

IP SLAs LSP Health Monitor

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Feature History for IP SLAs - LSP Health Monitor

This table provides release and platform support information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

Release	Feature Name and Description	Supported Platform
Cisco IOS XE 17.18.1	IP SLAs - LSP Health Monitor: This feature enables proactive monitoring of Layer 3 MPLS VPNs by providing automated end-to-end verification in both the control plane and data plane for all LSPs between participating PE devices.	Cisco C9350 Series Smart Switches Cisco C9610 Series Smart Switches

IP SLAs LSP Health Monitor Operations

LSP Health Monitors enable proactive monitoring of Layer 3 Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs) by providing automated end-to-end verification in both the control plane and data plane for all Label Switched Paths (LSPs) between participating Provider Edge (PE) devices. This PE-to-PE device approach ensures that LSP connectivity is verified along the actual paths used by customer traffic, allowing detection of customer-impacting network connectivity issues within the MPLS core

How the LSP Health Monitor works

Summary

The LSP Health Monitor feature provides the capability to proactively monitor Layer 3 MPLS VPNs. The general process for how the LSP Health Monitor works is as follows:

Workflow

 The user configures an LSP Health Monitor operation and the BGP next hop neighbor discovery process is enabled.

Configuring an LSP Health Monitor operation is similar to configuring a standard IP SLAs operation. To illustrate, all operation parameters for an LSP Health Monitor operation are configured after an identification number for the operation is specified. However, unlike standard IP SLAs operations, these configured parameters are then used as the base configuration for the individual IP SLAs LSP ping and LSP traceroute operations that will be created by the LSP Health Monitor. The LSP discovery process can potentially have a significant impact on the memory and CPU of the source PE device. To prevent unnecessary device performance issues, careful consideration should be taken when configuring the operational and scheduling parameters of an LSP Health Monitor operation. When the BGP next hop neighbor discovery process is enabled, a database of BGP next hop neighbors in use by any VRF associated with the source PE device is generated based on information from the local VRF and global routing tables. For more information about the BGP next hop neighbor discovery process, see the "Discovery of Neighboring PE Devices" section.



Note

By default, only a single path between the source and destination PE devices is discovered. If the LSP discovery option is enabled, the equal-cost multipaths between the source and destination PE devices are discovered. For more information on how the LSP discovery process works, see the "LSP Discovery Process" section.

- 2. The user configures proactive threshold monitoring parameters for the LSP Health Monitor operation. For more information about proactive threshold monitoring, see the "Proactive Threshold Monitoring for the LSP Health Monitor" section. Depending on the proactive threshold monitoring configuration options chosen, SNMP trap notifications or syslog messages are generated as threshold violations are met.
- **3.** The user configures multioperation scheduling parameters for the LSP Health Monitor operation. For more information about multioperation scheduling, see the "Multioperation Scheduling for the LSP Health Monitor" section.

Once the LSP Health Monitor operation is started, a single IP SLAs operation is automatically created (based on parameters configured in Step 1) for each applicable PE (BGP next hop) neighbor. The IP SLAs

operations will measure network connectivity between the source PE device and the discovered destination PE device. The start time and frequency of each measurement is based on the multioperation scheduling parameters defined by the user.

Addition and Deletion of IP SLAs Operations

The LSP Health Monitor receives periodic notifications about BGP next hop neighbors that have been added to or removed from a particular VPN. This information is stored in a queue maintained by the LSP Health Monitor. Based on the information in the queue and user-specified time intervals, new IP SLAs operations are automatically created for newly discovered PE devices and existing IP SLAs operations are automatically deleted for any PE devices that are no longer valid. The automatic deletion of operations can be disabled. However, disabling this function is not recommended because these operations would then need to be deleted manually.

If the LSP discovery option is enabled, creation of LSP discovery groups for newly discovered BGP next hop neighbors will follow the same process as described in the "LSP Discovery Process" section. If a BGP next hop neighbor is removed from a particular VPN, all the corresponding LSP discovery groups and their associated individual IP SLAs operations and statistics are removed from the LSP discovery group database.

Access lists for filtering BGP next hop neighbors

Standard IP access lists can be configured to restrict the number of IP SLAs operations that are automatically created by the LSP Health Monitor. When the IP SLAs access list parameter is configured, the list of BGP next hop neighbors discovered by the LSP Health Monitor is filtered based on the conditions defined by the associated standard IP access list. In other words, the LSP Health Monitor will automatically create IP SLAs operations only for those BGP next hop neighbors with source addresses that satisfy the criteria permitted by the standard IP access list.

Unique identifier for each automatically created IP SLAs operation

The IP SLAs operations automatically created by the LSP Health Monitor are uniquely identified by their owner field. The owner field of an operation is generated using all the parameters that can be configured for that particular operation. If the length of the owner field is longer than 255 characters, it will be truncated.

Discovery of neighboring PE devices

A BGP next hop neighbor discovery process is used to find the BGP next hop neighbors in use by any VRF associated with the source PE device. In most cases, these neighbors will be PE devices.

When the BGP next hop neighbor discovery process is enabled, a database of BGP next hop neighbors in use by any VRF associated with the source PE device is generated based on information from the local VRF and global routing tables. As routing updates are received, new BGP next hop neighbors are added to and deleted from the database immediately.

The figure below shows how the BGP next hop neighbor discovery process works for a simple VPN scenario for an Internet service provider (ISP). In this example, there are three VPNs associated with device PE1: red, blue, and green. From the perspective of device PE1, these VPNs are reachable remotely through BGP next hop neighbors PE2 (device ID: 12.12.12.12) and PE3 (device ID: 13.13.13.13). When the BGP next hop neighbor discovery process is enabled on device PE1, a database is generated based on the local VRF and global routing tables. The database in this example contains two BGP next hop device entries: PE2 12.12.12.12 and PE3 13.13.13.13. The routing entries are maintained per next hop device to distinguish which next hop devices belong within which particular VRF. For each next hop device entry, the IPv4 Forward Equivalence IP SLAs Configuration Guide 4 Configuring IP SLAs LSP Health Monitor Operations Discovery of Neighboring PE Devices Class (FEC) of the BGP next hop device in the global routing table is provided so that it can be used by the MPLS LSP ping operation.

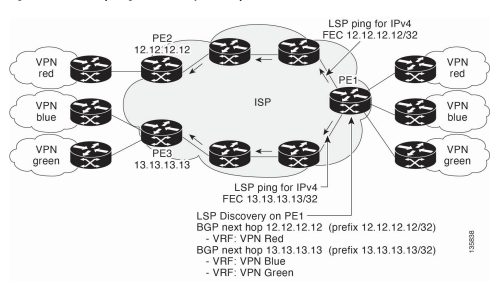


Figure 1: BGP Next Hop Neighbor Discovery for a Simple VPN

LSP Discovery

The LSP discovery option of an LSP Health Monitor operation provides the capability to discover the equal-cost multipaths for carrying MPLS traffic between the source and destination PE devices. Network connectivity measurements can then be performed for each of the paths that were discovered.

