(config) #

Ex 3, Step 3: Configure the Monitor

Configure a NetFlow Generation Monitor and associate the NetFlow Generation Record to the specified NetFlow Generation Monitor, as follows:

Step	Description	Command
1.	Configure the monitor.	(config) # apps netflow monitor alias mon1 (config apps netflow monitor alias mon1) # record add rec1(config apps netflow monitor alias mon1) # exit(config) #

Ex 3, Step 4: Configure the gsgroup

Configure a GigaSMART group and associate it with a GigaSMART engine port, as follows:

(config) # gsgroup alias grp port-list 2/1/e1

Ex 3, Step 5: Configure the Virtual Port

Configure a virtual port and associate it with the GigaSMART group, as follows:

(config) # vport alias vpl gsgroup grp

Ex 3, Step 6: Configure the gsop

Define a gsop to enable NetFlow Generation, as follows:

(config) # gsop alias gsop_apf_netflow apf set flow-ops netflow port-list grp

Ex 3, Step 7: Configure the Tool Port

Identify the collector port and associate the port with the IP interface. Configure the port as a tool port, where the NetFlow collector will be connected, as follows:

(config) # port 2/1/g2..g3 type tool(config) # port 2/1/g2..g3 params admin enable(config) # port 2/1/g7 type tool(config) # port 2/1/g7 params admin enable

Ex 3, Step 8: Configure Exporter Associated to IP Interface Tool Port

Configure an IP interface with a tool port and associate the NetFlow Generation Exporter to the IP interface tool port, as follows:

(config) # ip interface alias test(config ip interface alias test) # attach 2/1/g7(config ip interface alias test) # ip address 10.115.9.5 /21(config ip interface alias test) # gw 10.115.8.1 (config ip interface alias test) # mtu 9400(config ip interface alias test) # gsgroup add grp (config ip interface alias test) # netflow-exporter add exp1 (config ip interface alias test) # exit

Ex 3, Step 9: Configure GigaSMART Parameters to Add a Monitor

Update the GigaSMART parameters to include the NetFlow Monitor, as follows:

(config) # gsparams gsgroup grp netflow-monitor add mon1

Ex 3, Step 10: Configure Mapping Rules to Filter Packets

To add flow mapping rules to filter packets that are needed to run NetFlow, configure maps and associate the maps to the IP interface with tool port, as follows:

Step	Description	Command
1.	Configure the first map. (This is a first level map.)	(config) # map alias map1(config map alias map1) # type firstLevel byRule(config map alias map1) # rule add pass macdst 00:00:00:00:00 00:00:00:00:00(config map alias map1) # from 2/1/g1(config map alias map1) # to vp1,2/1/g2,2/1/g3 (config map alias map1) # exit(config) #
2.	Configure the second map. (This is a second level map.)	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # use gsop gsop_apf_netflow(config map alias map2) # gsrule add pass mac dst pos 1 value 00:00:00:00:00:00:00:00:00:00:00 (config map alias map2) # from vp1(config map alias map2) # to 2/1/g7(config map alias map2) # exit(config) #

Example 4: NetFlow Generation Configuration

Starting in software version 4.3.01, NetFlow supports both first level and second level maps. In Example 4, there are three maps. One map is a first level map and the other two are second level maps. Two virtual ports are configured that direct traffic to the second level maps.

Two GigaSMART operations are configured. One gsop sends traffic to masking. The other gsop sends traffic to APF and then to NetFlow.

In the first level map, the traffic matching the rule is sent to two virtual ports. The same traffic is also sent to a tool port (11/1/g3).

In the first second level map, the traffic from the first virtual port, vp1, that matches the gsrule, is sent to masking and then to the tool port 11/1/g2.

In the next second level map, the traffic from the second virtual port, vp2, that matches the gsrule, is sent to NetFlow and then to the IP interface with tool port, 11/1/g4.

Ex 4, Step 1: Configure the Exporter

Configure one or more NetFlow Generation Exporter(s), as follows:

Step	Description	Command
1.	Configure the first exporter.	(config) # apps netflow exporter alias expl(config apps netflow exporter alias expl) # format netflow version ipfix(config apps netflow exporter alias expl) # destination ip4addr 10.50.22.25(config apps netflow exporter alias expl) # exit(config) #
2.	Configure the second exporter.	(config) # apps netflow exporter alias exp2(config apps netflow exporter alias exp2) # format netflow version ipfix(config apps netflow exporter alias exp2) # destination ip4addr 10.40.21.12(config apps netflow exporter alias exp2) # exit(config) #

Ex 4, Step 2: Configure the Record

Configure a NetFlow Generation Record, as follows:

(config) # apps netflow record alias rec1(config apps netflow record alias rec1) # netflow-version ipfix(config apps netflow record alias rec1) # match add ipv4 source address (config apps netflow record alias rec1) # match add ipv4 tos(config apps netflow record alias rec1) # collect add ipv4 protocol(config apps netflow record alias rec1) # collect add ipv4 source address(config apps netflow record alias rec1) # collect add interface input physical(config apps netflow record alias rec1) # exit(config) #

Ex 4, Step 3: Configure the Monitor

Configure a NetFlow Generation Monitor and associate the NetFlow Generation Record to the specified NetFlow Generation Monitor, as follows:

```
(config) # apps netflow monitor alias mon1
(config apps netflow monitor alias mon1) # record add rec1
(config apps netflow monitor alias mon1) # cache timeout active 2
(config apps netflow monitor alias mon1) # cache timeout inactive 2
(config apps netflow monitor alias mon1) # exit
(config) #
```

Ex 4, Step 4: Configure the gsgroup

Configure GigaSMART groups and associate them with a GigaSMART engine port, as follows:

(config) # gsgroup alias grp1 port-list 11/3/e1(config) # gsgroup alias grp2 port-list 11/3/e2

Ex 4, Step 5: Configure the Virtual Port

Configure virtual ports and associate them with the GigaSMART group, as follows:

(config) # vport alias vp1 gsgroup grp1(config) # vport alias vp2 gsgroup grp2

Ex 4, Step 6: Configure the gsop

Define the GigaSMART operation to enable masking, as follows:

(config) # gsop alias gsop_mask_aa apf set masking protocol none offset 50 pattern aa length 100 port-list grp1

Define the GigaSMART operation to enable NetFlow, as follows:

(config) # gsop alias gsop_apf_netflow apf set flow-ops netflow port-list grp2

Ex 4, Step 7: Configure a Tool Port

Identify the collector port and associate the port with the IP interface alias. Configure the port as a tool port, where the NetFlow collector will be connected, as follows:

(config) # port 11/1/g2..g4 type tool(config) # port 11/1/g2..g4 params admin enable

Ex 4, Step 8: Configure Exporter Associated to IP Interface Tool Port

Configure an IP interface with a tool port and associate the NetFlow Generation Exporter to the IP interface tool port, as follows:

```
(config) # ip interface alias test
(config ip interface alias test) # attach 11/1/g4
(config ip interface alias test) # ip address 10.115.9.6 /21
(config ip interface alias test) # gw 10.115.8.1
(config ip interface alias test) # mtu 9400
(config ip interface alias test) # gsgroup add grp2
```

(config ip interface alias test) # netflow-exporter add exp2 (config ip interface alias test) # exit

Ex 4, Step 9: Configure GigaSMART Parameters to Add a Monitor

Update the GigaSMART parameters to include the NetFlow Monitor, as follows:

(config) # gsparams gsgroup grp2 netflow-monitor add mon1

Ex 4, Step 10: Configure Mapping Rules to Filter Packets

To add flow mapping rules to filter packets that are needed to run NetFlow, configure maps and associate the maps to the IP interface tool ports, as follows:

Step	Description	Command
1.	Configure the first map. (This is a first level map.)	(config) # map alias map1(config map alias map1) # type firstLevel byRule(config map alias map1) # rule add pass macdst 00:00:00:00:00 00:00:00:00:00(config map alias map1) # from 11/1/g1(config map alias map1) # to vp1,vp2,11/1/g3 (config map alias map1) # exit(config) #
2.	Configure the second map. (This is a second level map.)	(config) # map alias map2(config map alias map2) # type secondLevel byRule(config map alias map2) # use gsop gsop_mask_aa(config map alias map2) # gsrule add pass mac dst pos 1 value 00:00:00:00:00:00:00:00:00:00 (config map alias map2) # from vp1(config map alias map2) # to 11/1/g2(config map alias map2) # exit(config) #
3.	Configure the third map. (This is also a second level map.)	(config) # map alias map3(config map alias map3) # type secondLevel byRule(config map alias map3) # use gsop gsop_apf_netflow(config map alias map3) # gsrule add pass mac dst pos 1 value 00:00:00:00:00:00:00:00:00:00 (config map alias map3) # from vp2(config map alias map3) # to 11/1/g4(config map alias map3) # exit(config) #
4.	Display the following statistics: • Exporter statistics • Monitor statistics • IP interface statistics	(config) # show apps netflow exporter stats (config) # show apps netflow monitor stats (config) # show ip interface stats

NetFlow Generation Configuration Modification and Removal

There may be instances where a NetFlow Generation configuration may require alteration by modifying a NetFlow Generation Monitor Configuration or a NetFlow Generation Record Configuration. It may further require that the configuration be removed entirely. In such instances, refer to the following.

Modify a NetFlow Generation Monitor Configuration

This example shows the modification of a NetFlow Generation Monitor configuration.

- 1. Unlink the monitor from gsparams.
 - gsparams gsgroup <gsgroup> netflow-monitor delete
- 2. Modify the monitor parameters.
 - apps netflow monitor alias <monitor> record delete <record> <change monitor parameters>
- 3. Re-add the record to the monitor.
 - apps netflow monitor alias <monitor> record add <record>
- 4. Re-add the monitor to gsparams for changes to take affect.
 - gsparams gsgroup <gsgroup> netflow-monitor add <monitor>

Modify a NetFlow Generation Record Configuration

This example shows the modification of a NetFlow Generation Record configuration.

- 1. Unlink the monitor from gsparams.
 - gsparams gsgroup <gsgroup> netflow-monitor delete
- 2. Modify the record bound to the monitor.
 - apps netflow record alias <record> <change record parameters>
- 3. Re-add the monitor to gsparams for changes in record to take affect.
 - gsparams gsgroup <gsgroup> netflow-monitor add <monitor>

Remove a NetFlow Generation Configuration

Use the following commands to remove a NetFlow Generation Configuration:

gsparams gsgroup <gsgroup> netflow-monitor delete no map alias <map> no tunneledport port <port> no apps netflow monitor alias <monitor> no apps netflow record alias <record> no apps netflow exporter alias <exporter>

V5 Fixed Record Template

NetFlow v5 records have a template of fixed fields that cannot be edited. The template contains Match/Key and Collect/Non-Key elements. It has an alias of **predefined_netflow_v5_record**.

To display the template, use the following CLI command:

(config) # show apps netflow record alias predefined_netflow_v5_record

GigaSMART Load Balancing

Load balancing distributes GigaSMART outgoing traffic to multiple tool ports or multiple tunnel endpoint destinations. In this way, traffic processed by GigaSMART is shared.

- Stateful load balancing distributes GigaSMART processed traffic to multiple tool ports or tunnel endpoints based on GigaSMART application-specific flow sessions.
- Stateless load balancing distributes GigaSMART processed traffic to multiple tool ports or tunnel endpoints based on hash values generated from predefined protocol fields in the packet.
- · Enhanced load balancing

Load balancing operations to tool ports can be assigned to GigaSMART groups consisting of multiple engine ports. Refer to *Groups of GigaSMART Engine Ports* on page 406 for details.

Refer to the Load Balancing section in the GigaVUE Fabric Management Guide.

Stateful Loadbalancing

Refer to the following examples:

- Example 1: GigaSMART Stateful Load Balancing
- Example 2: GigaSMART Stateful Load Balancing

For an example of GTP load balancing in a cluster, refer to Example 6: GigaSMART GTP Load Balancing in a Cluster.

For an example of load balancing on L2GRE encapsulation tunnel, refer to Example 2 – GigaSMART L2GRE Tunnel Encap Stateful LB.

Example 1: GigaSMART Stateful Load Balancing

Example 1 configures stateful load balancing of GigaSMART GTP traffic among tool ports 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4 based on bandwidth with different weights for each port. The same subscriber (imsi) traffic will be forwarded to the same tool port. GTP-c packets are replicated to all tool ports.

Step	Description	Command
1.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
2.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
3.	Specify weights for each tool port.	(config) # port-group alias portgrp1 weight 1/1/x6 5(config) # port-group alias portgrp1 weight 1/1/x7 10(config) # port-group alias portgrp1 weight 1/2/x3 20(config) # port-group alias portgrp1 weight 1/2/x4 10
4.	Create a GigaSMART group and specify a port.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1
5.	Enable replicate GTP-c packets to all tool ports in the load balancing port group.	(config) # gsparams gsgroup gsgrpl lb replicate-gtp-c enable
6.	Create a GSOP, including GTP application and load balancing metric.	(config) # gsop alias gsop1 flow-ops flow- filtering gtp lb app gtp metric wt-lt-bw port- list gsgrp1
7.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
8.	Create an ingress (first level) map. Note the following: You can specify only one port group as part of the map tool port in the to statement. You can define the same load balancing port group in multiple maps, however, the load balancing metrics defined in the GSOPs on those maps have to be	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # to vp1(config map alias map11) # rule add pass portdst 2123(config map alias map11) # rule add pass portdst 2152(config map alias map11) # exit(config) #

Step	Description	Command
	the same. • You cannot use a shared collector map for load balancing.	
	Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	
9.	Create a second level map.	(config) # map alias map22(config map alias map22) # type secondLevel flowFilter(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to portgrp1(config map alias map22) # flowrule add pass gtp imsi 234567* (config map alias map22) # exit(config) #
10.	Display load balancing statistics.	(config) # show load-balance port-group stats alias portgrp1
11.	Clear load balancing statistics, including Total Bytes, Total Packets, and Total Sessions.	(config) # clear load-balance port-group stats all
	Note: Active Sessions will not be cleared.	

Example 2: GigaSMART Stateful Load Balancing

Example 2 configures stateful load balancing of GigaSMART GTP traffic among tool ports 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4 based on hashing of the imei value. The same device ID (imei) traffic will be forwarded to the same tool port. GTP-c packets are replicated to all tool ports.

Step	Description	Command
1.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
2.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
3.	Create a GigaSMART group and specify ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1
4.	Enable replicate GTP-c packets to all tool ports in the load balancing port group.	(config) # gsparams gsgroup gsgrpl lb replicate-gtp-c enable

Step	Description	Command
5.	Create a GSOP, including GTP application and load balancing metric.	(config) # gsop alias gsop1 flow-ops flow- filtering gtp lb app gtp metric hashing key imei port-list gsgrp1
6.	Create a virtual port and associate it with the GigaSMART group.	(config) # vport alias vpl gsgroup gsgrpl
7.	Create an ingress (first level) map. Note the following: • You can specify only one port group as part of the map tool port in the to statement. • You can define the same load balancing port group in multiple maps, however, the load balancing metrics defined in the GSOPs on those maps have to be the same. • You cannot use a shared collector map for load balancing. Note: In the rules, 2123 is GTP-c traffic and 2152 is GTP-u traffic.	(config) # map alias map11(config map alias map11) # type firstLevel byRule(config map alias map11) # from 1/1/x1(config map alias map11) # rule add pass portdst 2123(config map alias map11) # rule add pass portdst 2152(config map alias map11) # exit(config) #
8.	Create a second level map.	(config) # map alias map22(config map alias map22) # type secondLevel flowFilter(config map alias map22) # from vp1(config map alias map22) # use gsop gsop1(config map alias map22) # to portgrp1(config map alias map22) # flowrule add pass gtp imsi 234567* (config map alias map22) # exit(config) #
9.	Display load balancing statistics.	(config) # show load-balance port-group stats alias portgrp1

Use the following command to display load balancing statistics:

(config) # show load-balance port-group stats alias portgrp1

Stateless Loadbalancing

Refer to the following examples:

- Example 1: GigaSMART Stateless Load Balancing
- Example 2: GigaSMART Stateless Load Balancing
- Example 3: GigaSMART Stateless Load Balancing

For an example of load balancing on L2GRE encapsulation tunnel, refer to Example 3 – GigaSMART L2GRE Tunnel Encap Stateless LB.

Example 1: GigaSMART Stateless Load Balancing

Example 1 configures stateless load balancing of traffic among tool ports 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4 after slicing the packet to an offset of 70 bytes.

Step	Description	Command
1.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
2.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
3.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
4.	Create a GSOP, with load balancing.	(config) # gsop alias Ibiponlyouter slicing protocol none offset 70 lb hash ip-only outer port-list gsgrp1
5.	Create a first level map. Note the following: • You can specify only one port group as part of the map tool port in the to statement. • You can define the same load balancing port group in multiple maps, however, the load balancing metrics defined in the GSOPs on those maps have to be the same.	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # from 1/1/x1(config map alias map1) # use gsop Ibiponlyouter(config map alias map1) # to portgrp1(config map alias map1) # rule add pass ipver4(config map alias map1) # exit (config) #

Step	Description	Command
	 You cannot use a shared collector map for load balancing. 	
6.	Display load balancing statistics.	(config) # show load-balance port-group stats alias portgrp1
7.	Clear load balancing statistics, including Total Bytes and Total Packets.	(config) # clear load-balance port-group stats all
8.	Display load balancing statistics. Note: Since stateless load balancing is on a packet-by-packet basis, it does not have sessions. So for stateless load balancing, Total Sessions and Active Sessions will always be zero (0).	(config) # show load-balance port-group stats alias portgrp1

Example 2: GigaSMART Stateless Load Balancing

Example 2 configures stateless load balancing of GTP traffic among tool ports 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4. Data packets with the same GTP-u tunnel ID will be forwarded to the same tool port.

Step	Description	Command
1.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
2.	Enable load balancing on the port group.	(config) # port-group alias portgrp1 smart-lb enable
3.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2

Step	Description	Command
4.	Create a GSOP, including load balancing metric.	(config) # gsop alias gsop1 lb hash gtpu-teid port-list gsgrp1
5.	Create first level maps. Note the following: • You can specify only one port group as part of the map tool port in the to statement. • You can define the same load balancing port group in multiple maps, however, the load balancing metrics defined in the GSOPs on those maps have to be the same. • You cannot use a shared collector map for load balancing.	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # to portgrp1(config map alias map1) # rule add pass protocol udp portdst 2123(config map alias map1) # exit (config) # map alias map2(config map alias map2) # type regular byRule(config map alias map2) # from 1/1/x1(config map alias map2) # use gsop gsop1(config map alias map2) # to portgrp1(config map alias map2) # rule add pass protocol udp portdst 2152 (config map alias map2) # exit(config) #
6.	Note: Since stateless load balancing is on a packet-by-packet basis, it does not have sessions. So for stateless load balancing, Total Sessions and Active Sessions will always be zero (0).	(config) # show load-balance port-group stats alias portgrp1

Example 3: GigaSMART Stateless Load Balancing

Example 3 configures stateless load balancing of HTTP on GTP traffic among tool ports 1/1/x6, 1/1/x7, 1/2/x3, and 1/2/x4. Data packets with the same inner IP will be forwarded to the same tool port.

Step	Description	Command
1.	Create a port group and specify the tool ports for load balancing.	(config) # port-group alias portgrp1 port-list 1/1/x6,1/1/x7,1/2/x3,1/2/x4
2.	Enable load balancing on the port	(config) # port-group alias portgrp1 smart-lb

Step	Description	Command
	group.	enable
3.	Configure a GigaSMART group and associate it with GigaSMART engine ports.	(config) # gsgroup alias gsgrp1 port-list 1/3/e1,1/3/e2
4.	Create a GSOP, including load balancing metric.	(config) # gsop alias gsopl lb hash ip-only inner port-list gsgrpl
5.	Create first level and second level maps. Note the following: You can specify only one port group as part of the map tool port in the to statement. You can define the same load balancing port group in multiple maps, however, the load balancing metrics defined in the GSOPs on those maps have to be the same. You cannot use a shared collector map for load balancing.	(config) # map alias map1(config map alias map1) # type regular byRule(config map alias map1) # from 1/1/x1(config map alias map1) # to portgrp1(config map alias map1) # rule add pass protocol udp portdst 2123(config map alias map1) # exit (config) # map alias map2(config map alias map2) # type firstLevel byRule(config map alias map2) # from 1/1/x1(config map alias map2) # rule add pass protocol udp portdst 2152(config map alias map2) # exit (config) #map alias map22(config map alias map2) # type secondLevel byRule(config map alias map22) # type secondLevel byRule(config map alias map22) # use gsop gsop1(config map alias map22) # to portgrp1(config map alias map22) # gsrule add pass l4port dst pos 2 value 80(config map alias map22) # exit (config) #
9.	(config) # show load-balance port-group	
	Note: Since stateless load balancing is on a packet-by-packet basis, it does not have sessions. So for stateless load balancing, Total Sessions and Active Sessions will always be zero (0).	stats alias portgrp1

Enhanced Load Balancing

Example 1: Enhanced Load Balancing

In this example GTP-c traffic is sent to tool ports 1/1/x5, 1/1/x6. Enhanced load balancing is used to send GTP-u traffic to tool ports 1/1/x5, 1/1/x6, 2/1/x15 and 2/2/x16 based on inner IP.

Note: Optional configuration for MPLS traffic handling. Inner IP (version 4) is located 70 bytes from the beginning of the packet.

Task	Description	UI Steps
1.	Create a Port Group for GTP-c traffic and specify the tool ports.	# port-group alias pgl port-list 1/1/x5,1/1/x6 exit
2.	Create a Port Group for GTP-u traffic and specify the tool ports for enhanced load balancing.	# port-group alias pg2 port-list 1/1/x5,1/1/x6,2/1/x15,2/2/x16 smart-lb enable exit
3.	Create a GigaSMART Group and associate the GigaSMART engine port(s).	# gsgroup alias gsgrp1 port-list 1/1/e1
4.	Create an enhanced load balance metric for GTPu traffic and distribute traffic based on inner IP.	# apps enhanced-lb alias elb-gtpu hash-field add ip inner exit
5.	Create a GigaSMART operation for GTP-c traffic.	# gsop alias gsopl apf set port-list gsgrpl exit
6.	Create a GigaSMART operation for GTP-u traffic and include the enhanced load balance metric.	# gsop alias gsop2 apf set lb elb elb-gtpu port-list gsgrp1 exit
7.	Create a virtual port and associate it with the GigaSMART group.	#vport alias vpl gsgroup gsgrpl
8.	Create an ingress first level map to direct traffic from the network ports 1/1/x1 and 1/1/x2 to the virtual port based on IP version.	# map alias mapll from 1/1/x1,1/1/x2 to vpl rule add pass ipver4 rule add pass ipver6 exit
9.	Create an egress second level map to process GTP-c traffic	# map alias map21 from vp1 use gsop gsop1

Task	Description	UI Steps
10.	Create an egress second level map to process GTP-u traffic	# map alias map22 from vpl use gsop gsop2 to pg2 gsrule add pass I4port dst pos I value 2152 exit
11.	Display port statistics for GTP-c traffic	# show port stats port-list 1/1/x5x6
12.	Display load balancing statistics for GTP-u traffic	#show load-balance port-group stats alias pg2

Example 2: Enhanced Load Balancing

In this example enhanced load balancing of Non GTP traffic and (subsequent) fragmented packets to are sent GTP tool ports 1/1/x5, 1/1/x6, 2/1/x15 and 2/2/x16 based on outer IP.

Task	Description	UI Steps
1.	Create a Port Group for non GTP and (subsequent) fragmented traffic	# port-group alias pg3 port-list 1/1/x5,1/1/x6,2/1/x15,2/2/x16 smart-lb enable exit
2.	Create a GigaSMART Group and associate the GigaSMART engine port(s)	# gsgroup alias gsgrp1 port-list 1/1/e1
3.	Create an enhanced load balance metric for non GTP IP traffic and distribute traffic based on outer IP	# apps enhanced-lb alias elb-ip hash-field add ip outer exit
4.	Create a GigaSMART operation for non-GTP and fragmented traffic and include the enhanced load balance metric	# gsop alias gsop3 apf set Ib elb elb-ip port-list gsgrp1 exit
5.	Create a virtual port and associate it with the GigaSMART group	#vport alias vp1 gsgroup gsgrp1
6.	Create an ingress first level map to direct traffic from the network ports	# map alias map11 from 1/1/x1,1/1/x2

Task	Description	UI Steps
	1/1/x1 and 1/1/x2 to the virtual port based on IP version	to vpl rule add pass ipver4 rule add pass ipver6 exit
7.	Create an egress second level map to process non GTP and fragmented traffic	# map alias map23 from vp1 use gsop gsop3 to pg3 gsrule add pass ipver pos 1 value 4 Enhanced Load Balancing 9 gsrule add pass ipver pos 1 value 6 exit
8.	Display load balancing statistics for Non GTP and fragmented traffic	# show load-balance port-group stats alias pg3

GigaSMART MPLS Traffic Performance Enhancement

The GigaSMART MPLS traffic performance enhancement provides a method to improve GigaSMART packet processing for MPLS traffic and other traffic having Layer 2 encapsulation, such as L2GRE or VNTag. This type of traffic has a header in the packet between the MAC address and the IP address. Figure 25MPLS Header Between MAC and IP Address in Packet shows the MPLS example.

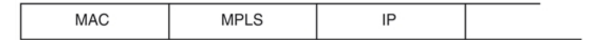


Figure 25 MPLS Header Between MAC and IP Address in Packet

Refer to the following examples:

- Flow Masking Example 1
- Flow Masking Example 2

Flow Masking Example 1

In Example 1 packets are expected to have two MPLS labels before the IP header, and no VLAN tag between the MAC and MPLS headers. IP addresses will be used to identify the flows.

The offset will be the sum of the following: 14 bytes for the MAC address + 8 bytes for the MPLS headers +12 bytes offset from the beginning of the IP header = 34 bytes.

The length will be the sum of the following: 4 bytes for ipsrc + 4 bytes for ipdst = 8 bytes.

Use the following CLI command syntax to configure Example 1:

(config) # gsparams gsgroup gsgrp1 flow-mask enable offset 34 length 8

Flow Masking Example 2

In Example 2, packets are expected to have one VLAN tag and two MPLS labels before the IP header. IP addresses will be used to identify the flows.

