

# **Configure Performance Measurement**

Network performance metrics is a critical measure for traffic engineering (TE) in service provider networks. Network performance metrics include the following:

- Packet loss
- Delay
- Delay variation
- · Bandwidth utilization

These network performance metrics provide network operators information about the performance characteristics of their networks for performance evaluation and help to ensure compliance with service level agreements. The service-level agreements (SLAs) of service providers depend on the ability to measure and monitor these network performance metrics. Network operators can use Segment Routing Performance Measurement (SR-PM) feature to monitor the network metrics for links and end-to-end TE label switched paths (LSPs).

The following table explains the functionalities supported by performance measurement feature for measuring delay for links or SR policies.

Functionality	Details
Profiles	You can configure different profiles for different types of delay measurements. Delay profile type interfaces is used for link-delay measurement. Delay profile type sr-policy is used for SR policy delay measurements. Delay profile allows you to schedule probe and configure metric advertisement parameters for delay measurement.
Protocols	The TWAMP Light from Appendix of RFC 5357 is standardized as Simple TWAMP in RFC 8762. Then it was extended with RFC 8972.
Probe and burst scheduling	Schedule probes and configure metric advertisement parameters for delay measurement.
Metric advertisements	Advertise measured metrics periodically using configured thresholds. Also supports accelerated advertisements using configured thresholds.
Measurement history and counters	Maintain packet delay and loss measurement history and also session counters and packet advertisement counters.

**Table 1: Performance Measurement Functionalities** 

#### **Usage Guidelines and Limitations**

Performance Measurement (PM) probes typically follow the designated Segment Routing Traffic Engineering (SR-TE) path. However, in certain scenarios, the convergence of the PM probes and the SR-TE path may occur at different times. During this convergence period, PM probes may temporarily follow the IGP path and utilize an alternate egress interface until full convergence is achieved.

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# **Liveness Monitoring**

Liveness refers to the ability of the network to confirm that a specific path, segment, or a node is operational and capable of forwarding packets. Liveness checks are essential for maintaining network availability and reliability.

#### **Benefits**

- Fault Detection: You can quickly identify if a device is down, which allows for immediate response and troubleshooting.
- Load Balancing: You can identify if the devices in a network are live, so work can be distributed more evenly across the network, preventing overloading of specific components and improving overall performance.
- System Health: You can provide an ongoing snapshot of a system's health, helping to identify potential issues before they become significant problems.
- Maintenance Planning: Liveness information can also help with maintenance planning, as system administrators can understand which components are live or down and plan maintenance and downtime accordingly without significant disruption to services.
- Security: Regular liveness checks can also play a role in maintaining network security. Administrators can take proactive steps to mitigate the damage and prevent future incidents by identifying unusual activity that might indicate a security breach or attack.

You can determine liveness for SR Policy and IP Endpoint.

# **IP Endpoint Liveness Monitoring**

#### **Table 2: Feature History Table**

Feature Name	Release Information	Feature Description
Liveness Monitoring for IP Endpoint over SRv6 Network	Release 24.4.1	Introduced in this release on: Fixed Systems (8200 [ASIC: P100], 8700 [ASIC: P100, K100]) (select variants only*); Modular Systems (8800 [LC ASIC: P100]) In Segment Routing over an IPv6 network (SRv6), you can keep track of the operational status of both the forward and reverse paths of a particular node or IP endpoint. * This feature is supported on Cisco 8712-MOD-M routers.

Feature Name	Release Information	Feature Description
Liveness Monitoring for IP Endpoint over SRv6 Network	Release 24.2.11	In Segment Routing over an IPv6 network (SRv6), you can keep track of the operational status of both the forward and reverse paths of a particular node or IP endpoint. You can use this information for troubleshooting, network maintenance, and optimizing network performance.
		Additionally, you can use flow labels to verify the liveness of each subsequent hop path toward the IP endpoint of that path. So that, when network traffic is distributed across multiple available paths towards an IP endpoint, liveness detection tracks the operational status of each of these paths towards the IP endpoint.
		The feature introduces these changes:
		CLI:
		• The <b>reverse-path</b> and <b>segment-list name</b> keywords are introduced in the <b>segment-routing traffic-eng</b> <b>explicit</b> command.
		• The source-address ipv6 is introduced in the performance-measurement endpoint command.
		YANG Data Model:
		• Cisco-IOS-XR-un-performance-measurement-ofg
		• Cisco-IOS-XR-perf-meas-oper.yang
		(see GitHub, YANG Data Models Navigator)

Feature Name	Release Information	Feature Description
IP Endpoint Liveness Monitoring	Release 7.4.1	This feature measures the end-to-end delay and monitors liveness of a specified IP endpoint node, including VRF-aware (awareness of multiple customers belonging to different VRFs).This feature is supported on IPv4, IPv6, and MPLS data planes.

The Segment Routing Performance Measurement (SR-PM) for IP endpoint liveness is a type of node liveness that involves testing whether an IP endpoint or a device identified by an IP address is available to send and receive data.

IP endpoint liveness is verified by sending a request to the IP address of the endpoint and waiting for a response. The probe could be an ICMP echo request (Ping), a TCP packet, a UDP packet, or any other type of packet that the endpoint would respond to.

- If a response is received, the endpoint is considered *live*.
- If no response is received within a certain time frame, the endpoint is considered down or unreachable.

IP endpoint dynamically measures the liveness towards a specified IP endpoint. IP endpoints can be located in a default or nondefault VRFs. IP endpoint is any device in the network a device identified by an IP address.

Liveness of an IP endpoint is verified by sending a request to the IP address of the endpoint and waiting for a response, which is referred to as a probe.

The endpoint of a probe is defined by an IP address, which can be either IPv4 or IPv6. This IP address can be any address that the sender can reach, such as a local interface or a remote node or host, either within an operator's network or accessible via a VRF.

The endpoint of a probe can be any IP address reachable by the sender. For example, a local interface or a remote node or host located within an operator's network or reachable through a VRF.

The IP address of the endpoint can be reached through an IP path, MPLS, LSP SRV6, or IP tunnel (GRE).

- When the endpoint is reachable using an MPLS LSP (for example, SR, LDP, RSVP-TE, SR Policy), the forwarding stage imposes the corresponding MPLS transport labels.
- When the endpoint is reachable via a GRE tunnel, the forwarding stage imposes the corresponding GRE header.
- When the endpoint is reachable via a VRF in an MPLS network, the forwarding stage imposes the corresponding MPLS service labels. In the forward path, the sender node uses the configured VRF for the endpoint address. In the return path, the reflector node derives the VRF based on which incoming VRF label the probe packet is received with.
- When the endpoint is reachable using SRv6, the forwarding stage imposes the SRv6 encapsulation.

You can configure the following parameters in the performance-measurement command:

• Endpoint: The endpoint of a probe is defined by an IP address, which can be either IPv4 or IPv6. This IP address can be any address that the sender can reach, such as a local interface or a remote node or

host, either within an operator's network or accessible via a VRF. The endpoint's IP address can be located in the global routing table or under a user-specified VRF routing table.

The endpoint of a probe can be any IP address reachable by the sender. For example, a local interface or a remote node or host located within an operator's network or reachable through a VRF.

Use the **performance-measurement endpoint** command to configure a probe endpoint source and destination addresses on a sender node.

- VRF: You can define the endpoint point IP address belonging to a specific VRF. Use the performance-measurement endpoint {ipv4 | ipv6} ip\_addr [vrf WORD] command to configure an endpoint to define the VRF. Endpoint segment list configuration is not supported under nondefault VRF.
  - VRF-awareness allows operators to deploy probes in the following scenarios:
    - Managed Customer Equipment (CE) scenarios:
      - PE to CE probes
      - · CE to CE probes
    - Unmanaged Customer Equipment (CE) scenarios:
      - PE to PE probes
      - PE to PE (source from PE-CE interface) probes
- Source address: You can define the source of the endpoint using the endpoint specific source address and the global source address.

Global source address configuration is applied to all the endpoints when the endpoint specific source address configuration isn't specified. endpoint specific configuration overrides all the global source address configuration for those specific endpoints for which source addresses are configured.

For Micro-SID configuration for IPv4 endpoint sessions, if IPv6 global source address is configured, then it applies the configured global IPv6 source address for the IPv6 header in the SRv6 packet. If IPv6 global address is not configured, then It does not form a valid SRv6 packet.

You can use the **source-address** keyword under the **performance-measurement** command to define the global source address or use the keyword under **performance-measurement endpoint** to define endpoint specific source address.

• Reverse Path: To detect the liveness of the reverse of the segment, you can configure the reverse path using the **reverse-path** command.

The default reverse path configured under the endpoint submode is only used for sessions with segment list. The endpoint session without a segment list does not support reverse path configuration and will not use this reverse path.

The **reverse-path** under the **performance-measurement endpoint** is used as the default reverse path if there are no reverse paths configured under the segment list.

Use the **reverse-path** under the **performance-measurement endpoint segment-routing traffic-eng explicit segment-list name** to configure the reverse path under segment list.

The reverse type must be the same as the forward path. Using different types for forward and reverse paths is not supported. For example, uSID forward path and uSID reverse path; MPLS forward path and MPLS reverse path.

User-configured segment-list can also represent the reverse path (reflector to sender) when probe is configured in liveness detection mode. Up to 128 segment-lists can be configured under a probe. An additional PM session is created for each segment-list. Segment-lists are configured under **segment-routing traffic-eng segment-list** submode. See SR-TE Policy with Explicit Path for details about configuring segment lists.

• Flow Label: The flow label field in the IPv6 header is used to carry information that helps distribute traffic across multiple network paths. The flow label is a 20-bit field in the IPv6 header designed to carry information about the flow of packets, which routers can use to identify and differentiate between different traffic flows. Flow label sweeping uses a flow label to distribute the traffic load across multiple paths to the endpoint.

Use the **flow-label** keyword to configure flow label.

#### **Supported and Unsupported Features**

The table lists supported and unsupoted features for Liveness Monitoring for IP Endpoint over SRv6 Network.

Table 3: Supported and Unsupported Features for Liveness Monitoring for IP Endpoint over SRv6 Network

Supported Features	Unsupported Features
SRv6 Endpoint Liveness in Default VRF	IPv6 Endpoint Liveness in Default VRF (over SRv6)
Example:	Example:
endpoint ipv6 fccc:2:: liveness-detection	endpoint ipv6 10::2 liveness-detection
In this example, the endpoint with the IPv6 address fccc:2:: is the SRv6 uSID format.	In this example, the endpoint with the IPv6 address 2::2 is part of an underlay network using SRv6.
IPv6 Endpoint Liveness in VRF (static uDT6)	IPv6 Endpoint Liveness in VRF (dynamic DT6 encap)
Example:	Example:
<i>endpoint ipv6 fccc:2:fe02:: liveness-detection</i> In this example, the endpoint with the IPv6 address fccc:2:fe02:: is the static uDT6 uSID carrier	endpoint ipv6 10::1 vrf purple source-address ipv6 10::2 liveness-detection
IPv4 Endpoint Liveness in VRF or GRT (static uDT4) Example:	IPv4 Endpoint Liveness in VRF or GRT (dynamic uDT4 encap
endpoint ipv4 10.5.56.1 source-address ipv4 10.1.17.1 segment-routing traffic-eng explicit segment-list name vrf-2-3-5-udt4 liveness-detection	Example: endpoint ipv4 10.0.0.1 vrf purple source-address ipv4 10.0.0.2 liveness-detection
The segment-list <i>vrf-2-3-5-udt4</i> here has static uDT4 SID.	
	IPv6 address over SRV6 underlay
	Example:
	endpoint ipv6 10::1 source-address ipv6 10::2 liveness-detection

#### **Usage Guidelines and Limitations**

• For liveness detection, the session fails to come up when the endpoint address is a regular IPv4 address in a default VRF and that is a normal loopback IP address that uses IGP path. Packets get dropped with the following message. However, this issue does not apply if a segment list is configured.

```
GRE IPv4 decap qualification failed
```

To mitigate this issue, you must configure the GRE tunnel on responder. The following example shows how to configure GRE tunnel:

```
/*Tunnel config on responder*\
interface tunnel-ip1
tunnel model ipv4 decap
tunnel source 10.3.1.1
tunnel destination 10.1.1.1
```

- Liveness session without segment list for an endpoint in a non-default VRF is not supported.
- SR Performance Measurement endpoint session over BVI interface is not supported.
- SRv6 locator prefix and VRF SRv6 locator/function (uDT4/uDT6) as IPv6 endpoint of a probe is not supported.
- IPv6 Endpoint Liveness in Default VRF is not supported over SRv6.
- PM probe over GREv4 is supported.

#### IP Endpoint Liveness Detection in an SR MPLS Network

IP endpoint liveness detection leverages the loopback measurement-mode. The following workflow describes the sequence of events.

1. The sender creates and transmits the PM probe packets.

The IP destination address (DA) on the probe packets is set to the loopback value of the sender itself.

The transmit timestamp (T1) is added to the payload.

The probe packet is encapsulated with the label corresponding to the endpoint.

- 2. The network delivers the PM probe packets following the LSP toward the endpoint.
- 3. The end-point receives the PM probe packets.

Packets are forwarded back to the sender based on the forwarding entry associated with the IP DA of the PM probe packet. If an LSP exists, the probe packet is encapsulated with the label of the sender.

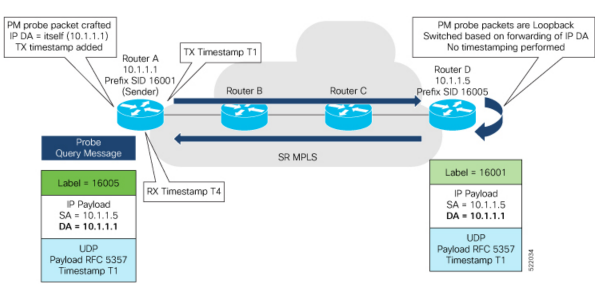
4. The sender node receives the PM probe packets.

The received timestamp (T4) stored.

If the sender node doesn't receive the specified number of probe packets (based on the configured multiplier), the sender node declares the PM session as down.

The following figure illustrates a liveness detection probe toward an IP endpoint learned by the IGP. The network interconnecting the sender and reflector provides MPLS connectivity with Segment Routing.

The liveness detection multiplier is set to 5 to specify the number of consecutive missed probe packets before the PM session is declared as down.