The general process for LSP discovery is as follows:

- BGP next hop neighbors are discovered using the BGP next hop neighbor discovery process. For more
 information about the BGP next hop neighbor discovery process, see the "Discovery of Neighboring PE
 Routers" section.
 - Once the LSP Health Monitor operation is started, a single IP SLAs operation is automatically created for each applicable PE (BGP next hop) neighbor. Only a single path to each applicable PE neighbor is discovered during this initial step of the LSP discovery process. For each next hop neighbor, the LSP Health Monitor creates an LSP discovery group (that initially consists of only the one discovered path) and assigns the group with a unique identification number. For more information about LSP discovery groups, see the "LSP Discovery Groups" section.
- 2. An LSP discovery request is sent by the LSP Health Monitor to the LSP discovery subsystem for each applicable BGP next hop neighbor. For each next hop neighbor in which an appropriate response is

received, MPLS echo requests are sent one-by-one from the source PE device to discover the equal-cost multipaths. The parameters that uniquely identify each equal-cost multipath (127/8 destination IP address [LSP selector] and the PE outgoing interface) are added to the associated LSP discovery database.



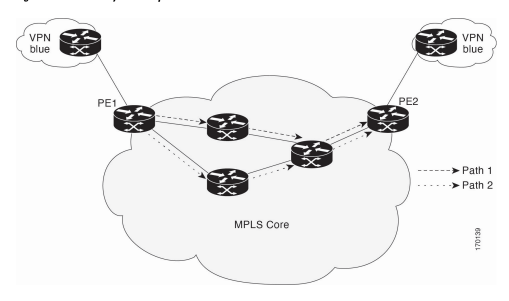
Note

For a given LSP Health Monitor operation, the user can define the maximum number of BGP next hop neighbors that can be concurrently undergoing LSP discovery.

3. Each individual IP SLAs operation (created for each applicable PE neighbor) uses an IP SLAs LSP ping superoperation to measure network connectivity across all equal-cost multipaths between the source PE device and discovered destination PE device. The IP SLAs superoperation operates by sending an LSP ping packet to the destination PE device and adjusting the LSP ping 127/8 LSP selector IP address for each discovered equal-cost multipath. For example, assume that there are three equal-cost multipaths to a destination PE device and the identified LSP selector IP addresses are 127.0.0.1, 127.0.0.5, and 127.0.0.6. The IP SLAs superoperation would sequentially send three LSP ping packets using the identified LSP selector IP addresses for directing the superoperation across the three paths. This technique ensures that there is only a single IP SLAs LSP ping operation for each source and destination PE device pair, and significantly reduces the number of active LSP ping operations sent by the source PE device.

The figure below illustrates a simple VPN scenario. This network consists of a core MPLS VPN with two PE devices (device PE1 and device PE2) belonging to the VRF named VPN blue. Suppose device PE1 is the source PE device for an LSP Health Monitor operation with the LSP discovery option enabled and that device PE2 is discovered by the BGP discovery process as a BGP next hop neighbor to device PE1. If path 1 and path 2 are equal-cost multipaths between device PE1 to device PE2, then the LSP discovery process would create an LSP discovery group consisting of path 1 and path 2. An IP SLAs LSP ping superoperation would also be created to monitor network availability across each path.

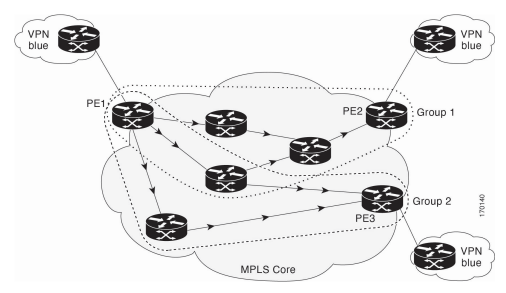
Figure 2: LSP Discovery for a Simple VPN



LSP Discovery Groups

A single LSP Health Monitor operation can be comprised of several LSP discovery groups depending on the number of BGP next hop neighbors discovered by the BGP next hop neighbor discovery process. Each LSP discovery group corresponds to one BGP next hop neighbor and is assigned a unique identification number (starting with the number 1). The figure below illustrates a simple VPN scenario. This network consists of a core MPLS VPN with three PE devices (device PE1, PE2, and PE3) belonging to the VRF named VPN blue. Suppose device PE1 is the source PE device for an LSP Health Monitor operation with the LSP discovery option enabled and that device PE2 and PE3 are discovered by the BGP discovery process as BGP next hop neighbors to device PE1. LSP discovery group 1 is created for the equal-cost multipaths between device PE1 to device PE2 and LSP discovery group 2 is created for the equal-cost multipaths between device PE1 to device PE3.

Figure 3: LSP Discovery Groups for a Simple VPN



Once the LSP Health Monitor operation is started, a single IP SLAs operation is automatically created for each applicable PE (BGP next hop) neighbor. Each IP SLAs operation (created for each applicable PE neighbor) uses an IP SLAs LSP ping superoperation to measure network connectivity across all equal-cost multipaths between the source PE device and discovered destination PE device. Each LSP ping superoperation corresponds to a single LSP discovery group.

The LSP ping superoperation operates by sending an LSP ping packet to the destination PE device and adjusting the LSP ping 127/8 LSP selector IP address for each discovered equal-cost multipath. The network connectivity statistics collected by each equal-cost multipath is aggregated and stored in one-hour increments (data can be collected for a maximum of two hours). Results are stored as group averages representative of all the equal-cost multipaths within the LSP discovery group for a given one-hour increment.

Each equal-cost multipath discovered between the source PE device and a BGP next hop neighbor is uniquely identified with the following parameters:

- 127/8 destination IP address (LSP selector) within the local host IP address range
- PE outgoing interface

The database for an LSP discovery group is updated if any of the following events occur:

- The corresponding LSP ping superoperation sends an LSP ping packet.
- An active equal-cost multipath is added to or deleted from the LSP discovery group.
- The user enters the Cisco command to delete all the aggregated statistical data for a particular LSP discovery group.

Proactive threshold monitoring for the LSP health monitor

Proactive threshold monitoring support for the LSP Health Monitor feature provides the capability for triggering SNMP trap notifications and syslog messages when user-defined reaction conditions (such as a connection loss or timeout) are met. Configuring threshold monitoring for an LSP Health Monitor operation is similar to configuring threshold monitoring for a standard IP SLAs operation.

LSP discovery option enabled

If the LSP discovery option for an LSP Health Monitor operation is enabled, SNMP trap notifications can be generated when one of the following events occurs:

- LSP discovery for a particular BGP next hop neighbor fails.
- Operational status of an LSP discovery group changes.

Possible reasons for which LSP discovery can fail for a particular BGP next hop neighbor are as follows:

- Expiration of time allowed for a BGP next hop neighbor to respond to an LSP discovery request.
- Return code is "Broken" or "Unexplorable" for all paths leading to the BGP next hop neighbor.

The table below describes the conditions for which the operational status of an LSP discovery group can change. Whenever an individual IP SLAs LSP ping operation of an LSP discovery group is executed, a return code is generated. Depending on the value of the return code and the current status of the LSP discovery group, the group status can change.