The offset will be the sum of the following: 14 bytes for the MAC address + 4 bytes for the VLAN tag + 8 bytes for the MPLS headers +12 bytes offset from the beginning of the IP header = 38 bytes.

The length will be the sum of the following: 4 bytes for ipsrc + 4 bytes for ipdst = 8 bytes.

Use the following CLI command syntax to configure Example 2:

(config) # gsparams gsgroup gsgrp1 flow-mask enable offset 38 length 8

GigaSMART SSL Decryption for Out-of-Band Tools

GigaVUE-OS H Series nodes support Secure Sockets Layer (SSL) decryption. SSL is a cryptographic protocol that adds security to TCP/IP communications such as Web browsing and email. The protocol allows the transmission of secure data between a server and client who both have the keys to decode the transmission and the certificates to verify trust between them. Passive SSL decryption delivers decrypted traffic to out-of-band tools that can then detect threats entering the network.

SSL decryption is a pillar of the GigaSECURE Security Delivery Platform. For an overview of GigaSECURE, refer to the "GigaSECURE Security Delivery Platform" section in the GigaVUE Fabric Management Guide.

Configure Passive SSL Decryption Examples

The following sections provide examples of Passive SSL decryption. Refer to the following:

- Example 1: Passive SSL Decryption with a Regular Map and SSL private key
- Example 2: Passive SSL Decryption with a Regular Map and SSL server certificate

- Example 3: Passive SSL Decryption with De-Duplication
- · Other Usage Examples

For details on the CLI commands used in the following sections, refer to apps ssl, gsparams, and gsop in the reference section.

Example 1: Passive SSL Decryption with a Regular Map and SSL private key

In Example 1, a regular map is configured to use with Passive SSL decryption.

Step	Description	Command
1.	Upload a key and create a service. Refer to <i>Working</i> with Keys and Services on page 732.	(config) # apps ssl key alias keyl download type private-key url https://keyserver.domain.com/path/keyfile.pem (config) # apps ssl service alias servicel server-ip 192.168.1.1 server-port 443
2.	Configure a GigaSMART group.	(config) # gsgroup alias gsgrp1 port-list 1/1/e1
3.	Specify the GigaSMART group alias.	(config) # gsparams gsgroup gsgrp1
4.	Specify a failover action.	(config gsparams gsgroup gsgrp1) # ssl-decrypt decrypt-fail-action drop
5.	Configure session timeouts, in seconds.	(config gsparams gsgroup gsgrp1) # ssl-decrypt pending-session-timeout 60(config gsparams gsgroup gsgrp1) # ssl-decrypt session-timeout 300 (config gsparams gsgroup gsgrp1) # ssl-decrypt tcp-syn-timeout 20
6.	Configure cache timeouts, in seconds.	(config gsparams gsgroup gsgrp1) # ssl-decrypt key-cache-timeout 9000(config gsparams gsgroup gsgrp1) # ssl-decrypt ticket-cache-timeout 9000
7.	Configure a key/service mapping that maps how a key is assigned to an IP address of a server.	(config gsparams gsgroup gsgrp1) # ssl-decrypt key-map add service service1 key key1
8.	Enable Passive SSL decryption.	(config gsparams gsgroup gsgrp1) # ssl-decrypt enable
9.	Exit the GigaSMART group configuration mode.	(config gsparams gsgroup gsgrp1) # exit(config) #
10.	Configure a GigaSMART operation for Passive SSL decryption.	(config) # gsop alias gdssl1 ssl-decrypt in-port any out-port auto port-list gsgrp1

In the previous step, **gdssl1** is the alias for a GigaSMART operation, **in-port** specifies the destination port on which to listen, **out-port** specifies the destination port on which to send decrypted traffic, and **port-list** is set to the GigaSMART group alias previously configured. The **in-port** and **out-port** arguments can also be a port number between 1 and 65535.

Next, configure a traffic map, as follows:

Step	Description	Command
1.	Specify a map alias (m1) and specify the map type and subtype.	(config) # map alias m1 (config map alias m1) # type regular byRule
2.	Specify the GigaSMART operation alias (gdssII) as part of the map. This applies the associated GigaSMART functionality to packets matching a rule in the map.	(config map alias m1) # use gsop gdssl1
3.	Specify a map rule.	(config map alias m1) # rule add pass ipver 4
4.	Specify the destination for packets matching this map.	(config map alias m1) # to 1/1/g2
5.	Specify the source port(s) for this map.	(config map alias m1) # from 1/1/g1
6.	Exit the map prefix mode.	(config map alias m1) # exit(config) #
7.	Display the configuration.	(config) # show gsop(config) # show map (config) # show gsparams

Example 2: Passive SSL Decryption with a Regular Map and SSL server certificate

In Example 2, a regular map is configured to use with Passive SSL decryption.

Step	Description	Command
1.	Upload a key and certificate in apps keystore. For more information, refer toapps keystore.	(config) # apps keystore rsa key_name certificate key-str *
2.	Configure a GigaSMART group.	(config) # gsgroup alias gsgrp1 port-list 1/1/e1
3.	Specify the GigaSMART group alias.	(config) # gsparams gsgroup gsgrp1

Step	Description	Command
4.	Specify a failover action.	(config gsparams gsgroup gsgrp1) # ssl-decrypt decrypt-fail-action drop
5.	Configure session timeouts, in seconds.	(config gsparams gsgroup gsgrp1) # ssl-decrypt pending-session-timeout 60 (config gsparams gsgroup gsgrp1) # ssl-decrypt session-timeout 300 (config gsparams gsgroup gsgrp1) # ssl-decrypt tcp-syn-timeout 20
6.	Configure cache timeouts, in seconds.	(config gsparams gsgroup gsgrp1) # ssl-decrypt key-cache-timeout 9000 (config gsparams gsgroup gsgrp1) # ssl-decrypt ticket-cache-timeout 9000
7.	Enable Passive SSL decryption.	(config gsparams gsgroup gsgrp1) # ssl-decrypt enable
8.	Exit the GigaSMART group configuration mode.	(config gsparams gsgroup gsgrp1) # exit (config) #
9.	Configure a GigaSMART operation for Passive SSL decryption.	(config) # gsop alias gdssl1 ssl-decrypt in-port any out-port auto port-list gsgrp1

You can use the server certificate, fetched from the initial client-server negotiation and use the same to uniquely identify the corresponding private key configured in Gigamon box.

The server-ip to private key service mapping is still supported. When none of the existing server-ip matches with the session IP, then the server certificate will be looked upon for certificate match

Example 3: Passive SSL Decryption with De-Duplication

In Example 2, the configuration steps are the same except when you configure a GigaSMART operation you send the decrypted traffic to de-duplication for additional filtering, as follows:

(config) # gsop alias gdssl1 ssl-decrypt in-port any out-port auto dedup set port-list gsgrp1

Other Usage Examples

Two typical usage examples are as follows:

 Use map rules to filter on the IP address of the server and send everything to GigaSMART. Configure a GigaSMART operation to listen on the in-port used by the server. The GigaSMART will drop other traffic. Use map rules to filter on the IP address of the server and in-port and send specific port traffic to the GigaSMART. Configure a GigaSMART operation to listen on inport any.

Entrust nShield Hardware Security Module (HSM)

Required License: Included with SSL Decryption for Out-of-Band Tools

Starting in software version 5.3, Entrust nShield Hardware Security Module (HSM) is integrated with SSL decryption for out-of-band tools. Hardware Security Modules offer secure storage, management, and operation of cryptographic material, such as private keys and passphrases. The HSM stores and manages the keys in a safe and secure environment. Since the keys reside on the HSM in the network, they are offloaded from an application on a network device.

The application could be a web server or a database server, but, in the case of SSL decryption for out-of-band tools, the application is GigaSMART. The application interfaces with HSM to use the keys that are stored. There must be network connectivity between the HSM and the application.

Keys are added to the HSM by an administrator. When an application's key is on the HSM, the HSM creates an application key token. The key token is sent to the application. When the application wants to use a key, the application sends the token to HSM, which establishes a session with the HSM to use the key. In this way, the use of keys by the application is secure because only key tokens are exchanged.

Entrust nShield HSM is supported on GigaVUE-HC1, GigaVUE-HC2, and GigaVUE-HC3.

Refer to the following limitations:

- GigaSMART uses keys that are already stored on the HSM. There is no key generation.
- The key token that is uploaded to GigaSMART can only be in PKCS11 format.
- Only RSA keys (private keys) are supported.
- Keys are module-protected. With module-protection, the application is a registered client that does not need to log in to the HSM.
- The network connectivity between the HSM and GigaSMART must use a static IP address. Do not use DHCP because the IP address needs to remain the same.
- · Only IPv4 addresses are supported.
- Each GigaSMART card that interfaces with the Entrust nShield HSM will use one Entrust nShield license.
- · Clustering is not supported.

The following is a configuration example of the Hardware Security Module (HSM).

For details on the CLI commands used in the following examples, refer to the following commands in the reference section:

- · apps hsm
- · apps hsm-group
- apps keystore
- apps ssl
- gigasmart
- gsgroup
- gsop
- gsparams
- · map

Step	Description	Command
1.	Configure at least one HSM by specifying an alias, a static IP address, and port number. Obtain the ESN and KNETI from your HSM administrator.	(config) # apps hsm alias hsm1 hsm-ip 10.115.176.5 hsm-port 9004 esn FBC5-F777-2A93 kneti 30eab672d888d22eab811755d5938981ca5c8f18
2.	Create an HSM group alias and add at least one HSM to it.	(config) # apps hsm-group alias hsm-set hsm-alias add hsm1
3.	Fetch HSM group key handler binary files. Fetch one World file for an HSM group and one Module file for each HSM in the group.	(config) # apps hsm-group alias hsm-set fetch keyhandler http://10.115.0.100/tftpboot/temp/hsm/world (config) # apps hsm-group alias hsm-set fetch key-handler http://10.115.0.100/tftpboot/temp/hsm/module_FBC5-F777-2A93
4.	Configure the stack port interface IP address for Internet connectivity.	(config) # gigasmart engine 1/1/e1 interface 10.115.182.81 /24 gateway 10.1115.182.1 dns 10.1115.182.1
5.	Configure a GigaSMART group.	(config) # gsgroup alias gsgrp port-list 1/1/e1
6.	Configure the GigaSMART operation for Passive SSL decryption.	(config) # gsop alias gsop_hsm ssl-decrypt in-port any out-port auto port-list gsgrp
7.	Assign the HSM group to the GigaSMART group.	(config) # gsparams gsgroup gsgrp hsm-group add hsm-set

Step	Description	Command
8.	Configure a service by adding a server IP address and optionally, a server port number.	(config) # apps ssl service server_3 server-ip 20.1.1.3 server-port 200
9.	Configure the keys residing on HSM. The key type is PKCS12.	(config) # apps keystore rsa key1 private-key download url http://10.115.0.100/tftpboot/myname/hsm/key_pkcs11_ ua88af6e573c9c6c39b245a15edfc3ebcbebbdae4f type hsm
10.	Map the key to the service.	(config) # gsparams gsgroup gsgrp ssl-decrypt key- map add service server_3 key keyl
11.	Optionally, configure other GigaSMART parameters.	(config) # gsparams gsgroup gsgrp ssl-decrypt hsm-timeout 3600 (config) # gsparams gsgroup gsgrp resource hsm-ssl buffer 2 (config) # gsparams gsgroup gsgrp resource hsm-ssl packet-buffer 600
12.	Configure source and destination ports and enable them.	(config) # port 1/1/x1 type network(config) # port 1/1/x1 params admin enable (config) # port 1/1/x3 type tool(config) # port 1/1/x3 params admin enable
13.	Configure a map.	(config) # map alias hsm_map(config map alias hsm_map) # type regular byRule(config map alias hsm_map) # use gsop gsop_hsm(config map alias hsm_map) # rule add pass ipver 4(config map alias hsm_map) # to 1/1/x3(config map alias hsm_map) # from 1/1/x1(config map alias hsm_map) # exit(config) #
14.	Display HSM configuration.	(config) # show apps hsm all (config) # show gsparams (config) # show apps hsm-group status
15.	Display HSM statistics.	(config) # show apps hsm-group session-stats (config) # show apps hsm-group buffer-stats

Display GigaSMART Statistics

Use the following commands to display GigaSMART parameters, operations, and groups:

Command

show gsgroup alias <alias> all flowops-report alias <alias> type flowsampling | ssl-decryption | flowfiltering <any | device-ip-mask <IP address> <netmask> | gtp-imsipattern | imei-pattern | msisdn-pattern> [summary | upload <upload URL>] flow-sip <any | calleridpattern> [summary | upload <upload URL>] inline-ssl any upload <upload URL> flow-whitelist alias <GTP</pre> whitelist file alias> imsi <IMSI number> gsapp-resource <alias <alias> | all> gtp-persistence <alias <alias> | all> sip-whitelist <alias <alias> callerid <caller ID>> stats [alias <alias> | all]

Summary

Use this command to review settings and statistics for GigaSMART groups. A GigaSMART group is a combination of one or more GigaSMART engine ports available in a single GigaVUE-OS H Series chassis. GigaSMART engine ports can be combined into groups.

GigaSMART engine ports are numbered using <bid/sid/e1..e2>; for example, a GigaSMART in box ID 3, slot 2, has GigaSMART engine ports 3/2/e1 and 3/2/e2 available for grouping. Similarly, a GigaVUE-HC1 node with the box ID of 5 has GigaSMART engine port 5/1/e1 (and even though there is only a single GigaSMART engine port in the GigaVUE-HC1 node, it still must be set as a GigaSMART group).

- Use the **alias** argument to see the GigaSMART engine ports included in a specific GigaSMART group.
- Use the **all** argument to see the GigaSMART engine ports included in each GigaSMART group configured on the node.
- Use the **flow-ops-report** argument to see session tables for the following:
 - flow-sampling—Displays flow aware sampling.
 - · flow-filtering—Displays flow aware filtering.
 - flow-sip—Fetches a report of SIP/RTP flows.
 - ssl-decryption—Displays Passive SSL decryption.
 - inline-ssl—Uploads inline SSL decryption session log file.

Note: In a cluster environment, **flow-ops-report** only displays output for the GigaSMART group defined in the local node. (This is due to the large amounts of data stored in the session table.) The following is a sample error message:

Flowops report won't display to terminal since port 5_2_e1 of gsgroup doesn't belong to this box

- Use the **flow-whitelist** argument to display a particular IMSI associated with the GigaSMART group.
- Use the **gsapp-resource** argument to display GigaSMART application resource usage. Refer to *Displaying GigaSMART Application Resource Usage* on page 779.
- Use the gtp-persistence argument to display information for GTP stateful session recovery. Refer to GigaSMART GTP Stateful Session Recovery.
- Use the sip-whitelist argument to fetch a report of a SIP whitelist.
- Use the **stats** argument to see packet and byte counts by

Command	Summary
	GigaSMART group. You can also use the stats argument to check for packets dropped by a GigaSMART group. If packets are being dropped, this is an indication that you may have oversubscribed the GigaSMART group with operations. Each GigaVUE-OS-HCO GigaSMART engine port can process a maximum of 40Gb. Each GigaSMART engine port on the SMT-HC3-C05 module on GigaVUE-HC3 can process packets at up to 100Gb. The GigaVUE-HC1 GigaSMART engine port can process a maximum of 20Gb. You can combine the GigaSMART engine ports available in a given GigaVUE-HC2, or GigaVUE-HC3 node into a larger group for more processing power, if needed.
show gsparams [alias <alias> all]</alias>	Use this command to check the current setting of GigaSMART parameters for each GigaSMART group in the chassis.
show gsop alias <alias> all by- application <add-header apf="" asf="" decrypt="" dedup="" flow-filtering="" flow-sampling="" lb="" masking="" slicing="" ssl-="" strip-header="" trailer="" tunnel-decap="" =""> stats [alias <alias> [ip-frag] all [detail] by-application <add- <gs="" alias="" apf="" asf="" by-="" dedup="" flow-="" flow-filtering="" group="" gsgroup="" header="" lb="" masking="" sampling="" slicing="" ssl-decrypt]="" strip-header="" trailer="" tunnel-decap="" ="">></add-></alias></add-header></alias>	Use this command to review statistics for existing GigaSMART operations: Use the alias, all, and by-application arguments to review the configuration of different GigaSMART operations. Use the stats argument to view packet processing statistics for GigaSMART operations (packets/bytes counts, packet drop counts, duplicates detected, and so on)

GigaSMART Trailers

GigaSMART operations can add the GigaSMART Trailer to packets, providing metadata on the packet and how it was processed.

GigaSMART Trailers are optional for some GigaSMART operations. For example, trailers can be added with Masking and Slicing, but not removed with Slicing. Refer to *Combining GigaSMART Operations* on page 418 for the valid combinations.

Example 1 – GigaSMART Source Labeling with a GigaSMART Trailer

Summary	Command
This example creates a GigaSMART operation named src_headermask with masking and trailer components. This operation will mask packets using a static masking offset of 148 bytes that continues for the next 81 bytes, writing over the existing data with an FF pattern. Then it attaches a GigaSMART trailer indicating the original size of the packet before masking, the original packet's CRC, and the box ID, slot ID, and port ID of the physical input port on the GigaVUE-OS H Series node.	(config) # gsop alias src_headermask masking protocol none offset 148 pattern 0xFF length 81 trailer add crc enable srcid enable port-list GS1

Example 2 – GigaSMART Source Labeling with a GigaSMART Trailer

Summary	Command
This example creates a GigaSMART operation named src_headerslice with slicing and trailer components. This operation will slice packets 4 bytes after the UDP layer and attach a GigaSMART trailer indicating the original size of the packet before slicing, the original packet's CRC, and the box ID, slot ID, and port ID of the physical input port on the GigaVUE-OS H Series node.	(config) # gsop alias src_headerslice slicing protocol udp offset 4 trailer add crc enable srcid enable port-list GS2

Displaying Trailer Statistics

To display trailer statistics, use the following CLI command:

(config) # show gsop stats alias forTrailer

Remove GigaSMART Trailers

You can also construct GigaSMART operations that remove the GigaSMART Trailer from packets. These operations are useful in cases where you have cascade connections – a tool port receiving packets with a GigaSMART trailer is physically cabled to a GigaVUE-OS H Series network port, sending the packets received on the tool port back into a GigaVUE-OS H Series node. You may want to remove the GigaSMART trailer before the packets are forwarded to other tools – that is when the **trailer remove** argument comes in handy.

Configure Clustering

A cluster consists of multiple GigaVUE-OS nodes operating as a unified fabric such that packets entering the cluster on one node can be sent to a destination port on any other node. You set up packet distribution using the standard box ID/slot ID/port ID format, allowing maps to distribute traffic to any port in the cluster. The nodes in a cluster must belong to the same software version.

The configuration examples for clustering is described in the following sections:

- · Clustering a Node Using Layer 3 Out-of-Band Manual Discovery
- · Configuring Layer 3 Out-of-Band Manual Discovery
- · Create and Execute the Configuration Plans
- · How to Use Jump-Start Configuration on GigaVUE-OS TA Series Nodes
- · Join a Node to a Cluster (Out-of-Band)

Related Topics

- Refer to the "GigaVUE-OS Nodes and Clusters" chapter in the GigaVUE Fabric Management Guide for detailed information about clustering.
- Refer to the cluster in the reference section for details of the syntax of the cluster CLL command.

Clustering a Node Using Layer 3 Out-of-Band Manual Discovery

Starting in software version 5.1, a node residing on a different management subnet can join an out-of-band cluster using Layer 3 (L3) out-of-band manual discovery.

A node residing on a different IP subnet manually discovers the IP address of the current master node in the cluster and the IP address of the standby node. After discovering the IP addresses, the node residing on a different subnet establishes the connection with the current master node in the cluster. Once the node joins the cluster, it automatically receives a complete copy of the cluster's database.

To allow a node on a different subnet to manually discover the primary master IP address and the secondary standby IP address in the cluster, the auto-discovery of the cluster master must be disabled. When the auto-discovery is disabled, the discovery process is manual. Also, the primary and secondary IP addresses must be configured for manual discovery.

Note: The master and the standby nodes must be reachable by the nodes residing on a different subnet.

For example:

(config) # no cluster master auto-discovery(config) # cluster master address primary ip 192.168.1.52 port 60102(config) # cluster master address secondary ip 192.168.1.54 port 60102

Note: When using manual discovery, the virtual IP address (vip) is not supported.

Manual discovery uses the primary IP address. When a master fails and the standby is promoted to be the new master, the node uses the secondary IP address and connects to the new master. The node must discover the new master within the specified timeout value.

For example:

(config) # cluster master connect timeout 40

The default is 15 seconds. The values range from 10 to 120 seconds.

The nodes residing on a different subnet are not capable of becoming a master or a standby node. They can only have the role of a normal node. The cluster master preference assigned to these nodes are ignored.

Configuring Layer 3 Out-of-Band Manual Discovery

If the Mgmt IP address of all nodes reside on a different subnet and you want to put them into an out-of-band cluster, use the procedure in this section.

Refer to the following configuration example:

Step	Description	Command
1.	Specify the cluster name, cluster ID, and cluster interface for all the nodes that will be part of the cluster.	(config) # cluster name Layer3-oob(config) # cluster id Layer3-oob(config) # cluster interface eth0
	Note: Only eth0 interface is used for L3 out-of-band manual discovery.	
2.	Verify that all the nodes have the same cluster information and that they are all running the same	(config) # show cluster config (config) # show version

Step	Description	Command
	software version.	
3.	Specify the cluster master preference. For the node that is to be the master, configure the highest preference, for example, 100. (For non-master nodes, the preference can be between 10 and 99.)	(config) # cluster master preference 100
	Note: This command is not available for GigaVUE-OS TA series.	
4.	Ping the Mgmt IP address of the node. If ping is good, enable the cluster on the master first and then on the standby node.	(config) # ping mgmt-ip (config) # cluster enable
5.	Verify that the cluster has formed.	(config) # show cluster global brief(config) # show chassis
6.	On the master node, add the box ID of the other nodes in the cluster.	(config) # chassis box-id <box id=""> serial-number <serial number=""></serial></box>
7.	For all other nodes residing on the different subnet, disable autodiscovery of the cluster master. To enable L3 out-of-band manual discovery, configure the IP address used by the master node and the standby node.	(config) # no cluster master auto-discovery(config) # cluster master address primary ip <ip address="" of<br="">master>(config) # cluster master address secondary ip <ip address="" of="" standby=""></ip></ip>
8.	Verify the configuration on a local node. Confirm the connectivity to the master and the standby node.	(config) # show cluster config (config) # ping mgmt-ip <ip address of master>(config) # ping mgmt-ip <ip address="" of<br="">standby></ip></ip
9.	Once the connectivity is confirmed, enable the cluster on the local node.	(config) # cluster enable
10.	On the master node, repeat Step 5 and Step 6. Save the configuration.	(config) # write mem
11.	Display cluster configuration	(config) # show cluster configured

How to Create a Cluster

Setting up a cluster consists of a number of steps. Refer to the "Creating Clusters: A Roadmap" section in the GigaVUE Fabric Management Guide for detailed information. For configuration examples, refer to the following sections:

Create and Execute the Configuration Plans

Once you have drawn your cluster topology, it is easy to write up configuration plans for each node in the cluster showing the values for the configuration commands you will need to issue. For example, the plans for the cluster topology in Figure 12-4 could look like those in the following tables.

These plans all use HCCv2 control cards and establish cluster connectivity over the cluster management ports and then go on to set up the stack-links. **You cannot** establish stack-links between nodes until the cluster itself is communicating.

Note that the easiest way to establish a node's cluster settings is with the **config jump-start** script described in the **Hardware Installation Guides**. The script is illustrated as follows. The values entered for Steps 16-21 matching those in the configuration plan for our first node:

```
Gigamon GigaVUE-OS H Series Chassis
gigamon-0d04f1 login: admin
Gigamon GigaVUE-OS H Series Chassis
GigaVUE-OS configuration wizard
Do you want to use the wizard for initial configuration? yes
Step 1: Hostname? [gigamon-0d04f1] Node_A
Step 2: Management interface? [eth0]
Step 3: Use DHCP on eth0 interface? no
Step 4: Use zeroconf on eth0 interface? [no]
Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.2/24
Step 6: Default gateway? 10.150.52.1
Step 7: Primary DNS server? 192.168.2.20
Step 8: Domain name? gigamon.com
Step 9: Enable IPv6? [yes]
Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]
Step 11: Enable DHCPv6 on eth0 interface? [no]
Step 12: Enable secure cryptography? [no]
Step 13: Enable secure passwords? [no]
Step 14: Minimum password length? [8]
Step 15: Admin password?
Please enter a password. Password is a must.
Step 15: Admin password?
Step 15: Confirm admin password?
Step 16: Cluster enable? [no] yes
Step 17: Cluster interface? [eth2]
Step 18: Cluster id (Back-end may take time to proceed)? [default-cluster] 1010
Step 19: Cluster name? [default-cluster] 1010
Step 20: Cluster Master Preference (strongly recommend the default value)? [60]
Step 21: Cluster mgmt IP address and masklen? [0.0.0.0/0] 10.150.56.71/24
```

How to Use Jump-Start Configuration on GigaVUE-OS TA Series Nodes

If a license to enable the cluster is not available when first configuring jump-start, you will see the following output:

TA1 (config) # configuration jump-start

GigaVUE-OS configuration wizard

Step 1: Hostname? [TA1] Step 2: Management Interface <eth0>? [eth0] Step 3: Use DHCP on eth0 interface? [yes] Step 4: Enable IPv6? [yes] Step 5: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no] Step 6: Enable DHCPv6 on eth0 interface? [no] Step 7: Enable secure cryptography? [no] Step 8: Enable secure passwords? [no] Step 9: Minimum password length? [8] Step 10: Admin password? Please enter a password. Password is a must. Step 10: Admin password? Step 10: Confirm admin password? No valid advanced features license found! You have entered the following information:

1. Hostname: TA1

2. Management Interface <eth0>: eth0

3. Use	DHCP on eth0 interface: yes
4. Ena	able IPv6: yes
5. Ena	ble IPv6 autoconfig (SLAAC) on eth0 interface: no
6. Ena	ble DHCPv6 on eth0 interface: no
7. Ena	ble secure cryptography: no
8. Ena	ble secure passwords: no
9. Min	imum password length: 8
10. Ad	min password: ******
To chan	nge an answer, enter the step number to return to.
Otherw	rise hit <enter> to save changes and exit.</enter>
Choice:	
Configu	uration changes saved
	ne license is installed , you can run jump-start again and the steps relating to g the cluster will become available, as follows:
Step 11:	Cluster enable? [yes]
Step 12:	Cluster Interface <eth0> ? [eth0]</eth0>
Step 13:	Cluster id (Back-end may take time to proceed)? [89]
Step 14:	: Cluster name? [Cluster-89]
Step 15:	Cluster mgmt IP address and masklen? [10.115.25.89/21]

Configure Cluster Connectivity - Configuration Plans

Configuration Plan for qaChassis 13 (Box ID 13)		Commands
Cluster ID	1010	cluster id 1010
Cluster Name	1010	cluster name 1010
Cluster Master VIP	10.150.56.71 /24	cluster master address vip 10.150.56.71 /24
Cluster Control Interface	eth2	cluster interface eth2
Cluster Mgmt Port IP (eth2)	zeroconf	interface eth2 zeroconf(IP Configuration for eth2 obtained automatically through default zeroconf setting)
Enable Clustering	Yes	cluster enable
Record Serial Number	00011	Show chassis Output: GigaVUE - 10.150.56.53 VT
BoxID	13	chassis box-id 13 serial-num 00011

Because this is the first node we are configuring with this cluster ID and master VIP, it automatically assumes the master role. Configure cluster connectivity for the other nodes before assigning their box IDs to their serial numbers and configuring stack-links from the master VIP address.