#### Figure 1: IP Endpoint Liveness Detection

#### **Configuration Example**

```
RouterA(config) # performance-measurement
RouterA(config-perf-meas) # endpoint ipv4 1.1.1.5
RouterA(config-pm-ep) # source-address ipv4 1.1.1.1
RouterA(config-pm-ep) # liveness-detection
RouterA(config-pm-ep-ld) # exit
RouterA(config-perf-meas) # liveness-profile endpoint default
RouterA(config-pm-ld-ep) # liveness-detection
RouterA(config-pm-ld-ep-ld) # multiplier 5
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep) # probe
RouterA(config-pm-ld-ep-probe) # measurement-mode loopback
```

#### **Running Configuration**

```
performance-measurement
 endpoint ipv4 1.1.1.5
  source-address ipv4 1.1.1.1
  liveness-detection
  1
 1
 liveness-profile endpoint default
  liveness-detection
  multiplier 5
  1
 probe
   measurement-mode loopback
  !
 1
!
end
```

#### Verification

RouterA# show performance-measurement endpoint ipv4 1.1.1.5

```
0/RSP0/CPU0
Endpoint name: IPv4-1.1.1.5-vrf-default
  Source address
                             : 1.1.1.1
  VRF name
                              : default
 Liveness Detection
                             : Enabled
  Profile Keys:
   Profile name
                            : default
   Profile type
                             : Endpoint Liveness Detection
  Segment-list
                              : None
  Session State: Down
  Missed count: 0
```

#### **IP Endpoint Liveness in an SRv6 Network**

IP endpoint liveness detection leverages the loopback measurement-mode. The following workflow describes the sequence of events.

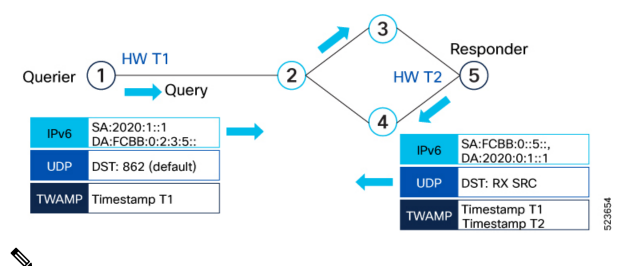
1. The querier creates and transmits the PM TWAMP probe packets based on the endpoint configuration.

The packet is formed so it could reach the responder and return to the querier node over the SRv6 transport network.

2. The querier node declares the session up once it receives the probe packet back.

If the sender node doesn't receive the specified number of probe packets consecutively based on the configured multiplier, it declares the PM session down.

#### Figure 2: IP Endpoint Liveness In an SRv6 Network



Note

Liveness is not supported for non-default VRF.

#### **Configuration Example**

```
Router(config)#performance-measurement
Router(config-perf-meas)#source-address ipv6 2020:1::1
```

```
Router(config-perf-meas)#endpoint ipv6 FCBB:0::5::
Router(config-pm-ep)#exit
Router(config-perf-meas)#liveness-profile endpoint default
Router(config-pm-ld-ep)#probe
Router(config-pm-ld-ep-probe)#exit
Router(config-pm-ld-ep)#liveness-detection
Router(config-pm-ld-ep-ld)#multiplier 3
Router(config-pm-ld-ep-ld)#
```

The following example shows how to configure liveness with segment list and reverse path.

```
Router(config-sr)#traffic-eng
Router(config-sr-te)#segment-lists
Router(config-sr-te-segment-lists)#srv6
Router(config-sr-te-sl-global-srv6)#sid-format usid-f3216
Router(config-sr-te-sl-global-srv6)#exit
Router(config-sr-te-sl-global)#segment-list test
Router(config-sr-te-sl)#srv6
Router(config-sr-te-sl-srv6)#index 10 sid ff::2
Router(config-sr-te-sl-srv6)#index 20 sid ff::3
```

The following example shows how to configure liveness reverse path under segment list and under endpoint:

```
Router(config)#performance-measurement
Router(config-perf-meas)#endpoint ipv6 ff::2
```

```
/* Configure reverse path under segment list name *\
Router(config-pm-ep)#segment-routing traffic-eng explicit segment-list name fwd-path
Router(config-pm-ep-sl)#reverse-path segment-list name rev-path
Router(config-pm-ep-sl)#exit
```

```
/* Configure reverse path under performance measurement endpoint *\
Router(config-pm-ep)# segment-routing traffic-eng explicit reverse-path segment-list name
rev-path-name
```

The following example shows how to configure liveness with flow label:

```
Router(config-perf-meas)#liveness-profile endpoint default
Router(config-pm-ld-ep)#probe
Router(config-pm-ld-ep-probe)#flow-label from 1000 to 20000 increment 16
Router(config-pm-ld-ep-probe)#liveness-detection
Router(config-pm-ld-ep-ld)#multiplier 3
```

The following example shows how to configure liveness with flow label sweeping:

```
Router#configure
Router(config)#performance-measurement
Router(config-perf-meas)#liveness-profile name profile-sweeping
Router(config-pm-ld-profile)# flow-label from 1000 to 20000 increment 16
Routerconfig-pm-ld-profile)#commit
```

#### Verification

```
Router# show performance-measurement endpoint detail
Endpoint name: IPv6-FCBB:0::5:::-vrf-default
 Source address : 2020:1::1
 VRF name
                            : default
 Liveness Detection
                            : Enabled
 Profile Keys:
   Profile name
                           : default
   Profile type
                           : Endpoint Liveness Detection
 Segment-list
                            : None
 Liveness Detection session:
   Session TD
                            : 4109
   Flow-label
                           : 1000
```

```
Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.214
 Missed count: 0
Liveness Detection session:
                           : 4110
 Session ID
 Flow-label
                           : 2000
 Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.214
 Missed count: 0
Segment-list
                           : test-dm-two-carrier-sl2
 FCBB:0::5:2:e004::/64
   Format: f3216
 FCBB:0::5:3:e000::/64
   Format: f3216
 FCBB:0::5:2:e004::/64
   Format: f3216
 FCBB:0::5:2:e000::/64
   Format: f3216
 FCBB:0::5:1:e000::/64
   Format: f3216
 FCBB:0::5:1:e004::/64
   Format: f3216
 FCBB:0::5:4:e000::/64
   Format: f3216
 FCBB:0::5:4::/48
   Format: f3216
Liveness Detection session:
 Session ID
                       : 4111
 Flow-label
                          : 1000
 Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.217
 Missed count: 0
Liveness Detection session:
 Session ID
                          : 4112
 Flow-label
                          : 2000
 Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.217
 Missed count: 0
```

### SR Policy Liveness Monitoring

SR Policy liveness monitoring allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending probe messages. The head-end router sends PM packets to the SR policy's endpoint router, which sends them back to the head-end without any control-plane dependency on the endpoint router.

Feature Name	Release Information	Feature Description
SR Policy Liveness Monitoring	Release 24.4.1	Introduced in this release on: Fixed Systems (8200 [ASIC: P100], 8700 [ASIC: P100, K100]) (select variants only*); Modular Systems (8800 [LC ASIC: P100]) * This feature support is now extended to the Cisco 8712-MOD-M routers.
SR Policy Liveness Monitoring on Segment Routing over IPv6 (SRv6)	Release 7.11.1	In segment routing over IPv6 (SRv6), you can now verify end-to-end traffic forwarding over an SR policy candidate path by periodically sending probe messages. Performance monitoring on an SRv6 network enables you to track and monitor traffic flows at a granular level. Earlier releases supported SR policy liveness monitoring over an SR policy candidate path on MPLS.
SR Policy Liveness Monitoring	Release 7.5.2	This feature allows you to verify end-to-end traffic forwarding over an SR Policy candidate path by periodically sending performance monitoring packets.

#### Table 4: Feature History Table

For more information about the segment routing over IPv6, see Segment Routing over IPv6 topic.

The following are benefits to using SR-PM liveness monitoring:

- Allows both liveness monitoring and delay measurement using a single-set of PM packets as opposed to running separate monitoring sessions for each purpose. This improves the overall scale by reducing the number of PM sessions required.
- Eliminates network and device complexity by reducing the number of monitoring protocols on the network (for example, no need for Bidirectional Failure Detection [BFD]). It also simplifies the network and device operations by not requiring any signaling to bootstrap the performance monitoring session.
- Improves interoperability with third-party nodes because signaling protocols aren't required. In addition, it leverages the commonly supported TWAMP protocol for packet encoding.
- · Improves liveness detection time because PM packets aren't punted on remote nodes
- Provides a common solution that applies to data-planes besides MPLS, including IPv4, IPv6, and SRv6.

The workflow associated with liveness detection over SR policy is described in the following sequence.

521530

Headend Endpoint 10.1.1.1/32 10.1.1.5/32 2 5 1 4 (16001)(16005)10.1.1.3/32 (16003)@ Headend: SR policy · Endpoint = Node 5 3 SID-list = {16003, 16005} PM liveness = enabled SR Policy

Consider an SR policy programmed at head-end node router 1 towards end-point node router 5. This SR policy is enabled for liveness detection using the loopback measurement-mode.

• A: The head-end node creates and transmits the PM probe packets.

The IP destination address (DA) on the probe packets is set to the loopback value of the head-end node itself.

A transmit (Tx) timestamp is added to the payload.

Measurement-mode = loopback

Optionally, the head-end node may also insert extra encapsulation (labels) to enforce the reverse path at the endpoint node.

Finally, the packet is injected into the data-plane using the same encapsulation (label stack) of that of the SR policy being monitored.

- B: The network delivers the PM probe packets as it would user packet for the SR policy.
- C: The end-point node receives the PM probe packets.

Packets are switched back based on the forwarding entry associated with the IP DA of the packet. This would typically translate to the end-point node pushing the prefix SID label associated with the head-end node.

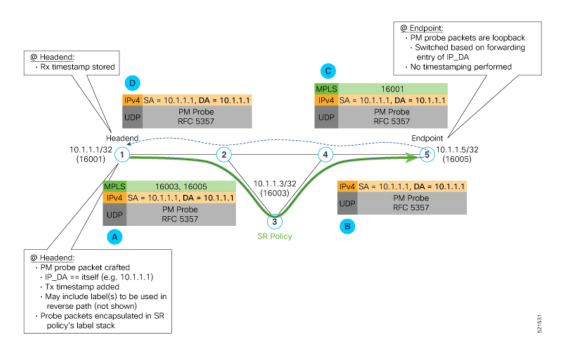
If the head-end node inserted label(s) for the reverse path, then the packets are switched back at the end-point node based on the forwarding entry associated with the top-most reverse path label.

• D: Headend node receives the PM probe packets.

A received (Rx) timestamp stored.

If the head-end node receives the PM probe packets, the head-end node assume that the SR policy active candidate path is up and working.

If the head-end node doesn't receive the specified number of consecutive probe packets (based on configured multiplier), the head-end node assumes the candidate path is down and a configured action is trigerred.



#### **Usage Guidelines and Limitations**

The following usage guidelines and limitations apply:

- · Liveness-detection and delay-measurement aren't supported together
- When liveness-profile isn't configured, SR Policies use the default values for the liveness-detection profile parameters.

#### **Configuring SR Policy Liveness Monitoring**

Configuring SR Policy liveness monitoring involves the following steps:

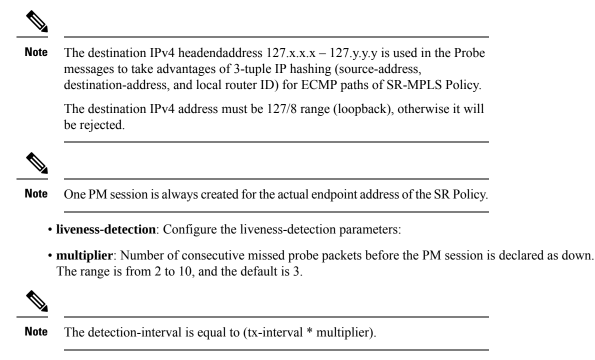
- Configuring a performance measurement liveness profile to customize generic probe parameters
- Enabling liveness monitoring under SR Policy by associating a liveness profile, and customizing SR policy-specific probe parameters

#### **Configuring Performance Measurement Liveness Profile**

Liveness monitoring parameters are configured under sub-mode. The following parameters are configurable:

- liveness-profile {sr-policy default | name name}
- probe: Configure the probe parameters.
- **measurement-mode**: Liveness detection must use loopback mode (see Measurement Mode topic within this guide).
- **tx-interval**: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- tos dscp *value*: The default value is 48 and the range is from 0 to 63. You can modify the DSCP value of the probe packets, and use this value to priortize the probe packets from headend to tailend.

• sweep destination ipv4 127.x.x.x range *range*: Configure SR Policy ECMP IP-hashing mode. Specifiy the number of IP addresses to sweep. The range is from 0 (default, no sweeping) to 128. The option is applicable to IPv4 packets.



#### **Enabling Liveness Monitoring under SR Policy**

Enable liveness monitoring under SR Policy, associate a liveness-profile, and configure SR Policy-specific probe parameters under the **segment-routing traffic-eng policy performance-measurement** sub-mode. The following parameters are configurable:

- **liveness-detection**: Enables end-to-end SR Policy Liveness Detection for all segment-lists of the active and standby candidate-path that are in the forwarding table.
- liveness-profile name name: Specifies the profile name for named profiles.
- invalidation-action {down | none}:
  - **Down (default)**: When the PM liveness session goes down, the candidate path is immediately operationally brought down.
  - None: When the PM liveness session goes down, no action is taken. If logging is enabled, the failure
    is logged but the SR Policy operational state is not modified.
- logging session-state-change: Enables Syslog messages when the session state changes.
- reverse-path label {*BSID-value* | *NODE-SID-value* | *ADJACENCY-SID-value*}: Specifies the MPLS label to be used for the reverse path for the reply. If you configured liveness detection with ECMP hashing, you must specify the reverse path. The default reverse path uses IP Reply.
  - *BSID-value*: The Binding SID (BSID) label for the reverse SR Policy. (This is practical for manual SR policies with a manual BSID.)

- *NODE-SID-value*: The Node SID is a segment type that represents the ECMP-aware shortest path to reach a particular IP prefix from any IGP topology location
- *ADJACENCY-SID-value*: The absolute SID label of the (local) Sender Node to be used for the reverse path for the reply.