Table 1: Conditions for which an LSP discovery group status changes

Individual IP SLAs operation return code	Current group status = UP	Current group status = PARTIAL	Current group status = DOWN
ОК	No group status change.	If return codes for all paths in the group are OK, then the group status changes to UP.	Group status changes to PARTIAL.
Broken or unexplorable	Group status changes to PARTIAL.	If return codes for all paths in the group are Broken or Unexplorable, then the group status changes to DOWN.	No group status change.

The return code for an individual IP SLAs LSP ping operation can be one of the following:

• OK: Indicates that the LSP is working properly. The customer VPN traffic will be sent across this path

- Broken: Indicates that the LSP is broken. Customer VPN traffic will not be sent across this path and may be discarded
- Unexplorable: Indicates that not all the paths to this PE neighbor have been discovered. This may be due to a disruption along the LSP or because the number of 127/8 IP addresses used for LSP selection has been exhausted.

The status of an LSP discovery group can be one of the following:

- UNKNOWN: Indicates that group status has not yet been determined and that the paths belonging to the group are in the process of being tested for the first time. Once this initial test is complete, the group status will change to UP, PARTIAL, or DOWN.
- UP: Indicates that all the paths within the group are active and no operation failures have been detected.
- PARTIAL: Indicates that an operation failure has been detected for one or more, but not all, of the paths within the group
- DOWN: Indicates that an operation failure has been detected for all the paths within the group

Secondary frequency option

With the introduction of the LSP Health Monitor feature, a new threshold monitoring parameter has been added that allows you to specify a secondary frequency. If the secondary frequency option is configured and a failure (such as a connection loss or timeout) is detected for a particular path, the frequency at which the path is remeasured will increase to the secondary frequency value (testing at a faster rate). When the configured reaction condition is met (such as N consecutive connection losses or N consecutive timeouts), an SNMP trap and syslog message can be sent and the measurement frequency will return to its original frequency value.

Multioperation scheduling for an LSP health monitor

Multioperation scheduling support for the LSP Health Monitor feature provides the capability to easily schedule the automatically created IP SLAs operations (for a given LSP Health Monitor operation) to begin at intervals equally distributed over a specified duration of time (schedule period) and to restart at a specified frequency. Multioperation scheduling is particularly useful in cases where the LSP Health Monitor is enabled on a source PE device that has a large number of PE neighbors and, therefore, a large number of IP SLAs operations running at the same time.

Newly created IP SLAs operations (for newly discovered BGP next hop neighbors) are added to the same schedule period as the operations that are currently running. To prevent too many operations from starting at the same time, the multioperation scheduling feature will schedule the operations to begin at random intervals uniformly distributed over the schedule period.

Configuring a multioperation schedule for an LSP Health Monitor is similar to configuring a standard multioperation schedule for a group of individual IP SLAs operations.

LSP discovery enabled

When a multioperation schedule for an LSP Health Monitor operation with LSP discovery is started, the BGP next hop neighbors are discovered, and network connectivity to each applicable neighbor is monitored using only a single LSP. Initially, network connectivity between the source PE device and discovered destination PE device is measured across only a single path. This initial condition is the same as if an LSP Health Monitor operation was performed without LSP discovery.

Specific information about the IP SLAs LSP ping operations that are created for newly discovered equal-cost paths during the succeeding iterations of the LSP discovery process are stored in the LSP discovery group database. These newly created IP SLAs LSP ping operations will start collecting data at the next iteration of network connectivity measurements for their associated LSP discovery group.

The start times for the individual IP SLAs LSP ping operations for each LSP discovery group is based on the number of LSP discovery groups and the schedule period of the multioperation schedule. For example, if three LSP discovery groups (Group 1, Group 2, and Group 3) are scheduled to run over a period of 60 seconds, the first LSP ping operation of Group 1 will start at 0 seconds, the first LSP ping operation of Group 2 will start at 20 seconds, and the first LSP ping operation of Group 3 will start at 40 seconds. The remaining individual IP SLAs LSP ping operations for each LSP discovery group will run sequentially after completion of the first LSP ping operation. For each LSP discovery group, only one LSP ping operation runs at a time.

Benefits of the LSP Health Monitor

- End-to-end LSP connectivity measurements across equal-cost multipaths for determining network availability or testing network connectivity in MPLS networks
- Proactive threshold monitoring through SNMP trap notifications and syslog messages
- Reduced network troubleshooting time for MPLS networks
- Scalable network error detection using fast retry capability
- Creation and deletion of IP SLAs operations based on network topology
- Discovery of Border Gateway Protocol (BGP) next hop neighbors based on local VPN routing and forwarding instances (VRFs) and global routing tables
- Multioperation scheduling of IP SLAs operations
- Pseudo-wire connectivity testing between MPLS network edges, with threshold violations and scalable operation scheduling
- Monitoring and SNMP trap alerts for round-trip time (RTT) threshold violations, connection loss, and command response timeouts

Guidelines to configure IP SLAs LSP Health Monitor operations

- The participating PE devices of an LSP Health Monitor operation must support the MPLS LSP ping feature. It is recommended that the Provider (P) devices also support the MPLS LSP Ping feature in order to obtain complete error reporting and diagnostics information.
- Ensure that the source PE device has enough memory to support the desired LSP Health Monitor functionality. Enabling the LSP discovery option can potentially have a significant impact on device memory. If there is not enough memory available during the LSP discovery process, the process will gracefully terminate and an error message will be displayed.

The destination PE devices of an LSP Health Monitor operation do not require the IP SLAs Responder to be enabled.

• Once an LSP Health Monitor operation is started, its configuration parameters should not be changed until the operation has ended. Changing the configuration parameters while the operation is actively running could cause delays in obtaining network connectivity statistics.

Configure an LSP Health Monitor Operation

Follow the steps in each of these tasks to configure an LSP health monitor operation.

Procedure

Step 1 Perform any one of these tasks:

- Configure an LSP health monitor operation without LSP discovery on a PE device
- Configure the LSP health monitor operation with LSP discovery on a PE device
- **Step 2** Schedule IP SLAs operations
- Step 3 Manually configure and schedule an IP SLAs LSP ping or LSP traceroute operation

Configure an LSP health monitor operation without LSP discovery on a PE device

Before you begin

If LSP discovery is disabled, only a single path between the source PE device and each BGP next hop neighbor is discovered.

Perform this task to configure an LSP health monitor operation without LSP discovery on a PE device.

Procedure

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

Enter your password, if prompted.

Step 2 configure terminal

Example:

Device# configure terminal

Enters global configuration mode.

Step 3 mpls discovery vpn next-hop

Example:

Device(config) # mpls discovery vpn next-hop

(Optional) Enables the MPLS VPN BGP next hop neighbor discovery process.

Step 4 mpls discovery vpn interval seconds

Example:

```
Device (config) # mpls discovery vpn interval 120
```

(Optional) Specifies the time interval at which routing entries that are no longer valid are removed from the BGP next hop neighbor discovery database of an MPLS VPN.

Step 5 auto ip sla mpls-lsp-monitor operation-number

Example:

```
Device(config)# auto ip sla mpls-lsp-monitor 1
```

Begins configuration for an LSP Health Monitor operation and enters auto IP SLA MPLS configuration mode.