Configuration Plan for qaChassis 14 (Box ID 14)		Commands
Cluster ID	1010	cluster id 1010
Cluster Name	1010	cluster name 1010
Cluster Master VIP	10.150.56.71 /24	cluster master address vip 10.150.56.71 /24
Cluster Control Interface	eth2	cluster interface eth2
Cluster Mgmt Port IP (eth2)	zeroconf	interface eth2 zeroconf(IP Configuration for eth2 obtained automatically through default zeroconf setting)

Configuration Plan for qaChas	sis 14 (Box ID	Commands
Enable Clustering	Yes	cluster enable
Record Chassis Serial Number You will need the chassis serial number when you add this node's box ID to the master's database later on.	80052	show chassis
BoxID	14	on page 618).

Configuration Plan for qaChassis 10 (Box ID 10)		Commands
Cluster ID	1010	cluster id 1010
Cluster Name	1010	cluster name 1010
Cluster Master VIP	10.150.56.71 /24	cluster master address vip 10.150.56.71 /24
Cluster Control Interface	eth2	cluster interface eth2
Cluster Mgmt Port IP (eth2)	zeroconf	interface eth2 zeroconf(IP Configuration for eth2 obtained automatically through default zeroconf setting)
Enable Clustering	Yes	cluster enable
Record Chassis Serial Number You will need the chassis serial number when you add this node's box ID to the master's database later on.	80054	show chassis
BoxID	10	(assigned to normal node from master using "chassis box-id <box id=""> serial-num <serial number="">" after cluster connectivity is established. Refer to Connect to the Master and Add the Normal Nodes to the Database on page 618).</serial></box>

Configuration Plan for qaChassis 11 (Box ID 11)		Commands
Cluster ID	1010	cluster id 1010
Cluster Name	1010	cluster name 1010
Cluster Master VIP	10.150.56.71	cluster master address vip 10.150.56.71 /24

Configuration Plan for qaChassis 11 (Box ID 11)		Commands
	/24	
Cluster Control Interface	eth2	cluster interface eth2
Cluster Mgmt Port IP (eth2)	zeroconf	interface eth2 zeroconf(IP Configuration for eth2 obtained automatically through default zeroconf setting)
Enable Clustering	Yes	cluster enable
Record Chassis Serial Number You will need the chassis serial number when you add this node's box ID to the master's database later on.	00007	show chassis
BoxID	11	(assigned to normal node from master using "chassis box-id <box id=""> serial-num <serial number="">" after cluster connectivity is established. Refer to Connect to the Master and Add the Normal Nodes to the Database on page 618).</serial></box>

Connect to the Master and Add the Normal Nodes to the Database

Once you have made the configuration settings necessary to establish cluster connectivity, you need to register each normal node with the master so that their box IDs and card configuration are in its database. You do this with the **chassis box-id <box ID> serial-num <serial number>** and **card all box-id <box ID>** commands in the master VIP CLI.

Use the following procedure:

- 1. Log in to the master VIP CLI. This example uses 10.150.56.71 for the master VIP address.
- 2. For each normal node in the cluster, we need to add the box ID and card configuration. Use the following commands:

Box ID	Description	Commands
14	Registers the chassis with the serial number of 80052 as box ID 14 and adds all its cards to the database.	chassis box-id 14 serial-num 80052 card all box-id 14
10	Registers the chassis with	chassis box-id 10

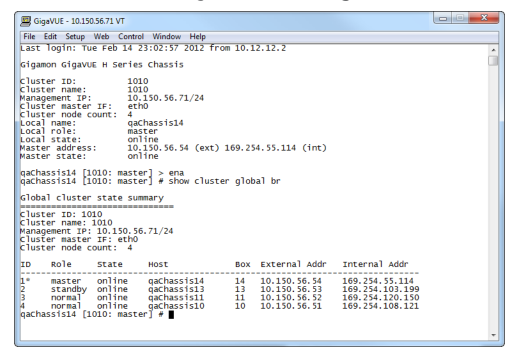
Box ID	Description	Commands
	the serial number of 80054 as box ID 10 and adds all its cards to the database.	serial-num 80054 card all box-id 10
11	Registers the chassis with the serial number of 00007 as box ID 11 and adds all its cards to the database.	chassis box-id 11 serial- num 00007 card all box-id 11

Note: The box IDs you specify here do not need to match the ones you set up with **config jump-start**. The master applies the box ID to the specified chassis serial number with the commands here. However, for the sake of consistency and ease of configuration, it is generally easiest to use matching box IDs.

It can take a minute or two for the **card all box-id** command to complete. Once it does for all nodes in the cluster, the **show cluster global** command displays the box IDs you configured in the table. Refer to the next section for an example.

Verify Cluster Connectivity

Once you have made the configuration settings necessary to establish cluster connectivity, verify that the connections you expect are there by connecting to the master VIP address and using the **show cluster global brief** command. For example:



From here, we can see that all four nodes are connected to the cluster. Each node has an External and an Internal Address as follows:

• External Address – The IP address assigned to the Mgmt port on the control card for each node. When working with a cluster configuration, this IP address is active for CLI and GUI management of the local node. However, cluster-wide tasks should be performed using the virtual IP address for the cluster. This virtual IP address is assigned to whichever node is currently performing the master role. Should the master go down, causing the standby node to be promoted to master, the new master will take over the virtual IP address for the cluster.

Note: Active connections to the master VIP will be dropped when a new node is promoted to the master role and takes ownership of the address. You can reconnect to the master VIP to resume operations.

• Internal Address – The IP address assigned to the cluster management port on the control card for this node. This address is used for cluster management traffic. It is referred to as internal because you never work over this interface directly – the cluster uses it for stack management.

Configure Stack-Links from Master

Once you have verified that the cluster is successfully communicating, you can connect to the master VIP, enable the ports for the stack-links, and finally configure the stack-links. Use the **port <port-list> params admin enable** command to enable ports. Then, per our cluster topology, configure the following stack-links:

Stack Links for Cluster 1010	Ports	Commands
qaChassis13 to qaChassis14	13/1/x8 to 14/8/x8	First, set the port-type to stack for both ends of the stack-link. Then, connect them with the stack-link command: port 13/1/x8 type stack port 14/8/x8 type stack stack-link alias c13-to-c14 between ports 13/1/x8 and 14/8/x8
qaChassis13 to qaChassis10	13/1/x9x12 to 10/2/x1x4	First, configure the GigaStream on both sides of the stack-link. Then, connect them with the stack-link command: port 13/1/x9x12 type stack gigastream alias 13stack port-list 13/1/x9x12 port 10/2/x1x4 type stack gigastream alias 10stack port-list 10/2/x1x4 stack-link alias c13-to-c10 between gigastreams 13stack and 10stack

Stack Links for Cluster 1010	Ports	Commands
qaChassis10 to qaChassis11	10/1/x12 to 11/1/x12	stack-link alias c10-to-c11 between ports 10/1/x12 and 11/1/x12

Once you have configured your stack-links, check them with the **show-stack-link** command to make sure they are up. Figure 4-25 provides an example of the **show stack-link** output for our sample cluster.

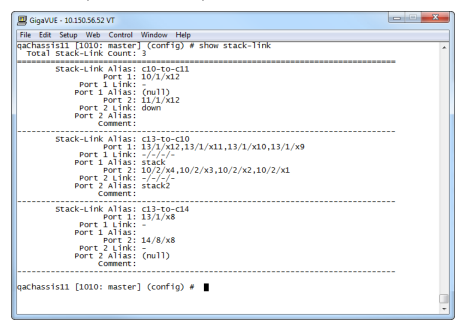
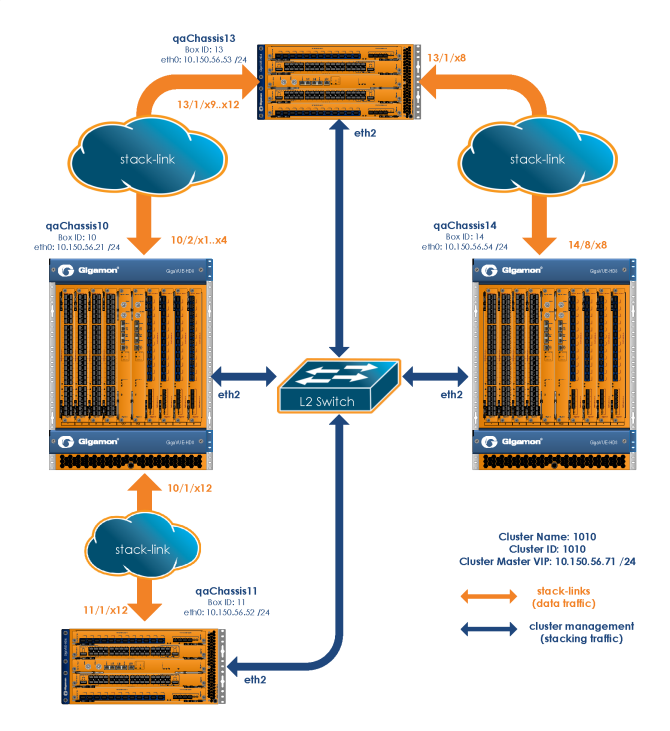


Figure 26 Output of show stack-link for Sample Cluster

The cluster is now up and running. You can log into the master VIP and configure cross-node packet distribution using standard box ID/slot ID/port ID nomenclature. The following figure illustrates the cluster, along with its configuration.



Join a Node to a Cluster (Out-of-Band)

The simplest way to join a node to a cluster is to modify the cluster ID. Refer to Step 3 in the following procedure. However, a good practice for joining a node to a cluster is to include the following commands:

```
1(config) # no cluster enable
2(config) # no traffic all
3(config) # cluster id <cluster ID>
4(config) # cluster name <name>
5(config) # cluster master address vip <IP address> <netmask | mask length>
6(config) # cluster interface <eth>
7(config) # cluster enable
```

Note: In Step 5, the syntax includes a space between the IP address and the netmask.

Add a Node to an Existing Cluster – Reset to Factory Defaults

Gigamon recommends resetting a GigaVUE-OS node to its factory settings before adding it to an existing cluster.

If moving a node from one cluster to another, you should use the "reset factory all" command to remove any cluster data in the configs.

To reset factory default settings:

1. Save and upload all configuration files for the node that you want to keep to external storage, including the running configuration. Back up the running configuration using either of the following methods:



(config) # show running-config

This command displays the commands necessary to recreate the node's running configuration on the terminal display. You can copy and paste the output from this command into a text file and save it on your client system. The file can later be pasted back into the CLI to restore the configuration.



(config) # configuration text generate active running upload <upload URL> <filename>

This command uses FTP, TFTP, or SCP to upload the running configuration to a text file on remote storage. The format for the **<upload URL>** is as follows:

[protocol]://username [:password]@hostname/path/filename

For example, the following command uploads a text configuration file based on the active running configuration and uploads it to an FTP server at 192.168.1.49 with the name **config.txt**:

(config) # configuration text generate active running uploadftp://myuser:mypass@192.168.1.49/ftp/config.txt

2. Run the following command to reset the node to its factory defaults:

(config) # reset factory only-traffic

The node reloads automatically.

- 3. Connect the ports to be used for cluster management traffic.
- 4. Run the jump-start script with the following command if it does not appear automatically:

(config) # config jump-start

5. Follow the jump-start script's prompts to configure the node, including the cluster settings for the cluster you want to join.

The reason for this is that both the standalone node and the target cluster have their own name-spaces for traffic-related aliases - maps, tool-mirrors, and so on. When a new node joins a cluster, the system attempts to merge the aliases. However, if there are any duplicate aliases between the standalone node and the existing cluster, there can be destabilizing results for the newly added node, up to and including system exceptions. Because of this, Gigamon recommends resetting a node's settings with the **reset factory only-traffic** command before adding it to an existing cluster.

Remove a Node from a Cluster and Using as a Standalone

To remove a GigaVUE-OS node from an existing cluster and apply a saved standalone configuration file, perform the following steps:

- 1. Remove the node from the cluster by executing the following commands:
 - (config) # no chassis box-id <node_boxid_to_be_removed>
 (config) #cluster remove <node-id_to_be_removed>
- 2. Disable the cluster configuration from the node removed in step 1. Use the **no** cluster enable command.
- 3. Run the following command to reset the node to its factory defaults:
 - (config) # reset factory only-traffic

The node reloads automatically.

4. Apply the saved standalone configuration file.

Inband Cluster Management

Inband Cluster Management simplifies traditional network management and maintenance by creating a virtual device to manage multiple physical nodes. This simplified approach makes it possible to oversee large networks by defining policies that span across multiple devices. The Inband Cluster Management feature is designed to reduce operational cost and extend coverage by eliminating a dedicated management network.

Inband Cluster Management is supported on all GigaVUE-OS nodes.

Inband Cluster Management Pre-Configuration

A dedicated VLAN is reserved for control management traffic traveling through the interface. When a cluster is configured to use the Inband interface, all cluster management packets are sent and received using this interface.

Note: To use the Inband interface, the IP address should be configured statically or using zeroconf. The Inband interfaces on all nodes in the cluster should be contained within the same subnet.

Inband Cluster Management CLI Syntax

The following example shows the general CLI syntax. For detailed information on master and non-master node configuration, refer to How to Setup Inband Cluster Management on a New Cluster.

- To check the information about the Inband interface: show interface inband
- Use Inband as a cluster interface:
 cluster interface inbandinterface inband zeroconf

OR

cluster interface inbandinterface inband ip address <ip address> /<subnet
mask>

- De-configure the Inband cluster using the **no** CLI command: no interface [eth2 | eth1] zeroconf
- · Configure offline chassis with the **type** parameter:

chassis box-id
 serial-num <serial-number> type [hc2 | hc2- $\sqrt{2}$ | hc3 | ly2r | ta10 | ta10a | ta40 | hc1 | itac | tacx | ta200|ta25|ta25a]

Configure offline line card with the **product-code** parameter:

card slot <box ID>/<slot ID> product-code code>

Note: The **product-code** parameter is not displayed.

Offline Remote Configuration for GigaVUE-OS TA Series Nodes

For GigaVUE-OS TA Series nodes, an additional parameter is required on the master node for offline remote configuration.

Configure offline mode with the **mode** parameter specifically for the GigaVUE-OS-TA1 and Certified Traffic Aggregation White Box, as follows:
 card slot <box ID>/<slot ID> product-code product code> mode <48x | 56x | 64x>

Note: If the mode is not selected for the GigaVUE-OS TA Series node, the default is 48x.

• Configure offline mode with the **mode** parameter specifically for GigaVUE-OS-TA40, as follows:

card slot <box ID>/<slot ID> product-code product code> mode <0x | 16x>

Note: If the mode is not selected for the GigaVUE-OS-TA40, the default is 0x.

Refer also to Setting up Inband Cluster Management with GigaVUE-OS TA Series (Including a White Box) on page 868.

Inband Cluster Management Configuration Examples

Inband Cluster Management is used in the following scenarios:

- · How to Setup Inband Cluster Management on a New Cluster
- Setting up Inband Cluster Management with GigaVUE-OS TA Series (Including a White Box) on page 868

- · How to Switch from Inband Cluster Management to Out-of-Band
- Switching from Out-of-Band to Inband Cluster Management on page 889

Configuration Issues to Consider

Before you begin the Inband Cluster Management configuration, it is highly recommended that you understand and adhere to some known configuration issues that need consideration.

Note: Ensure that there is a physical connection between the stack ports of the two nodes that are being added to the Inband cluster.

lssue Number	Configuration Issue Description	Workaround
1	If you disable eth2 (HCCv2), GigaSMART will not come up.	Re-enable the interface that you had disabled, eth2 (HCCv2). Then disable the zeroconf feature on the interface.
2	If you change the stack port configuration or reload the node without disabling the cluster, the nodes in the Inband cluster will go to an "unknown" state temporarily. The cluster status of the nodes (normal, standby) will be determined after a few minutes.	First, disable cluster mode on the affected nodes, then apply the new configuration to the master node. Second, apply the same configuration to the target node and re-enable cluster modes for such nodes.
3	Never delete stack-gigastream with multiple stack ports (admin enabled) because if you remove the GigaStream they become multiple links and can create loops.	To add more stack port(s) to the existing stack-gigastream perform the following: 1) Disable the target port 2) Change the type of the target port to stack 3) Add this port to the existing stack-gigastream 4) Enable the target port

Issue Number	Configuration Issue Description	Workaround
4	It might take some time to populate a large configuration to the master node during initial deployment.	Disable the cluster on all non-master nodes using no cluster enable command, and then start populating the large configuration to the master. Once completed, turn on the cluster on all non-master nodes to allow database synchronization.
5	The no traffic all command removes stack-links when Inband cluster management is in use. This results in a situation in which all nodes become a master.	Use the keep-stack argument of the no traffic all command, for example: (config) # no traffic all keep-stack This command deletes all traffic configuration, resets the port types, but keeps the stack configuration, including stack ports and GigaStream.
6	You cannot apply saved running configuration text to reconfigure the Inband Cluster Management due to the missing "type" field in the chassis command.	Manually configure all the nodes in the cluster before using the remainder of the saved running configuration text.

How to Setup Inband Cluster Management on a New Cluster

This example illustrates how to configure a four-node Inband cluster with zeroconf feature enabled. This example covers GigaVUE-OS H Series nodes in a cluster. To add a GigaVUE-OS TA Series node or a Certified Traffic Aggregation White Box, refer to Setting up Inband Cluster Management with GigaVUE-OS TA Series (Including a White Box) on page 868.

Before you start, identify the node that will be the master. Also identify the nodes that will be targeted as standby within the cluster.

Note: GigaVUE-OS TA Series nodes and white boxes with GigaVUE-OS can only be configured as normal nodes.

In this example, Seattle is the master node.

The nodes to be configured in the Inband cluster are:

Node Number	Node Name	Node Type
1	Seattle	GigaVUE-OS-HC3
2	Washington	GigaVUE-OS-HC3
3	Boston	GigaVUE-OS-HC1
		Note: The control card is embedded.
4	San Francisco	GigaVUE-OS-HC2

To configure the Inband Cluster Management, you must maintain a command shell for the master node as well as target nodes due to the offline configuration that needs to be applied to master node.

Configuration Steps for Master Node: Seattle

1. Open an SSH or terminal session to the Seattle node.

Part 1: Using the Jump-Start Wizard to Configure Node 1

2. In config, enter configuration jump-start to start the jump-start wizard:

gigamon-0d0024 > enable

gigamon-0d0024 # configure terminal

gigamon-0d0024 (config) # configuration jump-start

GigaVUE-OS configuration wizard

3. Enter the parameter values to configure the master node.

Step 1: Hostname? [gigamon-0d0024] Seattle

Step 2: Management interface <eth0 eth2 eth3>? [eth0]

Step 3: Use DHCP on eth0 interface? no

Step 4: Use zeroconf on eth0 interface? [no]

Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.6/24

Step 6: Default gateway? 10.150.52.1

Step 7: Primary DNS server? 192.168.2.20

Step 8: Domain name? gigamon.com

Step 9: Enable IPv6? [yes]

Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]

Step 11: Enable DHCPv6 on eth0 interface? [no]

Step 12: Enable secure cryptography? [no]

Step 13: Enable secure passwords? [no]

Step 14: Minimum password length? [8]

Step 15: Admin password?

Please enter a password. Password is a must.

Step 15: Admin password?

Step 15: Confirm admin password?

Note: In Step 16, **accept the default of No** so that you do not enable the cluster.

Step 16: Cluster enable? [no]

Note: In Step 17, assign the box ID of your chassis.

Step 17: Box-id for the chassis? [1] 7

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

Choice:

Configuration changes saved.

System in classic mode

Seattle (config) #

Part 2: Configuring Inband Cluster on the Master Node

4. You need to disable the zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Seattle node, and make cluster interface Inband with relevant cluster information.

```
Seattle (config) # no interface eth2 zeroconf
Seattle (config) # cluster interface inband
Seattle (config) # cluster id 600
Seattle (config) # cluster name 600
Seattle (config) # cluster master address vip 10.150.52.233 /24
Seattle (config) # interface inband zeroconf
Seattle (config) #
```

- 5. Enter show interfaces to perform a confirmation check.
- 6. Make sure that no IP address is assigned on eth2 and new IP address is auto assigned for Inband interface.

Seattle (config) # show interfaces

•

Interface eth2 status:

Comment: Admin up: yes Link up: yes

DHCP running: no

IP address:

Note: The IP address field on eth2 should be empty.

Netmask:

IPv6 enabled: no

Speed: 1000Mb/s (auto)

•

•

Interface inband status:

Comment: Admin up: yes Link up: yes

DHCP running: no

IP address: 169.254.51.255

Note: The IP address field is automatically assigned.

Netmask: 255.255.0.0 Seattle (config) #

7. Enter **show cluster configured** to display the current cluster configuration.

Seattle [600: master] (config) # show cluster configured

Global cluster config: Cluster enabled: no Cluster ID: 600 Cluster name: 600

Cluster control interface: inband

Note: The cluster control interface is set to Inband.

Cluster port: 60102

Cluster expected nodes: 2 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 60

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.150.52.233/24 Cluster master management interface: eth0

Seattle [600: master] (config) #

Part 3: The Configured Master Node is Ready for Inband Cluster

8. Enter the card slot and number command. If the designated stack port is located at slot 4, then wait for the card at slot 4 to come "up" to the "oper state."

Seattle (config) # card slot 7/4

9. Enter show card to perform a confirmation check.

Seattle [600: master] (config) # show card

10. Assign and enable the stack ports. Make them as a stack GigaStream.

11. Enable the cluster.

Note: The Seattle node is now the master as indicated in the CLI prompt.

```
Seattle (config) # port 7/4/x5..x20 type stack
Seattle (config) # port 7/4/x5..x20 params admin enable
Seattle (config) # gigastream alias big_bridge_7to4 port 7/4/x5..x20
Seattle (config) # cluster enable
Seattle [600: master] (config) #
```

Part 4: Apply Offline Remote Node Configuration on the Master Node

12. Apply offline remote node configuration on the master node as shown in the CLI command to conclude master node setup.

```
Seattle [600: master] (config) # chassis box-id 8 serial-num 12340 type hc3
Seattle [600: master] (config) # card slot 8/1 product-code 132-0087
Seattle [600: master] (config) # port 8/1/x5..x20 type stack
! Box '8' is down, unable to validate SFP type for stack port.
```

Note: The box number is down, unable to validate SFP type for stack port message is expected behavior.

```
•
```

```
.
Seattle [600: master] (config) # port 8/1/x5..x20 params admin enable
Seattle [600: master] (config) # gigastream alias big_bridge_8to7 port 8/1/x5..x20
Seattle [600: master] (config) # write memory
```

1Enter show running-config to perform a confirmation check.

```
Seattle [600: master] (config) # show running-config
```

Configuration Steps for Standby Node: Washington

1. Open an SSH or terminal session to the Washington node.

Part 1: Using the Jump-Start Wizard to Configure Node 2

- 2. In the command shell for the Washington node, enter the following commands to start the jump-start wizard:
 - · enable
 - configure terminal
 - configuration jump-start

Gigamon GigaVUE-OS Chassis

System in classic mode

gigamon-040077 > enable

gigamon-040077 # configure terminal

gigamon-040077 (config) # configuration jump-start GigaVUE-OS configuration wizard

2Enter the parameter values to configure the standby node.

- Step 1: Hostname? [gigamon-040077] Washington
- Step 2: Management interface <eth0 eth2 eth3>? [eth0]
- Step 3: Use DHCP on eth0 interface? no
- Step 4: Use zeroconf on eth0 interface? [no] no
- Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.8/24
- Step 6: Default gateway? 10.150.52.1
- Step 7: Primary DNS server? 192.168.2.20
- Step 8: Domain name? gigamon.com
- Step 9: Enable IPv6? [yes] yes
- Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no] no
- Step 11: Enable DHCPv6 on eth0 interface? [no] no
- Step 12: Enable secure cryptography? [no]
- Step 13: Enable secure passwords? [no]
- Step 14: Minimum password length? [8]
- Step 15: Admin password)?
- Please enter a password. Password is a must.
- Step 15: Admin password?
- Step 15: Confirm admin password?

Note: In Step 16, accept the default of **No** so that you do not enable the cluster.

Step 16: Cluster enable? [no] no

Note: In Step 17, the value 8 indicates the box ID that you assign. Assign your box ID.

Step 17: Box-id for the chassis? [1] 8

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

Choice:

Configuration changes saved.

System in classic mode

Part 2: Configure Inband Cluster on the Remote Target Node 2

3. You need to disable the zeroconf feature on the default cluster interface on eth1 of the control card (HCCv2) in the Washington node and make cluster interface Inband with relevant cluster information.

4. Enter the parameter values to disable the zeroconf feature as shown in the CLI example.

Washington (config) # no interface eth1 zeroconf

Note: The zeroconf is disabled on the default cluster interface of HCCv2 (eth1).

