

Traffic Steering Appliance Group Configuration Mode Commands

The Traffic Steering Appliance Group is used to define the appliances to which the user traffic is forwarded. You can configure an Appliance Group under the Traffic-Steering mode.

Command Modes

Exec > Global Configuration > Traffic Steering > Appliance Group

configure > traffic-steering > appliance-group

Entering the above command sequence results in the following prompt:

[local]host_name(config-traffic-steering-app-grp)#

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do show

	Executes all show commands while in Configuration mode.
Product	All
Privilege	Security Administrator, Administrator
Syntax Description	do show
Usage Guidelines	Use this command to run all Exec mode show commands while in Configuration mode. It is not necessary to exit the Config mode to run a show command.
	The pipe character is only available if the command is valid in the Exec mode.
Caution	There are some Exec mode show commands which are too resource intensive to run from Config mode. These include: do show support collection , do show support details , do show support record and do show support summary . If there is a restriction on a specific show command, the following error message is displayed:
	Failure: Cannot execute 'do show support' command from Config mode.

end

Exits the current configuration mode and returns to the Exec mode.

Product	All
Privilege	Security Administrator, Administrator
Syntax Description	end
Usage Guidelines	Use this command to return to the Exec mode.

exit

Exits the current mode and returns to the parent configuration mode.

Product	- All
Privilege	Security Administrator, Administrator
Syntax Description	exit
Usage Guidelines	Use this command to return to the parent configuration mode.

ip

	This command allows you to configure details related to an IP address.
Product	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Traffic Steering > Appliance Group
	configure > traffic-steering > appliance-group
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-traffic-steering-app-grp)#</pre>
Syntax Description	<pre>ip address { ip_address(IPv4/IPv6) preserve-orig-addr }</pre>
	address
	Specifies the IP address; either IPv4 or IPv6.
	preserve-orig-addr
	This keyword when configured uses the same Destination IP as that of original packet.
Usage Guidelines	Use this command to define the IP address of an external appliance. If you wish to use same IP addresses for both source and destination as that of the original packet, then you need to configure the preserve-orig-addr value for IP.
Note	You can configure either the IP address of the external appliance or preserve same IP addresses for both source and destination. Both the IP configurations do not work at the same time.
	Example
	The following command sets the IP address of an external appliance to 1.1.1.1:

```
ip address 1.1.1.1
```

The following command sets the same Destination IP as that of original packet:

```
ip address preserve-orig-addr
```

I

nsh-format

	This command allows you to associate NSH format with the appliance group.
Product	P-GW
Privilege	Security Administrator, Administrator
Command Modes	Exec > Global Configuration > Traffic Steering > Appliance Group
	configure > traffic-steering > appliance-group
	Entering the above command sequence results in the following prompt:
	<pre>[local]host_name(config-traffic-steering-app-grp)#</pre>
Syntax Description	nsh-format nsh_format_name
	nsh_format_name
	Specifies the NSH format name. The name is a string ranging from 1 to 63 characters.
Usage Guidelines	Use this command to configure NSH format for each appliance. With this configuration, Star-OS communicates with the appliances through NSH protocol.
	Example
	The following command configures the NSH format for an appliance to <i>nsh1</i> :
	nsh-format nsh1