Entering this command automatically enables the **mpls discovery vpn next-hop** command.

Step 6 Choose one of the following:

- type echo [ipsla-vrf-all | vrf vrf-name]
- type pathEcho [ipsla-vrf-all | vrf vrf-name]

Example:

```
Device(config-auto-ip-sla-mpls)# type echo ipsla-vrf-all
OR
Device(config-auto-ip-sla-mpls)# type pathEcho ipsla-vrf-all
```

• type echo [ipsla-vrf-all | vrf vrf-name]:

Enters MPLS parameters configuration submode and allows the user to configure the parameters for an IP SLAs LSP ping operation using the LSP Health Monitor.

• type pathEcho [ipsla-vrf-all | vrf vrf-name]:

Enters MPLS parameters configuration submode and allows the user to configure the parameters for an IP SLAs LSP traceroute operation using the LSP Health Monitor.

Step 7 access-list access-list-number

Example:

```
Device(config-auto-ip-sla-mpls-params) # access-list 10
```

(Optional) Specifies the access list to apply to an LSP Health Monitor operation.

Step 8 scan-interval minutes

Example:

```
Device(config-auto-ip-sla-mpls-params) # scan-interval 5
```

(Optional) Sets the timer for the IP SLAs LSP Health Monitor database.

Step 9 delete-scan-factor *factor*

Example:

Device(config-auto-ip-sla-mpls-params)# delete-scan-factor 2

(Optional) Specifies the number of times the LSP Health Monitor should check the scan queue before automatically deleting IP SLAs operations for BGP next hop neighbors that are no longer valid.

- The default scan factor is 1. Each time the LSP Health Monitor checks the scan queue for updates, it deletes IP SLAs operations for BGP next hop neighbors that are no longer valid.
- If the scan factor is set to 0, IP SLAs operations will not be automatically deleted by the LSP Health Monitor. This configuration is not recommended.
- This command must be used with the scan-interval command.

Step 10 force-explicit-null

Example:

Device(config-auto-ip-sla-mpls-params)# force-explicit-null

(Optional) Adds an explicit null label to all echo request packets of an IP SLAs operation.

Step 11 exp exp-bits

Example:

Device(config-auto-ip-sla-mpls-params)# exp 5

(Optional) Specifies the experimental field value in the header for an echo request packet of an IP SLAs operation.

Step 12 lsp-selector *ip-address*

Example:

Device(config-auto-ip-sla-mpls-params) # lsp-selector 127.0.0.10

(Optional) Specifies the local host IP address used to select the LSP of an IP SLAs operation.

Step 13 reply-dscp-bits dscp-value

Example:

Device(config-auto-ip-sla-mpls-params) # reply-dscp-bits 5

(Optional) Specifies the differentiated services codepoint (DSCP) value for an echo reply packet of an IP SLAs operation.

Step 14 reply-mode {ipv4 | router-alert}

Example:

Device(config-auto-ip-sla-mpls-params) # reply-mode router-alert

(Optional) Specifies the reply mode for an echo request packet of an IP SLAs operation.

The default reply mode is an IPv4 UDP packet.

Step 15 request-data-size bytes

Example:

Device(config-auto-ip-sla-mpls-params) # request-data-size 200

(Optional) Specifies the protocol data size for a request packet of an IP SLAs operation.

Step 16 secondary-frequency {both | connection-loss | timeout} frequency

Example:

Device (config-auto-ip-sla-mpls-params) # secondary-frequency connection-loss 10

(Optional) Sets the faster measurement frequency (secondary frequency) to which an IP SLAs operation should change when a reaction condition occurs.

Step 17 tag text

Example:

Device(config-auto-ip-sla-mpls-params)# tag testgroup

(Optional) Creates a user-specified identifier for an IP SLAs operation.

Step 18 threshold *milliseconds*

Example:

Device(config-auto-ip-sla-mpls-params)# threshold 6000

(Optional) Sets the upper threshold value for calculating network monitoring statistics created by an IP SLAs operation.

Step 19 timeout *milliseconds*

Example:

Device(config-auto-ip-sla-mpls-params) # timeout 7000

(Optional) Specifies the amount of time the IP SLAs operation waits for a response from its request packet.

Step 20 ttl time-to-live

Example:

Device(config-auto-ip-sla-mpls-params) # ttl 200

(Optional) Specifies the maximum hop count for an echo request packet of an IP SLAs operation.

Step 21 exit

Example:

Device(config-auto-ip-sla-mpls-params)# exit

Exits UDP configuration submode and returns to global configuration mode.

Step 22 auto ip sla mpls-lsp-monitor reaction-configuration operation-number react {connectionLoss | timeout} [action-type option] [threshold-type {consecutive [occurrences] | immediate | never}]

Example:

Device(config) # auto ip sla mpls-lsp-monitor reaction-configuration 1 react connectionLoss action-type trapOnly threshold-type consecutive 3

(Optional) Configures certain actions to occur based on events under the control of the LSP Health Monitor.

- operation-number: Specifies the LSP Health Monitor operation number to configure.
- react {connectionLoss | timeout}: Defines the monitored event type:
 - connectionLoss: Monitors one-way connection loss events.
 - timeout: Monitors one-way timeout events.

- action-type option: (Optional) Defines the action taken when a threshold violation occurs. Options include:
 - none: No action taken (default).
 - trapOnly: Sends an SNMP trap notification.
- threshold-type: (Optional) Defines when the action is triggered:
 - **consecutive** [occurrences]: Action occurs after a specified number of consecutive violations (default is 5, range 1-16).
 - immediate: Action occurs immediately upon violation.
 - never: No threshold violation monitoring (default).

Step 23 exit

Example:

Device(config) # exit

Exits global configuration mode and returns to privileged EXEC mode.

Configure the LSP health monitor operation with LSP discovery on a PE device

Before you begin

- The LSP Health Monitor with LSP Discovery feature supports Layer 3 MPLS VPNs only.
- The LSP discovery option does not support IP SLAs LSP traceroute operations.
- The LSP discovery option does not support IP SLAs VCCV operations.
- The LSP discovery process can potentially have a significant impact on the memory and CPU of the source PE device. To prevent unnecessary device performance issues, careful consideration should be taken when configuring the operational and scheduling parameters of an LSP Health Monitor operation

Perform this task to configure the LSP health monitor operation with LSP discovery on a PE device.

Procedure

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

Enter your password, if prompted.

Step 2 configure terminal

Example:

Device# configure terminal

Enters global configuration mode.

Step 3 mpls discovery vpn next-hop

Example:

Device(config) # mpls discovery vpn next-hop

(Optional) Enables the MPLS VPN BGP next hop neighbor discovery process.

Step 4 mpls discovery vpn interval seconds

Example:

Device (config) # mpls discovery vpn interval 120

(Optional) Specifies the time interval at which routing entries that are no longer valid are removed from the BGP next hop neighbor discovery database of an MPLS VPN.

Step 5 auto ip sla mpls-lsp-monitor operation-number

Example:

Device(config)# auto ip sla mpls-lsp-monitor 1

Begins configuration for an LSP Health Monitor operation and enters auto IP SLA MPLS configuration mode.