#### **Configuration Examples**

#### Configure a Default SR-Policy PM Liveness-Profile

The following example shows a default sr-policy liveness-profile:

```
RP/0/RSP0/CPU0:ios(config) # performance-measurement
RP/0/RSP0/CPU0:ios(config-perf-meas) # liveness-profile sr-policy default
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy) # probe
```

```
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# tx-interval 150000
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# tos dscp 52
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-probe)# exit
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy)# liveness-detection
RP/0/RSP0/CPU0:ios(config-pm-ld-srpolicy-ld)# multiplier 5
```

#### **Running Configuration:**

```
performance-measurement
liveness-profile sr-policy default
liveness-detection
  multiplier 5
  !
  probe
   tos dscp 52
   tx-interval 150000
  !
  !
  end
```

#### Configure a Named (Non-Default) SR-Policy PM Liveness-Profile

The following example shows a named sr-policy liveness-profile:

```
Router(config)# performance-measurement
Router(config-perf-meas)# liveness-profile name sample-profile
Router(config-pm-ld-profile)# probe
Router(config-pm-ld-probe)# tx-interval 150000
Router(config-pm-ld-probe)# tos dscp 52
Router(config-pm-ld-probe)# exit
Router(config-pm-ld-profile)# liveness-detection
Router(config-pm-ld-profile-ld)# multiplier 5
Router(config-pm-ld-profile-ld)#commit
```

#### **Running Configuration:**

```
performance-measurement
liveness-profile name sample-profile
liveness-detection
  multiplier 5
  !
  probe
   tos dscp 52
   tx-interval 150000
```

```
!
!
!
end
```

#### Configure a SR-Policy PM Liveness-Profile with Sweep Parameters

The following example shows a named sr-policy liveness-profile with sweep parameters:

```
Router(config)# performance-measurement
Router(config-perf-meas)# liveness-profile name sample-profile
Router(config-pm-ld-profile)# probe
Router(config-pm-ld-probe)# tx-interval 150000
Router(config-pm-ld-probe)# tos dscp 52
Router(config-pm-ld-probe)# sweep
Router(config-pm-ld-probe-sweep)# destination ipv4 127.0.0.1 range 25
Router(config-pm-ld-probe-sweep)# exit
Router(config-pm-ld-probe)# exit
```

```
Router(config-pm-ld-profile) # liveness-detection
Router(config-pm-ld-profile-ld) # multiplier 5
Router(config-pm-ld-profile-ld) #commit
```

#### **Running Configuration**

```
performance-measurement
liveness-profile name sample-profile
liveness-detection
multiplier 5
!
probe
tos dscp 52
sweep
destination ipv4 127.0.0.1 range 25
!
tx-interval 150000
!
!
end
```

#### **Enable Liveness Monitoring Under SR Policy**

The following example shows how to enable liveness monitoring under SR Policy, associate a liveness-profile, and configure the invalidation action:

```
RP/0/RSP0/CPU0:ios(config) # segment-routing traffic-eng
RP/0/RSP0/CPU0:ios(config-sr-te) # policy FOO
RP/0/RSP0/CPU0:ios(config-sr-te-policy) # performance-measurement
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas) # liveness-detection
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # liveness-profile name sample-profile
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect) # liveness-profile name sample-profile
```

#### **Running Config**

```
segment-routing
traffic-eng
policy FOO
performance-measurement
liveness-detection
liveness-profile name sample-profile
invalidation-action none
!
!
!
!
```

#### ! end

#### **Enable Liveness Monitoring under SR Policy with Optional Parameters**

The following example shows how to enable liveness monitoring under SR Policy, associate a liveness-profile, and configure reverse path label and session logging:

```
RP/0/RSP0/CPU0:ios(config)# segment-routing traffic-eng
RP/0/RSP0/CPU0:ios(config-sr-te)# policy BAA
RP/0/RSP0/CPU0:ios(config-sr-te-policy)# performance-measurement
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas)# liveness-detection
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# liveness-profile name sample-profile
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# invalidation-action down
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# logging session-state-change
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# logging session-state-change
RP/0/RSP0/CPU0:ios(config-sr-te-policy-live-detect)# exit
RP/0/RSP0/CPU0:ios(config-sr-te-policy-perf-meas)# reverse-path label 16001
```

#### **Running Config**

```
segment-routing
traffic-eng
 policy BAA
  performance-measurement
    liveness-detection
     logging
     session-state-change
     liveness-profile name sample-profile
     invalidation-action down
    !
   reverse-path
    label 16001
    1
   !
  !
 1
1
end
```

#### **Configure Segment Lists to Activate Candidate Paths in SRv6 for PM Liveness**

#### Table 5: Feature History Table

Feature Name	Release Information	Feature Description
Configure Segment Lists to Activate Candidate Paths in SRv6 for PM Liveness	Release 7.11.1	You can now enable a candidate path to be up by configuring the minimum number of active segment lists associated with the candidate path. The head-end router determines that a candidate path is up based on the minimum number of active segment lists configured.
		In earlier releases, the head-end router identified a candidate path as up only when all the segment lists associated with the path were active.
		The feature introduces these changes:
		CLI:
		• The validation-cp minimum-active segment-lists option is introduced in the performance-measurement liveness-detection command.
		YANG Data Models:
		• Cisco-IOS-XR-infra-xtc-agent-cfg.yang
		See (GitHub, Yang Data Models Navigator)

The state of the segment lists in a candidate path determines whether a candidate path is up or down. You can now configure the minimum number of active segment lists associated with a candidate path. The head-end router identifies a candidate path as up when one or more segment lists are active.



Note

If the configured minimum number of active segment lists is greater than the number of available segment lists in a candidate path, the head-end router determines the candidate path as up only when all the segment lists are active.

In earlier releases, the router identified a candidate path as up only when all the segment lists associated with the path were active.

Configure the minimum number of segment lists in SRv6

Perform this task to activate three segment lists to have the PM liveness session up:

```
Router(config)#segment-routing
Router(config-sr)#traffic-eng
Router(config-sr-te)#policy po-103
Router(config-sr-te-policy)#performance-measurement
Router(config-sr-te-policy-perf-meas)#liveness-detection
Router(config-sr-te-policy-live-detect)#validation-cp minimum-active segment-lists 3
```

#### **Running Configuration**

```
segment-routing
traffic-eng
policy po-103
performance-measurement
liveness-detection
validation-cp minimum-active segment-lists 3
!
!
!
!
!
```

#### Verification

The following example shows three active segment-lists to have the PM liveness session up:

Router#show performance-measurement sr-policy liveness color 103 detail verbose private Mon Oct 30 15:10:51.863 EDT

#### 0/1/CPU0

```
SR Policy name: srte_c_103_ep_3::1
 Color
                            : 103
 SRv6 Encap Source Address : 1::1
 Endpoint
                           : 3::1
                           : 0x0000000
 Handle
 Policy to be deleted
                            : False
 Number of candidate-paths : 1
 Candidate-Path:
                            : 5
   Instance
   Preference
                            : 300
   Protocol-origin
                            : Configured
   Discriminator
                            : 300
   Profile Keys:
                           : default
     Profile name
     Profile type
                            : SR Policy Liveness Detection
   Candidate path to be deleted: False
   Source address : 1::1
   Local label
                            : Not set
   Fast notification for session down: Disabled
     No fast notifications have been sent
   Number of segment-lists : 3
   Liveness Detection: Enabled
     Minumum SL Up Required: 1
     Session State: Up
     Last State Change Timestamp: Oct 30 2023 15:10:16.322
     Missed count: 0
   Segment-List
                             : sl-1041
     fccc:cc00:1:fe10:: (Local Adjacency SID)
```

```
fccc:cc00:2:fe41::/64
```

```
Format: f3216
 Segment List ID: 0
 Reverse path segment-List: Not configured
 Segment-list to be deleted: False
 Number of atomic paths : 1
 Liveness Detection: Enabled
   Session State: Up
   Last State Change Timestamp: Oct 30 2023 15:10:16.322
   Missed count: 0
 Atomic path:
   Flow Label
                         : 0
   Session ID
                          : 4198
   Trace ID
                         : 738913600
   Atomic path to be deleted: False
   NPU Offloaded session : False
   Timestamping Enabled : True
   Liveness Detection: Enabled
     Session State: Up
     Last State Change Timestamp: Oct 30 2023 15:10:16.322
     Missed count: 0
   Responder IP
                          : 1::1
   Number of Hops
                          : 3
                         : sl-1042
Segment-List
  fccc:cc00:1:fe10:: (Local Adjacency SID)
 fccc:cc00:2:fe42::/64
   Format: f3216
 Segment List ID: 0
 Reverse path segment-List: Not configured
 Segment-list to be deleted: False
 Number of atomic paths : 1
 Liveness Detection: Enabled
   Session State: Up
   Last State Change Timestamp: Oct 30 2023 15:10:16.322
   Missed count: 0
 Atomic path:
                         : 0
   Flow Label
                         : 4199
   Session ID
   Trace ID
                          : 954039677
   Atomic path to be deleted: False
   NPU Offloaded session : False
   Timestamping Enabled : True
   Liveness Detection: Enabled
      Session State: Up
     Last State Change Timestamp: Oct 30 2023 15:10:16.322
     Missed count: 0
   Responder IP
                          : 1::1
   Number of Hops
                          : 3
Segment-List
                          : sl-1043
  fccc:cc00:1:fe10:: (Local Adjacency SID)
 fccc:cc00:2:fe43::/64
   Format: f3216
 Segment List ID: 0
 Reverse path segment-List: Not configured
 Segment-list to be deleted: False
 Number of atomic paths : 1
 Liveness Detection: Enabled
   Session State: Up
   Last State Change Timestamp: Oct 30 2023 15:10:16.322
   Missed count: 0
```

```
Atomic path:

Flow Label : 0

Session ID : 4200

Trace ID : 1119107116

Atomic path to be deleted: False

NPU Offloaded session : False

Timestamping Enabled : True

Liveness Detection: Enabled

Session State: Up

Last State Change Timestamp: Oct 30 2023 15:10:16.322

Missed count: 0

Responder IP : 1::1

Number of Hops : 3
```

#### **Configure Flow Labels in SRv6 Header for PM Liveness**

Table 6: Feature	History	Table
------------------	---------	-------

Feature Name	Release Information	Feature Description
Configure Flow Labels in SRv6 Header for PM Liveness	Release 7.11.1	You can now monitor the activeness of multiple paths for a given segment list using flow labels in the SRv6 header.
		In earlier releases, the SRv6 header didn't include flow labels.
		The feature introduces these changes:
		CLI:
		• The <b>flow-label</b> keyword is introduced in the <b>performance-measurement</b> <b>liveness-profile</b> command.
		YANG Data Models:
		• Ciso-ICS Runperformer masses of cig.yag
		• Cisco-IOS-XR-perf-meas-oper.yang
		See (GitHub, Yang Data Models Navigator)

To monitor the activeness of multiple paths for a given a segment list, you can configure the SRv6 header to include flow labels as the packet travels in the network. When there are multiple paths, different traffic flows may use different paths. A flow label is a flow identifier and you can use different flow labels to monitor different ECMP paths. It's only used for IPv6 probe packets. Flow labels are 20-bit fields in the SRv6 header.

Configure flow labels in the SRv6 header

<sup>0/</sup>RSP0/CPU0

Perform the following task in the global configuration mode to configure flow labels in the SRv6 header:

```
Router#configure
Router(config)#performance-measurement
Router(config-perf-meas)#liveness-profile name name1
Router(config-pm-ld-profile)#probe flow-label from 0 to 1000000 increment 10
```

#### **Running Configuration**

```
performance-measurement
  liveness-profile name name1
   probe
    flow-label from 0 to 1000000 increment 10
  !
 !
```

#### Verification

The following example shows an SR-policy configured with flow labels:

Router#show performance-measurement sr-policy liveness color 1001 detail verbose private

Mon Oct 30 15:25:55.241 EDT

```
0/1/CPU0
```

```
SR Policy name: srte_c_1001_ep_3::1
 Color
                            : 1001
 SRv6 Encap Source Address : 1::1
 Endpoint
                            : 3::1
 Handle
                            : 0x0000000
 Policy to be deleted : False
 Number of candidate-paths : 1
 Candidate-Path:
   Instance
                            : 3
                            : 300
   Preference
                           : Configured
   Protocol-origin
                           : 300
   Discriminator
   Profile Keys:
                    : profile-scale
     Profile name
     Profile type
                            : Generic Liveness Detection
   Candidate path to be deleted: False
   Source address : 1::1
   Local label
                            : Not set
   Fast notification for session down: Disabled
     No fast notifications have been sent
   Number of segment-lists : 2
   Liveness Detection: Enabled
     Minumum SL Up Required: 2
     Session State: Up
     Last State Change Timestamp: Oct 26 2023 15:31:43.478
     Missed count: 0
    Segment-List
                            : sl-1041
     fccc:cc00:1:fe10:: (Local Adjacency SID)
     fccc:cc00:2:fe41::/64
       Format: f3216
     Segment List ID: 0
     Reverse path segment-List: Not configured
     Segment-list to be deleted: False
     Number of atomic paths : 2
```

```
Liveness Detection: Enabled
   Session State: Up
   Last State Change Timestamp: Oct 26 2023 15:31:43.478
   Missed count: 0
 Atomic path:
                         : 0
   Flow Label
   Session ID
                         : 4178
                         : 280178832
   Trace ID
   Atomic path to be deleted: False
   NPU Offloaded session : False
   Timestamping Enabled : True
   Liveness Detection: Enabled
     Session State: Up
     Last State Change Timestamp: Oct 26 2023 15:31:43.478
     Missed count: 0
   Responder IP
                        : 1::1
   Number of Hops
                         : 3
 Atomic path:
   Flow Label
                        : 10
                        : 4179
   Session ID
   Trace ID
                         : 1866227171
   Atomic path to be deleted: False
   NPU Offloaded session : False
   Timestamping Enabled : True
   Liveness Detection: Enabled
     Session State: Up
     Last State Change Timestamp: Oct 26 2023 15:31:43.478
     Missed count: 0
   Responder IP
                         : 1::1
   Number of Hops
                        : 3
Segment-List
                         : sl-scale
  fccc:cc00:1:fe10:: (Local Adjacency SID)
 fccc:cc00:2:fed1::/64
   Format: f3216
 Segment List ID: 0
 Reverse path segment-List: Not configured
  Segment-list to be deleted: False
 Number of atomic paths : 2
 Liveness Detection: Enabled
   Session State: Up
   Last State Change Timestamp: Oct 26 2023 15:31:43.478
   Missed count: 0
 Atomic path:
  Flow Label
                       : 0
   Session ID
                        : 4180
   Trace ID
                         : 2609815826
   Atomic path to be deleted: False
   NPU Offloaded session : False
   Timestamping Enabled : True
   Liveness Detection: Enabled
     Session State: Up
     Last State Change Timestamp: Oct 26 2023 15:31:43.478
     Missed count: 0
   Responder IP
                         : 1::1
   Number of Hops
                         : 3
 Atomic path:
   Flow Label
                         : 10
   Session ID
                         : 4181
                         : 170501506
   Trace ID
```

## **SR Policy Liveness Monitoring - Hardware Offloading**

Performance Measurement (PM) hardware offload feature allows the offload of PM liveness monitoring session to the Network Processing Unit (NPU) on the platform, which considerably improves scale and reduces the overall network convergence detection time.

Feature Name	Release	Description
SR Policy Liveness Monitoring - Hardware Offloading	Release 24.4.1	This feature is now supported on: Fixed Systems (8700) (select variants only*); Centralized Systems (8600); Modular Systems (8800 [LC ASIC: Q200]);
		*This feature is now supported on:
		• 8101-32H
		• 8102-64H
		• 8201-32FH
		• 8202-32FH-M
		• 8203-88H16FH-M
		• 8608-RP
		• 88-LC0-34H14FH
		• 88-LC0-36FH
		• 88-LC0-36FH-M

#### Table 7: Feature History Table

Feature Name	Release	Description
SR Policy Liveness Monitoring - Hardware Offloading	Release 7.11.1	Introduced in this release on: Cisco 8011-2X2XP4LPLE Service Endpoint Router.The process of liveness monitoring in performancemeasurement can now be offloaded to the router'sdedicated hardware, which is the Network ProcessingUnit (NPU). This feature helps you optimize and scalethe measurement operation, enabling you meetdelay-bound Service Level Agreements (SLAs).The feature introduces a new keyword <b>npu-offload</b> under the <b>performance-measurementliveness-profile nameliveness profile</b> command.

