

G Commands

This chapter describes the Cisco NX-OS Multiprotocol Label Switching commands that begin with G.

Send document comments to nexus7k-docfeedback@cisco.com.

graceful-restart

To configure the graceful restart timer, use the **graceful-restart** command. To return to the default setting, use the **no** form of this command.

graceful-restart [timers {forwarding-holding seconds | max-recovery seconds |
 neighbor-liveness seconds}]

no graceful-restart [timers {forwarding-holding seconds | max-recovery seconds |
neighbor-liveness seconds}]

Syntax Description

timers	(Optional) Specifies VPN routing.
forwarding-holding seconds	Specifies the forwarding state holding time. The range is from 30 to 600 seconds.
max-recovery seconds	Specifies the maximum recovery time. The range is from 15 to 600 seconds.
neighbor-liveness seconds	Specifies the neighbor lifetime. The range is from 5 to 300 seconds.

Defaults

Enable

Command Modes

LDP configuration mode

SupportedUserRoles

network-admin vdc-admin

Command History

Release	Modification
5.2(1)	This command was introduced.

Usage Guidelines

You must configure the MPLS VPN and VRFs before creating VRF-aware static labels.

This command requires the MPLS Services license.

Examples

This example shows how to configure the graceful restart timer:

```
switch(config-ldp)# configure terminal
switch(config)# mpls ldp configuration
switch(config-ldp)# graceful-restart timers forwarding-holding 30
switch(config-ldp)#
```

Send document comments to nexus7k-docfeedback@cisco.com.

R۵	hatel	Commai	nde

Command	Description
mpls ldp configuration	Configures the Multiprotocol Label Switching (MPLS) Label Distribution
	Protocol (LDP).

Send document comments to nexus7k-docfeedback@cisco.com.