Entering this command automatically enables the mpls discovery vpn next-hop command.

Step 6 type echo [ipsla-vrf-all | vrf vrf-name]

Example:

```
Device(config-auto-ip-sla-mpls)# type echo ipsla-vrf-all
```

Enters MPLS parameters configuration submode and allows the user to configure the parameters for an IP SLAs LSP ping operation using the LSP Health Monitor.

Step 7 Configure optional parameters for the IP SLAs LSP echo operation.

Step 8 path-discover

Example:

Device(config-auto-ip-sla-mpls-params)# path-discover

Enables the LSP discovery option for an IP SLAs LSP Health Monitor operation and enters LSP discovery parameters configuration submode.

Step 9 hours-of-statistics-kept hours

Example:

 $\texttt{Device} (\texttt{config-auto-ip-sla-mpls-lpd-params}) \ \# \ \ \textbf{hours-of-statistics-kept-1}$

(Optional) Sets the number of hours for which LSP discovery group statistics are maintained for an LSP Health Monitor operation.

Step 10 force-explicit-null

Example:

Device(config-auto-ip-sla-mpls-lpd-params) # force-explicit-null

(Optional) Adds an explicit null label to all echo request packets of an IP SLAs operation.

Step 11 interval milliseconds

Example:

Device(config-auto-ip-sla-mpls-lpd-params)# interval 2

(Optional) Specifies the time interval between MPLS echo requests that are sent as part of the LSP discovery process for an LSP Health Monitor operation.

Step 12 lsp-selector-base *ip-address*

Example:

Device (config-auto-ip-sla-mpls-lpd-params) # 1sp-selector-base 127.0.0.10

(Optional) Specifies the base IP address used to select the LSPs belonging to the LSP discovery groups of an LSP Health Monitor operation.

Step 13 maximum-sessions number

Example:

Device(config-auto-ip-sla-mpls-lpd-params)# maximum-sessions 2

(Optional) Specifies the maximum number of BGP next hop neighbors that can be concurrently undergoing LSP discovery for a single LSP Health Monitor operation.

Note

Careful consideration should be used when configuring this parameter to avoid a negative impact on the device's CPU.

Step 14 scan-period *minutes*

Example:

Device(config-auto-ip-sla-mpls-lpd-params)# scan-period 30

(Optional) Sets the amount of time after which the LSP discovery process can restart for an LSP Health Monitor operation.

Step 15 session-timeout seconds

Example:

Device(config-auto-ip-sla-mpls-lpd-params)# session-timeout 60

(Optional) Sets the amount of time the LSP discovery process for an LSP Health Monitor operation waits for a response to its LSP discovery request for a particular BGP next hop neighbor.

Step 16 timeout *milliseconds*

Example:

Device (config-auto-ip-sla-mpls-lpd-params) # timeout 7000

(Optional) Specifies the amount of time the IP SLAs operation waits for a response from its request packet.

Step 17 exit

Example:

Device(config-auto-ip-sla-mpls-lpd-params)# exit

Exits LSP discovery parameters configuration submode and returns to MPLS parameters configuration mode.

Step 18 exit

Example:

Device(config-auto-ip-sla-mpls-params)# exit

Exits LSP discovery parameters configuration submode and returns to MPLS parameters configuration mode.

Step 19 auto ip sla mpls-lsp-monitor reaction-configuration operation-number react lpd {lpd-group [retry number] | tree-trace}[action-type trapOnly]

Example:

Device(config)# auto ip sla mpls-lsp-monitor reaction-configuration 1 react lpd lpd-group retry 3 action-type trapOnly

(Optional) Configures the proactive threshold monitoring parameters for an LSP Health Monitor operation with LSP discovery enabled.

Step 20 ip sla logging traps

Example:

Device(config) # ip sla logging traps

(Optional) Enables the generation of SNMP system logging messages specific to IP SLAs trap notifications.

Step 21 exit

Example:

Device(config)# exit

Exits global configuration mode and returns to privileged EXEC mode.

Schedule LSP Health Monitor Operations

Before you begin

- All IP SLAs operations to be scheduled must be already configured.
- The LSP discovery process can potentially have a significant impact on the memory and CPU of the source PE device. Careful consideration should be taken when configuring the scheduling parameters to prevent too many IP SLAs LSP ping operations from running at the same time. The schedule period should be set to a relatively large value for large MPLS VPNs.
- Newly created IP SLAs operations (for newly discovered BGP next hop neighbors) are added to the same
 mulioperation schedule period as the operations that are currently running. To prevent too many operations
 from starting at the same time, the multioperation scheduler will schedule the operations to begin at
 random intervals uniformly distributed over the schedule period.

Perform this task to schedule lsp health monitor operations.

Procedure

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

Enter your password, if prompted.

Step 2 configure terminal

Example:

Device# configure terminal

Enters global configuration mode.

Step 3 auto ip sla mpls-lsp-monitor schedule operation-number **schedule-period** seconds [**frequency** [seconds]] [**start-time** {**after** hh:mm:ss | hh: mm[:ss] [month day | day month] | **now** | **pending**}]

Example:

Device (config) # auto ip sla mpls-lsp-monitor schedule 1 schedule-period 60 start-time now Configures the scheduling parameters for an LSP Health Monitor operation.

Step 4 exit

Example:

Device (config) # exit

Exits global configuration mode and returns to privileged EXEC mode.

Manually configure and schedule an IP SLAs LSP ping or LSP traceroute operation

Perform this task to manually configure and schedule an IP SLAs LSP ping or LSP traceroute operation.

Procedure

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

Enter your password, if prompted.

Step 2 configure terminal

Example:

Device# configure terminal

Enters global configuration mode.

Step 3 ip sla operation-number

Example:

```
Device (config) # ip sla 10
```

Starts configuring an IP SLAs operation and enters IP SLA configuration mode.

Step 4 Choose one of the following:

- mpls lsp ping ipv4 destination-address destination-mask [force-explicit-null] [lsp-selector ip-address] [src-ip-addr source-address] [reply {dscp dscp-value | mode {ipv4 | router-alert}}}]
- mpls lsp trace ipv4 destination-address destination-mask [force-explicit-null] [lsp-selector ip-address] [src-ip-addr source-address] [reply {dscp dscp-value | mode {ipv4 | router-alert}}]

Example:

```
\label{eq:config} \textit{Device} \ (\texttt{config-ip-sla}) \ \# \ \ \textbf{mpls} \ \ \textbf{lsp ping ipv4} \ \ \textbf{192.168.1.4} \ \ \textbf{255.255.255.255} \ \ \textbf{lsp-selector} \ \ \textbf{127.1.1.1} \ \ \texttt{OR}
```

Device (config-ip-sla) # mpls lsp trace ipv4 192.168.1.4 255.255.255.255 lsp-selector 127.1.1.1

• mpls lsp ping ipv4 destination-address destination-mask [force-explicit-null] [lsp-selector ip-address] [src-ip-addr source-address] [reply {dscp dscp-value | mode {ipv4 | router-alert}}]:

Configures the IP SLAs operation as an LSP ping operation and enters LSP ping configuration mode

• mpls lsp trace ipv4 destination-address destination-mask [force-explicit-null] [lsp-selector ip-address] [src-ip-addr source-address] [reply {dscp dscp-value | mode {ipv4 | router-alert}}]:

Configures the IP SLAs operation as an LSP trace operation and enters LSP trace configuration mode.