This improvement is done by sending rapid failure detection probes (messages) and detecting policy or path failures quickly and help routing protocols in recalculating the routing table.

This feature is required in order to quickly react on delay-bound Service Level Agreement (SLAs), for example 5G low-latency, where SRTE policy can quickly re-optimize once the SLA is violated.

Advantages of the PM Hardware Offloading feature are as listed:

- Probes are sent every 3.3 milliseconds
- Complete liveness of the endpoint is now reduced to 10ms from 50ms when the operator configures the multiplier to be 3 (10ms = 3.3ms \* 3).
- · Currently, the hardware offload supports only liveness monitoring .



Note

The hardware offload does not support delay and loss measurement yet.

### **Configuration Example**

The following example allows you to enable Performance Measurement Liveness Hardware (NPU) offload in the SR environment.

```
Router(config) #performance-measurement
Router(config-perf-meas) #liveness-profile name hwo_profile
Router(config-pm-ld-profile) #npu-offload
Router(config-pm-ld-profile-npu-offload) #enable
Router(config-pm-ld-profile-npu-offload) #commit
```

#### **Running Configuration**

The running configuration for this feature is as shown:

```
performance-measurement
  liveness-profile name
  npu-offload
   enable
  !
```

! 1

#### Verification

Use the show command to verify the running configuration as shown:

```
Router# show performance-measurement sessions detail
Transport type : SR Policy
Measurement type : Liveness Detection
Policy name : srte_c_90005_ep_10.2.2.2
Color : 90005
Endpoint : 10.2.2.2
Instance : 7
preference : 20
Protocol-origin : Configured
Discriminator : 20
Segment-list : route 12 2
Atomic path:
Hops : 10.2.2.2
Session ID : 45
Trace ID : 3111803555
NPU Offloaded session : True
NPU number : 0
NPU session state : Session created
Retry count : 0
Last NPU notification:
Session state : Up
Timestamp : Feb 28 2023 16:28:09.411
Timestamping Enabled : True
Liveness Detection: Enabled
Session State: Up
Last State Change Timestamp: Feb 28 2023 16:28:09.411
Missed count: 0
```

## **Delay Measurement**

Delay measuremnt is a mechanism used to measure the latency or delay experienced by data packets when they traverse a network.

The PM for delay measuremnt uses the IP/UDP packet format defined in Simple TWAMP using RFC8972 for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy. In the case of TWAMP Light, the Session-Reflector doesn't necessarily know about the session state. The Session-Reflector simply copies the Sequence Number of the received packet to the Sequence Number field of the reflected packet. The controller receives the reflected test packets and collects two-way metrics.

#### **Benefits**

- Network Troubleshooting: You can quickly and easily identify areas in your network with high delay
  and resolve network problems using delay measurement.
- Network Planning and Optimization: You can easily understand the performance of your network under various conditions and design a network that can handle expected traffic loads.

• Quality of Service (QoS): You can ensure quality of service standards are being met by continuously monitoring the delay in your network.

#### **Supported Delay Measurement Methods**

You can measure delay using the following methods:

- Use to monitor delay experienced by data packets in a single link or path between two nodes in a network.
- : Use to monitor the amount of time it takes for a data packet to travel from a source device to a specific IP endpoint within a network.
- : Use to to monitor the end-to-end delay experienced by the traffic sent over an SR policy.

### **Measurement Modes**

The following table compares the different hardware and timing requirements for the measurement modes supported in SR PM.

Feature Name	Release Information	Description
SR Performance Measurement: Loopback Measurement Mode	Release 7.5.2	Loopback measurement mode provides two-way and one-way measurements. PTP-capable hardware and hardware 

 Table 8: Measurement Mode Requirements

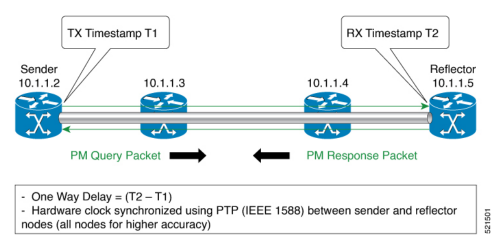
Measurement Mode	Sender: PTP-Capable HW and HW Timestamping	Reflector: PTP-Capable HW and HW Timestamping	PTP Clock Synchronization between Sender and Reflector
One-way	Required	Required	Required
Two-way	Required	Required	Not Required
Loopback	Required	Not Required	Not Required

#### **One-Way Measurement Mode**

One-way measurement mode provides the most precise form of one-way delay measurement. PTP-capable hardware and hardware timestamping are required on both Sender and Reflector, with PTP Clock Synchronization between Sender and Reflector.

Delay measurement in one-way mode is calculated as (T2 - T1).

#### Figure 3: One-Way



The PM query and response for one-way delay measurement can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. The ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- 3. The remote-end router sends the PM packets containing time-stamps back to the local-end router.
- 4. One-way delay is measured using the time-stamp values in the PM packet.

#### Far-end delay metrics in one-way measurement mode

#### Table 9: Feature History Table

Feature Name	Release Information	Feature Description
Far-end delay metrics in one-way measurement mode	Release 24.4.1	Introduced in this release on: Fixed Systems (8200); Centralized Systems (8600); Modular Systems (8800 [LC ASIC: Q100, Q200, P100])
		<ul> <li>Segment Routing Performance Monitoring (SR PM) now enables network operators to compute both far-end (T4 – T3) and near-end (T2 – T1) delay metrics, offering a comprehensive view of end-to-end delay across the data path. Measuring far-end delay, from the responder to the querier node, enhances visibility and allows operators to precisely monitor and assess network performance.</li> <li>Previously, you could measure the near-end delay metrics for a given data path.</li> </ul>
Performance-measurement interface GigE00/0/0 delay-measurement TX Timestamp T1 PM Query Packet Local end	RX Timestamp PM Response Packet	
RX Timestamp T4	TX Timestan	np T3

The far-end delay metric measures the round-trip time a packet takes to travel from the source to the destination across the Segment Routing network. It calculates the time it takes for the packet to reach the far end of a segment and return to the source.

Starting from Cisco IOS XR Release 24.4.1, the PM session automatically calculates both near-end (T2 - T1) and far-end (T4 - T3) metrics. The far-end delay is the delay from the responder to the querier node. This metric is automatically included in the CLI and telemetry outputs.

The far-end metrics provide network operators a complete view of delay across the entire data path, and not just the near-end. The feature enables network operators to understand the full path latency and ensures accurate network monitoring.

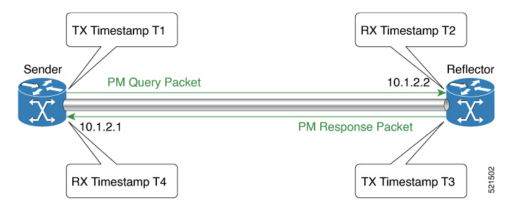
**Note** If the measurement mode is not set to one-way or is set to loopback, SR PM skips the far-end delay metric computation.

#### **Two-Way Measurement Mode**

Two-way meaurement mode provides two-way measurements. PTP-capable hardware and hardware timestamping are required on both Sender and Reflector, but PTP clock synchronization between Sender and Reflector is not required.

Delay measurement in two-way mode is calculated as ((T4 - T1) - (T3 - T2))/2.

Figure 4: Two-Way



The PM query and response for two-way delay measurement can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. Ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- **3.** The remote-end router sends the PM packets containing time-stamps back to the local-end router. The remote-end router time-stamps the packet just before sending it for two-way measurement.
- **4.** The local-end router time-stamps the packet as soon as the packet is received for two-way measurement.
- 5. Delay is measured using the time-stamp values in the PM packet.

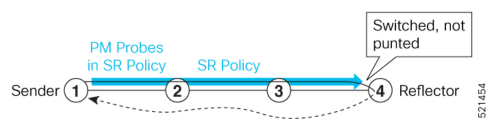
#### Loopback Measurement Mode

Loopback meaurement mode provides two-way and one-way measurements. PTP-capable hardware and hardware timestamping are required on the Sender, but are not required on the Reflector.

Delay measurements in Loopback mode are calculated as follows:

- Round-Trip Delay = (T4 T1)
- One-Way Delay = Round-Trip Delay/2

Figure 5: Loopback



The PM query and response for Loopback delay measurement can be described in the following steps:

- 1. The local-end router sends PM probe packets periodically on the SR Policy.
- 2. The probe packets are loopback on the endpoint node (not punted), with no timestamping on endpoint node.
- **3.** Round-trip Delay = T4 T1.

### Link Delay Measurement

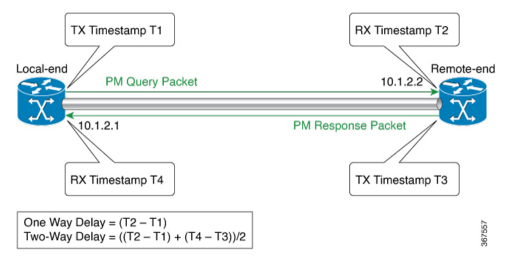
#### Table 10: Feature History Table

Feature Name	Release Information	Feature Description
Link Delay Measurement using TWAMP Light Encoding	Release 24.4.1	Introduced in this release on: Fixed Systems (8700 [ASIC: K100]) (select variants only*)
		* This feature is supported on Cisco 8712-MOD-M routers.
Link Delay Measurement using TWAMP Light Encoding	Release 7.3.1	The PM for link delay uses the IP/UDP packet format defined in RFC 8972 (Simple TWAMP) for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy.

The PM for link delay uses the IP/UDP packet format defined in RFC 8972 (simple TWAMP) for probes. Two-Way Active Measurement Protocol (TWAMP) adds two-way or round-trip measurement capabilities. TWAMP employs time stamps applied at the echo destination (reflector) to enable greater accuracy. In the case of TWAMP Light, the Session-Reflector doesn't necessarily know about the session state. The Session-Reflector simply copies the Sequence Number of the received packet to the Sequence Number field of the reflected packet. The controller receives the reflected test packets and collects two-way metrics. This architecture allows for collection of two-way metrics.

The following figure explains the PM query and response for link delay.

Figure 6: Performance Measurement for Link Delay



The PM query and response for link delay can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. Ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- 3. The remote-end router sends the PM packets containing time-stamps back to the local-end router. The remote-end router time-stamps the packet just before sending it for two-way measurement.
- **4.** The local-end router time-stamps the packet as soon as the packet is received for two-way measurement.
- 5. One-way delay and optionally two-way delay is measured using the time-stamp values in the PM packet.

#### **Restrictions and Usage Guidelines for PM for Link Delay**

The following restrictions and guidelines apply for the PM for link delay feature for different links.

- For LSPs, remote-end line card needs to be MPLS and multicast MAC address capable.
- For broadcast links, only point-to-point (P2P) links are supported. P2P configuration on IGP is required for flooding the value.
- For link bundles, the hashing function may select a member link for forwarding but the reply may come from the remote line card on a different member link of the bundle.
- For one-way delay measurement, clocks should be synchronized on two end-point nodes of the link using PTP.
- Link delay measurement is supported on IPv4 unnumbered interfaces. An IPv4 unnumbered interface is identified by a node ID (a loopback address) and the local SNMP index assigned to the interface. Note that the reply messages could be received on any interface, since the packets are routed at the responder based on the loopback address used to identify the link.

#### **Configuration Example: PM for Link Delay**

This example shows how to configure performance-measurement functionalities for link delay as a global default profile. The default values for the different parameters in the PM for link delay is given as follows:

- **probe measurement mode**: The default measurement mode for probe is two-way delay measurement. If you are configuring one-way delay measurement, hardware clocks must be synchronized between the local-end and remote-end routers using precision time protocol (PTP).
- protocol: Interface delay measurement uses RFC 8972 (simple TWAMP) with IP/UDP encapsulation.
- **tx-interval**: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- computation interval: Interval for metric computation. Default is 30 seconds; range is 1 to 3600 seconds.
- periodic advertisement: Periodic advertisement is enabled by default.
- **periodic-advertisement interval**: The default value is 120 seconds and the interval range is from 30 to 3600 seconds.
- periodic-advertisement threshold: The default value of periodic advertisement threshold is 10 percent.
- **periodic-advertisement minimum change**: The default value is 1000 microseconds (usec) and the range is from 0 to 10000 microseconds.
- accelerated advertisement: Accelerated advertisement is disabled by default.
- accelerated-advertisement threshold: The default value is 20 percent and the range is from 0 to 100 percent.
- accelerated-advertisement minimum change: The default value is 1000 microseconds and the range is from 1 to 100000 microseconds.

```
RP/0/0/CPU0:router(config)# performance-measurement delay-profile interfacesdefault
RP/0/0/CPU0:router(config-pm-dm-intf)# probe
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# measurement-mode one-way
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# tx-interval 30000
RP/0/0/CPU0:router(config-pm-dm-intf-probe)# exit
```

RP/0/0/CPU0:router(config-pm-dm-intf)# advertisement periodic RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# interval 120 RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# threshold 20 RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# minimum-change 1000 RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# exit

```
RP/0/0/CPU0:router(config-pm-dm-intf)# advertisement accelerated
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# threshold 30
RP/0/0/CPU0:router(config-pm-dm-intf-adv-acc)# minimum-change 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv-per)# exit
```

#### **Configure the UDP Destination Port**

Configuring the UDP port for TWAMP-Light protocol is optional. By default, PM uses port 862 as the TWAMP-reserved UDP destination port.

The UDP port is configured for each PM measurement probe type (delay, loss, protocol, authentication mode, etc.) on querier and responder nodes. If you configure a different UDP port, the UDP port for each PM measurement probe type must match on the querier and the responder nodes.

# 

Note The same UDP destination port is used for delay measurement for links and SR Policy.