Washington (config) # cluster interface inband
Washington (config) # cluster id 600
Washington (config) # cluster name 600
Washington (config) # cluster master address vip 10.150.52.233 /24
Washington (config) # interface inband zeroconf
Washington (config) # card slot 8/1
Washington (config) # port 8/1/x5..x20 type stack
Washington (config) # port 8/1/x5..x20 params admin enable
Washington (config) # gigastream alias big_bridge_8to7 port 8/1/x5..x20
Washington (config) # wr mem

- 5. Enter **show interfaces** to perform a confirmation check.
- 6. Make sure that there is no IP address assigned for eth1 and that IP address is auto assigned for Inband interface.

Washington (config) # show interfaces

•

Interface eth1 status:

Comment: Admin up: yes Link up: yes

DHCP running: no

IP address:

Note: The IP address field is NULL for ethl.

Netmask:

IPv6 enabled: no

.

Interface inband status:

Comment: Admin up: yes Link up: yes

DHCP running: no

IP address: 169.254.228.191

Netmask: 255.255.0.0 IPv6 enabled: yes

.

•

Washington (config) #

- 7. Enter show cluster configured to display the cluster configuration settings.
- 8. Make sure that the Inband value is defined in the cluster control interface.

Washington (config) # show cluster configured

Global cluster config: Cluster enabled: no Cluster ID: 600 Cluster name: 600

Cluster control interface: inband

Note: The cluster control interface is set to Inband.

Cluster port: 60102

Cluster expected nodes: 1 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 50

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.150.52.233/24 Cluster master management interface: eth0

Washington (config) #

Washington (config) # show port params port 8/1/x5

Parameter 8/1/x5

Name Alias: Type: stack Admin: enabled Link status: up

Note: The Link Status indicates that the stack port is "up" state.

Auto Negotiate: off

Duplex: full

Speed (Mbps): 10000

MTU: 9400

Force Link Up: off

•••

9. Ping the Washington Inband interface.

```
Seattle [600: master] (config) # ping 169.254.228.191

PING 169.254.228.191 (169.254.228.191) 56(84) bytes of data.

64 bytes from 169.254.228.191: icmp_seq=1 ttl=64 time=2.10 ms

64 bytes from 169.254.228.191: icmp_seq=2 ttl=64 time=0.153 ms

64 bytes from 169.254.228.191: icmp_seq=3 ttl=64 time=0.145 ms

64 bytes from 169.254.228.191: icmp_seq=4 ttl=64 time=0.135 ms
```

Part 3: Enable the Cluster or Remote Target Node

10. Configure the cluster role of Node 2 to be "standby".

```
Washington (config) # cluster enable
Washington [600: unknown] (config) #
```

Note: The Washington node is in an unknown transitional state.

Washington [600: standby] (config) #

Note: The Washington node is now a standby and the joining with the master node is complete.

11. On the master node command shell, enter show chassis to perform a confirmation check if the chassis are in the "up" and "oper status".

```
Seattle [600: master] (config) # show chassis

Box# Hostname Config Oper Status HW Type Product# Serial# HW Rev SW Rev
```

7 * Seattle yes up HC3-Chassis 132-0098 80016 A0 3.2.00 8 Washington yes up HC3-Chassis 132-0098 12340 AA 3.2.00 Seattle [600: master] (config) #

Configuration Steps for Node 3: Boston

You will test the third node joining action. For two nodes Inband cluster setup, apply all configuration values including the joining node on the master node.

You will then configure the remote target node. For the third node to join, the master node must already have the second node configuration information. You need to preserve this portion of the configuration information on the master node. Therefore append the additional third node configuration on the top of the existing information.

1. Open an SSH or terminal session to the Boston node.

Part 1: Using the Jump-Start Wizard to Configure Node 3

- 2. In the command shell for the Washington node, enter the following commands to start the jump-start wizard:
 - · enable
 - · configure terminal
 - · configuration jump-start

Gigamon GigaVUE-OS Chassis

System in classic mode

gigamon-0d0025 > enable

gigamon-0d0025 # configure terminal

gigamon-0d0025 (config) # configuration jump-start

3. Enter the parameter values to configure the target node.

GigaVUE-OS configuration wizard

Do you want to use the wizard for initial configuration? yes

Step 1: Hostname? [gigamon-0d0025] Boston

Step 2: Management interface? [eth0]

Step 3: Use DHCP on eth0 interface? no

Step 4: Use zeroconf on eth0 interface? [no]

Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.20/24

Step 6: Default gateway? 10.150.52.1

Step 7: Primary DNS server? 192.168.2.20

Step 8: Domain name? gigamon.com

Step 9: Enable IPv6? [yes]

Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]

Step 11: Enable DHCPv6 on eth0 interface? [no]

Step 12: Enable secure cryptography? [no]

Step 13: Enable secure passwords? [no]

Step 14: Minimum password length? [8]

Step 15: Admin password?

Please enter a password. Password is a must.

Step 15: Admin password?

Step 15: Confirm admin password?

Note: In Step 16, accept the default No.

Step 16: Cluster enable? [no]

Note: In Step 17, assign a box ID for node 3.

Step 17: Box-id for the chassis? [1] 21

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

Choice:

Configuration changes saved.

To return to the wizard from the CLI, enter the "configuration jump-start" command from configure mode. Launching CLI...

System in classic mode

Boston > enable

Boston # configure terminal

Boston (config) #

Part 2: Configure Inband Cluster on the Remote Target Node 3

- 4. You need to disable the zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Boston node and make cluster interface Inband with relevant cluster information.
- 5. Enter the parameter values to disable the zeroconf feature as shown in the CLI example.

Note: The zeroconf is disabled on eth2.

Boston (config) # cluster interface inband
Boston (config) # cluster id 600
Boston (config) # cluster name 600
Boston (config) # cluster master address vip 10.150.52.233 /24
Boston (config) # interface inband zeroconf

- 6. Enter **show interfaces** to perform a confirmation check.
- 7. Make sure that there is no IP address assigned for eth2 and that IP address is auto assigned for Inband interface.
- 8. Make sure that the cluster control interface displays Inband value.

Boston (config) # show interfaces

•

Interface eth2 status:

Comment:
Admin up: yes
Link up: yes
DHCP running: no

DHCP running: no

IP address:

Note: The IP address field is NULL for eth2.

Netmask:

IPv6 enabled: no

•

Interface inband status:

Comment:
Admin up: yes
Link up: yes

DHCP running: no

IP address: 169.254.145.136

Note: The IP address field is automatically assigned.

Cluster control interface: inband <-- inband

Note: The cluster control interface is set to Inband.

Cluster port: 60102

Cluster expected nodes: 1 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 60

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.150.52.233/24

Cluster master management interface: eth0

Boston (config) #

Part 3: Configure Relevant Stack Ports and Node 3 Configuration on the Master Node

9. On the master command shell, configure local stack ports on the master node. Enter the configuration information as shown.

```
Seattle [600: master] (config) # card slot 4/2
Seattle [600: master] (config) # port 4/2/x5..x6 type stack
Seattle [600: master] (config) # port 4/2/x5..x6 params admin enable
Seattle [600: master] (config) # gigastream alias smaller_bridge_4to21 port 4/2/x5..x6
```

3Configure offline stack port for Node 3.

```
Seattle [600: master] (config) # chassis box-id 21 serial-num 40263 type hc2

Seattle [600: master] (config) # card slot 21/3 product-code 132-0045

Seattle [600: master] (config) # port 21/3/x1..x2 type stack

! Box '21' is down, unable to validate SFP type for stack port.

Seattle [600: master] (config) # port 21/3/x1..x2 params admin enable

Seattle [600: master] (config) # gigastream alias smaller_bridge_21to7 port 21/3/x1..x2
```

10. Enter **show running-config** to perform a confirmation check.

Seattle [600: master] (config) # show running-config ##

Part 4: Configure Stack Ports for Joining Node 3

11. In the command shell for Node 3, enter the stack port configuration information.

Boston (config) # card slot 21/3

Boston (config) # port 21/3/x1..x2 type stack

Boston (config) # port 21/3/x1..x2 params admin enable

Boston (config) # gigastream alias smaller_bridge_21to7 port 21/3/x1..x2

12. Enter show port params to perform a confirmation check.

Boston (config) # show port params port 21/3/x1..x2

Parameter 21/3/x1 21/3/x2

Name Alias:

Type: stack stack

Note: The stack values indicates the state of the port.

Admin: enabled enabled

Link status: up up

Note: The Link Status indicates the port's status. In this case, it is "up".

Auto Negotiate: off off

Duplex: full full

Speed (Mbps): 10000 10000

MTU: 9400 9600

Force Link Up: off off Port Relay: N/A N/A

•••

4On the command shell for the master node, ping the Washington node Inband interface.

Seattle [600: master] (config) # ping 169.254.145.136

PING 169.254.145.136 (169.254.145.136) 56(84) bytes of data.

64 bytes from 169.254.145.136: icmp_seq=1 ttl=64 time=3.44 ms

64 bytes from 169.254.145.136: icmp_seq=2 ttl=64 time=0.157 ms

Part 5: Enable Cluster on the Joining Node 3

13. Enter cluster enable in the command shell on the Boston node.

Boston (config) # cluster enable

Boston [600: unknown] (config) #

Note: The transitional state is unknown.

Boston [600: normal] (config) #

NOTE: The normal state indicates that the standby node has completed joining.

14. On the command shell for the master node, enter **show chassis** to ensure all chassis in the "up" state.

Seattle [600: master] (config) # show chassis

Box# Hostname Config Oper Status HW Type Product# Serial# HW Rev SW Rev

7 * Seattle yes up HC3-Chassis 132-0098 80016 A0 3.2.00

8 Washington yes up HC3-Chassis 132-0098 12340 AA 3.2.00

21 Boston yes up HC1-Chassis 132-00A2 40263 A1 3.2.00

Seattle [600: master] (config) #

15. On the command shell for the master node, enter **show card** to display all line cards in the Inband cluster. Make sure all the line cards are listed.

Note: The **show card** command displays all three nodes Inband cluster formation.

Configuration Steps for Node 4: San Francisco

- 1. Configure node 4, Sanfrancisco as normal in the Inband cluster.
- 2. Open an SSH or terminal session to the Sanfrancisco node.

Part 1: Using the Jump-Start Wizard to Configure Node 1

- 3. In the command shell for the Sanfrancisco node, enter the following commands to start the jump-start wizard:
 - · enable
 - configure terminal
 - · configuration jump-start

gigamon-0d000f > enable

gigamon-0d000f # configure terminal

gigamon-0d000f (config) # configuration jump-start

GigaVUE-OS configuration wizard

4. Enter configuration information for Node 4.

Gigamon GigaVUE-OS

GigaVUE-OS configuration wizard

Do you want to use the wizard for initial configuration? yes

Step 1: Hostname? [gigamon-0d000f] Sanfrancisco

Step 2: Management interface? [eth0]

Step 3: Use DHCP on eth0 interface? no

Step 4: Use zeroconf on eth0 interface? [no]

Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.22/24

Step 6: Default gateway? 10.150.52.1

Step 7: Primary DNS server? 192.168.2.20

Step 8: Domain name? gigamon.com

Step 9: Enable IPv6? [yes]

Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]

Step 11: Enable DHCPv6 on eth0 interface? [no]

Step 12: Enable secure cryptography? [no]

Step 13: Enable secure passwords? [no]

Step 14: Minimum password length? [8]

Step 15: Admin password?

Please enter a password. Password is a must.

Step 15: Admin password?

Step 15: Confirm admin password?

Note: In Step 16, accept the default of No so that the cluster is not enabled.

Step 16: Cluster enable? [no]

Step 17: Box-id for the chassis? [1] 22

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

Choice:

Configuration changes saved.

To return to the wizard from the CLI, enter the "configuration jump-start" command from configure mode. Launching CLI...

System in classic mode

Sanfrancisco > enable

Sanfrancisco # configure terminal

Sanfrancisco (config) #

Part 2: Configure the Inband Cluster on the Remote Target Node 4

Node 4, Sanfrancisco, does not have a default cluster interface on GigaVUE-HB1, therefore you do not need to disable zeroconf feature like you would with the other nodes.

Sanfrancisco (config) # cluster interface inband

Sanfrancisco (config) # cluster id 600

Sanfrancisco (config) # cluster name 600

Sanfrancisco (config) # cluster master address vip 10.150.52.233 /24

Sanfrancisco (config) # interface inband zeroconf

Sanfrancisco (config) #

5. Enter the following command to perform a confirmation check.

Sanfrancisco (config) # show interfaces inband

Interface inband status:

Comment:

Admin up: yes Link up: yes

DHCP running: no

IP address: 169.254.179.192 Netmask: 255.255.0.0

•

Sanfrancisco (config) #

Sanfrancisco (config) # show cluster configured

Global cluster config: Cluster enabled: no Cluster ID: 600 Cluster name: 600

Cluster control interface: inband

Note: The cluster control interface indicates that the cluster is Inband.

Cluster port: 60102

Cluster expected nodes: 1 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 40

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.150.52.233/24 Cluster master management interface: eth0

Sanfrancisco (config) #

Part 3: Configure Relevant Stack Ports and Offline Node 4 Configuration Information

6. Configure the stack ports in the cluster.

Seattle [600: master] (config) # card slot 8/5

Seattle [600: master] (config) # port 8/5/x1 type stack

Seattle [600: master] (config) # port 8/5/x1 params admin enable

7. Configure the offline stack port configuration for Node 4.

Seattle [600: master] (config) # chassis box-id 22 serial-num B0020 type hb1

Seattle [600: master] (config) # card slot 22/1 product-code 132-00AF

Seattle [600: master] (config) # port 22/1/x3 type stack

! Box '22' is down, unable to validate SFP type for stack port.

Note: The Box number is down, unable to validate SFP type for stack port message is expected behavior.

Seattle [600: master] (config) # port 22/1/x3 params admin enable

Seattle [600: master] (config) #

8. Enter show running-config to perform a confirmation check.

Part 4: Configure the Stack Port for the Joining Node 4

9. On the command shell for Node 4, enter the configuration information.

Sanfrancisco (config) # card slot 22/1
Sanfrancisco (config) # port 22/1/x3 type stack
Sanfrancisco (config) # port 22/1/x3 params admin enable
Sanfrancisco (config) #

5Enter show port params to perform a confirmation check.

Sanfrancisco (config) # show port params port 22/1/x3 Parameter 22/1/x3

Name Alias: Type: stack

Note: The stack value indicates the Node 4 port state.

Admin: enabled Link status: up

Note: The Link Status value indicates that the port is "up".

Auto Negotiate: off

Duplex: full

Speed (Mbps): 10000

MTU: 9400

Force Link Up: off Port Relay: N/A

•••

10. On the command shell for the master node, ping the Washington node Inband interface.

Seattle [600: master] (config) # ping 169.254.179.192

PING 169.254.179.192 (169.254.179.192) 56(84) bytes of data.

64 bytes from 169.254.179.192: icmp_seq=1 ttl=64 time=1.81 ms

64 bytes from 169.254.179.192: icmp_seq=2 ttl=64 time=0.155 ms

64 bytes from 169.254.179.192: icmp_seq=3 ttl=64 time=0.136 ms

Part 5: Enable the Cluster on the Joining Node 4

11. Enter cluster enable in the command shell of Node 4.

Sanfrancisco (config) # cluster enable Sanfrancisco [600: unknown] (config) #

Note: The transitional state is unknown.

Sanfrancisco [600: normal] (config)

Note: The "normal" value indicates that the standby node is complete in joining.

12. Enter **show chassis** to display all the chassis in the cluster is in the up state.

Seattle [600: master] (config) # show chassis Box# Hostname Config Oper Status HW Type Product# Serial# HW Rev SW Rev

7 * Seattle yes up HC3-Chassis 132-0098 80016 A0 3.2.00

8 Washington yes up HC3-Chassis 132-0098 12340 AA 3.2.00

21 Boston yes up HC2-Chassis 132-00A2 40263 A1 3.2.00

22 Sanfrancisco yes up HC1-Chassis 132-00B1 B0020 3.6 3.2.00

Seattle [600: master] (config) #

13. On the command shell of the master node, enter **show card** to display all line cards in the Inband cluster.

Seattle [600: master] (config) # show card

Seattle [600: master] (config) #

Seattle [600: master] (config) # write memory

Note: The **write memory** command commits the information to the master database.

Node 4, San Francisco, is completed for Inband cluster formation.

Enable Cluster Management for GigaVUE-OS TA Series Nodes

To enable clustering, GigaVUE-OS TA Series nodes require an Advanced Features License. This license can be obtained by contacting Gigamon Sales team. In order to obtain the license for a Gigamon node, have the node serial number available. All licenses are tied to the serial number and cannot be moved.

For licensing the GigaVUE-OS on a white box, users can access the GigaVUE-OS licensing portal and obtain the license key online. In order to generate the license, the following are required: the serial number of the white box, digital footprint, and Gigamon Installation Key (GIK). The serial number and digital footprint can be obtained by using the following CLI command:

(config) # show chassis

The GIK is emailed to the customer once the Sales order is placed with Gigamon for the GigaVUE-OS **Advanced Features License**.

How to Apply for Advanced Features License on GigaVUE-OS TA Series Nodes

Once you obtain the license key, use the following CLI command to enable the license:

(config) # license install box-id <box ID> key <license key>

where:

- **Box ID** is the box ID of the GigaVUE-OS TA Series node joining the cluster. Ensure that the box ID of the joining GigaVUE-OS TA Series node does not match any of the existing box IDs in the cluster.
- License Key is the license key obtained for the purposes of clustering.

NOTE: This license is different than the license to enable ports on a GigaVUE-OS-TA1.

If using **config jump-start** to enter the wizard mode, on Step xx for the GigaVUE-OS TA Series node, you can also select the option to enable the cluster. To add the license key information, use the same command:

(config) # license install box-id <box ID> key <license key>

Once the license key is enabled, you can join a cluster using Add a Node to an Existing Cluster – Reset to Factory Defaults. Also refer to How to Use Jump-Start Configuration on GigaVUE-OS TA Series Nodes.

After the Advanced Features Licenses have been installed locally on the GigaVUE-OS-TA1, and the GigaVUE-OS-TA1 joins the cluster, install the GigaVUE-OS-TA1s Advanced Features License again, this time on the master node.

To enable the license on the master node as well, follow the same commands on the master node:

(config) # license install box-id <box ID> key <license key>

where:

- **Box ID** is the box ID of the GigaVUE-OS TA Series node joining the cluster.
- **License Key** is the Advanced Features License key for the joining GigaVUE-OS TA Series node.

Installing the Advanced Features License on the master node puts the Advanced Features License in the database.

Inband Cluster Management with GigaVUE-OS TA Series (Including a White Box)

A GigaVUE-OS TA Series node can never be the master or standby in a cluster configuration. In the example, How to Setup Inband Cluster Management on a New Cluster, if a GigaVUE-OS TA Series node is added to the cluster, it can only take the role of Normal.

Additionally, a license is required to enable cluster formation with a GigaVUE-OS TA Series node. For each GigaVUE-OS TA Series node in a cluster, a specific Advanced Features License is required that is tied to the serial number of that node. In order to add a GigaVUE-OS TA Series node to an Inband cluster, it is important that you have the Advanced Features License installed and enabled on the GigaVUE-OS TA Series node before joining the cluster.

Using the same example as in the section, How to Setup Inband Cluster Management on a New Cluster, we recreated the following example. In it, we add a GigaVUE-OS TA Series node Certified Traffic Aggregation White Box (white box) to establish a stack link from GigaVUE-OS TA Series (8/1/x5..x20) to master (7/8/x5..x20).

Note: The faceplate numbering of a white box is different. Refer to White Box Port and Faceplate Labeling.

In this example, Seattle is the master node. The nodes to be configured in the Inband cluster are as follows:

Node Number	Node Name	Node Type
1	Seattle	GigaVUE-HC3
2	Washington	Certified Traffic Aggregation White Box

Note: To configure Inband Cluster Management, you must maintain a command shell for the master node as well as the target nodes, due to the offline configuration that needs to be applied to master node.

Configuration Steps for Master Node: Seattle

10pen an SSH or terminal session to the Seattle node.

Part 1: Using the Jump-Start Wizard to Configure Node 1

1. In config, enter configuration jump-start to start the jump-start wizard:

```
gigamon-0d0024 > enable
gigamon-0d0024 # configure terminal
gigamon-0d0024 (config) # configuration jump-start
GigaVUE-OS configuration wizard
```

2. Enter the parameter values to configure the master node.

```
Step 1: Hostname? [gigamon-0d0024] Seattle
```

Step 2: Management interface? [eth0]

Step 3: Use DHCP on eth0 interface? no

Step 4: Use zeroconf on eth0 interface? [no]

Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.150.52.6/24

Step 6: Default gateway? 10.150.52.1

Step 7: Primary DNS server? 192.168.2.20

Step 8: Domain name? gigamon.com

Step 9: Enable IPv6? [yes]

Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]

Step 11: Enable DHCPv6 on eth0 interface? [no]

Step 12: Enable secure cryptography? [no]

Step 13: Enable secure passwords? [no]

Step 14: Minimum password length? [8]

Step 15: Admin password?

Please enter a password. Password is a must.

Step 15: Admin password?

Step 15: Confirm admin password?

Note: In Step 16, accept the default of No so that you do not enable the cluster.

Step 16: Cluster enable? [no]

Note: In Step 17, assign the box ID of your chassis.

Step 17: Box-id for the chassis? [1] 7

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

Choice:

Configuration changes saved.

System in classic mode

Seattle (config) #

Part 2: Configuring Inband Cluster on the Master Node

3. You need to disable the zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Seattle node, and make cluster interface Inband with relevant cluster information.

Seattle (config) # no interface eth2 zeroconf Seattle (config) # cluster interface inband

```
Seattle (config) # cluster id 600
Seattle (config) # cluster name 600
Seattle (config) # cluster master address vip 10.150.52.233 /24
Seattle (config) # interface inband zeroconf
Seattle (config) #
```

- 4. Enter show interfaces to perform a confirmation check.
- 5. Make sure that no IP address is assigned on eth2 and new IP address is auto assigned for Inband interface.

Seattle (config) # show interfaces

Note: The IP address field on eth2 should be empty.

Netmask:

IP address:

IPv6 enabled: no

Speed: 1000Mb/s (auto)

•

Interface inband status:

Comment: Admin up: yes Link up: yes DHCP running: no

IP address: 169.254.51.255

Note: The IP address field is automatically assigned.

Netmask: 255.255.0.0 Seattle (config) #

2Enter show cluster configured to display the current cluster configuration.

Seattle [600: master] (config) # show cluster configured Global cluster config:

Cluster enabled: no
Cluster ID: 600

Cluster name: 600

Cluster control interface: inband

Note: The cluster control interface is set to inband.

Cluster port: 60102

Cluster expected nodes: 2 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 60

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.150.52.233/24
Cluster master management interface: eth0

Seattle [600: master] (config) #

Note: If the jump-start script is used after the Inband cluster is configured, the "inband" option will be available for the cluster interface along with eth0, eth1 and eth2.

Part 3: Configured Master Node is Ready for Inband Cluster

6. Enter the card slot and number command. If the designated stack port is located at slot 7, then wait for the card at slot 7 to come "up" to the "oper state."

Seattle (config) # card slot 7/8

7. Enter **show card** to perform a confirmation check.

Seattle [600: master] (config) # show card

Box ID: 7 (master)

Slot Config Oper Status HW Type Product Code Serial Num HW Rev

1 no inserted GigaPORT-X12G04 132-0045 1450-0162 B4-a6

2 no inserted GigaPORT-C01 132-00A8 1A80-0114 A2-5

3 no inserted GigaPORT-Q08 132-00AK 1AK0-0022 A0-a4

4 no inserted GigaPORT-X12G04 132-0045 1450-0181 B4-a6

ccl yes up H-CCv2 132-0089 1890-0036 5.2-df

5 no inserted GigaPORT-X12G04 132-0045 1450-0224 C2-a6

6 no inserted GigaPORT-Q02X32 132-0087 1870-0157 B2-a1

7 no inserted GigaPORT-C01 132-00A8 1A80-0107 A2-5

8 yes up GigaPORT-Q02X32/2q 132-0087 1870-0167 B2-a2

Seattle [600: master] (config) #

- 8. Assign and enable the stack ports. Make them stack GigaStream.
- 9. Enable the cluster.

Note: The Seattle node is now the master as indicated in the CLI prompt.

```
Seattle (config) # port 7/8/x5..x20 type stack
Seattle (config) # port 7/8/x5..x20 params admin enable
Seattle (config) # gigastream alias big_bridge_7to8 port 7/8/x5..x20
Seattle (config) # cluster enable
Seattle [600: master] (config) #
```

Part 4: Apply Offline Remote Node Configuration on the Master Node

10. Apply offline remote node configuration on the master node as shown in the CLI command to conclude master node setup.

```
Seattle [600: master] (config) # chassis box-id 8 serial-num QTFCEA4170003 type ly2r
Seattle [600: master] (config) # card slot 8/1 product-code 132-0087 mode 48x
```

Note: It is imperative to add the mode configured on the GigaVUE-OS TA Series node that is joining the cluster to ensure that the master has the correct configuration. Refer to Offline Remote Configuration for GigaVUE-OS TA Series Nodes.

```
Seattle [600: master] (config) # port 8/1/x5..x20 type stack ! Box '8' is down, unable to validate SFP type for stack port.
```

NOTE: The box number is down, unable to validate SFP type for stack port message is expected behavior.

```
.
.
.
Seattle [600: master] (config) # port 8/1/x5..x20 params admin enable
Seattle [600: master] (config) # gigastream alias big_bridge_8to7 port 8/1/x5..x20
Seattle [600: master] (config) # write memory
```

3Enter show running-config to perform a confirmation check.