Step 5 exp exp-bits

Example:

```
Device(config-sla-monitor-lspPing)# exp 5
```

(Optional) Specifies the experimental field value in the header for an echo request packet of an IP SLAs operation.

Note

The LSP ping configuration mode is used in this example and in the remaining steps. Except where noted, the same commands are also supported in the LSP trace configuration mode.

Step 6 request-data-size bytes

Example:

```
Device(config-auto-ip-sla-mpls-params)# request-data-size 200
```

(Optional) Specifies the protocol data size for a request packet of an IP SLAs operation.

Step 7 secondary-frequency {connection-loss | timeout} frequency

Example:

```
Device (config-sla-monitor-lspPing) # secondary-frequency connection-loss 10
```

(Optional) Sets the faster measurement frequency (secondary frequency) to which an IP SLAs operation should change when a reaction condition occurs.

Note

This command is for IP SLAs LSP ping operations only. LSP trace configuration mode does not support this command

Step 8 tag text

Example:

Device(onfig-sla-monitor-lspPing) # tag testgroup

(Optional) Creates a user-specified identifier for an IP SLAs operation.

Step 9 threshold *milliseconds*

Example:

Device(config-sla-monitor-lspPing) # threshold 6000

(Optional) Sets the upper threshold value for calculating network monitoring statistics created by an IP SLAs operation.

Step 10 timeout *milliseconds*

Example:

Device((config-sla-monitor-lspPing)# timeout 7000

(Optional) Specifies the amount of time the IP SLAs operation waits for a response from its request packet.

Step 11 ttl time-to-live

Example:

Device((config-sla-monitor-lspPing)# ttl 200

(Optional) Specifies the maximum hop count for an echo request packet of an IP SLAs operation.

Step 12 exit

Example:

Device(config-sla-monitor-lspPing)# exit

Exits UDP configuration submode and returns to global configuration mode.

ip sla reaction-configuration operation-number [react monitored-element] [threshold-type {never | immediate | consecutive [consecutive-occurrences] | xofy [x-value y-value] | average [number-of-probes]}] [threshold-value upper-threshold lower-threshold] [action-type {none | trapOnly | triggerOnly | trapAndTrigger}]

Example:

Device(config)# ip sla reaction-configuration 1 react connectionLoss threshold-type consecutive 3 action-type traponly

(Optional) Configures certain actions to occur based on events under the control of IP SLAs.

Step 14 ip sla logging traps

Example:

Device(config) # ip sla logging traps

(Optional) Enables the generation of SNMP system logging messages specific to IP SLAs trap notifications.

Step 15 ip sla schedule operation-number [life {forever | seconds}] [start-time {hh : mm[: ss] [month day | day month] | pending | now | after hh : mm : ss}] [ageout seconds] [recurring]

Example:

Device(config) # ip sla schedule 1 start-time now

Configures the scheduling parameters for an IP SLAs operation.

Step 16 exit

Example:

Device(config) # exit

Exits global configuration submode and returns to privileged EXEC mode.

Configuration examples for LSP Health Monitors

These sections provide configuration examples for LSP health monitors.

Example: Configure and verify the LSP health monitor without LSP discovery

The figure below illustrates a simple VPN scenario for an ISP. This network consists of a core MPLS VPN with four PE devices belonging to three VPNs: red, blue, and green. From the perspective of device PE1, these VPNs are reachable remotely through BGP next hop devices PE2 (device ID: 10.10.10.5), PE3 (device ID: 10.10.10.7), and PE4 (device ID: 10.10.10.8).

VPN red VPN blue VPN green VPN green VPN blue VPN green VPN blue VPN green VPN blue VPN blue VPN blue VPN blue VPN blue VPN green VPN blue VPN blue VPN blue VPN green VPN blue VPN green VPN blue VPN green VPN g

Figure 4: Network Used for LSP Health Monitor Example

The following example shows how to configure operation parameters, proactive threshold monitoring, and scheduling options on PE1 (see the figure above) using the LSP Health Monitor. In this example, the LSP discovery option is enabled for LSP Health Monitor operation 1. Operation 1 is configured to automatically create IP SLAs LSP ping operations for all BGP next hop neighbors (PE2, PE3, and PE4) in use by all VRFs (red, blue, and green) associated with device PE1. The BGP next hop neighbor process is enabled, and the time interval at which routing entries that are no longer valid are removed from the BGP next hop neighbor

discovery database is set to 60 seconds. The time interval at which the LSP Health Monitor checks the scan queue for BGP next hop neighbor updates is set to 1 minute. The secondary frequency option is enabled for both connection loss and timeout events, and the secondary frequency is set to 10 seconds. As specified by the proactive threshold monitoring configuration, when three consecutive connection loss or timeout events occur, an SNMP trap notification is sent. Multioperation scheduling and the generation of IP SLAs SNMP system logging messages are enabled.

PE1 Configuration

```
Device> enable
Device# configure terminal
Device(config) # mpls discovery vpn interval 60
Device (config) # mpls discovery vpn next-hop
Device (config) # auto ip sla mpls-lsp-monitor 1
Device(config-auto-ip-sla-mpls)# type echo ipsla-vrf-all
Device (config-auto-ip-sla-mpls-params) # timeout 1000
Device(config-auto-ip-sla-mpls-params)# secondary-frequency both 10
Device(config-auto-ip-sla-mpls-params)# exit
Device(config) # auto ip sla mpls-lsp-monitor reaction-configuration 1 react connectionLoss
threshold-type
consecutive 3 action-type trapOnly
Device(config) # auto ip sla mpls-lsp-monitor reaction-configuration 1 react timeout
threshold-type consecutive
3 action-type trapOnly
Device (config) # ip sla traps
Device(config) # snmp-server enable traps rtr
Device (config) # auto ip sla mpls-lsp-monitor schedule 1 schedule-period 60 start-time now
```

The following is sample output from the **show ip sla mpls-lsp-monitor configuration** command for PE1:

```
PE1# show ip sla mpls-lsp-monitor configuration 1
Entry Number: 1
Modification time: *12:18:21.830 PDT Fri Aug 19 2005
Operation Type : echo
Vrf Name : ipsla-vrf-all
Tag:
EXP Value : 0
Timeout(ms): 1000
Threshold(ms): 5000
Frequency(sec) : Equals schedule period
LSP Selector : 127.0.0.1
ScanInterval(min) : 1
Delete Scan Factor : 1
Operations List: 100001-100003
Schedule Period(sec): 60
Request size : 100
Start Time : Start Time already passed
SNMP RowStatus : Active
TTL value : 255
Reply Mode : ipv4
Reply Dscp Bits :
Secondary Frequency: Enabled on Timeout
Value(sec) : 10
Reaction Configs :
Reaction : connectionLoss
Threshold Type : Consecutive
Threshold Count : 3
Action Type : Trap Only
Reaction : timeout
Threshold Type : Consecutive
```

```
Threshold Count : 3
Action Type : Trap Only
```