This example shows how to configure the UDP destination port.

```
Router(config)# performance-measurement
Router(config-perf-meas)# protocol twamp-light
Router(config-pm-protocol)# measurement delay unauthenticated
Router(config-pm-proto-mode)# querier-dst-port 12000
```

#### Enable PM for Link Delay Over an Interface

This example shows how to enable PM for link delay over an interface.

```
RP/0/0/CPU0:router(config) # performance-measurement
RP/0/0/CPU0:router(config-perf-meas) # interface TenGigE0/0/0/0
RP/0/0/CPU0:router(config-pm-intf) # delay-measurement
RP/0/0/CPU0:router(config-pm-dm-intf) # exit
```

#### Verification

RP/0/0/CPU0:router# show performance-measurement profile default interface Thu Dec 12 14:13:16.029 PST

```
0/0/CPU0
_____
Interface Delay-Measurement:
  Profile configuration:
   Measurement Type
                                            : Two-Wav
   Probe computation interval
                                            : 30 (effective: 30) seconds
   Type of services
                                            : Traffic Class: 6, DSCP: 48
   Burst interval
                                            : 3000 (effective: 3000) mSec
   Burst count
                                            : 10 packets
   Encap mode
                                            : UDP
   Payload Type
                                            : TWAMP-light
   Destination sweeping mode
                                            : Disabled
   Periodic advertisement
                                            : Enabled
     Interval
                                            : 120 (effective: 120) sec
     Threshold
                                            : 10%
     Minimum-Change
                                            : 500 uSec
   Advertisement accelerated
                                            : Disabled
   Threshold crossing check
                                            : Minimum-delay
```

RP/0/0/CPU0:router# show performance-measurement summary detail location 0/2/CPU0

Thu Dec 12 14:09:59.162 PST

0/2/CPU0	
Total interfaces	: 1
Total SR Policies	: 0

Total RSVP-TE tunnels	: 0
Total Maximum PPS	: 2000 pkts/sec
Total Interfaces PPS	: 0 pkts/sec
Maximum Allowed Multi-hop PPS	: 2000 pkts/sec
Multi Hop Requested PPS	: 0 pkts/sec (0% of max allowed)
Dampened Multi Hop Requested PPS	: 0% of max allowed
Inuse Burst Interval Adjustment Factor	
	. 1000 01 0011194140101
Interface Delay-Measurement:	
Total active sessions	: 1
Counters:	
Packets:	
Total sent	: 26
Total received	: 26
Errors:	
TX:	
Reason interface down	: 0
Reason no MPLS caps	: 0
Reason no IP address	: 0
Reason other	: 0
RX:	• •
Reason negative delay	: 0
Reason delay threshold exceeded	: 0
-	
Reason missing TX timestamp	: 0
Reason missing RX timestamp	: 0
Reason probe full	: 0
Reason probe not started	: 0
Reason control code error	: 0
Reason control code notif	: 0
Probes:	
Total started	: 3
Total completed	: 2
Total incomplete	: 0
Total advertisements	: 0
SR Policy Delay-Measurement:	
Total active sessions	: 0
Counters:	
Packets:	
Total sent	: 0
Total received	: 0
Errors:	
TX:	
Reason interface down	: 0
Reason no MPLS caps	: 0
Reason no IP address	: 0
Reason other	: 0
RX:	
Reason negative delay	: 0
Reason delay threshold exceeded	: 0
Reason missing TX timestamp	: 0
Reason missing RX timestamp	: 0
Reason probe full	: 0
Reason probe not started	: 0
Reason control code error	: 0
Reason control code notif	: 0
Probes:	
Total started	: 0
Total completed	: 0
Total incomplete	: 0
Total advertisements	: 0

RSVP-TE Delay-Measurement:

```
Total active sessions
                                            : 0
 Counters:
   Packets:
    Total sent
                                            : 0
     Total received
                                            : 0
   Errors:
       TX:
         Reason interface down
                                           : 0
        Reason no MPLS caps
                                           : 0
        Reason no IP address
                                            : 0
         Reason other
                                            : 0
       RX:
                                            : 0
         Reason negative delay
         Reason delay threshold exceeded : 0
         Reason missing TX timestamp
                                            : 0
         Reason missing RX timestamp
                                            : 0
         Reason probe full
                                            : 0
                                            : 0
         Reason probe not started
         Reason control code error
                                           : 0
         Reason control code notif
                                           : 0
   Probes:
     Total started
                                            : 0
     Total completed
                                            : 0
     Total incomplete
                                            : 0
     Total advertisements
                                            : 0
Global Delay Counters:
 Total packets sent
                                            : 26
                                            : 26
 Total query packets received
 Total invalid session id
                                            : 0
 Total missing session
                                            : 0
RP/0/0/CPU0:router# show performance-measurement interfaces detail
Thu Dec 12 14:16:09.692 PST
_____
0/0/CPU0
_____
0/2/CPU0
_____
Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1004060)
 Delay-Measurement : Enabled
                               : Disabled
 Loss-Measurement
 Configured IPv4 Address10.10.10.2Configured IPv6 Address: 10:10:10:12Link Local IPv6 Address: fe80::3a:6fff:fec9:cd6bConfigured Next-hop Address: UnknownLocal MAC Address: 0222 CC C
 Local MAC Address: 023a.6fc9.cd6bNext-hop MAC Address: 0291.e460.6707
 Primary VLAN Tag
Secondary VLAN Tag
                                 : None
                               : None
 State
                                : Up
 Delay Measurement session:
   Session ID : 1
   Last advertisement:
     Advertised at: Dec 12 2019 14:10:43.138 (326.782 seconds ago)
     Advertised reason: First advertisement
     Advertised delays (uSec): avg: 839, min: 587, max: 8209, variance: 297
   Next advertisement:
```

L

```
Threshold check scheduled in 1 more probe (roughly every 120 seconds)
 Aggregated delays (uSec): avg: 751, min: 589, max: 905, variance: 112
 Rolling average (uSec): 756
Current Probe:
 Started at Dec 12 2019 14:15:43.154 (26.766 seconds ago)
 Packets sent: 9, received: 9, lost: 0
 Measured delays (uSec): avg: 795, min: 631, max: 1199, variance: 164
 Next probe scheduled at Dec 12 2019 14:16:13.132 (in 3.212 seconds)
 Next burst packet will be sent in 0.212 seconds
 Burst packet sent every 3.0 seconds
 Probe samples:
   Packet Rx Timestamp
                            Measured Delay (nsec)
   Dec 12 2019 14:15:43.156
                                     689223
   Dec 12 2019 14:15:46.156
                                     876561
   Dec 12 2019 14:15:49.156
                                     913548
   Dec 12 2019 14:15:52.157
                                    1199620
   Dec 12 2019 14:15:55.156
                                     794008
   Dec 12 2019 14:15:58.156
                                     631437
   Dec 12 2019 14:16:01.157
                                     656440
   Dec 12 2019 14:16:04.157
                                     658267
   Dec 12 2019 14:16:07.157
                                      736880
```

You can also use the following commands for verifying the PM for link delay on the local-end router.

Command	Description
<pre>show performance-measurement history probe interfaces [interface]</pre>	Displays the PM link-delay probe history for interfaces.
show performance-measurement history aggregated interfaces [interface]	Displays the PM link-delay aggregated history for interfaces.
show performance-measurement history advertisement interfaces [interface]	Displays the PM link-delay advertisement history for interfaces.
<b>show performance-measurement counters</b> [interface <i>interface</i> ] [location <i>location-name</i> ]	Displays the PM link-delay session counters.

You can also use the following commands for verifying the PM for link-delay configuration on the remote-end router.

Command	Description
show performance-measurement responder summary [location location-name]	Displays the PM for link-delay summary on the remote-end router (responder).
<pre>show performance-measurement responder interfaces [interface]</pre>	Displays PM for link-delay for interfaces on the remote-end router.
show performance-measurement responder counters [interface interface] [location location-name]	Displays the PM link-delay session counters on the remote-end router.

Feature	Release Information	Feature Description
SR Performance Measurement Named Profiles	Release 7.5.2	You can use this feature to create specific performance measurement delay and liveness profiles, and associate it with an SR policy. You can use the delay or liveness profile to be associated with an interface or network area, where the performance management probes are enabled, and performance measurement is precise and enhanced.

### **SR Performance Measurement Named Profiles**

You can create a named performance measurement profile for delay or liveness.

### **Delay Profile**

This example shows how to create a named SR performance measurement delay profile.

```
Router(config)# performance-measurement delay-profile name profile2
Router(config-pm-dm-profile)# probe
Router(config-pm-dm-probe)# tx-interval 60000
Router(config-pm-dm-probe)# computation-interval 60
Router(config-pm-dm-probe)# protocol twamp-light
Router(config-pm-dm-probe)# tos dscp 63
Router(config-pm-dm-probe)# exit
Router(config-pm-dm-profile)# advertisement
Router(config-pm-dm-profile)# advertisement
Router(config-pm-dm-adv)# periodic
Router(config-pm-dm-adv-per)# interval 60
Router(config-pm-dm-adv-per)# threshold 20
Router(config-pm-dm-adv-per)# commit
```

### Apply the delay profile for an SR Policy.

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# policy TEST
Router(config-sr-te-policy)# color 4 end-point ipv4 10.10.10.10
Router(config-sr-te-policy)# performance-measurement
Router(config-sr-te-policy-perf-meas)# delay-measurement delay-profile name profile2
```

```
Router(config-sr-te-policy)#candidate-paths
Router(config-sr-te-policy-path)#preference 100
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST1
Router(config-sr-te-pp-info)#weight 2
```

```
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST2
Router(config-sr-te-pp-info)#weight 3
```

### **Running Configuration**

Router# show run segment-routing traffic-eng policy TEST

```
segment-routing
traffic-eng
policy TEST
color 4 end-point ipv4 10.10.10.10
```

L

```
candidate-paths
preference 100
 explicit segment-list LIST1
  weight 2
  !
  explicit segment-list LIST2
  weight 3
  !
 !
Т
performance-measurement
 delay-measurement
  delay-profile name profile2
```

### Verification

Router# show performance-measurement profile named-profile delay

0/RSP0/CPU0	
SR Policy Delay Measurement Profile Name: Profile configuration:	profile2
Measurement mode	: One-way
Protocol type	: TWAMP-light
Encap mode	: UDP
Type of service:	
PM-MPLS traffic class	: 6
TWAMP-light DSCP	: 63
Probe computation interval	: 60 (effective: 60) seconds
Burst interval	: 60 (effective: 60) mSec
Packets per computation interval	: 1000
Periodic advertisement	: Enabled
Interval	: 60 (effective: 60) sec
Threshold	: 20%
Minimum-change	: 1000 uSec
Advertisement accelerated	: Disabled
Advertisement logging:	
Delay exceeded	: Disabled (default)
Threshold crossing check	: Maximum-delay
Router alert	: Disabled (default)
Destination sweeping mode	: Disabled
Liveness detection parameters:	
Multiplier	: 3
Logging state change	: Disabled

### **On-Demand SR Policy**

Router(config-sr-te) # on-demand color 20 Router(config-sr-te-color) # performance-measurement delay-measurement Router(config-sr-te-color-delay-meas)# delay-profile name profile2 Router(config-sr-te-color-delay-meas)# commit

### **Running Configuration**

Router# show run segment-routing traffic-eng on-demand color 20

```
segment-routing
traffic-eng
 on-demand color 20
  performance-measurement
   delay-measurement
    delay-profile name profile2
```

### **Liveness Profile**

This example shows how to create a *named* SR performance measurement liveness profile.

Router(config)# performance-measurement liveness-profile name profile3
Router(config-pm-ld-profile)# probe

```
Router(config-pm-ld-probe) # tx-interval 60000
Router(config-pm-ld-profile) # probe
Router(config-pm-ld-probe) # tx-interval 60000
Router(config-pm-ld-probe) # tos dscp 10
Router(config-pm-ld-probe) # exit
```

```
Router(config-pm-ld-profile) # liveness-detection
Router(config-pm-ld-profile-ld) # multiplier 5
Router(config-pm-ld-profile-ld) # commit
```

#### Apply the liveness profile for the SR policy

This example shows how to enable PM for SR policy liveness for a specific policy.

For the same policy, you cannot enable delay-measurement (delay-profile) and liveness-detection (liveness-profile) at the same time. For example, if delay measurement is enabled, use the **no delay-measurement** command to disable it, and then enable the following command for enabling liveness detection.

```
Router(config)# segment-routing traffic-eng
Router(config-sr-te)# policy TRST2
Router(config-sr-te-policy)# color 40 end-point ipv4 20.20.20.20
Router(config-sr-te-policy)#candidate-paths
Router(config-sr-te-policy-path)#preference 50
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST3
Router(config-sr-te-pp-info)#weight 2
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST4
Router(config-sr-te-policy-path-pref)#explicit segment-list LIST4
```

Router(config-sr-te-policy) # performance-measurement Router(config-sr-te-policy-perf-meas) # liveness-detection liveness-profile name profile3

#### **Running Configuration**

```
Router# show run segment-routing traffic-eng policy TRST2
```

```
segment-routing
traffic-eng
 policy TRST2
   color 40 end-point ipv4 20.20.20.20
  candidate-paths
   preference 50
    explicit segment-list LIST3
     weight 2
     1
    explicit segment-list LIST4
     weight 3
    1
    1
   1
   performance-measurement
    liveness-detection
     liveness-profile name profile3
    Т
```

### Verification

0/RSP0/CPU0		
SR Policy Liveness Detection Profile Name: prof Profile configuration:	5il	el
Measurement mode	:	Loopback
Protocol type	:	TWAMP-light
Type of service:		
TWAMP-light DSCP	:	10
Burst interval	:	60 (effective: 60) mSec
Destination sweeping mode	:	Disabled
Liveness detection parameters:		
Multiplier	:	3
Logging state change	:	Disabled
SR Policy Liveness Detection Profile Name: prof Profile configuration:	[i]	e3
Measurement mode	:	Loopback
Protocol type	:	TWAMP-light
Type of service:		
TWAMP-light DSCP	:	10
Burst interval	:	60 (effective: 60) mSec
Destination sweeping mode	:	Disabled
Liveness detection parameters:		
Multiplier	:	3
Logging state change	:	Disabled

### Router# show performance-measurement profile named-profile delay sr-policy

### **On-Demand SR Policy**

For the same policy, you cannot enable delay-measurement (delay-profile) and liveness-detection (liveness-profile) at the same time. For example, to disable delay measurement, use the **no delay-measurement** command, and then enable the following command for enabling liveness detection.

```
Router(config-sr-te) #on-demand color 30
Router(config-sr-te-color) #performance-measurement
Router(config-sr-te-color-pm) # liveness-detection liveness-profile name profile1
Router(config-sr-te-color-delay-meas) # commit
```

### **Running Configuration**

Type of service:

```
Router# show run segment-routing traffic-eng on-demand color 30

segment-routing

traffic-eng

on-demand color 30

performance-measurement

liveness-detection

liveness-profile name profilel

!