Seattle [600: master] (config) # show running-config

Configure Inband Cluster on the Remote Target Node: Certified Traffic Aggregation White Box: Washington

Part 1: Using the jump-start wizard to configure the node:

```
Do you want to use the wizard for initial configuration? yes

Step 1: Hostname? [gigamon-5508f4] Washington

Step 2: Management Interface <eth0> ? [eth0]

Step 3: Use DHCP on eth0 interface? no

Step 4: Use zeroconf on eth0 interface? [no] no

Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.115.26.114 /21

Step 6: Default gateway? 10.115.24.1

Step 7: Primary DNS server? 10.10.1.20

Step 8: Domain name? gigamon.com
```

- Step 9: Enable IPv6? [yes]
- Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]
- Step 11: Enable DHCPv6 on eth0 interface? [no]
- Step 12: Enable secure cryptography? [no]
- Step 13: Enable secure passwords? [no]
- Step 14: Minimum password length? [8]
- Step 15: Admin password?
- Please enter a password. Password is a must.
- Step 15: Admin password?
- Step 15: Confirm admin password?
- No valid advanced features license found!
- Step 16: Box-id for the chassis? [1] 8
- You have entered the following information:
- 1. Hostname: Washington
- 2. Management Interface <eth0>: eth0
- 3. Use DHCP on eth0 interface: no
- 4. Use zeroconf on eth0 interface: no
- 5. Primary IPv4 address and masklen: 10.115.26.114/21
- 6. Default gateway: 10.115.24.1
- 7. Primary DNS server: 10.10.1.20
- 8. Domain name: gigamon.com
- 9. Enable IPv6: yes
- 10. Enable IPv6 autoconfig (SLAAC) on eth0 interface: no
- 11. Enable DHCPv6 on eth0 interface: no
- 12. Enable secure cryptography: no
- 13. Enable secure passwords: no
- 14. Minimum password length: 8
- 16. Admin password: *******
- 17. Box-id for the chassis: 8
- To change an answer, enter the step number to return to.
- Otherwise hit <enter> to save changes and exit.
- Choice:
- Configuration saved to database 'initial'
- Configuration changes saved.

Part 2: Configure the Inband Cluster on the Remote Target GigaVUE-OS TA Series Node

- Washington (config) # card slot 8/1
- Washington (config) # license install box-id 8 key <Port_License>
- License installed successfully on slot 8/1
- Washington (config) # license install box-id 8 key <Advanced_Features_License>
- License installed successfully on slot 8/1
- Washington (config) # cluster interface inband
- Washington (config) # cluster id 600

Washington (config) # cluster name 600

Washington (config) # cluster master address vip 10.115.26.151 /21

Washington (config) # interface inband zeroconf

Washington (config) # card slot 8/1

Washington (config) # port 8/1/x5..x20 type stack

Washington (config) # port 8/1/x5..x20 params admin enable

Washington (config) # gigastream alias big_bridge_8to7 port-list 8/1/x5..x20

Washington (config) # write memory

Configuration saved to database 'initial'

Enter show cluster configured to display the cluster configuration settings.

Make sure that the "Inband" value is defined in the cluster control interface.

Washington (config) # show cluster configured

Global cluster config: Cluster enabled: no Cluster ID: 600 Cluster name: 600

Cluster control interface: inband

Note: The cluster control interface is set to "inband".

Cluster port: 60102

Cluster expected nodes: 1 Cluster startup time: 180

Cluster shared secret: 1234567890123456

Cluster master preference: 0

Cluster master auto-discovery enabled: yes

Cluster master manual port: 60102

Cluster master virtual IP address: 10.115.26.151/21 Cluster master management interface: eth0

Note: Stack interface should show as up.

Washington (config) # show port params port-list 8/1/x5

Parameter 8/1/x5

Name Alias: Type: stack Admin: enabled Link status: up

Note: The Link Status indicates that the stack port is "up" state.

Auto Negotiate: off

Duplex: full

Speed (Mbps): 10000

MTU: 9400

Force Link Up: off Port Relay: N/A

•••

Now that you have established the port license and Advanced Features License on the GigaVUE-OS TA Series, move to the master node in the cluster and run the following steps. (The following example shows the steps on a GigaVUE-OS-TA1.)

Part 3: Enable the Cluster on the Joining GigaVUE-OS TA Series Node

Washington (config) # cluster enable Washington [600: unknown] (config) #

Note: The Washington node is in an unknown transitional state.

Washington [600: normal] (config) #

Part 4: Finish Configuration of the Cluster on the Master Node (Only Required with GigaVUE-OS TA Series Nodes Including White Box)

Note: Ensure GigaVUE-OS TA Series node or the white box has joined the cluster and the chassis is up.

Seattle [600: master] # show chassis

For white box nodes, the Quanta box information is shown as HW Type. This will vary with the GigaVUE-OS nodes.

Install the Port License of the GigaVUE-OS TA Series Node (Normal) on Master

Check the License on Washington Node

System in classic mode Washington [600: normal] > en

Set up Inband Cluster Management with GigaVUE-OS TA-100 or GigaVUE-HC3

In a multi-node Inband Cluster Management, GigaVUE-OS TA-100 or GigaVUE-HC3 can be added as a node located at the middle of a star, daisy-chain, or tree topology.

In this example, Seattle is the master node. The nodes to be configured in the Inband cluster are as follows:

Node Number	Node Name	Node Type
1	Seattle (master)	GigaVUE-HC3
2	Washington (normal)	GigaVUE-OS-TA100
3	San Francisco (standby)	GigaVUE-HC2

Note: To configure Inband Cluster Management, you must maintain a command shell for the master node as well as the target nodes, due to the offline configuration that needs to be applied to master node.

Configuration Steps for Master Node: GigaVUE-HC3: Seattle

- 1. Open an SSH or terminal session to the Seattle node.
- 2. In Config mode, enter configuration jump-start to start the jump-start wizard:

```
gigamon-0d0024 > enable
gigamon-0d0024 # configure terminal
gigamon-0d0024 # configuration jump-start
GigaVUE-OS configuration wizard
```

3. Enter the parameter values to configure the master node.

```
Step 1: Hostname? [gigamon-5508f4] Seattle
```

```
Step 2: Management Interface <eth0 eth2 eth3> ? [eth0]
Step 3: Use DHCP on eth0 interface? no
Step 4: Use zeroconf on eth0 interface? [no] no
Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.115.26.114 /21
Step 6: Default gateway? 10.115.24.1
Step 7: Primary DNS server? 10.10.1.20
Step 8: Domain name? gigamon.com
Step 9: Enable IPv6? [yes]
Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]
Step 11: Enable DHCPv6 on eth0 interface? [no]
Step 12: Enable secure cryptography? [no]
Step 13: Enable secure passwords? [no]
Step 14: Minimum password length? [8]
Step 15: Admin password?
Please enter a password. Password is a must.
Step 15: Admin password?
Step 15: Confirm admin password?
```

Note: In Step 16, accept the default of No so that you do not enable the cluster.

```
Step 16: Cluster enable? [no]
```

Note: In Step 17, assign the box ID of your chasis.

```
Step 17: Box-id for the chassis? [1] 10
```

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

```
Choice:
Configuration changes saved.
System in classic mode
Seattle (config) #
```

4. Disable the Zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Seattle node, and make cluster interface Inband with relevant cluster information.

```
System in classic mode

Seattle (config) # no interface eth2 zeroconf

Seattle (config) # cluster interface inband

Seattle (config) # cluster master preference 100

Seattle (config) # cluster id 600

Seattle (config) # cluster name 600

Seattle (config) # cluster master address vip 10.115.26.151 /21

Seattle (config) # interface inband zeroconf
```

5. Enable the card. To enable the card enter the card slot and number command.

```
Seattle (config) # card slot 10/3
```

6. Assign and enable the stack ports.

```
Seattle (config) # port 10/3/c2 type stack
Seattle (config) # port 10/3/c2 params admin enable
```

7. Enable the cluster.

```
Seattle (config) # cluster enable
```

Apply Offline Remote Node Configuration on the Master Node

8. Apply offline remote node configuration on the master node as shown in the CLI command.

```
Seattle (config) # chassis box-d 11 serial num F002E type itac
Seattle (config) # card slot 11/1 product-code 132-00CG
Seattle (config) # port 10/3/c2, 11/1/c23 type stack
Seattle (config) # port 10/3/c2, 11/1/c23 params admin enable
Seattle (config) # stack-link alias hc3-10-to-ta100-11 between port 10/7/c2
and 11/1/c23
Seattle (config) # chassis box-d 3 serial num 40201 type hc2-ccv2
Seattle (config) # card slot 3/3 product-code 132-00BY
Seattle (config) # port 3/3/c6, 11/1/c17 type stack
Seattle (config) # port 3/3/c6, 11/1/c17 params admin enable
Seattle (config) # stack-link alias ta100-11-to-hc2-3 between port 11/1/c17
and 3/3/c6
Seattle (config) # write memory
```

Configuration Steps for Standby Node: San Francisco

1. Open an SSH or terminal session to the San Francisco node.

Part 1: Configure Inband Cluster on the Standby Node: GigaVUE-HC2 with HCCv2: San Francisco

2. In config, enter configuration jump-start to start the jump-start wizard:

```
gigamon-0d0024 > enable
gigamon-0d0024 # configure terminal
gigamon-0d0024 (config) # configuration jump-start
GigaVUE-OS configuration wizard
```

3. Enter the parameter values to configure the standby node.

```
Step 1: Hostname? [gigamon-5508f4] Sanfrancisco
Step 2: Management Interface <eth0 eth2 eth3> ? [eth0]
Step 3: Use DHCP on eth0 interface? no
Step 4: Use zeroconf on eth0 interface? [no] no
Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.115.26.114 /21
Step 6: Default gateway? 10.115.24.1
Step 7: Primary DNS server? 10.10.1.20
Step 8: Domain name? gigamon.com
Step 9: Enable IPv6? [yes]
Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]
Step 11: Enable DHCPv6 on eth0 interface? [no]
Step 12: Enable secure cryptography? [no]
Step 13: Enable secure passwords? [no]
Step 14: Minimum password length? [8]
Step 15: Admin password?
Please enter a password. Password is a must.
Step 15: Admin password?
Step 15: Confirm admin password?
No valid advanced features license found!
```

Note: In Step 16, accept the default of No so that you do not enable the cluster.

```
Step 16: Cluster enable? [no]
```

Note: In Step 17, assign the box ID of your chassis.

```
Step 17: Box-id for the chassis? [1] 3
```

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

```
Choice:
Configuration changes saved.
System in classic mode
Sanfrancisco (config) #
```

Part 3: Configuring Inband Cluster on the Standby Node

4. You need to disable the zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Sanfrancisco node, and make cluster interface Inband with relevant cluster information.

```
Sanfrancisco (config) # no interface eth2 zeroconf inband
Sanfrancisco (config) # cluster interface inband
Sanfrancisco (config) # cluster master preference 60
Sanfrancisco (config) # cluster id 600
Sanfrancisco (config) # cluster name 600
Sanfrancisco (config) # cluster master address vip 10.115.26.151 /21
Sanfrancisco (config) # interface inband zeroconf
```

5. Enable card. To enable the card, enter the card slot and number command.

```
Sanfrancisco (config) # card slot 3/3
```

6. Assign and enable the stack ports.

```
Sanfrancisco (config) # port 3/3/c6 type stack
Sanfrancisco (config) # port 3/3/c6 params admin enable
```

7. Fnable the cluster.

```
Sanfrancisco (config) # cluster enable
```

8. Apply offline remote node configuration on the standby node as shown in the CLI command.

```
Sanfrancisco (config) # chassis box-d 11 serial num F002E type itac
Sanfrancisco (config) # card slot 11/1 product-code 132-00CG
Sanfrancisco (config) # port 11/1/c17 type stack
Sanfrancisco (config) # port 11/1/c17 params admin enable
Sanfrancisco (config) # stack-link alias hc2-3-to-ta100-11 between port
3/3/c6 and 11/1/c17
Sanfrancisco (config) # write memory
```

Part 2: Configure the Inband Cluster on the GigaVUE-OS TA Series Node: GigaVUE-OS-TA100: Washington

- 1. Open an SSH or terminal session to the Washington node.
- 2. In config. enter configuration jump-start to start the jump-start wizard:

```
gigamon-5508f4 > enable
gigamon-5508f4 # configure terminal
gigamon-5508f4 (config) # configuration jump-start
GigaVUE-OS configuration wizard
```

3. Enter the parameter values to configure the GigaVUE-OS TA100 Series node.

```
Step 1: Hostname? [gigamon-5508f4] Washington
Step 2: Management Interface <eth0> ? [eth0]
Step 3: Use DHCP on eth0 interface? no
Step 4: Use zeroconf on eth0 interface? [no] no
Step 5: Primary IPv4 address and masklen? [0.0.0.0/0] 10.115.26.114 /21
Step 6: Default gateway? 10.115.24.1
Step 7: Primary DNS server? 10.10.1.20
Step 8: Domain name? gigamon.com
Step 9: Enable IPv6? [yes]
Step 10: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no]
Step 11: Enable DHCPv6 on eth0 interface? [no]
Step 12: Enable secure cryptography? [no]
Step 13: Enable secure passwords? [no]
Step 14: Minimum password length? [8]
Step 15: Admin password?
Please enter a password. Password is a must.
Step 15: Admin password?
Step 15: Confirm admin password?
No valid advanced features license found!
```

Note: In Step 16, accept the default of No so that you do not enable the cluster.

```
Step 16: Cluster enable? [no]
```

Note: In Step 17, assign the box ID of your chassis.

```
Step 17: Box-id for the chassis? [1] 11
```

Note: To change the answers in the jump-start wizard, enter the step number that you want to change. Click Enter to save changes and exit.

```
Choice:
Configuration changes saved.
System in classic mode
```

Washington (config) #

4. Apply cluster and inband interface settings on the TA00 series node.

```
Washington (config) # cluster interface inband
Washington (config) # cluster id 600
Washington (config) # cluster name 600
Washington (config) # cluster master address vip 10.115.26.151 /21
Washington (config) # interface inband zeroconf
```

5. Enable the card. To enable the card, enter the card slot and number command.

```
Washington (config) # card slot 11/1
```

6. Assign and enable the stack ports.

```
Washington (config) \# port 11/1/c17, 11/1/c23 type stack Washington (config) \# port 11/1/c17, 11/1/c23 params admin enable
```

7. Enable the cluster.

```
Washington (config) # cluster enable
```

8. Apply offline remote node configuration on the GigaVUE-OS TA100 series node as shown in the CLI command.

```
Washington (config) # chassis box-d 10 serial num 40201 type hc2-ccv2
Washington (config) # card slot 10/3 product-code 132-00BY
Washington (config) # port 10/3/c2 type stack
Washington (config) # port 10/3/c2 params admin enable
Washington (config) # stack-link alias hc3-10-to-ta100-11 between port
10/3/c2 and 11/1/c17
Washington (config) # chassis box-d 3 serial num 40201 type hc2-ccv2
Washington (config) # card slot 3/3 product-code 132-00BY
Washington (config) # port 3/3/c6 type stack
Washington (config) # port 3/3/c6 params admin enable
Washington (config) # stack-link alias ta100-11-to-hc2-3 between port
11/1/c17 and 3/3/c6
Washington (config) # write memory
```

Part 2: Configuring Inband Cluster on the GigaVUE TA Series Node

9. You need to disable the zeroconf feature on the default cluster interface on eth2 of the control card (HCCv2) in the Seattle node, and make cluster interface Inband with relevant cluster information.

```
Washington (config) # no cluster interface inband
Washington (config) # cluster master preference 60
Washington (config) # cluster id 600
Washington (config) # cluster name 600
Washington (config) # cluster master address vip 10.115.26.151 /21
Washington (config) # interface inband zeroconf
System in classic mode
Washington (config) # card slot 11/1
Washington (config) # port 11/1/c17, 11/1/c23 type stack
Washington (config) # port 11/1/c17, 11/1/c23 params admin enable
```

10. Apply offline remote node configuration on the GigaVUE-OS TA100 series node as shown in the CLI command.

```
Washington (config) # chassis box-d 10 serial num 40201 type hc3-ccv2
Washington (config) # card slot 10/3 product-code 132-00BY
Washington (config) # port 10/3/c2 type stack
Washington (config) # port 10/3/c2 params admin enable
Washington (config) # stack-link alias hc3-10-to-ta100-11 between port
10/3/c2 and 11/1/c17
Washington (config) # chassis box-d 3 serial num 40201 type hc2-ccv2
Washington (config) # card slot 3/3 product-code 132-00BY
Washington (config) # port 3/3/c6 type stack
Washington (config) # port 3/3/c6 params admin enable
Washington (config) # stack-link alias ta100-11-to-hc2-3 between port
11/1/c17 and 3/3/c6
Washington (config) # write memory
```

How to Switch from Inband Cluster Management to Out-of-Band

The following example shows the CLI commands to switch from an Inband to an Out-of-Band cluster for a GigaVUE-OS HC Series node.

CLI command syntax:

```
cluster interface eth0 | eth2
interface eth2 zeroconf
no interface inband zeroconf
```

1. Open a command shell in the master node, Seattle (HC3) and run the following CLI commands:

```
Seattle [600: master] (config) # cluster interface eth0
Seattle [600: *unknown*] (config) # no interface inband zeroconf
Seattle [600: *unknown*] (config) # interface eth2 zeroconf
Seattle [600: *unknown*] (config) #
```

2. Open a command shell in the Boston node (HC2 CCv2) and run the following CLI commands:

```
Boston [600: master] (config) # cluster interface eth0
Boston [600: *unknown*] (config) # interface eth2 zeroconf
Boston [600: *unknown*] (config) # no interface inband zeroconf
Boston [600: *unknown*] (config) #
```

The following example shows the CLI commands to switch from an Inband to an Out-of-Band cluster for a GigaVUE-OS HC Series nodes.

CLI command syntax:

```
cluster interface eth1 interface eth1 zeroconf no interface inband zeroconf
```

3. Open a command shell in the Washington node (HC3) and run the following CLI commands:

```
Washington [600: master] (config) # cluster interface eth1
band zeroconf
Washington [600: *unknown*] (config) # interface eth1 zeroconf
Washington [600: *unknown*] (config) # no interface inband zeroconf
Washington [600: *unknown*] (config) #
```

The following example shows the CLI commands to switch from an Inband to an Out-of-Band cluster for a GigaVUE-HCI node.

CLI command syntax:

```
cluster interface eth0
no interface inband zeroconf
```

4. Open a command shell in the Sanfrancisco node (GigaVUE-HC1) and run the following CLI commands:

```
Sanfrancisco [600: master] (config) # cluster interface eth0
Sanfrancisco [600: *unknown*] (config) # no interface inband zeroconf
Sanfrancisco [600: *unknown*] (config) #
```

5. Enter show chassis to display the chassis oper status.

```
Seattle [600: master] (config) # show chassis
```

Note: The eth0 value replaces the Inband value to confirm the switch.

How to Switch from Out-of-Band to Inband Cluster Management

The following example shows the CLI commands to switch from an Out-of-Band to an Inband cluster for a GigaVUE-OS HC Series node with CCv2 control card(s).

CLI command syntax:

```
cluster interface inband
no interface eth2 zeroconf
interface inband zeroconf | interface inband <ip address / ip mask>
```

1. Open a command shell in the master node, Seattle (HC3) and run the following CLI commands:

```
Seattle [600: master] (config) # cluster interface inband
Seattle [600: *unknown*] (config) # interface inband zeroconf
Seattle [600: *unknown*] (config) # no interface eth2 zeroconf
Seattle [600: *unknown*] (config) #
```

2. Open a command shell in the Boston node (HC2 CCv2) and run the following CLI commands:

```
Boston [600: standby] (config) # cluster interface inband
Boston [600: *unknown*] (config) # interface inband zeroconf
Boston [600: *unknown*] (config) # no interface eth2 zeroconf
Boston [600: *unknown*] (config) #
```

The following example shows the CLI commands to switch from an Out-of-Band to Inband cluster for a GigaVUE-OS HC Series node with CCv2 control card(s).

CLI command syntax:

```
cluster interface inband
no interface eth1 zeroconf
interface inband zeroconf | interface inband <ip address / ip mask>
```

3. Open a command shell in the Washington node (HC3 CCv2) and run the following CLI commands:

```
Washington [600: standby] (config) # cluster interface inband Washington [600: *unknown*] (config) # interface inband zeroconf Washington [600: *unknown*] (config) # no interface eth1 zeroconf Washington [600: *unknown*] (config) #
```

The following example shows the CLI commands to switch from an Out-of-Band to an Inband cluster for a GigaVUE-HCl node.

CLI command syntax:

```
cluster interface eth0
no interface inband zeroconf
```

4. Open a command shell in the Sanfrancisco node (GigaVUE-HC1) and run the following CLI commands:

```
Sanfrancisco [600: master] (config) # cluster interface inband
Sanfrancisco [600: *unknown*] (config) # interface inband zeroconf
Sanfrancisco [600: *unknown*] (config) #
```

5. Enter show chassis to display the chassis oper status.

Note: The Inband value in the output confirms the switch.

Troubleshooting

The following troubleshooting scenarios describe configuration issues that may occur while setting up Inband Cluster Management.

1. To test the Inband communication between two Inband clustering nodes, ping the Inband interface of the target node from the master node. The following example illustrates this scenario:

```
Seattle [600: master] (config) # ping 169.254.179.192

PING 169.254.179.192 (169.254.179.192) 56(84) bytes of data.

64 bytes from 169.254.179.192: icmp_seq=1 ttl=64 time=1.81 ms

64 bytes from 169.254.179.192: icmp_seq=2 ttl=64 time=0.155 ms

64 bytes from 169.254.179.192: icmp_seq=3 ttl=64 time=0.136 ms
```

- 2. To test the database of the master node and the target node before a join, use the show running-config to validate database context of both nodes. The master database must include configuration of the joining node. Otherwise, the joining node will fail to join with "unknown" cluster role.
- 3. If two master nodes occur during a new node joining, the cluster will result in split-brain symptom. The joining node with the empty database will become the new master. The original cluster database can be wiped out by the empty database. It is recommended that you rebuild the cluster. Use the reset factory only-traffic command to clean up the database while preserving the management IP

address. Next use the no cluster enable command to put all nodes in standalone mode. Finally, begin to rebuild the cluster as discussed in the How to Setup Inband Cluster Management on a New Cluster.

Handling System Failure in a Cluster Environment

Every node in a cluster environment has its own copy of the current database specifying all aspects of packet distribution configuration. If a master node ever does go down, the standby node automatically takes possession of the master VIP address so the cluster can remain operative.

Cluster Commands

The **cluster** and **stack-link** commands are used to establish and manage clusters. Refer to the following commands:

- cluster
- stack-link

In addition, there are a wide variety of **show** commands for clusters, including:

Show Command	Description
show cluster box-id	Displays cluster configuration for a specific box ID. Box IDs identify a specific chassis in the cluster by associating a static identifier (the box-id) with the chassis serial number.
show cluster configured	Displays global cluster configuration state and information.
show cluster global	Displays global cluster run state.
show cluster history	Displays cluster history log. For more information, refer to Cluster Diagnostics.
show cluster local	Displays local cluster run state.
show cluster master	Displays run state information about master node.
show cluster node	Displays cluster configuration for a specific node ID. In contrast to the box ID, node IDs are assigned dynamically by the cluster master and change when a node leaves and rejoins the cluster.
show cluster standby	Displays run state information about standby node.

Cluster-Wide and Local Commands

When working with a cluster, most configuration settings made on one node are synchronized to all other nodes in the cluster, resulting in a seamless, unified Visibility Platform. On the other hand, some settings are kept locally and only apply to the local node. The following table summarizes the commands that only apply to a local node and those that are pushed to all nodes in the cluster.

Note: A good rule of thumb is that if a command takes a box ID as part of its arguments, it can be configured for an individual node from the cluster's master/VIP address. If a command does not take a box ID as part of its arguments, the corresponding setting must be configured from the individual clustered nodes.

Global Cluster Commands

The following commands are synchronized with all nodes in the cluster, regardless of whether they are made from the VIP or an individual node in the cluster.

map
map-passall
port-pair
tool-mirror
gigastream
hosts
time (clock)
snmp hosts and notifications You configure SNMP hosts and notification events from the master. The settings are pushed to each node. However, when a clustered node sends an SNMP notification, it is sent from its own Mgmt port, not from the master/VIP address. In addition, you browse each individual clustered node's MIB separately, not over the VIP/master.
cli session auto-logout
ssh server enable/disable
web

Note: The master node automatically pushes its SSH hostkeys to all other nodes in the cluster, ensuring that they are the same on all nodes. If you connected through SSH to perform the initial configuration of a normal node, it will have different keys after this synchronization, likely resulting in a warning from your

ssh host-key

Global Cluster Commands

SSH client when you log back into that individual node later on. This is normal behavior.

syslog settings

Similar to SNMP notifications, syslog messages are sent from each individual reporting node's Mgmt port and not from the master/VIP address.

aaa settings (RADIUS, TACACS+, and LDAP, including AAA)

ntp settings

Note: The configuration is updated from the master.

Local Commands

The following commands must be made on a local node – they are not synchronized from the master.

hostname

ip settings for Mgmt port

Note: Although you configure a clustered node's IP settings for the Mgmt port over its local console port, the settings once made are stored in the global configuration database along with node's box ID.

ptp settings

Configure External Authentication in a Cluster

Use external authentication with a AAA server for GigaVUE-OS nodes operating in a cluster. AAA settings (RADIUS, TACACS+, and LDAP) are configured on the master node, and are then synchronized with the other nodes in the cluster.

The nodes in the cluster must be reachable on the network. Specify the virtual IP (VIP) address on the master (not the local Mgmt IP address).

To use external authentication with a cluster, perform the following steps:

- 1. On the master, configure AAA settings:
 - a. Enable **radius**, **tacacs+**, or **Idap** with the **aaa authentication** command.Refer to the "Configuring AAA Authentication Options" section in the GigaVUE-OS H-VUF Administration Guide for detailed information.

- b. Add the RADIUS, TACACS+, or LDAP server to the GigaVUE-OS node's list using the corresponding **radius**, **tacacs-server**, or **Idap** command. Refer to the "Adding AAA Servers to the Node's List" section in the GigaVUE-OS H-VUE Administration Guide for more details.
- 2. Set up users within the external authentication server itself.
- 3. Add the IP addresses of the Mgmt ports for each node in the cluster to the external authentication server. For example, in Cisco ACS, you add these IP addresses using the **AAA Client IP Address** field in the **Network Configuration** tab.
- 4. Set up roles/permissions for users in the external authentication server. Refer to the "Granting Roles with External Authentication Servers" in the GigaVUE-OS H-VUE Administration Guide for more details.

Once you have configured these settings, you will be able to log in to the cluster over the VIP address using AAA.