The following is sample output from the **show mpls discovery vpn** command for PE1:

PE1# show mpls discovery vpn Refresh interval set to 60 seconds. Next refresh in 46 seconds Next hop 10.10.10.5 (Prefix: 10.10.10.5/32) in use by: red, blue, green Next hop 10.10.10.7 (Prefix: 10.10.10.7/32) in use by: red, blue, green Next hop 10.10.10.8 (Prefix: 10.10.10.8/32) in use by: red, blue, green

The following is sample output from the **show ip** sla mpls-lsp-monitor neighbors command for PE1:

```
PE1# show ip sla mpls-lsp-monitor neighbors

IP SLA MPLS LSP Monitor Database : 1

BGP Next hop 10.10.10.5 (Prefix: 10.10.10.5/32) OK

ProbeID: 100001 (red, blue, green)

BGP Next hop 10.10.10.7 (Prefix: 10.10.10.7/32) OK

ProbeID: 100002 (red, blue, green)

BGP Next hop 10.10.10.8 (Prefix: 10.10.10.8/32) OK

ProbeID: 100003 (red, blue, green)
```

The following is sample output from the **show ip sla mpls-lsp-monitor scan-queue 1** and **debug ip sla mpls-lsp-monitor** commands when IP connectivity from PE1 to PE4 is lost. This output shows that connection loss to each of the VPNs associated with PE4 (red, blue, and green) was detected and that this information was added to the LSP Health Monitor scan queue. Also, since PE4 is no longer a valid BGP next hop neighbor, the IP SLAs operation for PE4 (Probe 10003) is being deleted.

```
PE1# show ip sla mpls-lsp-monitor scan-queue 1
Next scan Time after: 20 Secs
Next Delete scan Time after: 20 Secs
BGP Next hop Prefix vrf Add/Delete?
10.10.10.8 0.0.0.0/0 red Del(100003)
10.10.10.8 0.0.0.0/0 blue Del(100003)
10.10.10.8 0.0.0.0/0 green Del(100003)
PE1# debug ip sla mpls-lsp-monitor
IP SLAs MPLSLM debugging for all entries is on
*Aug 19 19:48: IP SLAs MPLSLM(1):Next hop 10.10.10.8 added in DeleteQ(1)
*Aug 19 19:49: IP SLAs MPLSLM(1): Removing vrf red from tree entry 10.10.10.8
*Aug 19 19:56: IP SLAs MPLSLM(1):Next hop 10.10.10.8 added in DeleteQ(1)
*Aug 19 19:56: IP SLAs MPLSLM(1):Next hop 10.10.10.8 added in DeleteQ(1)
*Aug 19 19:49: IP SLAs MPLSLM(1): Removing vrf blue from tree entry 10.10.10.8
*Aug 19 19:49: IP SLAs MPLSLM(1): Removing vrf green from tree entry 10.10.10.8
*Aug 19 19:49: IP SLAs MPLSLM(1):Removing Probe 100003
```

The following is sample output from the show ip sla mpls-lsp-monitor scan-queue 1 and debug ip sla mpls-lsp-monitor commands when IP connectivity from PE1 to PE4 is restored. This output shows that each of the VPNs associated with PE4 (red, blue, and green) were discovered and that this information was added to the LSP Health Monitor scan queue. Also, since PE4 is a newly discovered BGP next hop neighbor, a new IP SLAs operation for PE4 (Probe 100005) is being created and added to the LSP Health Monitor multioperation schedule. Even though PE4 belongs to three VPNs, only one IP SLAs operation is being created.

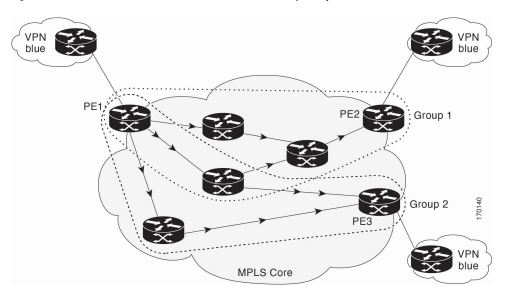
```
PE1# show ip sla mpls-lsp-monitor scan-queue 1
Next scan Time after: 23 Secs
Next Delete scan Time after: 23 Secs
BGP Next hop Prefix vrf Add/Delete?
10.10.10.8 10.10.10.8/32 red Add
```

```
10.10.10.8 10.10.10.8/32 blue Add
10.10.10.8 10.10.10.8/32 green Add
\mathtt{PE1\#\ debug\ ip\ sla\ mpls-lsp-monitor}
IP SLAs MPLSLM debugging for all entries is on
*Aug 19 19:59: IP SLAs MPLSLM(1): Next hop 10.10.10.8 added in AddQ
*Aug 19 19:59: IP SLAs MPLSLM(1):Next hop 10.10.10.8 added in AddQ
*Aug 19 19:59: IP SLAs MPLSLM(1):Next hop 10.10.10.8 added in AddQ
*Aug 19 19:59: IP SLAs MPLSLM(1):Adding vrf red into tree entry 10.10.10.8
*Aug 19 19:59: IP SLAs MPLSLM(1):Adding Probe 100005
*Aug 19 19:59: IP SLAs MPLSLM(1):Adding ProbeID 100005 to tree entry 10.10.10.8 (1)
*Aug 19 19:59: IP SLAs MPLSLM(1):Adding vrf blue into tree entry 10.10.10.8
*Aug 19 19:59: IP SLAs MPLSLM(1):Duplicate in AddQ 10.10.10.8
*Aug 19 19:59: IP SLAs MPLSLM(1):Adding vrf green into tree entry 10.10.10.8
*Aug 19 19:59: IP SLAs MPLSLM(1):Duplicate in AddQ 10.10.10.8
*Aug 19 19:59: IP SLAs MPLSLM(1):Added Probe(s) 100005 will be scheduled after 26 secs over
schedule period 60
```

Example: Configure and verify the LSP health monitor with LSP discovery

The figure below illustrates a simple VPN scenario for an ISP. This network consists of a core MPLS VPN with two PE devices belonging to a VPN named red. From the perspective of device PE1, there are three equal-cost multipaths available to reach device PE2.

Figure 5: Network Used for LSP Health Monitor with LSP Discovery Example



The following example shows how to configure operation parameters, proactive threshold monitoring, and scheduling options on PE1 (see the figure above) using the LSP Health Monitor. In this example, the LSP discovery option is enabled for LSP Health Monitor operation 100. Operation 100 is configured to automatically create IP SLAs LSP ping operations for all equal-cost multipaths between PE1 and PE2. The BGP next hop neighbor process is enabled, and the time interval at which routing entries that are no longer valid are removed from the BGP next hop neighbor discovery database is set to 30 seconds. The time interval at which the LSP Health Monitor checks the scan queue for BGP next hop neighbor updates is set to 1 minute. The secondary frequency option is enabled for both connection loss and timeout events, and the secondary frequency is set to 5 seconds. The explicit null label option for echo request packets is enabled. The LSP rediscovery time period is set to 3 minutes. As specified by the proactive threshold monitoring configuration, an SNMP trap notification will be sent when an LSP discovery group status changes occurs. Multioperation scheduling and the generation of IP SLAs SNMP system logging messages are enabled.