Verification

Router# show performance-measurement profile named-profile liveness
```

------O/RSPO/CPU0 -------SR Policy Liveness Detection Profile Name: profile1 Profile configuration: Measurement mode : Loopback Protocol type : TWAMP-light

TWAMP-light DSCP	:	10
Burst interval	:	60 (effective: 60) mSec
Destination sweeping mode	:	Disabled
Liveness detection parameters:		
Multiplier	:	3
Logging state change	:	Disabled

## **Delay Normalization**

Performance measurement (PM) measures various link characteristics like packet loss and delay. Such characteristics can be used by IS-IS as a metric for Flexible Algorithm computation. Low latency routing using dynamic delay measurement is one of the primary use cases for Flexible Algorithm technology.

Delay is measured in microseconds. If delay values are taken as measured and used as link metrics during the IS-IS topology computation, some valid ECMP paths might be unused because of the negligible difference in the link delay.

The Delay Normalization feature computes a normalized delay value and uses the normalized value instead. This value is advertised and used as a metric during the Flexible Algorithm computation.

The normalization is performed when the delay is received from the delay measurement component. When the next value is received, it is normalized and compared to the previous saved normalized value. If the values are different, then the LSP generation is triggered.

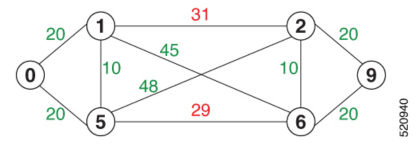
The following formula is used to calculate the normalized value:

- **Dm** measured Delay
- Int configured normalized Interval
- Off configured normalized Offset (must be less than the normalized interval Int)
- **Dn** normalized Delay
- $\mathbf{a} = \mathrm{Dm} / \mathrm{Int} (\mathrm{rounded \ down})$
- $\mathbf{b} = \mathbf{a} * \text{Int} + \text{Off}$

If the measured delay (Dm) is less than or equal to  $\mathbf{b}$ , then the normalized delay (Dn) is equal to  $\mathbf{b}$ . Otherwise, Dn is  $\mathbf{b} + \mathbf{Int}$ .

### Example

The following example shows a low-latency service. The intent is to avoid high-latency links (1-6, 5-2). Links 1-2 and 5-6 are both low-latency links. The measured latency is not equal, but the difference is insignificant.



We can normalize the measured latency before it is advertised and used by IS-IS. Consider a scenario with the following:

- Interval = 10
- Offset = 3

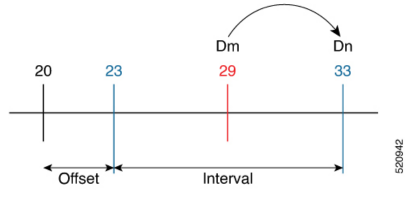
The measured delays will be normalized as follows:

• **Dm** = 29

 $\mathbf{a} = 29 / 10 = 2$  (2.9, rounded down to 2)

 $\mathbf{b} = 2 * 10 + 3 = 23$ 

In this case, **Dm** (29) is greater than **b** (23); so **Dn** is equal to  $\mathbf{b}+\mathbf{I}(23+10) = \mathbf{33}$ 

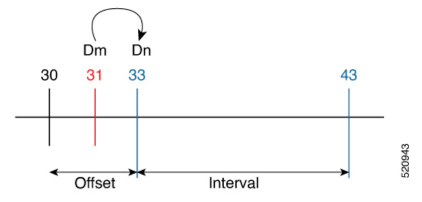


• **Dm** = 31

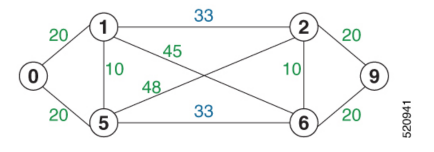
 $\mathbf{a} = 31 / 10 = 3$  (3.1, rounded down to 3)

 $\mathbf{b} = 3 * 10 + 3 = 33$ 

In this case, **Dm** (31) is less than **b** (33); so **Dn** is  $\mathbf{b} = 33$ 



The link delay between 1-2 and 5-6 is normalized to 33.



### Configuration

Delay normalization is disabled by default. To enable and configure delay normalization, use the **delay normalize interval** [offset offset] command.

- interval The value of the normalize interval in microseconds.
- *offset* The value of the normalized offset in microseconds. This value must be smaller than the value of normalized interval.

### **IS-IS Configuration**

```
router isis 1
interface GigEth 0/0/0/0
delay normalize interval 10 offset 3
address-family ipv4 unicast
metric 77
```

### **OSPF** Configuration

```
router ospf 1
area 0
interface GigabitEthernet0/0/0/0
delay normalize interval 10 offset 3
!
!
```

# Link Anomaly Detection with IGP Penalty

**Table 11: Feature History Table** 

Feature Name	Release Information	Feature Description
Link Anomaly Detection with IGP Penalty	Release 7.4.1	This feature allows you to define thresholds above the measured delay that is considered "anomalous" or unusual. When this threshold is exceeded, an anomaly (A) bit/flag is set along with link delay attribute that is sent to clients.

Customers might experience performance degradation issues, such as increased latency or packet loss on a link. Degraded links might be difficult to troubleshoot and can affect applications, especially in cases where traffic is sent over multiple ECMP paths where one of those paths is degraded.

The Anomaly Detection feature allows you to define a delay anomaly threshold to identify unacceptable link delays. Nodes monitor link performance using link delay monitoring probes. The measured value is compared against the delay anomaly threshold values. When the upper bound threshold is exceeded, the link is declared "abnormal", and performance measurement sets an anomaly bit (A-bit). When IGP receives the A-bit, IGP can automatically increase the IGP metric of the link by a user-defined amount to make this link undesirable or unusable. When the link recovers (lower bound threshold), PM resets the A-bit.

### **Usage Guidelines and Limitations**

This feature is not active when narrow metrics are configured because the performance measurement advertisement requires the "wide" metric type length values.

### **Configuration Example**

The following example shows how to configure the upper and lower anomoly thresholds. The range for *upper\_bound* and *lower\_bound* is from 1 to 200,000 microseconds. The *lower\_bound* value must be less than the *upper\_bound* value.

```
RP/0/0/CPU0:router(config)# performance-measurement delay-profile interfaces default
RP/0/0/CPU0:router(config-pm-dm-intf)# advertisement
RP/0/0/CPU0:router(config-pm-dm-intf-adv)# anomaly-check upper-bound 5000 lower-bound 1000
RP/0/0/CPU0:router(config-pm-dm-intf-adv)# commit
```

### **Running Configuration**

```
performance-measurement
  delay-profile interfaces default
   advertisement
   anomaly-check
   upper-bound 5000 lower-bound 1000
   !
  !
  !
  end
```

# **Delay Measurement for IP Endpoint**

**Table 12: Feature History Table** 

Feature Name	Release Information	Feature Description
Delay Measurement for IP Endpoint over SRv6 Network	Release 24.4.1	Introduced in this release on: Fixed Systems (8700 [ASIC: P100]); Modular Systems (8800 [LC ASIC: P100])(select variants only*) * This feature is supported on: • 88-LC1-52Y8H-EM • 8712-MOD-M

I

Feature Name	Release Information	Feature Description
Delay Measurement for IP Endpoint over SRv6 Network	Release 24.2.11	In Segment Routing over an IPv6 network (SRv6), you can measure packet delay from the source to a specific IP endpoint. You can use this information for troubleshooting, network maintenance, and optimizing network performance.
		Additionally, you can use flow labels to verify the delay of each subsequent hop path towards the IP endpoint of that path. So that, when network traffic is distributed across multiple available paths towards an IP endpoint, delay measurement tracks the delay of each of these paths towards the IP endpoint.
		The feature introduces these changes:
		CLI:
		• The source-address ipv6 keyword is introduced in the performance-measurement endpoint command.
		• The <b>segment-list name</b> keyword is introduced in the <b>segment-routing traffic-eng</b> <b>explicit</b> command.
		• The <b>flow-label</b> keyword is introduced in the <b>performance-measurement</b> <b>delay-profile name</b> command.
		YANG Data Model:
		• Cisco-ICS-XR-umperformancemeasurament-ofg
		• Cisco-IOS-XR-perf-meas-oper.yang
		(See GitHub, YANG Data Models Navigator)

Feature Name	Release Information	Feature Description
IP Endpoint Delay Measurement Monitoring	Release 7.4.1	This feature measures the end-to-end delay and monitors liveness of a specified IP endpoint node, including VRF-aware 

Delay for an IP endpoint is the amount of time it takes for a data packet to travel from a source device to a specific IP endpoint within a network.

To measure a delay for a packet, also called a probe, is sent from a source device to the target IP endpoint.

The time from when the packet leaves the source to when it arrives at the endpoint is measured and recorded as the delay.

You can measure one-way delay, Two-way delay, and Roundtrip delay or delay in loop-back mode. For more information on Delay measurement, see Link Delay Measurement and Measurement Modes.

### **Collecting IP Endpoint Probe Statistics**

- Statistics associated with the probe for delay metrics are available via Histogram and Streaming Telemetry.
- Model Driven Telemetry (MDT) is supported for the following data:
  - Summary, endpoint, session, and counter show command bags.
  - · History buffers data
- Model Driven Telemetry (MDT) and Event Driven Telemetry (EDT) are supported for the following data:
  - Delay metrics computed in the last probe computation-interval (event: probe-completed)
  - Delay metrics computed in the last aggregation-interval; that is, end of the periodic advertisement-interval (event: advertisement-interval expired)
  - Delay metrics last notified (event: notification-triggered)
- The following xpaths for MDT/EDT is supported:
  - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/ endpoint-delay/endpoint-last-probes
  - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/ endpoint-delay/endpoint-last-aggregations
  - Cisco-IOS-XR-perf-meas-oper:performance-measurement/nodes/node/endpoints/ endpoint-delay/endpoint-last-advertisements

### **Supported Features**

- IPv6 Endpoint Delay in Default VRF (over SRv6)
- SRv6 Endpoint Delay in Default VRF (Endpoint can be Node SID, Flex-Algo SID, Packed uSID carrier)
- IPv6 Endpoint Delay in VRF (static uDT6)
- IPv6 Endpoint Delay in VRF (dynamic uDT6 encap)
- IPv4 Endpoint Delay in VRF or GRT (static uDT4)
- IPv4 Endpoint Delay in VRF or GRT (dynamic uDT4 encap)

### **Guidelines and Limitations**

You can specify a custom labeled path through one or more user-configured segment-lists. User-configured segment-list represents the forwarding path from sender to reflector when the probe is configured in delay-measurement mode.

• SR PM is supported on hardware that supports Precision Time Protocol (PTP). This requirement applies to both one-way and two-way delay measurement.

See the "**Configuring Precision Time Protocol**" chapter in the *System Management Configuration Guide for Cisco 8000 Series Routers* for Restrictions for PTP and the Timing Hardware Support Matrix.

- Examples of the custom segment-list include:
  - Probe in delay-measurement mode with a segment-list that includes Flex-Algo prefix SID of the endpoint
  - Probe in delay-measurement mode with a segment-list that includes a SID-list with labels to reach the endpoint or the sender (forward direction)
  - Probe in delay-measurement mode with a segment-list that includes BSID associated with SR policy to reach the end point.
- Endpoint segment list configuration is not supported under nondefault VRF.
- Liveness session without segment list for an endpoint in a non-default VRF is not supported.
- SR Performance Measurement endpoint session over BVI interface is not supported.

### IP Endpoint Liveness Detection in an SR MPLS Network

IP endpoint liveness detection leverages the loopback measurement-mode. The following workflow describes the sequence of events.

1. The sender creates and transmits the PM probe packets.

The IP destination address (DA) on the probe packets is set to the loopback value of the sender itself.

The transmit timestamp (T1) is added to the payload.

The probe packet is encapsulated with the label corresponding to the endpoint.

- 2. The network delivers the PM probe packets following the LSP toward the endpoint.
- 3. The end-point receives the PM probe packets.

Packets are forwarded back to the sender based on the forwarding entry associated with the IP DA of the PM probe packet. If an LSP exists, the probe packet is encapsulated with the label of the sender.

4. The sender node receives the PM probe packets.

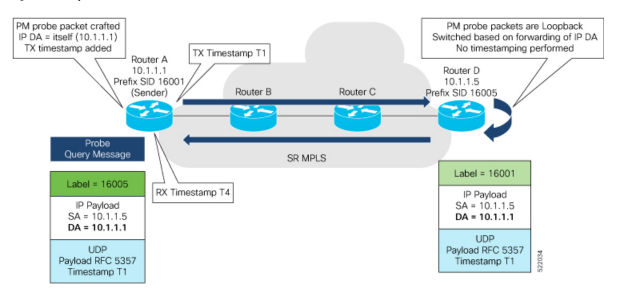
The received timestamp (T4) stored.

If the sender node doesn't receive the specified number of probe packets (based on the configured multiplier), the sender node declares the PM session as down.

The following figure illustrates a liveness detection probe toward an IP endpoint learned by the IGP. The network interconnecting the sender and reflector provides MPLS connectivity with Segment Routing.

The liveness detection multiplier is set to 5 to specify the number of consecutive missed probe packets before the PM session is declared as down.

Figure 7: IP Endpoint Liveness Detection



### **Configuration Example**

```
RouterA(config) # performance-measurement
RouterA(config-perf-meas) # endpoint ipv4 1.1.1.5
RouterA(config-pm-ep) # source-address ipv4 1.1.1.1
RouterA(config-pm-ep) # liveness-detection
RouterA(config-pm-ep-ld) # exit
RouterA(config-perf-meas) # liveness-profile endpoint default
RouterA(config-perf-meas) # liveness-detection
RouterA(config-pm-ld-ep) # liveness-detection
RouterA(config-pm-ld-ep-ld) # multiplier 5
RouterA(config-pm-ld-ep-ld) # exit
RouterA(config-pm-ld-ep) # probe
RouterA(config-pm-ld-ep-probe) # measurement-mode loopback
```

### **Running Configuration**

```
performance-measurement
endpoint ipv4 1.1.1.5
source-address ipv4 1.1.1.1
liveness-detection
```

```
!
!
liveness-profile endpoint default
liveness-detection
  multiplier 5
!
probe
  measurement-mode loopback
!
!
!
end
```

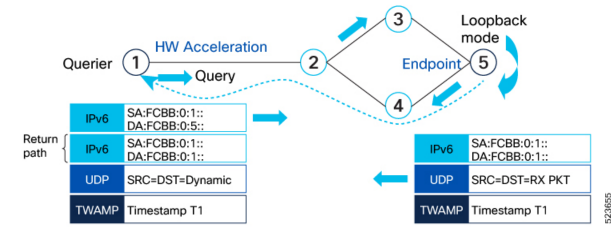
### Verification

RouterA# show performance-measurement endpoint ipv4 1.1.1.5

```
_____
                                        _____
0/RSP0/CPU0
_____
                                                     _____
Endpoint name: IPv4-1.1.1.5-vrf-default
 Source address
                        : 1.1.1.1
 VRF name
                        : default
 Liveness Detection
                        : Enabled
 Profile Keys:
   Profile name
                        : default
   Profile type
                        : Endpoint Liveness Detection
 Segment-list
                        : None
 Session State: Down
 Missed count: 0
```

## IP Endpoint Delay Measurement over SRv6 Network Usecase

The following figure illustrates a delay measurement probe toward an IP endpoint over the SRv6 network. The network interconnecting the sender and the reflector provides plain IP connectivity.