Bonding Interfaces

Use the **bond** command to configure bonding interfaces and modes. Bonding is a Linux networking feature. Only basic functions are available in the CLI, such as defining a bonding interface and adding a slave interface to a bonding interface. These functions are useful for cluster management, to provide redundant cluster control links. With redundancy, when one cluster control link fails, the other can take over so that the stability of the cluster is not compromised.

The following configuration example creates a bonding interface, sets the bonding interface mode to active standby, and adds **eth0** and **eth1** as slave interfaces of the bonding interface.

Step	Description	Command
1.	Create a bonding interface and set the mode.	(config) # bond bond0 mode backup
2.	Add slave interfaces to the bonding interface.	(config) # interface eth0 bond bond0(config) # interface eth1 bond bond0
3.	Configure an IP address of the bonding interface (DHCP).	(config) # interface bond0 dhcp
4.	Configure the cluster management interface.	(config) # cluster interface bond0
5.	Display configuration information about bonding interface.	(config) # show bonds

With this configuration, if one interface fails, traffic will be sent/received on the other interface. Use the following command to display bonding interface information:

(config) # show bonds

Bonded Interface bond0:

Enabled: yes
Mode: backup
Link Monitor Time: 100
Interfaces:

eth0 eth1

Cluster Diagnostics

To diagnose cluster-related issues, you can display the cluster membership history. The **show cluster history** command displays a history of the most recent 200 cluster-related events for a node. The cluster membership events include joins, leaves, membership updates, and initial configuration synchronizing.

The cluster membership history includes the following information (also found in the system log file):

Table 18: Cluster Membership History Information

Name	Format
[Index]	The entry index. The [0] entry is always displayed and provides information about when the log was started. The circular log maintains up to another 199 entries. For example: [140]
Timestamp	The date and time of the event, including the millisecond. The format is YYYY/MM/DD for the date, HH:MM:SS for the time, and .xxx for the millisecond. For example: 2015/02/06 10:47:19.918
Log Event	The short description of the event. For example: cfg sync

Name	Format
Cluster Node ID	The cluster node ID. Zero (0) is valid until a node is assigned a node ID. For example: 3
Current role	The name of current role. The valid roles are: unknown, master, standby, and normal. In a stable cluster, there will be one master, one standby, and the remaining nodes will be normal. For example: master
Action	The detailed description of the event. For example: Cfg sync resp msg received (src nodeid 6, dst nodeid 3)

Use the following CLI command on a node in the cluster to display the cluster membership history for that node:

(config) # show cluster history

Use the following CLI command on the master node to display the cluster membership history for a specific node in the cluster:

(config) # show cluster history box-id 2

If you use the following command when you are not on the master, an error message is displayed:

(config) # show cluster history box-id 2

Not master - can only display cluster log for local box (1).

Configure Multi-Path Leaf and Spine

The leaf and spine architecture is a two-layer architecture used for network aggregation. There are two kinds of nodes in this architecture, as follows:

- · leaf nodes, which are edge nodes and can also have TAPs or tools attached to them
- · spine nodes, which are the nodes to which the leaf nodes attach

Related Topics

- Refer to the "Multi-path Leaf and Spine" chapter in the GigaVUE Fabric Management Guide for information about creating and managing a map.
- Refer to stack-link in the reference section for details on the syntax of the stack link CLI command.

• Refer to spine-link in the reference section for details on the syntax of the spine link CLI command.

CLI Configuration Example

Figure 27Configuration Leaf Spine Topology shows the topology for this configuration example. The ports are labeled.

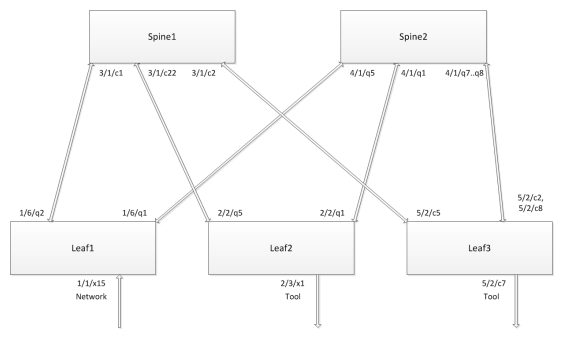


Figure 27 Configuration Leaf Spine Topology

It is assumed that the out-of-band cluster has already been configured prior to this configuration example.

One of the nodes in the cluster is the master. The configuration steps are done from the master node.

In Figure 27Configuration Leaf Spine Topology, incoming traffic arrives on Leafl. Outgoing traffic is sent to tools on Leaf2 and Leaf3. On the right side, the GigaStream between Leaf3 and Spine2 have multiple ports, forming a larger trunk.

The abbreviations of the aliases used in this configuration example are as follows:

- · 11, 12, and 13 refer to leaf1, leaf2, and leaf3 nodes
- · sl and s2 refer to spinel and spine2 nodes
- · gs refers to GigaStream
- sl refers to stack link

The following are the stack GigaStream. There are 12 in all, as follows:

- · leafl, spinel GigaStream (llslgs)
- · leafl, spine2 GigaStream (lls2gs)
- · leaf2, spinel GigaStream (I2slgs)
- · leaf2, spine2 GigaStream (l2s2gs)
- · leaf3, spinel GigaStream (l3slgs)
- · leaf3, spine2 GigaStream (l3s2gs)
- spinel, leafl GigaStream (slllgs)
- spinel, leaf2 GigaStream (sll2gs)
- · spinel, leaf3 GigaStream (sll3gs)
- · spine2, leafl GigaStream (s2llgs)
- · spine2, leaf2 GigaStream (s2l2gs)
- · spine2, leaf3 GigaStream (s2l3gs)

The following are the spine links. There are 3 in all, as follows:

- · leaflspine (Ilspine), consisting of Ilslgs and Ils2gs
- · leaf2spine (l2spine), consisting of l2s1gs and l2s2gs
- · leaf3spine (l3spine), consisting of l3s1gs and l3s2gs

The following are the stack links. There are 6 in all, as follows:

- · leafl, spinel stack link (llslsl), between llslgs and slllgs
- · leaf2, spine1 stack link (I2s1sI), between I2s1gs and s1I2gs
- · leaf3, spine1 stack link (I3s1sI), between I3s1gs and s1l3gs
- · leafl, spine2 stack link (lls2sl), between lls2gs and s2llgs
- · leaf2, spine2 stack link (l2s2sl), between l2s2gs and s2l2gs
- · leaf3, spine2 stack link (I3s2sI), between I3s2gs and s2l3gs

CLI Configuration Commands

Use the following CLI commands to configure the multi-path leaf and spine architecture of the nodes in a cluster environment, in the following order:

- · Define stack GigaStream.
- · Define spine links.
- · Define stack links.

Refer to *gigastream* on page 1187, *spine-link* on page 1371, and *stack-link* on page 1375 in the reference section.

Step	Description	Command
1.	Configure stack ports.	(config) # port 1/6/q1q2 type stack(config) # port 1/6/q1q2 param admin enable(config) # port 2/2/q1,2/2/q5 type stack(config) # port 2/2/q1,2/2/q5 param admin enable(config) # port 5/2/c2,5/2/c5.5/2/c8 type stack(config) # port 5/2/c2,5/2/c5,5/2/c8 param admin enable(config) # port 3/1/c1c2,3/1/c22 type stack(config) # port 3/1/c1c2,3/1/c22 param admin enable(config) # port 4/1/q1,4/1/q5,4/1/q7q8 type stack(config) # port 4/1/q1,4/1/q5,4/1/q7q8 param admin enable
2.	Configure network and tool ports.	(config) # port 1/1/x15 type network(config) # port 5/2/c7,2/3/x1 type tool
3.	Configure stack GigaStream. There are 12 GigaStream required for this configuration example.	(config) # gigastream alias l1s1gs port-list 1/6/q2 (config) # gigastream alias l1s2gs port-list 1/6/q1 (config) # gigastream alias l2s1gs port-list 2/2/q5 (config) # gigastream alias l2s2gs port-list 2/2/q1 (config) # gigastream alias l3s1gs port-list 5/2/c5 (config) # gigastream alias l3s2gs port-list 5/2/c2,5/2/c8(config) # gigastream alias s1l1gs port-list 3/1/c1(config) # gigastream alias s2l1gs port-list 4/1/q5(config) # gigastream alias s1l2gs port-list 3/1/c22(config) # gigastream alias s2l2gs port-list 4/1/q1(config) # gigastream alias s1l3gs port-list 3/1/c2 (config) # gigastream alias s2l3gs port-list 4/1/q7q8
4.	Configure spine links. There are 3 spine links required for this configuration example. The spine links are located at the leaf nodes.	(config) # spine-link alias l1spine port-list l1s1gs,l1s2gs(config) # spine-link alias l2spine port-list l2s1gs,l2s2gs(config) # spine-link alias l3spine port- list l3s1gs,l3s2gs
5.	Configure stack links. There are 6 stack links required for this configuration example.	(config) # stack-link alias IIsIsI between gigastreams IIsIgs and sIIIgs(config) # stack-link alias I2sIsI between gigastreams I2sIgs and sII2gs(config) # stack-link alias I3sIsI between gigastreams I3sIgs and sII3gs(config) # stack-link alias IIs2sI between gigastreams IIs2gs and s2IIgs(config) # stack-link alias I2s2sI between gigastreams I2s2gs and s2I2gs (config) # stack-link alias I3s2gs and s2I3gs
6.	Configure a map, from a network port to tool ports.	(config) # map alias map1(config map alias map1) # from 1/1/x15(config map alias map1) # to 5/2/c7,2/3/x1 (config map alias map1) # rule add pass protocol tcp (config map alias map1) # exit(config) #

Configure H Series Security Options

The GigaVUE H Series node provides an interlocking set of options that let you create a comprehensive security strategy for the node.

Refer to the GigaVUE-OS-HVUE Administration Guide for detailed information.

Refer to the following sections for configuration examples.

IP Filter Chains for Security

An IP filter is a chain of rules for the treatment of packets. Chains can be INPUT, OUTPUT, or FORWARD. Chains have a policy (or default target) of either ACCEPT or DROP. The policy is applied to a packet if it reaches the end of the chain. Each rule in the chain specifies the packets that match.

The following configuration examples use the **ip filter chain** and **ipv6 filter chain** commands. For details on these commands, refer to ip and ipv6 in the reference section.

For examples of using IP filter chains, refer to the following:

- · Close Open Ports
- Management Port Security
- NTP Server Security
- · Allowing IGMP Traffic

Note: The IP filtering capabilities of these CLI commands are provided by iptables and ip6tables in the Linux kernel.

Close Open Ports

With the exception of ports used for Web and SSH, ports are normally closed. The following configuration example closes ports that may be open.

To close open ports, execute the following commands:

Step	Description	Command
1.	Configure a rule for the chain and specify the destination port numbers. Append tail adds a new rule after all existing rules. Dup-delete specifies that after adding a rule, delete all other existing rules that are duplicates of it.	(config) # ip filter chain INPUT rule append tail target DROP dup-delete dest-port 256 in-intf eth0 protocol udp(config) # ip filter chain INPUT rule append tail target DROP dup-delete dest-port 512 in-intf eth0 protocol udp(config) # ip filter chain INPUT rule append tail target DROP dup-delete dest-port 111 in-intf eth0 protocol udp
2.	Enable IP filtering.	(config) # ip filter enable
3.	Display IP filter configuration	(config) # show ip filter

Management Port Security

Management port security lets you restrict the exchange of packets through the management port by creating an access control list to restrict user and SNMP access.

Note: Exercise caution when using the following configuration example so as not to interfere with communications through the backplane or within a cluster.

Getting Started

It is recommended that you connect to the console as follows:

(config) # serial baudrate 115200

(config) # serial enable

During configuration, you may not be able to access the node through SSH.

If for any reason, you are locked out of the node, execute the following commands:

(config) # ip filter chain INPUT policy ACCEPT

(config) # no ip filter enable

Configure Management Port Security

In this sample configuration, there are five unique ports to access the host so there are five IP addresses you want available to the node. This sample configuration configures an INPUT chain with a DROP policy, which means that any incoming packets will be rejected unless they have the IP source addresses specified in the INPUT chain rule (any packets that do not match a rule in the INPUT chain are dropped).

Note: Once you execute the **ip filter enable** command, only the configured IP addresses will have access.

To implement management port security, execute the following commands:

Step	Description	Command
1.	Configure a rule for the chain and specify the first to the fifth source IP addresses. (Append tail adds a new rule after all existing rules.)	(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.50.22.130 255.255.255.255(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.50.22.131 255.255.255.255 (config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.50.22.132 255.255.255.255(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.50.22.133 255.255.255 (config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.50.22.134 255.255.255.255.255
2.	Configure a policy for the chain. DROP means that any packets not matching a rule in the INPUT chain will be dropped.	(config) # ip filter chain INPUT policy DROP
3.	Enable IP filtering.	(config) # ip filter enable
4.	Display IP filter configuration	(config) # show ip filter

Displaying Management Port Security

Use the following command to display the IP filter chain:

(config) # show ip filter

No rules.

```
Packet filtering for IPv4: enabled
Apply filters to bridges: no
Active IPv4 filtering rules (omitting any not from configuration):
Chain 'INPUT'
  # Target Proto Source
                                       Destination
                                                        Other
 1 ACCEPT icmp all
                                       all
 2 ACCEPT all all 3 ACCEPT all 10.50.22.130/32
                                       all
                                                         inb lo
                                       all
 4 ACCEPT all 10.50.22.131/32
                                       all
Policy: DROP
Chain 'OUTPUT'
No rules.
Policy: ACCEPT
Chain 'FORWARD'
```

Policy: DROP

This sample configuration does not affect any output packets (such as those generated by a trap). However, any packets coming from an NTP server, for example, will be blocked unless the IP address is added to the chain (as a source address). Refer to NTP Server Security for another configuration example.

NTP Server Security

With NTP server security, you can permit access to the NTP server.

Note: Exercise caution when using the following configuration example so as not to interfere with communications through the backplane or within a cluster.

Configure NTP Server Security

This sample configuration is for an out-of-band cluster environment. You configure the management IP addresses of the permitted hosts or cluster nodes and the workstation hosts that are permitted to access the nodes.

To implement NTP server security, execute the following commands:

Step	Description	Command	
1.	Permit an NTP server by specifying the NTP port number and IP address of an Internet time server.	(config) # ip filter chain INPUT rule append tail target ACCEPT protocol udp source-port 123 source-addr 129.6.15.0 /24	
2.	Permit multicast Domain Name System (mDNS) for the out-of-band cluster.	(config) # ip filter chain INPUT rule append tail target ACCEPT dest-addr 224.0.0.251 /32	
3.	Permit GigaSMART card communication for the out-of-band cluster.	(config) # ip filter chain INPUT rule append tail target ACCEPT dest-addr 12.19.148.0 /24 (config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 12.19.148.0 /24	
4.	Configure the IP addresses of the permitted hosts (cluster nodes).	the IP addresses of the (config) # ip filter chain INPUT rule append	

Step	Description	Command
		# ip filter chain INPUT rule append tail target ACCEPT source-addr 10.115.25.84 /32
5.	Configure the IP addresses of the permitted workstation hosts.	(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.40.21.140 /32(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.40.21.85 /32(config) # ip filter chain INPUT rule append tail target ACCEPT source-addr 10.115.122.36 /32
6.	Configure a policy for the chain. DROP means that any packets not matching a rule in the INPUT chain will be dropped.	(config) # ip filter chain INPUT policy DROP
7.	Enable IP filtering.	(config) # ip filter enable
8.	Display IP filter configuration	(config) # show ip filter

Allowing IGMP Traffic

IP filter chains can also be used to allow IGMP protocol traffic in a clustering environment. Refer to the "Best Practices for OOB Clusters with IGMP Snooping" section in the GigaVUE Fabric Management Guide for details.

Disable a Serial Console Port

For security reasons, it may be necessary at times to disable a serial console port.

WARNING: Before you disable a serial console port, make sure you have Web (HTTPS) or SSH connections in order to enable the port at a later time.

The following example shows the CLI command to disable a serial console port:

```
(config) # no serial ?enable Disable serial console access(config) # no serial
enable
```

The following confirmation message displays:

```
Disable serial console will make serial connection unusable. Only use this config command when you have available ssh connections. Enter 'YES' to confirm this operation:
```

Typing YES displays the following message:

```
Enter 'YES' to confirm this operation: YES Serial Console disabled.
```

Configure Role-Based Access: A Summary

Configuring role-based access consists of the major steps listed in the following table:

Step	Description
Configure Roles	Administrators use the aaa authorization roles role <role name=""> description <description> command to create roles.</description></role>
	At first, roles are empty containers. You can create as many as you need to share the Visibility Platform effectively. For example, if you have an IT organization with six different groups (Security, Desktop, Application Performance Management, Server, Archive, and so on), each with different packet needs, you may want to create separate roles for each of them and assign them to different sets of tool ports.
	Note: The built-in "Default" role has no access to unassigned ports.
Create Users with Roles Assigned	Once you have roles created, you can assign them to users. You can assign roles to existing users or as you create new users. Users can have multiple roles assigned, giving them access to different sets of ports. Use the username command to assign roles. The syntax is as follows:
	(config) # username <username> roles [add replace] <roles></roles></username>
	As with most CLI commands, you can preface this command with no to remove selected roles from a specified users.
	Keep in mind that admin-level users automatically have access to all roles. Administrators assign roles to default-level users.
Associate Roles with Ports and Permissions	The final step is to associate roles with ports and permissions. A user with a particular role will have access to all ports assigned that role at the designated permission level. Use the port command to associate roles with ports and permissions. The syntax is as follows:
	(config) # port <port> assign role <role> level <level></level></role></port>
	As with most CLI commands, you can preface this command with no to remove selected roles from a specified port.
Restriction for Removing a	An error message is displayed if you try to remove a role when it is used in a port tool-share. For example:
	(config) # aaa authorization roles role role2(config) # port 1/3/x2 type tool(config) # port 1/3/x3 type tool(config) # port 1/3/x2 tool-share role role2(config) # port 1/3/x3 tool-share role role2(config) # no aaa authorization roles role role2
	% Role role2 is used in the port $1/3/x2,1/3/x3$ tool-share.
	To remove the role, use the following CLI commands:
	(config) # no port 1/3/x2x3 tool-share role role2(config) # no aaa authorization roles role role2
Fine Tune and Evolve	The Visibility Platform evolves as your needs change. You can continue to add new roles and tweak assigned ports and permissions to achieve the sharing results needed for different groups to get the packets they need.

Role-Based Access: Required Permissions by Command

The following table summarizes the minimum rights required to perform different tasks on the GigaVUE-OS H Series node.

Note the following:

- Tasks that can only be performed by the built-in admin role are listed as **admin**.
- Tasks that can be performed by a non-admin user are listed with the minimum permission level required to perform the task for example, **Level 2+** indicates that a user with either Level 2, Level 3, or Level 4 permissions on the port can perform the task.
- When performing tasks on a **<port-list>**, the access granted is the lowest level among all the ports in the list. For example, if the user **jhalladay** has **Level 2** rights on **2/3/x4** and Level 3 rights on **3/4/x6..x8**, the system would not allow **jhalladay** to perform a task requiring **Level 3** permissions on a port-list containing both **2/3/x4** and **3/4/x6..x8**. However, **jhalladay** would be able to perform tasks requiring Level 3 permissions on a port-list containingLevel 2+ just **3/4/x6..x8**.

Component	Show	Create	Delete	Modify
port	Level 1+	admin	admin	Port Attributes:
				 port type – admin and Level 4
				 params (such as, admin, speed) – Level 3
				· timestamp – Level 2+
				· lock/lock-share – Level 2+
tool port-filter	Level 1+	Level 2+	Level 2+	N/A
port-pair Indicated permissions required on both source and destination of port-pair.	Level 1+	Level 3	Level 3	Link Failure Propagation (Ifp) – Level 3
port-group (all ports in group)	Level 1+	Level 2+	Level 2+	Modifications to a port-group's ports require Level 2+ permissions on both the existing ports in the group and any new ports to be added.
gigastream (all ports in GigaStream)	Level 1+	Level 2+	Level 2+	Modifications to a GigaStream's ports require Level 2+ permissions

Component	Show	Create	Delete	Modify
				on both the existing ports in the GigaStream and any new ports to be added.
gsgroup(all GigaSMART engine ports in GigaSMART group)	Level 1+	Level 2+	Level 2+	Modifications to a GigaSMART group's ports require Level 2+ permissions on both the existing ports in the GigaSMART group and any new ports to be added. GigaSMART groups consist of one or more of the GigaSMART engine ports on a GigaSMART line card or module on GigaVUE-OS HD Series, GigaVUE-HC2, or GigaVUE-HC3, or GigaVUE-HB1 or GigaVUE-HC1 node. They provide the processing power for GigaSMART operations.
gsopRequires the indicated permission level on all GigaSMART engine ports in the GigaSMART group to which the gsop is assigned for processing.	Level 1+	Level 2+	Level 2+	Modifications to a GigaSMART operation (gsop) require Level 2+ permissions on all of the GigaSMART engine ports in the GigaSMART group to which the gsop is assigned for processing. This means that a user must have Level 2+ permissions on a GSOP's GigaSMART engine ports in order to use it in a map.
tool-mirror Indicated permissions required on both source and destination of port- pair.	Level 1+	Level 2+	Level 2+	Modify comment – Level 2+
map Indicated permission required on network, inline-network, tool, inline-tool, or collector ports.	Level 1+ on at least one of the network ports.	Level 2+	Level 2+	Any changes to a map's ports (network, inline-network, tool, inline-tool, or collector), rules, or GigaSMART operations require Level 2+ permissions on all existing and proposed new ports in the map.
inline-network, inline- tool	Level 1+	Level 2+	Level 2+	Modifications to inline-network and inline-tool ports require Level 2+ permissions on both the port pairs.

Role-Based Access: Rules and Notes

Refer to the GigaVUE-OS-HVUE Administration Guide for User Management and Role Management details.

Port Ownership

- · Only administrators can assign or remove roles from ports.
- To remove a user's lock from a port, administrators use the following command: (config) # no port <port-list> lock
- To remove a user's lock-share, administrators use the following command: (config) # no port <port-list> lock-share user <username>
- Administrators can also lock a port for a user. For example, the following command locks port 1/1/g1 for user **psandoval**.

(config) # port 1/1/g1 lock user psandoval

• The admin role automatically has Level 4 permissions to all ports. The admin role cannot be assigned to any port.

Traffic Configuration

Refer to the Role-Based Access: Required Permissions by Command section summarizes the required permissions for traffic-related commands.

CLI Commands for Role-Based Access

The main commands for role-based access are summarized in the following table:

CLI Commands for Role-Based Access

show usernames

Reviewing User and Role Assignments

show usernames assignment <all | alias> // show user assignments, including roles, locks, and lock-shares

show role assignment <all | alias> // show role's users, assigned ports, description

show port assignment <all, box-id, port-list, slot> // show the roles assigned to a port at each permission level

show port access <all, box-id, slot> // show the roles that can access a port, including any locks and lock-shares in place

Specifying Authentication Methods and Order

aaa authentication login default [list of authentication methods] // authentication methods order (refer to Configuring AAA on page 932).

aaa authorization map order <local-only | remote-first | remote-only> // change authorization mode (refer Configuring AAA on page 932)

aaa authorization map default-user <local-user-name> // default mapped user

CLI Commands for Role-Based Access

Creating and Removing Roles

[no] aaa authorization roles role <role_name> // define new role

[no] aaa authorization roles role <role_name> description "role" // define new role with description

Assigning and Removing Roles for Users

[no] username <user_name> roles add <roles separate by space(s)> // Assign roles to an user

no username <user_name> roles all // Remove all user's roles, except the Default role

username <user-name> roles replace <roles separate by space(s)> // Replace current role-set with new role-set

Assigning and Removing Roles and Locks from Ports

[no] port <ids> assign role <role_name> [level 1|2|3] // Assign role to port, default is 1

no port <ids> assign role all // Remove all assigned roles from input port(s)

[no] port <ids> lock // Lock a port(s)

[no] port <ids> lock user <username> // Administrator uses to lock ports for another user

[no] port <ids> lock-share user <user name> // Lock owner can use this to share access to port at sharer's permission level.

no port <ids> lock-share all // remove all lock-shares

[no] port <ids> tool-share role <role> // Assign or remove roles from a port's tool share list.

Enabling Extra Roles in AAA Servers

[no] tacacs-server extra-user-params roles enable // enable extra roles (refer to Configuring AAA on page 932)

[no] radius-server extra-user-params roles enable

[no] Idap extra-user-params roles enable

Admin-Only CLI Commands

The following commands are only available to admin users:

Admin-Only CLI Commands		
aaa accounting changes default *	no snmp-server community *	
aaa authentication attempts class-override *	no snmp-server enable *	

Admin-Only CLI Commands		
aaa authentication attempts lockout *	no snmp-server user *	
aaa authentication attempts track enable	no ssh client *	
aaa authentication login *	ssh client global *	
aaa authorization map *		
aaa authorization roles *	[no]ssh server enable	
	ssh server host-key *	
no aaa *	ssh server ports *	
configuration * (except for "configuration write")	reset factory *	
	show aaa authentication attempts status user <username></username>	
[no] image *	show snmp user	
[no] Idap *	uboot install	
[no] boot *		
[no] radius-server *	[no] card *	
[no] tacacs-server *	[no] chassis box-id *	
	[no] port <port-id> assign *</port-id>	
snmp-server community <community></community>	chassis migrate *	
snmp-server enable communities	no traffic all	
snmp-server enable mult-communities		
	[no] clock	
[no] cluster	halt	
[no] hostname	[no] interface	
[no] ip	[no] ipv6	
[no] ntp	ntpdate	
[no] ptp	reload	
reset	[no] web	

Configure AAA

Use the **aaa** command in Configure mode for **authentication**, **authorization**, and **accounting** settings for the GigaVUE-OS H Series node – there are separate arguments for each. In general, configuring authentication consists of specifying the login methods accepted, the order in which they are tried, the local user account to map to external logins, whether to accept roles specified by the AAA server, and the configuration of the external authentication server itself.

Refer to the GigaVUE Fabric Management Guide for detailed information.

Configure AAA Authorization

For details on the aaa authorization command, refer to aaa authorization.

Example

The following commands demonstrate how to set up authentication using RADIUS with a fallback to local if no RADIUS server is available.