PE1 Configuration

```
mpls discovery vpn next-hop
mpls discovery vpn interval 30
!
auto ip sla mpls-lsp-monitor 100
type echo ipsla-vrf-all
scan-interval 1
secondary-frequency both 5
!
path-discover
force-explicit-null
scan-period 3
!
auto ip sla mpls-lsp-monitor reaction-configuration 100 react lpd-group retry 3 action-type
trapOnly
!
auto ip sla mpls-lsp-monitor schedule 100 schedule-period 30 start-time now
!
ip sla logging traps
snmp-server enable traps rtr
```

The following is sample output from the **show ip sla mpls-lsp-monitor configuration** command for PE1:

```
PE1# show ip sla mpls-lsp-monitor configuration
Entry Number : 100
Modification time: *21:50:16.411 GMT Tue Jun 20 2006
Operation Type : echo
Vrf Name : ipsla-vrf-all
Tag:
EXP Value: 0
Timeout(ms): 5000
Threshold(ms) : 50
Frequency(sec) : Equals schedule period
ScanInterval(min): 1
Delete Scan Factor: 1
Operations List: 100002
Schedule Period(sec): 30
Request size : 100
Start Time : Start Time already passed
SNMP RowStatus : Active
TTL value : 255
Reply Mode : ipv4
Reply Dscp Bits :
Path Discover : Enable
Maximum sessions : 1
Session Timeout(seconds): 120
Base LSP Selector : 127.0.0.0
Echo Timeout(seconds) : 5
Send Interval (msec) : 0
Label Shimming Mode : force-explicit-null
Number of Stats Hours : 2
Scan Period(minutes) : 3
Secondary Frequency : Enabled on Connection Loss and Timeout
Value(sec) : 5
Reaction Configs :
Reaction : Lpd Group
Retry Number : 3
Action Type : Trap Only
```

The following is sample output from the **show mpls discovery vpn** command for PE1:

```
\mathtt{PE}1 \# \ \textbf{show mpls discovery vpn}
```

Refresh interval set to 30 seconds.

```
Next refresh in 4 seconds
Next hop 192.168.1.11
```

The following is sample output from the **show ip sla mpls-lsp-monitor neighbors** command for PE1:

```
PE1# show ip sla mpls-lsp-monitor neighbors

IP SLA MPLS LSP Monitor Database : 100

BGP Next hop 192.168.1.11 (Prefix: 192.168.1.11/32) OK Paths: 3

ProbeID: 100001 (red)
```

The following is sample output from the **show ip sla mpls-lsp-monitor lpd operational-state** command for LSP discovery group 100001:

```
PE1# show ip sla mpls-lsp-monitor lpd operational-state
Entry number: 100001
MPLSLM Entry Number: 100
Target FEC Type: LDP IPv4 prefix
Number of Statistic Hours Kept: 2
Last time LPD Stats were reset: *21:21:18.239 GMT Tue Jun 20 2006
Traps Type: 3
Latest Path Discovery Mode: rediscovery complete
Latest Path Discovery Start Time: *21:59:04.475 GMT Tue Jun 20 2006
Latest Path Discovery Return Code: OK
Latest Path Discovery Completion Time(ms): 3092
Number of Paths Discovered: 3
Path Information:
Path Outgoing Lsp
                          Link Conn Adj
                                                  Downstream
Index Interface Selector Type Id Addr
                                                  Label Stack
                                                                 Status
      Et0/0 127.0.0.8 90 0 10.10.18.30
                                                21
                                                                  ΟK
2
      Et0/0
              127.0.0.2 90 0 10.10.18.30
                                                 2.1
                                                                  OK
               127.0.0.1 90 0 10.10.18.30
3
      Et0/0
                                                  2.1
                                                                  OK
```

The following is sample output from the **show ip sla mpls-lsp-monitor collection-statistics** command for LSP discovery group 100001:

```
\text{PE}1\# show ip sla mpls-lsp-monitor collection-statistics
Entry number: 100001
Start Time Index: *21:52:59.795 GMT Tue Jun 20 2006
Path Discovery Start Time: *22:08:04.507 GMT Tue Jun 20 2006
Target Destination IP address: 192.168.1.11
Path Discovery Status: OK
Path Discovery Completion Time: 3052
Path Discovery Minimum Paths: 3
Path Discovery Maximum Paths: 3
LSP Group Index: 100002
LSP Group Status: up
Total Pass: 36
Total Timeout: 0 Total Fail: 0
Latest Probe Status: 'up,up,up'
Latest Path Identifier: '127.0.0.8-Et0/0-21,127.0.0.2-Et0/0-21,127.0.0.1-Et0/0-21'
Minimum RTT: 280 Maximum RTT: 324 Average RTT: 290
```

The following is sample output from the **show ip sla mpls-lsp-monitor summary** command for LSP Health Monitor operation 100:

```
PE1# show ip sla mpls-lsp-monitor summary 100

Index - MPLS LSP Monitor probe index

Destination - Target IP address of the BGP next hop

Status - LPD group status

LPD Group ID - Unique index to identify the LPD group

Last Operation Time - Last time an operation was attempted by a particular probe in the LPD Group

Index Destination Status LPD Group ID Last Operation Time

100 192.168.1.11 up 100001 *22:20:29.471 GMT Tue Jun 20 2006
```

The following is sample output from the **show ip sla mpls-lsp-monitor summary** command for LSP discovery group 100001:

```
PE1# show ip sla mpls-lsp-monitor summary 100 group 100001

Group ID - unique number to identify a LPD group
Lsp-selector - Unique 127/8 address used to identify a LPD
Last Operation status - Latest probe status
Last RTT - Latest Round Trip Time
Last Operation Time - Time when the last operation was attempted
Group ID Lsp-Selector Status Failures Successes RTT Last Operation Time
100001 127.0.0.8 up 0 55 320 *22:20:29.471 GMT Tue
Jun 20 2006
100001 127.0.0.2 up 0 55 376 *22:20:29.851 GMT Tue
Jun 20 2006
100001 127.0.0.1 up 0 55 300 *22:20:30.531 GMT Tue
Jun 20 2006
```

Example: Manually configure an IP SLAs LSP ping operation

The following example shows how to manually configure and schedule an IP SLAs LSP ping operation:

```
Device> enable
Device# configure terminal
Device(config)# ip sla 1
Device(config)# mpls lsp ping ipv4 192.168.1.4 255.255.255.255 lsp-selector 127.1.1.1
Device(config)# frequency 120
Device(config)# secondary-frequency timeout 30
!
Device(config)# ip sla reaction-configuration 1 react connectionLoss threshold-type
consecutive 3 action-type
trapOnly
Device(config)# ip sla reaction-configuration 1 react timeout threshold-type consecutive 3
action-type
trapOnly
Device(config)# ip sla logging traps
!
Device(config)# ip sla schedule 1 start-time now life forever
```

Example: Manually configure an IP SLAs LSP ping operation