Command	Description
(config) # aaa authentication login default radius local	Use RADIUS authentication first, followed by local authentication.
(config) # aaa authorization map order remote-first	If the external user also exists in the local database, use the specified local account. Otherwise, use the account specified by the map default-user argument.
(config) # aaa authorization map default- user admin	If the external user does not exist in the local database, use the admin account instead. This is only done if the map order is set to remote-first or local .
(config) # radius-server host 192.168.0.62 key gigamon	Adds a RADIUS server at IPv4 address 192.168.0.62 to the GigaVUE-OS H Series node's list.
(config) # radius extra-user-params roles enable	Allows the RADIUS server to include additional roles for a remotely authenticated user in the response. Refer to <i>Granting Roles with External Authentication Servers</i> on page 935.

Add a RADIUS Server

Admin users use the radius-server command to specify the RADIUS servers to be used for authentication. You can specify multiple RADIUS servers. Servers are used as fallbacks in the same order in which they are specified. If the first server is unreachable, the second is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

For details on the **radius-server** command, refer to radius-server.

Examples

The following **radius-server** commands demonstrate different ways to specify a RADIUS server:

Command	Comments	
(config) # radius-server host 192.168.0.75 key gvhd8(config) # radius- server timeout 20(config) # radius extra-user-params roles enable	 Specifies that: Users logging in through RADIUS will be authenticated against the RADIUS server at IPv4 address 192.168.0.75. Authentication packets will be encrypted using the string gvhd8. The default value of 1812 will be used for the auth-port. The global values for retransmit and timeout will be used because they are not explicitly specified in the host command. 	
	 The second command changes the global timeout setting to 20 seconds. The third command specifies that extra roles sent in the response from the AAA server will be honored if they match an existing role configured locally on the node. 	
(config) # radius-server host 192.168.1.212 auth-port 5150 key lowkey retransmit 5 timeout 30	 Users logging in through RADIUS will be authenticated against the RADIUS server at IPv4 address 192.168.1.212. Authentication packets will be encrypted using the string lowkey. The non-standard authentication port of 5150 will be used. The global retransmit and timeout values will be overridden with the perhost values specified here. Note: If this command was used after the command in	

Command	Comments	
	the previous row, this server would be the backup RADIUS server for the previously-specified server.	
(config) # radius-server host	Specifies a RADIUS server host by hostname.	
www.MyCo.com	Note: Starting in software version 5.6, GigaVUE-OS supports dynamic Fully Qualified Domain Name (FQDN) or hostname.	

Delete a RADIUS Server

As with all GigaVUE-OS elements, you can delete a RADIUS server by prefacing the **radius-server** command with the **no** command. For example, the following command deletes the second RADIUS server:

(config) # no radius-server host 192.168.1.212

The following command resets the global **timeout** value to its default setting of three:

(config) # no radius-server timeout

The **show radius** output looks as follows after making these changes:

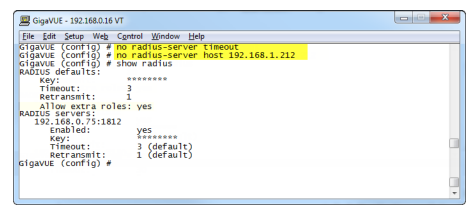


Figure 28 show radius Output after Removing Server

Add a TACACS+ Server

Admin users use the **tacacs-server** command to specify the TACACS+ servers to be used for authentication. You can specify multiple TACACS+ servers. Servers are used as fallbacks in the same order in which they are specified. If the first server is unreachable, the second is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

For details on the parameters and the syntax of the **tacacs-server** command, refer to tacacs-server in the reference section.

Examples

The following **tacacs-server** commands demonstrate different ways to specify a TACACS+ server:

Command	Comments	
(config) # tacacs-server host 192.168.0.93 key mytac123 (config) # tacacs-server retransmit 5 (config) # tacacs-server extra-user- params roles enable service gigamon	 Specifies that: Users logging in through TACACS+ will be authenticated against the TACACS+ server at IPv4 address 192.168.0.93. Authentication packets will be encrypted using the string mytac123. The default value of 49 will be used for the auth-port; the default value of pap will be used for the auth-type. The global values for retransmit and timeout will be used because they are not explicitly specified in the host command. The second command changes the global retransmit setting to 5 attempts. The third command specifies that extra roles sent in the response from the TACACS+ server will be honored if they match an existing role configured locally on the node. The last command sets the authorization service to gigamon for successful integration with Cisco ACS 5.x. 	
(config) # tacacs-server host 2001:db8:a0b:12f0::11:49 auth-port 4949 key tackey retransmit 3 timeout 45	 Specifies that: Users logging in through TACACS+ will be authenticated against the TACACS+ server at IPv6 address 2001:db8:a0b:12f0::11:49. Authentication packets will be encrypted using the string tackey. The non-standard port 4949 will be used instead of 49. The global retransmit and timeout values will be overridden with the per-host values specified here (3 and 45, respectively). Note: If this command was used after the command in the previous row, this server would be the backup TACACS+ server for the previously-specified server. 	
(config) # tacacs-server host	Specifies a TACACS+ server host by hostname.	
www.MyCo.com	Note: Starting in software version 5.6, GigaVUE-OS supports dynamic Fully Qualified Domain Name (FQDN) or hostname.	

Figure 29Results of show tacacs Command shows the results of a **show tacacs** command for the servers set up in the first two examples:

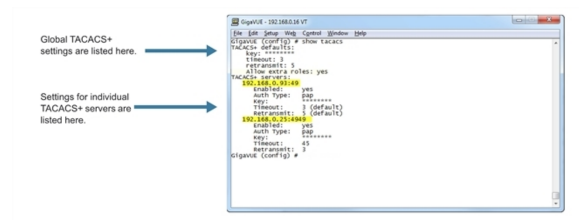


Figure 29 Results of show tacacs Command

Delete a TACACS+ Server

As with all GigaVUE-OS elements, you can delete a TACACS+ server by prefacing the **tacacs-server** command with the **no** command. For example, the following command deletes the second TACACS+ server:

(config) # no tacacs-server host 192.168.0.25

The following command resets the global **retransmit** value to its default setting of one:

(config) # no tacacs-server retransmit

The **show tacacs** output looks as follows after making these changes:

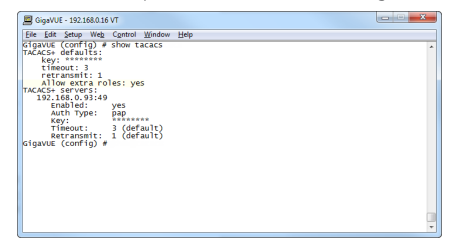


Figure 30 show tacacs Output after Removing Server

Configure an IPv6 Address

Use the following CLI command to configure an IPv6 address for a TACACS+ server:

(config) # tacacs-server host 2001:db8:a0b:12f0::17/120 key gigamon enable

To enable IPv6 on the GigaVUE-OS node, there are more configuration steps. Refer to IPv6 Configuration Example.

Add an LDAP Server

Admin users use the **Idap** command to specify the LDAP servers to be used for authentication. You can specify multiple LDAP servers. Servers are used as fallbacks in the same order in which they are specified. If the first server is unreachable, the second is tried, and so on, until all named servers have been used. If a server is reachable and authentication fails, the authentication process terminates.

For Common Criteria, specify SHA password hashing when configuring the remote LDAP server. For details on Common Criteria, refer to *Common Criteria* on page 962.

For details on the **Idap** command, refer to *Idap* on page 239.

Examples

The following highlights the steps to configure LDAP, AAA, and certificates.

General configuration:

```
username operator password <enter password>
DNS IP is configured <DNS/LDAP server IP>
```

LDAP configuration:

```
ldap bind-dn <accountname@domainname>
ldap bind-password <account password>
ldap login-attribute <AD: sAMAccountName or openldap: uid>
ldap base-dn cn=Users,dc=example,dc=com (directory tree search path)
ldap port 636 (ssl: 636, none-ssl: 389)
ldap host <dns name of server> (ip address will not work)
In environments where the device is isolated from DNS, use the following:
ip host <host>.<domain>.<com> x.x.x.x
```

AAA configuration:

```
aaa authentication login default ldap local
aaa authorization map order remote-first
```

Certificate creation:

On Linux or Linux app (such as Cygwin):

```
\ openssl.exe req \ -x509 -nodes -days 365 \ -newkey rsa:1024 -keyout mycert.pem -out mycert.pem
```

Certificate installation:

• crypto certificate name <name> public-cert pem "<certificate string including BEGIN CERTIFICATE and END CERTIFICATE lines>". Enclose the contents of the PEM file in quotation marks. Refer to the example.

Note: Install all the certificates in the certificate chain.

· crypto certificate name <name> public-cert pem fetch <url>

Note: Fetch the remote certificate using SCP, HTTP, HTTPS, TFTP, and SFTP.

· crypto certificate ca-list default-ca-list name <installed certificate>

Note: Execute this for all the installed certificates.

 sh crypto certificate ca-list default-ca-list <this command shows all the installed certificate>

Example:

```
(config) # crypto certificate name mycert public-cert pem
"----BEGIN CERTIFICATE----
```

MIIC8jCCAlugAwIBAgIJAJtFtchQpGk6MA0GCSqGSIb3DQEBBQUAMIGRMQswCQYDVQQGEwJVUZETMBEGA1UECAwKQ2F saWZvcm5pYTERMA8GA1UEBwwITWlscGl0YXMxEDA0BgNVBAoMB0dpZ2Ftb24xCzAJBgNVBAsMA1FBMRAwDgYDVQQDDA diZXJuYXJkMSkwJwYJKoZIhvcNAQkBFhpiZXJuYXJkLmFydG9sYUBnaWdhbW9uLmNvbTAeFw0x

 $\label{thm:model} $$ MzEwMTcxOTQzNDJaFw0xNDEwMTcxOTQzNDJaMIGRMQswCQYDVQQGEwJVUzETMBEGA1UECawKQ2FsaWzvcm5pYTERMA8 $$ GA1UEBwwITWlscG10YXMxEDAOBgNVBAOMB0dpZ2Ftb24xCzAJBgNVBASMA1FBMRAwDgYDVQQDDAdiZXJuYXJkMSkwJwYJKoZIhvcNAQkBFhpiZXJuYXJkLmFydG9sYUBnaWdhbW9uLmNvbTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAwSM5dHUaZUcI8vTdd+1/I+2dXxamSFI2xLLS54WunKaLfI9Fm6FS6NYzoPY7SAS+Y5qtsFR5di+duPhpylcDTCDUBa0CMzdtzt0qGR3uuxClNWt6cBKFaLGMwqgxe+XAtqt5S5FzEXZGZp9bmuwpLhpXm7Dhhkfa+YjkzHhbeoECAwEAAANQME4wHQYDVR0OBBYEFGB4M/57N9yDBT3ODiUV4r/Evk6BMB8GA1UdIwQYMBaAFGB4M/57N9yDBT3ODiUV4r/Evk6BMAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADgYEAYlasOq3/oB8Yu7Y44NZnbrhrWUZZleYNLa3c8+8KnsvVZYsUZJBUXNthOs3nvlRW+Z8H9J1D9PkC/a5ym2Na3AU0zXpTt7HQA0cfemKJqJ7XIF/7AUOJSjIxxLMQL+2tGkc5on8No27wn5UgLFzbn9ZzU/QDkD3eKOvKtQW50Ok=----END CERTIFICATE----"$

Successfully installed certificate with name 'mycert'

Examples

The following **Idap** commands demonstrate different ways to add an LDAP server to the GigaVUE-OS H Series node's list:

Command	Comments
(config) # Idap host 192.168.0.62 (config) # Idap login-attribute uid (config) # Idap base-dn "ou=People,dc=ncgold,dc=com" (config) # Idap extra-user-params roles enable	 Specifies that: Users logging in through LDAP will be authenticated against the LDAP server at IPv4 address 192.168.0.62. The login name sent from the GigaVUE-OS H Series node will match the User ID in the LDAP server. The base distinguished name of the user information in the LDAP server's schema is ou=People,dc=ncgold,dc=com. That is, the user ID will be found in the People organizational unit of the ncgold.com DN. Extra roles sent in the response from the LDAP server will be honored if they match an existing role configured locally on the node. Default values will be used for all other settings.
(config) # Idap host 2001:10:115:104::110:f (config) # Idap port 5858 (config) # Idap base-dn "ou=Employees,dc=ncgold,dc=com" (config) # Idap timeout 35 (config) # Idap version 2	 Specifies that: Users logging in through LDAP will be authenticated against the LDAP server at IPv6 address 2001:10:115:104::110:f. The base distinguished name of the user information in the LDAP server's schema is ou=Employees,dc=ncgold,dc=com. That is, the user ID will be found in the Employees organizational unit of the ncgold.com DN. The non-standard port 5858 will be used instead of 389. This is a global setting and not a per-host setting as it is for other AAA servers. The GigaVUE-OS H Series node will use LDAPv2 instead of v3. The global timeout values is now set to 35 seconds.
	Note: If this command was used after the command in the previous row, this server would be the backup LDAP server for the previously-specified server. You can always change the order of LDAP servers by using the Idap host <host> order command.</host>
(config) # Idap host 192.168.1.84 order 1	This command moves the LDAP server at IPv4 address 192.168.1.84 up to the first position in the list of the servers, meaning that it will be used for authentication first.

Command	Comments
(config) # Idap host www.MyCo.com	Specifies an LDAP server host by hostname.
	Note: Starting in software version 5.6, GigaVUE-OS supports dynamic Fully Qualified Domain Name (FQDN) or hostname.

Figure 29Results of show tacacs Command shows the results of a **show Idap** command for the servers set up in the first two examples. Note that most LDAP settings are global settings – changes made for the second server appear as new settings for the defaults.

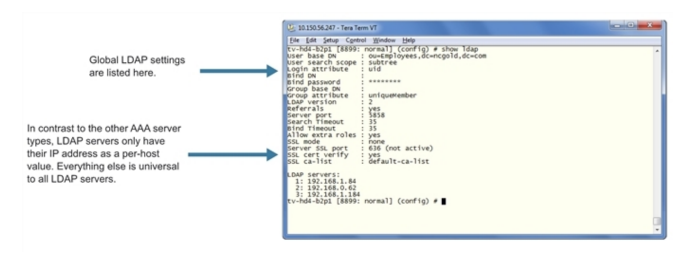


Figure 31 Results of show Idap Command

Delete an LDAP Server

As with all GigaVUE-OS elements, you can delete an LDAP server by prefacing the **Idap host** command with the **no** command. For example, the following command deletes the second Idap server:

(config) # no Idap host 192.168.1.84

The following commands reset the LDAP port, timeout, and version back to their default settings:

(config) # no Idap port(config) # no Idap timeout(config) # no Idap version

The **show Idap** output looks as follows after making these changes:

```
GigaVUE - 192.168.0.16 VT

File Edit Setup Web Control Window Help
GigaVUE (config) # no ldap port
GigaVUE (config) # no ldap timeout
GigaVUE (config) # no ldap version
GigaVUE (config) # show ldap
User base DN : ou=Employees,dc=ncgold,dc=com
User search scope : subtree
Login attribute : uid
Group base DN :
Group attribute : member
Bind DN :
Bind password : *******
Timeout : 5
LDAP version : 3
Server port : 389

LDAP servers:
1: 192.168.0.62
GigaVUE (config) #
```

Figure 32 show Idap Output after Resetting Values to Defaults

Configuring an IPv6 Address

Use the following CLI command to configure an IPv6 address for an LDAP server:

(config) # Idap host 2001:db8:a0b:12f0::66

To enable IPv6 on the GigaVUE-OS node, there are more configuration steps. Refer to IPv6 Configuration Example.

IPv6 Configuration Example

The following example configures and enables an IPv6 address on a GigaVUE-HC3 node. It also configures an IPv6 address for a TACACS+ server, which is the remote authenticator.

To configure an IPv6 address for an LDAP server, use the CLI command **host Idap host** instead of **tacacs-server host** in Step 13.

In this example, the IPv6 network prefix is 2001:db8::/120.

S te	Description	Command	
р			
1-	Use the configuration jump-start wizard on the GigaVUE-HC3 to specify the eth0 Management interface, enable DHCP on eth0, enable IPv6, enable IPv6 autoconfig on eth0, and enable DHCPv6 on eth0.	(config) # configuration jump-startGigaVUE-OS configuration wizardStep 1: Hostname? [gigamon1]Step 2: Management Interface <eth0>? [eth0]Step 3: Use DHCP on eth0 interface? [no] yesStep 4: Enable IPv6? [no] yesStep 5: Enable IPv6 autoconfig (SLAAC) on eth0 interface? [no] yesStep 6: Enable DHCPv6 on eth0 interface? [no] yesStep 7: Enable secure cryptography? [no]Step 8: Enable secure passwords? [no]Step 9: Minimum password length? [8]Step 10: Admin password?Please enter a password. Password is a must.Step 10: Admin password?Step 10: Confirm admin password?Step 11: Cluster enable? [no]You have entered the following information:To change an answer, enter the step number to return to.Otherwise hit <enter> to save changes and exit.<enter></enter></enter></eth0>	
2-	Verify that IPv6 is supported and enabled.	(config) # show ipv6 IPv6 summary IPv6 supported: yes IPv6 admin	
	Note: If no is displayed for either IPv6 supported or admin enabled, IPv6 communication will fail. Issue the CLI command in Step 3.	enabled: yes IPv6 interface count: 1	
3-	(Optional) If no is displayed for either IPv6 supported or admin enabled, issue the following CLI command.	(config) # ipv6 enable	
4-	Configure an IPv6 address for eth0 in the same subnet as the TACACS+ server.	(config) # interface eth0 ipv6 address 2001:db8:a0b:12f0::17/120	
5-	Enable the eth0 interface.	(config) # interface eth0 ipv6 enable	
6-	Verify the IPv6 address.	<pre>(config) # show interface eth0 Interface eth0 status: IPv6 enabled: yes IPv6 address: 2001:db8:a0b:12f0::17/120</pre>	
7-	Add an IPv6 static route. Routing is essential to IPv6 communications. Ensure that all IPv6 addresses are routable and are on the same subnet. Also ensure	(config) # ipv6 route 2001:db8:a0b::/120 eth0	

S te p	Description	Command		
	your network switches, routers, and firewalls are configured in such way to allow IPv6 packets to reach their destination.			
8-	Verify the IPv6 routing table.	(config) # show ipv6 route		
	De	estination prefix Gateway	Interface	
	::	::	eth0	static
	interface	001:db8:a0b:12f0::/120 :: ::	eth0 eth0	static
	20	001:db8:a0b:12f0::17/120 ::	lo	local
9-	Ping the host default gateway from the GigaVUE-OS node to verify the endpoints. If you do not get a response, check the connections and routing.	(config) # ping6 -I eth0 2001:db8:a0b:12	2f0::1	
1- 0-	Configure TACACS+ as the default AAA login.	(config) # aaa authentication login def	ault tacacs+	
1- 1-	Verify the authentication configuration. Also verify that the default user is external.	<pre>(config) # show aaa AAA authorization: Default User: external Map Order: remote-first Authentication method(s): tacacs+ local</pre>		
1- 2-	Verify that the external user has a password set.	(config) # show usernames USERNAME FULL NAME admin System Administrator	ACCOUNT STAT	

S te p	Description	Command
1- 3-	Configure the IPv6 address for the TACACS+ server.	(config) # tacacs-server host 2001:db8:a0b:12f0::11 key gigamon enable
1- 4-	Verify the TACACS+ server IPv6 address.	<pre>(config) # show tacacs TACACS+ servers: 2001:db8:a0b:12f0::11:49</pre>
1- 5-	Ping the TACACS+ server to verify that it is reachable.	(config) # ping6 -I eth0 2001:db8:a0b:12f0::11

Encrypt Syslog Audit Data

Syslog audit data, such as messages and traps, are usually sent unencrypted between a GigaVUE-OS node and the syslog server using UDP over port 514. The messages are sent in plain text. To allow secure transmission, starting in software version 4.4, you can send encrypted syslog audit data by using TCP and SSH options.

For more information on the CLI commands used in the following section, refer to logging and ssh in the reference section.

Encryption Procedure

Use the following sample procedure to encrypt syslog audit data.

Step	Description	Command
Configure	TCP Port	
1.	On the GigaVUE-OS node, configure the TCP port on which the syslog server listens. Note:	(config) # logging 192.168.1.25 tcp 51300

Step	Description	Command
	Starting in software version 4.7, use the logging command to specify an IPv4 address, an IPv6 address, or a hostname.	
Generate	Public Key	
2.	On the GigaVUE-OS node, generate a public key for a user account on the node. If the user has the admin role, you must use the default admin account to generate the public key.	(config) # ssh client user admin identity rsa2 generate
3.	On the GigaVUE-OS node, display the key contents, then copy the key contents.	(config) # show ssh client For example, copy all of the key contents: ssh-rsa AAAAB3NzaClyc2EAAAADAQABAAABAQCZfGVW4+2S9LnglJo5lM7jJdnU9 3N4i grneMozmTlvJgB3vfV
Login to S	Server to Paste the	Key
4.	In Linux, log into the syslog server. In the following example, the IP address of the syslog server is 192.168.1.25 and the username is an existing user called	Log into IP address 192.168.1.25 with username sysloguser to see the Linux prompt: #

Step	Description	Command
	sysloguser.	
5.	On the syslog server, change the directory to .ssh.	# cd .ssh
6.	On the syslog server, edit the authorized_ keys file, located in the .ssh directory, using any editor, then paste the key contents.	For example, using the vi editor: # vi authorized_keys Paste the key contents that you copied in the previous step into the authorized_keys file. NOTES: If the authorized_keys file does not exist, create it, for example: # vi authorized_keys If the authorized_keys file exists but does not have write access, change the access, for example: # chmod 644 authorized_keys
7.	Change the access on the authorized_ keys file back to secure.	# chmod 600 authorized_keys
Configure	e Secured TCP Con	nection
8.	On the GigaVUE-OS node, configure the secured TCP connection.	(config) # logging 192.168.1.25 tcp 51300 ssh username sysloguser
9.	On the GigaVUE-OS node, display the configuration.	(config) # show logging

CLI Parameter Limits

This appendix provides information on supported ranges and default values for packet distribution and system parameters in the GigaVUE-OS. Refer to the following sections for details:

- System Parameters
- User Parameters
- · CLI limits Second Level Map Parameters
- · CLI limits Maximum Nodes per Cluster
- · CLI limits GigaStream Maximums
- CLI limits Map Rule Maximums
- Alias Limitations

System Parameters

Parameter	Value
Maximum Characters per line in CLI	8192
Maximum Characters in System Name	64
Maximum Characters in System Prompt Name	64
Remote Timeout (Default)	Default is 15 minutes
Console Baud Rate (Default)	115,200 bps
MTU Size Range (Network/Tool Ports)	The MTU is fixed at 9600 for all network/tool ports on the following platforms: GigaVUE-OS HD Series, except for PRT-HD0-C06X24, noted below GigaVUE-HB1 GigaVUE-OS-TA1, GigaVUE-OS-TA10, and GigaVUE-OS-TA40 Certified Traffic Aggregation White Box The MTU is fixed at 9400 for all network/tool ports on the following platforms: GigaVUE-HC2 and GigaVUE-HC2 equipped with Control Card version 2 (HC2 CCv2) GigaVUE-HC1 GigaVUE-HC3

Parameter	Value
	PRT-HD0-C06X24 line card on GigaVUE-OS HD Series GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-OS-TA200 and GigaVUE-TA25. RECOMMENDATION: Set the MTU to 9400 on all platforms.
Maximum number of TACACS+ Servers per Node	Unlimited*, 5 (recommended)
Maximum number of RADIUS Servers per Node	Unlimited*, 5 (recommended)
Maximum number of SNMP Trap Destinations per Node	Unlimited*, 5 (recommended)
Maximum number of NTP Servers per Node	Unlimited*, 5 (recommended)
Maximum number of Syslog Servers per Node	Unlimited*, 5 (recommended)
Maximum number of simultaneous sessions to a node by an admin user through any access method (SSH, HTTPS, SCP, SFTP)	Unlimited, based on system resources
Maximum number of simultaneous sessions to a node by a non-admin user through any access method (SSH, HTTPS, SCP, SFTP)	150, based on system resources

Note: Unlimited* means that there is no limit, however if you increase beyond the recommended number, system performance may be affected.

User Parameters

User Parameters	
Maximum number of user accounts per node	35
user name (minimum and maximum alphanumeric characters)	1-30
password	8 - 30

CLI limits Second Level Map Parameters

Second level maps use special **gsrule** and **flow-rules**, as described in GigaSMART Adaptive Packet Filtering (APF) and GigaSMART FlowVUE. A given GigaSMART group can support the following maximums for these special rule types:

- Five gsrules
- · Thirty-two flow-rules

CLI limits Maximum Nodes per Cluster

Refer to the "Cluster Node Limit" section in the GigaVUE Fabric Management Guide.

CLI limits GigaStream Maximums

Refer to the "Maximum Ports per GigaStream" section in the GigaVUE Fabric Management Guide.

CLI limits Map Rule Maximums

Refer to the "How Many Map Rules are Supported?" section in the GigaVUE Fabric Management Guide.

Alias Limitations

The maximum number of characters in an alias is 128.

Aliases cannot contain the following special characters: $\{* "?;:,/\ \% @ \}$

Special Character	Description
*	asterisk
@	at sign
\	backslash
/	forward slash
:	colon
1	comma
{	open curly brace
}	closed curly brace
п	double-quote
	space
?	question mark
%	percent sign
;	semi-colon

For example, the following error message is displayed:

(config) port 1/3/x12 alias port\1% Invalid alias 'port\1'. '\' is a reserved character.

Note: When backslash (\) and quotation mark (") are used at the very end of an alias, a newline is appended to the alias.

(config) # map ali m\>(config map alias m^J) # from $1/1/g^2$

Port and Card Information

This appendix describes the counters displayed by the **show port stats** command. It also provides sample show port and show port params output and show cards output. Refer to the following sections for details:

- Displaying Port Statistics
- Displaying Ports
- · Secure Uni-Directional, Simplex Cable/Links
- Displaying Cards

Displaying Port Statistics

Use the **show port stats** command to display port statistics. The output of the command is as follows:

(config) # show port stats port-list 7/3/x25..x26

Port: 7/3/x2	Port: 7/3/x25	Counter Name
	100281454395	IfInOctets:
	123369122	<pre>IfInUcastPkts:</pre>
	0	<pre>IfInNUcastPkts:</pre>
	0	<pre>IfInPktDrops:</pre>
	30452836	IfInDiscards:
	0	IfInErrors:
	121996820	<pre>IfInOctetsPerSec:</pre>
	150082	<pre>IfInPacketsPerSec:</pre>
7552772529	0	IfOutOctets:
9291634	0	<pre>IfOutUcastPkts:</pre>
	0	<pre>IfOutNUcastPkts:</pre>
	0	IfOutDiscards:
	0	<pre>IfOutPktDrops:</pre>
	0	<pre>IfOutErrors:</pre>
12199676	0	IfOutOctetsPerSec:
15008	0	IfOutPacketsPerSec:

This example is for a port pair. Port 7/3/x25 is a network port (with incoming bytes/packets). Port 7/3/x26 is a tool port (with outgoing bytes/packets). In the output, a zero means no traffic is flowing.

Starting in software version 4.3, the **show port stats** command also displays statistics for GigaSMART engine ports.

The following table describes port statistics:

Counter	Definition	Notes
IfInOctets	Total Received Bytes Includes all valid and error frames with the exceptions noted in the adjacent columns.	Excludes undersize frames.
IfInUcastPkts	Total Received Packets Excludes multicast packets, broadcast packets, packets with FCS/CRC errors, MTU exceeded errors, oversize packets, and pause packets.	Excludes packets with FCS/CRC errors.
IfInNUcastPkts	Total Received Broadcast and Multicast packets	
IfInPktDrops	Total Received Dropped Packets	Packets are dropped when a network port's bandwidth is exceeded due to oversubscription. Packets are dropped when they reach the port but before they are sent out.
IfInDiscards	Total Received Discarded Packets Discards are counted in the following cases: • Traffic arriving at a network port that is not logically connected using a map or map passall. • Map rules/map rules applied on a network port. • In packets on a tool port. • Pause frames.	Refer to Reasons for IfInDiscards for a discussion of why this counter may be incrementing.
IfInErrors	Total Received Error Packets This indicates hardware detected errors. Error packets include undersize, FCS/CRC, MTU exceeded, fragments, and oversize packets. All packets that list in the IfInErrors counter are discarded and not processed further.	Excludes oversize packets without FCS/CRC. Packets larger than the MTU setting arriving on a network port are counted twice in the ifInErrors counter. So, 1000 oversize packets would show up as 2000 ifInErrors. This double-counting only happens with Oversize error packets.
IfInOctetsPerSec	Total Received Bytes Per Second	

Counter	Definition	Notes
	This indicates the rate of the incoming bytes in the last second.	
IfInPacketsPerSec	Total Received Packets Per Second This indicates the rate of the incoming packets in the last second.	
IfOutOctets	Total Transmitted Bytes Error packets are not transmitted, so they are not counted here.	
IfOutUcastPkts	Total Transmitted Packets Error packets are not transmitted, so they are not counted here. In addition, multicast and broadcast packets are not counted here.	
IfOutNUcastPkts	Total Transmitted Broadcast and Multicast Packets	
IfOutDiscards	Transmitted Packets Discarded This counter increments when a packet is discarded at a tool port due to a tool port map rule.	
IfOutPktDrops	Total Transmitted Dropped Packets	Packets are dropped when a tool or hybrid port's bandwidth is exceeded due to oversubscription. Packets are dropped when they reach the port but before they are sent out.
IfOutErrors	Transmitted Error Packets Error packets seen on GigaVUE-OS H Series node input port are not transmitted to a tool port.	
IfOutOctetsPerSec	Total Transmitted Bytes Per Second This indicates the rate of the outgoing bytes in the last second.	
IfOutPacketsPerSec	Total Transmitted Packets Per Second This indicates the rate of the outgoing packets in the last second.	

Reasons for IfInDiscards

There are several common causes for IfInDiscards events:

- Each frame arriving at a network port that is not logically connected using a **map**, or **map-passall** command is counted as an IfInDiscard.
- When a destination tool port's link status is down, frames destined only for that tool port are discarded at the network port interfaces for map, map-passall, and tool-mirror commands and counted as IfInDiscards.
- Frames that do not match any **allow** type **map rule** are discarded and counted as IfInDiscards.
- When a **drop** type **map rule** is applied to a port, all frames that meet the map rule criteria are discarded and counted as IfInDiscards.
- All pause frames received at a network port are discarded and counted as IfInDiscards.

Clearing Port Statistics

You can clear port statistics for specified ports/slots using the **clear port stats** command. Refer to clear for details.

Displaying Ports

Use the **show port** command to display all ports in a table format. The output of the command is as follows:

(config) # show port

Port	Type	Alias	Admin	Link Status	Pwr (dBm) max		Pwr THld	Xc:		Auto Neg	Speed	Duplex	Force	Port Relay	Dscvi
1/1/q1	network	traffic	disabled	-	-			none		off	-	-	off	N/A	off
/1/q2	network	N1	disabled	-	-			none		off	-	-	off	N/A	off
/1/q3	network	-	disabled	-	-			none		off	-	-	off	N/A	off
/1/q4	network	-	disabled	-	-			none		off	-	-	off	N/A	off
/1/x1	network	-	enabled	up	-1.45			sfp+	sr	off	10000	full	off	N/A	off
1/1/x2	network	-	enabled	down	-			none		off	10000	full	off	N/A	off
1/1/x3	network	-	enabled	up	-5.62			sfp s	SX	off	1000	full	off	N/A	off
/1/x4	network	-	enabled	up	-5.13			sfp s		off	1000	full	off	N/A	off
1/1/x5	network	_	enabled	down	_			none		off	10000	full	off	N/A	off
/1/x6	network	_	enabled	down	_			none		off	10000	full	off	N/A	off
1/1/x7	network	_	enabled	up	_			sfp (711	off	1000	full	off	N/A	off
1/1/x8	network	_	enabled	up	_			sfp o		off	1000	full	off	N/A	off
1/1/x9	network	_	enabled	up	_			sfp (off	1000	full	off	N/A	off
1/1/x10	network		enabled	up				sfp (off	1000	full	off	N/A	off
1/1/x11	network		enabled	up						off	1000	full	off	N/A	off
		_			_			sfp (
1/1/x12	network	-	enabled	up	_			sfp (cu	off	1000	full	off	N/A	off
1/1/x13	network	-	enabled	down	_			none		off	10000	full	off	N/A	off
1/1/x14	network	-	enabled	down				none		off	10000	full	off	N/A	off
1/1/x15	network	-	enabled	up	-1.82			sfp+		off	10000	full	off	N/A	off
l/1/x16	network	-	enabled	up	-2.34			sfp+	sr	off	10000	full	off	N/A	off
1/1/x17	network	-	enabled	down	-			none		off	10000	full	off	N/A	off
1/1/x18	network	-	enabled	down	-			none		off	10000	full	off	N/A	off
/1/x19	network	-	enabled	up	-3.86			sfp+	sr	off	10000	full	off	N/A	off
/1/x20	network	_	enabled	up	-2.61			sfp+	sr	off	10000	full	off	N/A	off
1/1/x21	network	-	enabled	up	-2.45			sfp+		off	10000	full	off	N/A	off
1/1/x22	network	-	enabled	up		+		sfp+		off	10000	full	off	N/A	off
1/1/x23	network	_	enabled	down				none		off	10000	full	off	N/A	off
1/1/x24	network	_	enabled	down	_			none		off	10000	full	off	N/A	off
1/1/x25	network	_	enabled	up	-7.53			sfp+	25	off	10000	full	off	N/A	off
1/1/x26	network	_	enabled	up	-9.31			sfp+		off	10000	full	off	N/A	off
1/1/x27	network		enabled	up	-8.32	+		sfp+		off	10000	full	off	N/A	off
1/1/x28					-9.12					off	10000	full	off	N/A	off
1/1/x29	network	_	enabled	up	-6.59			sfp+		off	10000	full	off	N/A	off
	network	_	enabled	up				sfp+							
1/1/x30	network	-	enabled	up				sfp+		off	10000	full	off	N/A	off
1/1/x31	network	-	enabled	up	-7.38			sfp+		off	10000	full	off	N/A	off
1/1/x32	network	-	enabled	up	-8.80			sfp+		off	10000	full	off	N/A	off
/1/x33	network	-	enabled	up	-8.51			sfp+		off	10000	full	off	N/A	off
/1/x34	network	-	enabled	up	-8.97			sfp+		off	10000	full	off	N/A	off
./1/x35	network	-	enabled	up	-8.50			sfp+		off	10000	full	off	N/A	off
/1/x36	network	-	enabled	up	-9.26			sfp+		off	10000	full	off	N/A	off
/1/x37	network	-	enabled	up	-9.19			sfp+	sr	off	10000	full	off	N/A	off
/1/x38	network	-	enabled	up	-7.88			sfp+	sr	off	10000	full	off	N/A	off
/1/x39	network	-	enabled	up	-9.16			sfp+	sr	off	10000	full	off	N/A	off
/1/x40	network	-	enabled	up	-8.88			sfp+		off	10000	full	off	N/A	off
/1/x41	network	_	disabled	-	_			none		off	_	_	off	N/A	off
/1/x42	network	_	disabled	-	-			none		off	-	-	off	N/A	off
/1/x43	network	_	disabled	_	_			none		off	_	_	off	N/A	off
/1/x44	network	_	disabled	_	_			none		off	_	_	off	N/A	off
/1/x45	network	_	disabled		_					off	_	_	off	N/A	off
								none				_			
/1/x46	network	-	disabled	-	-			none		off	_	-	off	N/A	off
/1/x47	network	-	disabled	-	-			none		off	-	-	off	N/A	off
/1/x48	network	-	disabled	-	_			none		off			off	N/A	off

Power THld Legend : ++ High Alarm + High Alert -- Low Alarm - Low Alert

Use the **show port params** command to display port parameters. The output of the command on GigaVUE-OS H Series nodes is as follows:

(config) # show port params port-list 11/3/x1

11/3/x1	Parameter
=========	
-	Name Alias:
network	Type:
enabled	Admin:
up	Link status:
off	Auto Negotiate:
full	Duplex:
10000	Speed (Mbps):
9400	MTU:
off	Force Link Up:
N/A	Port Relay:
N/A	Port Role:
_	Ingress Vlan Tag:
none	Egress Vlan Tag:
high	Buffer Index:
off	Discovery:

```
GDP:
                         enable
          Timestamp:
           Source-id:
           SFP type:
                           sfp+ sr
     SFP vendor name: GIGAMON SFP-532
       SFP vendor PN: GMON8571D3BCL-G
                           AQP1LNY
       SFP vendor SN:
SFP Power (1-2) (dBm):
                              -2.77
SFP Power (3-4) (dBm):
SFP Power (5-6) (dBm):
SFP Power (7-8) (dBm):
SFP Power (9-10) (dBm):
 SFP Temperature (C):
                                N/A
                        0.00 -20.00
Alarm THld (H-L) (dBm):
Alert THld (H-L)(dBm): -1.00 -18.01
   Power THld Status:
                            Normal
            Comment:
```

Note: The output of the **show port params** command on GigaVUE-OS TA Series nodes and the Certified Traffic Aggregation White Box do not have values for the power thresholds as follows:

(config) # show port params slot 8

. . .

Alarm THld (H-L) (dBm): N/A
Alert THld (H-L) (dBm): N/A
Power THld Status: N/A
Comment:

Note: The output of the **show port params** command on GigaVUE-HC2, GigaVUE-OS HD Series, GigaVUE-OS-TA100, GigaVUE-OS-TA100-CXP, GigaVUE-HC3, or GigaVUE-OS-TA200 and GigaVUE-TA25 nodes equipped with 100Gb ports and QSFP28 transceivers, display an SFP temperature as follows:

(config) # show port params port-list 13/4/c1..c2

. . .

SFP	type:		qsfp28	sr		qsfp28	sr		
	SFP	vendor	name:		(GIGAMON		(GIGAMON
	SE	P vend	lor PN:		FTLC9	551REPM		FTLC95	551REPM
	SE	P vend	lor SN:		2	KU60DZN		2	KU60DZS
SFP	Power	(1-2)	(dBm):		-40.00	-40.00		-40.00	-40.00
SFP	Power	(3-4)	(dBm):		-40.00	-40.00		-40.00	-40.00
SFP	Power	(5-6)	(dBm):		-	-		_	-
SFP	Power	(7-8)	(dBm):		-	-		_	-
SFP	Power	(9-10)	(dBm):		-	-		_	-
SFP	Temper	ature	(C):		2	20.94		2	21.12

Note: The output of the **show port params** command on GigaVUE-OS-TA100-CXP nodes equipped with 100Gb ports and CXP transceivers, display an SFP temperature as follows:

```
(config) # show port params port-list 1/1/c1
```

```
SFP type:
                   cxp sr
      SFP vendor name:
                               GIGAMON
        SFP vendor PN: FTLD10CE3C-GM
        SFP vendor SN:
                               XWG0J50
SFP Power (1-2) (dBm): -40.00 -40.00
SFP Power (3-4) (dBm):
                         -40.00 -40.00
                         -40.00 -40.00
 SFP Power (5-6) (dBm):
SFP Power (7-8) (dBm):
                         -40.00 -40.00
 SFP Power (9-10) (dBm):
                         -40.00 -40.00
                                 23.88
  SFP Temperature (C):
```

Secure Uni-Directional, Simplex Cable/Links

Starting in software version 5.1.01 on the GigaVUE-OS HD Series PRT-HD0-C06X24 line card, 100Gb network ports are enhanced to support secure uni-directional, simplex cable/links between network and tool/hybrid ports.

Normal 100Gb link negotiation requires bi-directional signals, which is not allowed in some highly secure organizations that require isolation of data through unidirectional links.

Uni-directional, simplex cable contains fiber strands for one direction of traffic flow. Data flows in one direction only with no physical path in the cable for the other direction. Setting the port to **forcelinkup** forces the network port up into an RX-only mode and ignores link-based errors caused by the simplex cabling.

For the **port** command, refer to port. For **show** command output, refer to Displaying Ports Configured with Uni-Directional, Simplex Cable/Links.

Displaying Ports Configured with Uni-Directional, Simplex Cable/Links

When **forcelinkup** is enabled on a 100Gb network port on PRT-HD0-C06X24, the output of the **show port** and **show port params** commands display RXon as follows:

(config) # show port

				T / - b	Variation Des	- (45-)							Doub	
Port	Туре	Alias	Admin	Link Status	Xcvr Pw (min	max)	Pwr THl	Xcvr d Type	Auto Neg	Speed	Duplex	Force LnkUp		Dscvry
1/3/c1 1/3/c2 1/3/c3 1/3/c4 1/3/c5 1/3/c6	network network tool network network	=	enabled enabled enabled enabled enabled enabled	down up up down down down	-0.21 -40.00	-40.00 0.31 -40.00 -40.00		qsfp+ sr qsfp28 sr qsfp28 sr qsfp28 sr none none	off off off off off	40000 100000 100000 100000 100000	full full full	off RXon on RXon RXon off	N/A N/A N/A N/A N/A	off off off off off

(config) # show port params port-list 1/3/c2 Parameter 1/3/c2

	=======================================
-	Name Alias:
network	Type:
enabled	Admin:
up	Link status:
off	Auto Negotiate:
full	Duplex:
100000	Speed (Mbps):
9400	MTU:
RXon	Force Link Up:
N/A	Port Relay:
-	Port Role:
-	Ingress Vlan Tag:
none	Egress Vlan Tag:
high	Buffer Index:
off	Discovery:
enable	GDP:
-	Timestamp:
	Source-id:
qsfp28 sr	SFP type:
GIGAMON Q28-502	
GMON85S-NGM	SFP vendor PN:
INHAM7470183	SFP vendor SN:
-0.01 -0.20	SFP Power (1-2) (dBm):
0.04 0.30	SFP Power (3-4) (dBm):
	SFP Power (5-6) (dBm): SFP Power (7-8) (dBm):
	SFP Power (9-10) (dBm):
35.69	SFP Temperature (C):
	Alarm THld (H-L) (dBm):
	Alert THld (H-L) (dBm):
N/A	Power THld Status:
14, 11	Comment:

Displaying Cards

Use the **show cards** command to display card information. The output of the command is as follows:

(config) # show cards

Box ID: 1

Slot Config Oper Status HW Type Product Code Serial Num HW Rev

1	yes	up	GigaPORT-C02X08	132-00BR	1BR0-0132	2.1-a2
2	yes	up	GigaPORT-C02X08	132-00BR	1BR0-0128	2.1-a2
3	yes	up	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0134	2.2-a3
4	yes	inserted	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0126	2.2-a3
cc1	yes	up	H-CCv2	132-0089	1890-0685	C5-df
cc2	yes	up	H-CCv2	132-0089	1890-0372	C3
5	yes	inserted	GigaPORT-X04G44	132-0046	1460-0065	D1-a2
6	yes	inserted	GigaPORT-Q02X32/2q	132-0087	1870-1100	B5-a2
7	yes	inserted	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0135	2.2-a3
8	yes	inserted	GigaPORT-C02X08	132-00BR	1BR0-0130	2.1-a2

Note: When you issue the **card all** command to configure all the cards in the chassis that are not currently configured, it takes a few minutes for all cards to become operational *up*. For example, in the Oper Status field, some cards have a status of *inserted*. Wait for all the cards to become operationally up before issuing other card commands, in particular, the **no card all** command.

When all cards are operationally up, the system is in the ready state and the output of the **show cards** command is as follows:

(config) # show cards

Box ID: 1								
Slot	Config	Oper Status	HW Type	Product Code	Serial Num	HW Rev		
1	yes	up	GigaPORT-C02X08	132-00BR	1BR0-0132	2.1-a2		
2	yes	up	GigaPORT-C02X08	132-00BR	1BR0-0128	2.1-a2		
3	yes	up	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0134	2.2-a3		
4	yes	up	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0126	2.2-a3		
cc1	yes	up	H-CCv2	132-0089	1890-0685	C5-df		
cc2	yes	up	H-CCv2	132-0089	1890-0372	C3		
5	yes	up	GigaPORT-X04G44	132-0046	1460-0065	D1-a2		
6	yes	up	GigaPORT-Q02X32/2q	132-0087	1870-1100	B5-a2		
7	yes	up	GigaPORT-C02X08-CFP2	132-00BV	1BV0-0135	2.2-a3		
8	yes	up	GigaPORT-C02X08	132-00BR	1BR0-0130	2.1-a2		

Additional Sources of Information

This appendix provides additional sources of information. Refer to the following sections for details:

- Documentation
- · Documentation Feedback
- Contact Technical Support
- · Contact Sales
- · The Gigamon Community

Documentation

This table lists all the guides provided for GigaVUE-OS software and hardware. The first row provides an All-Documents Zip file that contains all the guides in the set for the release.

Table 1: Documentation Set for Gigamon Products

GigaVUE-OS 5.11 Hardware and Software Guides

DID YOU KNOW? If you keep all PDFs for a release in common folder, you can easily search across the doc set by opening one of the files in Acrobat and choosing **Edit > Advanced Search** from the menu. This opens an interface that allows you to select a directory and search across all PDFs in a folder.

Hardware

how to unpack, assemble, rack-mount, connect, and initially configure ports the respective GigaVUE-OS devices; reference information and specifications for the respective GigaVUE-OS devices

*G-TAP A Series 2 Installation Guide

GigaVUE-HC1 Hardware Installation Guide

GigaVUE-HC2 Hardware Installation Guide

GigaVUE-HC3 Hardware Installation Guide

GigaVUE TA Series Hardware Installation Guide (now including TA25)

*GigaVUE-OS Installation Guide for DELL S4112F-ON

how to install GigaVUE-OS and configure ports on COTS DELL S4112F-ON

Software Installation and Upgrade Guides

GigaVUE-FM Installation, Migration, and Upgrade Guide

how to install GigaVUE-FM on VMware ESXi, MS Hyper-V, and KVM

how to migrate GigaVUE-FM on VMware ESXi, Hardware Appliance, and AWS

GigaVUE-OS Upgrade Guide

how to upgrade the embedded GigaVUE-OS on GigaVUE H Series and GigaVUE TA Series nodes

Administration

GigaVUE Administration Guide

how to administer the GigaVUE-OS and GigaVUE-FM software (note, new file name for PDF)

Fabric Management

GigaVUE Fabric Management Guide

how to install, deploy, and operate GigaVUE-FM

how to configure GigaSMART operations

includes instructions for GigaVUE-FM and GigaVUE-OS features

Cloud Configuration and Monitoring

how to configure the GigaVUE Cloud Suite components and set up traffic monitoring sessions for the respective cloud platform

GigaVUE Cloud Suite for AnyCloud Configuration Guide

how to deploy the GigaVUE Cloud Suite solution in any cloud platform

GigaVUE Cloud Suite for AWS Configuration Guide

GigaVUE Cloud Suite for AWS Quick Start Guide

quick view of AWS deployment used in conjunction with the GigaVUE Cloud Suite for AWS Configuration Guide

GigaVUE Cloud Suite for AWS SecretRegions Configuration Guide

GigaVUE Cloud Suite for Azure Configuration Guide

GigaVUE Cloud Suite for Kubernetes Configuration Guide

GigaVUE Cloud Suite for Nutanix Configuration Guide

GigaVUE Cloud Suite for OpenStack Configuration Guide

GigaVUE Cloud Suite for VMware Configuration Guide

Gigamon Containerized Broker

Reference

GigaVUE-OS-CLI Reference Guide

library of GigaVUE-OS CLI (Command Line Interface) commands used to configure and operate GigaVUE H Series and TA Series devices

GigaVUE-OS Cabling Quick Reference Guide

guidelines for the different types of cables used to connect Gigamon devices

GigaVUE-OS Compatibility and Interoperability Matrix

compatibility information and interoperability requirements for Gigamon devices

GigaVUE-FM REST API Reference in GigaVUE-FM User's Guide

samples uses of the GigaVUE-FM Application Program Interfaces (APIs)

Release Notes

GigaVUE-OS, GigaVUE-FM, GigaVUE-VM, G-TAP A Series, and GigaVUE Cloud Suite Release Notes

new features, resolved issues, and known issues in this release; important notes regarding installing and upgrading to this release

Note: Release Notes are not included in the online documentation.

NOTE: Registered Customers can log in to My Gigamon to download the Software and Release Notes from the Software & Docs page on to My Gigamon. Refer to .

In-Product Help

GigaVUE-FM Online Help

how to install, deploy, and operate GigaVUE-FM.

GigaVUE-OS H-VUE Online Help

provides links the online documentation.

This table lists all the guides provided for GigaVUE-OS software and hardware. The first row provides an All-Documents Zip file that contains all the guides in the set for the release.

Note: In the online documentation, view What's New to access quick links to topics for each of the new features in this Release; view Documentation Downloads to download all PDFs.

Table 2: Documentation Set for Gigamon Products

GigaVUE-OS 5.11 Hardware and Software Guides

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how to unpack, assemble, rack-mount, connect, and initially configure ports the respective GigaVUE-OS devices; reference information and specifications for the respective GigaVUE-OS devices

*G-TAP A Series 2 Installation Guide

GigaVUE-HC1 Hardware Installation Guide

GigaVUE-HC2 Hardware Installation Guide

GigaVUE-HC3 Hardware Installation Guide

GigaVUE M Series Hardware Installation Guide

GigaVUE TA Series Hardware Installation Guide

*GigaVUE-OS Installation Guide for DELL S4112F-ON

Software Installation and Upgrade Guides

GigaVUE-FM Installation, Migration, and Upgrade Guide

GigaVUE-OS Upgrade Guide

Administration

GigaVUE Administration Guide

covers both GigaVUE-OS and GigaVUE-FM

Fabric Management

GigaVUE Fabric Management Guide

how to install, deploy, and operate GigaVUE-FM; how to configure GigaSMART operations; covers both GigaVUE-FM and GigaVUE-OS features

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GigaVUE Cloud Suite for AWS Quick Start Guide

quick view of AWS deployment

GigaVUE Cloud Suite for AWS SecretRegions Configuration Guide

GigaVUE Cloud Suite for Azure Configuration Guide

GigaVUE Cloud Suite for Kubernetes Configuration Guide

GigaVUE Cloud Suite for Nutanix Configuration Guide

GigaVUE Cloud Suite for OpenStack Configuration Guide

GigaVUE Cloud Suite for VMware Configuration Guide

Gigamon Containerized Broker

Reference

GigaVUE-OS-CLI Reference Guide

library of GigaVUE-OS CLI (Command Line Interface) commands used to configure and operate GigaVUE H Series and TA Series devices

GigaVUE-OS Cabling Quick Reference Guide

guidelines for the different types of cables used to connect Gigamon devices

GigaVUE-OS Compatibility and Interoperability Matrix

compatibility information and interoperability requirements for Gigamon devices

GigaVUE-FM REST API Reference in GigaVUE-FM User's Guide

samples uses of the GigaVUE-FM Application Program Interfaces (APIs)

Release Notes

GigaVUE-OS, GigaVUE-FM, GigaVUE-VM, G-TAP A Series, and GigaVUE Cloud Suite Release Notes

new features, resolved issues, and known issues in this release; important notes regarding installing and upgrading to this release

Note: Release Notes are not included in the online documentation.

NOTE: Registered Customers can log in to My Gigamon to download the Software and Release Notes from the Software & Docs page on to My Gigamon. Refer to .

In-Product Help

GigaVUE-FM Online Help

how to install, deploy, and operate GigaVUE-FM.

GigaVUE-OS H-VUE Online Help

provides links the online documentation.

How to Download from My Gigamon

Registered Customers can download software and corresponding Release Notes documents from the **Software & Docs** page on to My Gigamon. Use the My Gigamon Software & Docs page to download:

- Gigamon Software installation and upgrade images,
- Release Notes for Gigamon Software, or
- Older versions of PDFs (pre-v5.7).

To download release-specific software, release notes, or older PDFs:

- 1. Log in to My Gigamon
- 2. Click on the **Software & Documentation** link.
- 3. Use the **Product** and **Release** filters to find documentation for the current release. For example, select Product: "GigaVUE-FM" and Release: "5.6," enter "pdf" in the search box, and then click **GO** to view all PDF documentation for GigaVUE-FM 5.6.xx.

Note: My Gigamon is available to registered customers only. Newer documentation PDFs, with the exception of release notes, are all available through the publicly available online documentation.

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