```
RP/0/RSP0/CPU0:ios#configure
RP/0/RSP0/CPU0:ios(config)#performance-measurement
RP/0/RSP0/CPU0:ios(config-perf-meas)#endpoint ipv6 FCBB:0:1::
RP/0/RSP0/CPU0:ios(config-pm-ep)#delay-measurement
RP/0/RSP0/CPU0:ios(config-pm-ep-dm)#delay-profile name test
```

```
RP/0/RSP0/CPU0:ios(config-pm-ep-dm)#exit
RP/0/RSP0/CPU0:ios(config-pm-ep)#exit
RP/0/RSP0/CPU0:ios(config-perf-meas)#liveness-profile name test
RP/0/RSP0/CPU0:ios(config-pm-ld-profile)#probe
RP/0/RSP0/CPU0:ios(config-pm-ld-probe)#flow-label explicit 100 200 300
RP/0/RSP0/CPU0:ios(config-pm-ld-probe)#
```

The following example shows how to use flow label for dealy profile for a default endpoint:

```
RP/0/RSP0/CPU0:ios#configure
RP/0/RSP0/CPU0:ios(config)#performance-measurement
RP/0/RSP0/CPU0:ios(config-perf-meas)#delay-profile endpoint default
RP/0/RSP0/CPU0:ios(config-pm-dm-ep)#probe
RP/0/RSP0/CPU0:ios(config-pm-dm-ep-probe)#flow-label explicit 100 200 300
```

### **Show Running Configuration**

```
performance-measurement
endpoint ipv6 FCBB:0:1::
  delay-measurement
   delay-profile name test
  !
!
liveness-profile name test
  probe
   flow-label explicit 100 200 300
  !
!
!
```

### Verification

The show output displays the delay information for the endpoint.

```
Router# show performance-measurement endpoint detail
Endpoint name: IPv6-FCBB:0:1::-vrf-default
 Source address
                  : 192::2
: default
 VRF name
 Liveness Detection
                           : Enabled
 Profile Keys:
   Profile name
                           : default
   Profile type
                           : Endpoint Liveness Detection
 Segment-list
                            : None
 Liveness Detection session:
   Session ID
                           : 4109
   Flow-label
                           : 1000
   Session State: Up
   Last State Change Timestamp: Jan 23 2024 16:06:01.214
   Missed count: 0
 Liveness Detection session:
   Session ID : 4110
   Flow-label
                           : 2000
   Session State: Up
   Last State Change Timestamp: Jan 23 2024 16:06:01.214
   Missed count: 0
 Segment-list
                           : test-dm-two-carrier-sl2
   FCBB:0:1:2:e004::/64
     Format: f3216
   FCBB:0:1:3:e000::/64
     Format: f3216
   FCBB:0:1:2:e004::/64
```

```
Format: f3216
 FCBB:0:1:2:e000::/64
   Format: f3216
  FCBB:0:1:1:e000::/64
   Format: f3216
  FCBB:0:1:1:e004::/64
   Format: f3216
  FCBB:0:1:4:e000::/64
   Format: f3216
  FCBB:0:1:4::/48
   Format: f3216
Liveness Detection session:
 Session ID
                           : 4111
 Flow-label
                           : 1000
 Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.217
 Missed count: 0
Liveness Detection session:
  Session ID
                          : 4112
                          : 2000
 Flow-label
  Session State: Up
 Last State Change Timestamp: Jan 23 2024 16:06:01.217
 Missed count: 0
```

# SR Policy End-to-End Delay Measurement

Feature Name	Release	Feature Description
SR Policy End-to-End Delay Measurement	Release 24.4.1	Introduced in this release on: Fixed Systems (8700 [ASIC: K100]) (select variants only*) * This feature is supported on Cisco 8712-MOD-M routers.
SR Policy End-to-End Delay Measurement	Release 7.5.2	This feature allows you to monitor the end-to-end delay experienced by the traffic sent over an SR policy to ensure that the delay does not exceed the requested "upper-bound" and violate SLAs.

The PM for SR Policy uses IP/UDP packet format defined in RFC 8972 (Simple TWAMP) for probes.

The extended TE link delay metric (minimum-delay value) can be used to compute paths for SR policies as an optimization metric or as an accumulated delay bound.

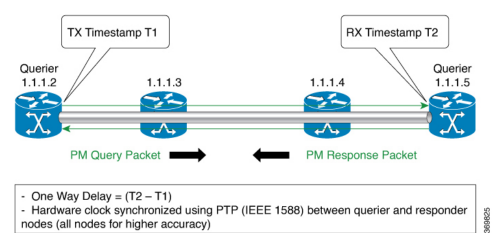
There is a need to monitor the end-to-end delay experienced by the traffic sent over an SR policy to ensure that the delay does not exceed the requested "upper-bound" and violate SLAs. You can verify the end-to-end delay values before activating the candidate-path or the segment lists of the SR policy in forwarding table, or to deactivate the active candidate-path or the segment lists of the SR policy in forwarding table.



#### Note

The end-to-end delay value of an SR policy will be different than the path computation result (for example, the sum of TE link delay metrics) due to several factors, such as queuing delay within the routers.

#### Figure 8: Performance Measurement for SR Policy End-to-End Delay



The PM query and response for end-to-end SR Policy delay can be described in the following steps:

- 1. The local-end router sends PM query packets periodically to the remote side once the egress line card on the router applies timestamps on packets.
- 2. The ingress line card on the remote-end router applies time-stamps on packets as soon as they are received.
- 3. The remote-end router sends the PM packets containing time-stamps back to the local-end router.
- 4. One-way delay is measured using the time-stamp values in the PM packet.

### **Restrictions and Usage Guidelines for PM for SR Policy Delay**

Hardware clocks must be synchronized between the querier and the responder nodes of the link using PTP for one-way delay measurement.

### **Enable One-Way Delay Mode**

This example shows how to enable one-way delay mode.

When one-way delay mode is enabled, an IP/UDP TLV (defined in RFC 7876) is added in the query packet to receive the PM reply via IP/UDP. Hardware clocks must be synchronized between querier and responder nodes (using PTP).

```
Router(config)# performance-measurement delay-profile sr-policy default
Router(config-pm-dm-intf)# probe measurement-mode one-way
Router(config-perf-meas)# exit
```

### **Configuring Performance Measurement Parameters**

This example shows how to configure performance-measurement parameters for SR policy delay as a global default profile. The default values for the different parameters in the PM for SR policy delay is given as follows:

- probe: The default mode for probe is one-way delay measurement.
- **tx-interval**: Interval for sending probe packet. The default value is 3000000 microseconds and the range is from 3300 to 15000000 microseconds.
- computation interval: Interval for metric computation. Default is 30 seconds; range is 1 to 3600 seconds.

• protocol:

- **twamp-light**: SR Policy delay measurement using simple TWAMP RFC 8972 with IP/UDP encap. This is the default protocol.
- tos: Type of Service
  - **dscp** *value*: The default value is 0 and the range is from 0 to 63.
  - traffic-class *value*: The default value is 0 and the range is from 0 to 7.
- advertisement threshold-check: The advertisement threshold-check has three types:
  - average-delay: Enable average-delay threshold-check.
  - · maximum-delay: Enable maximum-delay threshold-check.
  - **minimum-delay**: Enable minimum-delay threshold-check.



Note The default value of periodic advertisement threshold-check is maximum-delay.

- periodic advertisement: Periodic advertisement is enabled by default.
- **periodic-advertisement interval**: The default value is 120 seconds and the interval range is from 30 to 3600 seconds.
- **periodic-advertisement threshold**: The default value of periodic advertisement threshold is 10 percent and the range is from 0 to 100 percent.
- **periodic-advertisement minimum-change**: The default value is 500 microseconds (usec) and the range is from 0 to 100000 microseconds.
- accelerated advertisement: Accelerated advertisement is disabled by default.
- accelerated-advertisement threshold: The default value is 20 percent and the range is from 0 to 100 percent.
- accelerated-advertisement minimum: The default value is 500 microseconds and the range is from 1 to 100000 microseconds.

```
Router (config) # performance-measurement delay-profile sr-policy default
Router (config-pm-dm-srpolicy) # probe
Router (config-pm-dm-srpolicy-probe) # tx-interval 60000
Router (config-pm-dm-srpolicy-probe) # protocol twamp-light
Router (config-pm-dm-srpolicy-probe) # protocol twamp-light
Router (config-pm-dm-srpolicy-probe) # tos dscp
Router (config-pm-dm-srpolicy-probe) # exit
Router (config-pm-dm-srpolicy-probe) # exit
Router (config-pm-dm-srpolicy-adv) # periodic
Router (config-pm-dm-srpolicy-adv-per) # interval 60
Router (config-pm-dm-srpolicy-adv-per) # interval 60
Router (config-pm-dm-srpolicy-adv-per) # threshold 20
Router (config-pm-dm-srpolicy-adv-per) # exit
```

```
Router(config-pm-dm-srpolicy-adv) # accelerated
```

```
Router(config-pm-dm-srpolicy-adv-acc)# minimum-change 1000
Router(config-pm-dm-srpolicy-adv-acc)# threshold 10
Router(config-pm-dm-srpolicy-adv-acc)# exit
Router(config-pm-dm-srpolicy-adv)# threshold-check minimum-delay
Router(config-pm-dm-srpolicy-adv)# exit
Router(config-pm-dm-srpolicy)#
```

### **Configure the UDP Destination Port**

Configuring the UDP port for TWAMP-Light protocol is optional. By default, PM uses port 862 as the TWAMP-reserved UDP destination port.

The UDP port is configured for each PM measurement probe type (delay, loss, protocol, authentication mode, etc.) on querier and responder nodes. If you configure a different UDP port, the UDP port for each PM measurement probe type must match on the querier and the responder nodes.



**Note** The same UDP destination port is used for delay measurement for links and SR Policy.

This example shows how to configure the UDP destination port.

```
Router(config) # performance-measurement
Router(config-perf-meas) # protocol twamp-light
Router(config-pm-protocol) # measurement delay unauthenticated
Router(config-pm-proto-mode) # querier-dst-port 12000
```

### **Enable Performance Measurement for SR Policy**

This example shows how to enable PM for SR policy delay for a specific policy.

```
Router(config) # segment-routing traffic-eng
Router(config-sr-te) # policy foo
Router(config-sr-te-policy) # performance-measurement
Router(config-sr-te-policy-perf-meas) # delay-measurement
```

### SR Policy Probe IP/UDP ECMP Hashing Configuration

This example shows how to configure SR Policy ECMP IP-hashing mode.

• The destination IPv4 address 127.x.x.x – 127.y.y.y is used in the Probe messages to take advantages of 3-tuple IP hashing (source-address, destination-address, and local router ID) for ECMP paths of SR-MPLS Policy.



**Note** The destination IPv4 address must be 127/8 range (loopback), otherwise it will be rejected.

- One PM session is always created for the actual endpoint address of the SR Policy.
- You can specify the number of IP addresses to sweep. The range is from 0 (default, no sweeping) to 128.
- Platforms may have a limitation for large label stack size to not check IP address for hashing.

```
Router(config)# performance-measurement delay-profile sr-policy default
Router(config-pm-dm-srpolicy)# probe
Router(config-pm-dm-srpolicy-probe)# sweep
Router(config-pm-dm-srpolicy-probe-sweep)# destination ipv4 127.0.0.1 range 28
```

# Fallback delay advertisement

### Table 13: Feature History Table

Feature Name	Release Information	Feature Description
Fallback delay advertisement	Release 24.4.1	Introduced in this release on: Fixed Systems (8200); Centralized Systems (8600); Modular Systems (8800 [LC ASIC: Q100, Q200, P100])
		You can now advertise fallback delay value, retaining delay information in performance metrics even when delay metrics for interfaces are temporarily unavailable due to hardware, synchronization, or network connectivity issues. The feature ensures optimal routing decisions by maintaining network stability and consistent performance, even when real-time metrics are temporarily unavailable. Previously, the performance metrics did not include delay metrics when
		they were temporarily inaccessible, resulting in visibility gaps in the network and less effective routing.
		The feature introduces these changes:
		CLI:
		The <b>performance-measurement</b> <b>interface</b> command is modified with a new <b>advertise-delay</b> <b>fallback</b> keyword.
		YANG Data Models:
		• Cisco-ICS-Rumperformmences.comt-ofg.yarg
		See (GitHub, Yang Data Models Navigator)

### Fallback delay advertisement for interfaces

The feature enables network operators to handle situations where GRE tunnel delay interface delay metric is not available due to hardware, synchronization, or connectivity issues. Instead of removing the interface delay metrics from the network performance metrics, which might cause network visibility loss and potential suboptimal routing decisions, network operators can configure and advertise the fallback delay value. The network can make routing decisions based on the fallback delay value instead of assuming that the link is entirely unusable.

The feature provides a backup plan for hardware failures or other issues that prevent accurate delay measurement for GRE tunnel interfaces, ensuring operational continuity by avoiding the removal of delay metrics.

### Fallback delay mechanisms for seamless routing

With this feature, the network makes informed routing decisions by advertising either a maximum metric value with an anomaly flag or a user-configured fallback value.

- Maximum Metric with an Anomaly Flag: When you cannot measure the delay data for an interface due to hardware issues, connectivity problems, by default the performance measurement system advertises the highest possible metric value for that interface. The default fallback value advertised is 16777215 micro seconds. Also, it tags this metric with an anomaly flag, alerting the network that there is an issue with real-time delay data.
- User-Configured Fallback Value: When you configure a fallback value, you can advertise this fallback delay value instead of the maximum metric. The option is useful in cases where a predictable, user-defined delay value can help maintain stable routing, avoiding drastic changes in network behavior due to temporary loss of delay data.

### Benefits of fallback delay advertisement for interfaces

- **Resilience**: Ensures that the network continues to make optimal routing decisions when delay metrics are not available due to hardware failures or transient session errors.
- **Predictability**: By configuring a fallback value, network administrators can ensure that the network behaves predictably in the absence of real-time delay metrics.
- Continuity: Prevents the removal of delay metrics, maintaining continuous visibility and routing capability.

### Configure interface fallback delay value

delay metric is unavailable.

Perform the following steps to configure a specific fallback delay value for interfaces:

### Procedure

 Step 1
 Enable SR-PM.

 Example:
 Router#config

 Router(config) #performance-measurement

 Step 2
 Set the advertise-delay fallback value for the interface to ensure that the router advertises this value when the computed

In the following example, the advertised interface fallback delay value is **1000**.

### Example:

```
Router(config-perf-meas)#interface GigabitEthernet 0/2/0/0
Router(config-pm-intf)#delay-measurement
Router(config-pm-intf-dm)#advertise-delay fallback 1000
Router(config-pm-intf-dm)#commit
```

**Step 3** Run the **show running-config** command to verify the running configuration.

#### Example:

```
!
performance-measurement
interface GigabitEthernet0/2/0/0
delay-measurement
advertise-delay fallback 1000
!
!
```

**Step 4** Run the **show performance-measurement sessions** command to verify whether the advertised metric is the default maximum metric value with an anomaly flag or the configured fallback delay value.

In the following show output, when the performance measurement session begins, by default the interface advertises the maximum metric value and the delay A flag is set.

### Example:

```
Router#show performance-measurement sessions
Transport type
                : Interface
Measurement type
                          : Delay Measurement
Interface name
                          : GigabitEthernet0/2/0/0
Nexthop
                           : Unknown
Delay Measurement session:
 Session ID : 4097
 Timestamp source : Hardware (local)
 Timestamp format : PTP
 Profile Keys:
   Profile name
                       : default
   Profile type
                       : Interface Delay Measurement
 Last advertisement:
   Advertised at: May 28 2024 13:53:41.117 (51.85 seconds ago)
   Advertised reason: Interface initial advertisement
   Advertised delays (uSec): avg: 16777215, min: 16777215, max: 16777215, variance: 0
   Packets Sent: 0, received: 0
   Min-Max A flag set: True
   Anomaly-Loss A flag set: False
 Next advertisement:
   Check scheduled at the end of the current computation (roughly every 60 seconds)
   Aggregated delays (uSec): avg: 1287, min: 623, max: 21048, variance: 628
   Packets Sent: 50, received: 50
   Rolling average (uSec): 991
   Current computation:
   Started at: May 28 2024 13:54:30.581 (1.621 seconds ago)
   Packets Sent: 2, received: 2
   Measured delays (uSec): avg: 704, min: 683, max: 724, variance: 21
   Next probe scheduled at: May 28 2024 13:54:40.570 (in 8.368 seconds)
   Next packet will be sent in 0.368 seconds
   Packet sent every 1.0 seconds
```

Responder IP : 10 Number of Hops : 1

: 10.10.10.2

# Path Tracing in SRv6 Network

### Table 14: Feature History Table

Feature Name	Release	Description
Path Tracing Midpoint Node	Release 24.4.1	Introduced in this release on: Fixed Systems (8700 [ASIC: K100]) (select variants only*)
		* The Path Tracing Midpoint Node feature is supported on Cisco 8712-MOD-M routers.
Path Tracing Source and Sink Nodes	Release 24.1.1	You can now view the Path Tracing Source and Sink nodes, which are responsible for handling IPv6 transit traffic. This feature also provides full characterization of the packet delivery path which includes real-time information to check the current status of the network, such as whether packets are being diverted due to a breach. It also allows for the pinpointing of the exact location of problems between routers, and ensures that traffic flows according to specified priorities for Quality of Service (QoS) enforcement. This feature introduces a new behavior keyword <b>utef</b> under the <b>route (static</b> command.
Path Tracing Midpoint Node	Release 7.8.1	Path Tracing (PT) provides a log or record of the packet path as a sequence of interface IDs along with its time stamp. In Path Tracing, a node can behave as a source, midpoint, or sink node.
		The Path Tracing Midpoint feature is implemented in this release which measures the hop-by-hop delay, traces the path in the network and collects egress interface load information and interface Id, and stores them in the Midpoint Compressed Data (MCD) section of Hop-by-Hop Path Tracing (HbH-PT) header.
		This feature provides visibility to the Path Tracing Midpoint node that handles IPv6 transit in Path Tracing and full characterization of the packet delivery path. It provides real time information and the current status of the network.
		This feature introduces the following command: • performance-measurement interface

Operators do not know the actual path that the packets take within their network. This makes operations, such as troubleshooting routing problems, or verifying Equal-Cost Multipath (ECMP), a complex problem. Also, operators want to characterize the network in terms of delay and load on a per-hop basis.

Knowledge of the Path Tracing Midpoint helps the operators to troubleshoot the routing problems faster.

This feature allows the operators to:

- Detect the actual path the packet takes between any two nodes in network (A and Z).
- Measure the end-to-end delay from A to Z.
- Measure the per-hop delay at each node on the path from A to Z.
- Detects the load on each router that forwards the packet from A to Z

Path Tracing (PT) provides a log or record of the packet path as a sequence of interface IDs along with its time-stamp. In addition, it provides a record of end-to-end delay, per-hop delay, and load on each egress interface along the packet delivery path.

In Path Tracing, a node can behave as a source, midpoint, or a sink node.

The source node generates and injects probe packets toward a destination node to trace the time-stamp and interface ID along the path of the probe packet. The Interface ID value of 0 means that Path Tracing (PT) is disabled on the interface.

Path Tracing (PT) Midpoint: It is a transit node that performs IPv6 routing. In addition, it records the PT information (MCD) in the HbH-PT.



- **Note** There is no support for Path Tracing Midpoint on transit nodes that perform SRH operations or SRv6 endpoint operations. Support starts from Cisco IOS XR Release 24.1.1.
  - Midpoint Compressed Data (MCD): The PT Midpoint along the packet delivery path from the Source to Sink node, stores its PT information into the HbH-PT header. This PT information is called Midpoint Compressed Data (MCD).
  - Hop-by-Hop Path Tracing (HbH-PT): In IPv6 The HbH PT Options header is used to carry optional information that is examined and processed by every node along a packet's delivery path. It contains a stack of MCDs.
  - PT-Aware Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and in addition stores the Path Tracing information in HbH-PT.
  - PT-Unaware Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and is not capable of performing Path Tracing.
  - PT-Legacy Midpoint: A midpoint node that performs plain IPv6 routing or SR Endpoint processing and is not capable of recording Path Tracing information in the HBH-PT. However, it is capable of exporting Path Tracing information directly to the collector, using the node telemetry system.
  - PT Source: A Source node is the one that starts a PT session and generates PT probes. Support starts from Cisco IOS XR Release 24.1.1.
  - PT Sink: A node that receives the PT probes sent from the Source node containing the information recorded by every PT Midpoint along the path and forwards them to the collector after recording its Path Tracing information. Support starts from Cisco IOS XR Release 24.1.1.

• RC: Regional collector that receives PT probes, parses, and stores them in Timeseries DB

The destination or sink node that receives the PT probes generated by the PT source node, stores PT related info into PT-TLV and forwards them to a Regional Collector (RC). This Regional Collector (RC) parses and stores them in the TimeSeries Database. It uses the information in the Hop-by-Hop Path Tracing (HbH-PT) to construct the packet delivery path and the timestamps at each node.

# **Limitations and Guidelines**

This section lists the limitations of this feature.

- PT Source and Sink nodes are not supported yet. The system can still work as PT midpoint for other devices acting as Source or Sink in the PT network path.
- No support for interface load calculation and recording on IPv6 Path Tracing MidPoint Node. MCD contains interface load value of 0.
- SRv6 Segment Endpoint Midpoint PT (Update DA from SRH.SL and PT MCD update) at midpoint node is not supported. SRv6 endpoint function will not execute properly.
- IPv6 and SRv6 Path Tracing Midpoint Node are supported. SRv6 PT midpoint support Micro-SID (uSID) Shift and Forward action with MCD update.
- Path tracing on Bundled Interfaces and subinterfaces is supported by configuring path-tracing interface-id on physical ports.
- PT unaware IPv6 and SRv6 midpoint forwards transparently without PT update or may punt the packet locally and the control-plane drops the packet.
- PT unaware SRv6 Segment Endpoint Midpoint Node will not execute SRv6 endpoint function. PT packet is forwarded transparently without PT update or punted locally and the control-plane drops the packet.

# **Configuration Steps**



**Note** These configurations must be done on the Source, Midpoint and Sink routers as shown in the following configuration examples.

Configuration example of Source node:

Configure the endpoint with the probe profile name on the source node:

```
Router(config)# performance-measurement
Router(config-perf-meas)# endpoint ipv6 fccc:cc00:9000:fef1::
Router(config-pm-ep)# path-tracing
Router(config-pm-ep-ptrace)# session-id 1011
Router(config-pm-ep-ptrace-sid)# segment-routing traffic-eng seg$
Router(config-pm-ep-ptrace-sid)# probe-profile name PP_12_1
Router(config-pm-ep-ptrace-sid)# source-address ipv6 1::1
Router(config-pm-ep)# path-assurance
Router(config-pm-ep-passurance)# session-id 1111
Router(config-pm-ep-passurance-sid)# segment-routing traffic-eng$
Router(config-pm-ep-passurance-sid)# segment-routing traffic-eng$
Router(config-pm-ep-passurance-sid)# probe-profile name PP 12 1
```

Configure probe profile parameters:

```
Router(config)# performance-measurement
Router(config-perf-meas)# path-tracing
Router(config-pm-ptrace)# probe-profile name PP_12_1
Router(config-pm-pr-profile)# tx-interval 3000
Router(config-pm-pr-profile)# flow-label explicit 1000 2000 4000 8$
Router(config-pm-pr-profile)# traffic-class from 16 to 128 increme$
```

Configure Interface ID under Path-tracing for the Source node and for it to participate in the MCD updates inside the probe packets:

```
Router(config)# performance-measurement
Router(config-pm)# interface FourHundredGigE0/0/0/1
Router(config-pm-interf)# path-tracing
Router(config-pm-interf-interf-id)# interface-id 200
Router(config-pm-interf-time)# exit
```

• Configuration example of Midpoint node:

Configure the Interface ID under Path-tracing for the Midpoint node and for it to participate in the MCD updates inside the probe packets:

```
Router(config)# performance-measurement
Router(config-pm)# interface FourHundredGigE0/0/0/1
Router(config-pm-interf)# path-tracing
Router(config-pm-interf-interf-id)# interface-id 200
Router(config-pm-interf-time)# exit
```

Configuration example of Sink node.

Configure Router Static:

```
Router(config) # router static
Router(config-static)# address-family ipv6 unicast
Router(config-static-afi)# fccc:cc00:9000:fef1::/64 segment-routing srv6 endpoint
behavior utef controller-address fccc:cc00:7::
```

Configure Interface ID under Path-tracing for the Sink node and for it to participate in the MCD updates inside the probe packets:

```
Router(config)# performance-measurement
Router(config-pm)# interface FourHundredGigE0/0/0/1
Router(config-pm-interf)# path-tracing
Router(config-pm-interf-interf-id)# interface-id 200
Router(config-pm-interf-time)# exit
```

### **Running Configuration**

• Running configuration example of Source node:

Configure the endpoint with the probe profile name on the source node:

```
performance-measurement
endpoint ipv6 fccc:cc00:9000:fef1::
path-tracing
```

```
session-id 1011
segment-routing traffic-eng seg$
probe-profile name PP_12_1
source-address ipv6 1::1
path-assurance
session-id 1111
segment-routing traffic-eng$
probe-profile name PP_12_1
!
!
!
!
```

Configure probe profile parameters:

```
performance-measurement
path-tracing
probe-profile name PP_12_1
tx-interval 3000
flow-label explicit 1000 2000 4000 8$
traffic-class from 16 to 128 increme$
!
!
!
```

Configure Interface ID under Path-tracing for the Source node and for it to participate in the MCD updates inside the probe packets:

```
performance-measurement
interface FourHundredGigE0/0/0/1
path-tracing
interface-id 200
exit
!
!
!
```

• Running configuration example of Midpoint node:

Configure the Interface ID under Path-tracing for the Midpoint node and for it to participate in the MCD updates inside the probe packets:

```
performance-measurement
interface FourHundredGigE0/0/0/1
path-tracing
interface-id 200
exit
!
!
!
```

• Running configuration example of Sink node.

Configure Router Static:

```
router static
address-family ipv6 unicast
fccc:cc00:9000:fef1::/64 segment-routing srv6 endpoint behavior utef controller-address
fccc:cc00:7::
 !
```

! 1

Configure Interface ID under Path-tracing for the Sink node and for it to participate in the MCD updates inside the probe packets:

```
performance-measurement
interface FourHundredGigE0/0/0/1
path-tracing
interface-id 200
exit
!
!
!
!
```

### Verification

It is good to check the target interface configuration and performance-measurement configuration for that interface.

Verify using the show commands listed below to check if the PT configuration is applied to the interface properly.

Source Node Verification

```
Router# sh run performance-measurement
performance-measurement
probe-profile name foo
  tx-interval 6000
  flow-label from 100 to 300 increment 10
1
T.
Router# sh performance-measurement profile named-profile
Endpoint Probe Measurement Profile Name: foo
 Profile configuration:
   Measurement mode
                                                : One-way
   Protocol type
                                                : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                                : 48
                                                : 6000000 (effective: 6000000) uSec
   TX interval
   Destination sweeping mode
                                                : Disabled
    Liveness detection parameters:
     Multiplier
                                                : 3
     Logging state change
                                                : Disabled
                                                : 255
   Hop Limit
   Flow Label Count
                                                : 21
      Flow Labels: 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230,
240,
                    250, 260, 270, 280, 290, 300
    Packet Size Count
                                                : 0
    Traffic Class Count
                                                : 0
Router#sh run performance-measurement
performance-measurement
endpoint ipv6 bbbb::
 path-assurance
   session-id 11
   1
```

```
1
I.
source-address ipv6 aaaa::
!
Router# sh performance-measurement endpoint
Endpoint name: IPv6-bbbb::-vrf-default
 Source address
                          : Unknown
 VRF name
                           : default
 Probe Measurement
                           : Enabled
 Profile Keys:
   Profile name
                            : default
   Profile type
                            : Endpoint Probe Measurement
Run this show command to verify the probe sessions:
Router# show performance-measurement probe-sessions
                 : Endpoint
Transport type
                        : Probe
: IPv6-bbbb:bbbb:2::-vrf-default
Measurement type
Endpoint name
                         : bbbb:bbbb:2::
endpoint
                         : bbbb:bbbb:1::
source
vrf
                         : default
Segment-list
                          :
Path Tracing session:
 Session ID : 10
 Profile Keys:
   Profile name
                    : pt1
   Profile type
                    : Probe
 Current status:
   Packet sent every 0.30000 seconds (value stretched for rate-limiting)
   Next packet will be sent in 0.20 seconds
                          : Endpoint
Transport type
Measurement type
                          : Probe
Endpoint name
                          : IPv6-bbbb:bbbb:2::-vrf-default
endpoint
                          : bbbb:bbbb:2::
source
                          : bbbb:bbbb:1::
vrf
                          : default
Segment-list
                          :
Path Tracing session:
 Session ID : 11
 Profile Keys:
   Profile name
                     : pt2 (Profile not found)
                     : N/A
   Profile type
 Current status:
   Not running: Profile is not configured
Transport type
                          : Endpoint
Measurement type
                         : Probe
Endpoint name
                         : IPv6-bbbb:bbbb:2::-vrf-default
                           bbbb:bbb:2::
endpoint
source
                          : bbbb:bbbb:1::
vrf
                          : default
Segment-list
                          :
Path Assurance session:
 Session ID : 20
 Profile Keys:
   Profile name
                      : pa1
   Profile type
                      : Probe
 Current status:
   Packet sent every 0.30000 seconds (value stretched for rate-limiting)
   Next packet will be sent in 0.24 seconds
```

Run this show command to view the summary of	all	the probe	sessions:
Router# show performance-measurement summary			
Measurement Information:			
Total interfaces with PM sessions	:	0	
Total SR Policies with PM sessions	:	0	
Total Endpoints with PM sessions	:	1	
Total RSVP-TE tunnels with PM sessions	:	0	
Global Counters:			
Total packets sent		0	
Total query packets received		0	
Total invalid session id		0	
Total missing session		0	
Total missing session	•	0	
Probe sessions:			
Total sessions	:	3	
Path-tracing sessions:			
Total running sessions	:	1	
Total running error sessions	:	0	
Path-assurance sessions:			
Total running PA sessions	:	1	
Total running error PA sessions	:	0	
Counters:			
Path-tracing packets:			
Total sent	:	3063	
Total sent errors	:	0	
Path-assurance packets:			
Total sent	:	470	
Total sent errors	:	0	

#### Router# show cef interface fourHundredGigE 0/0/0/1

FourHundredGigE0/0/0/1 is up if\_handle 0x0f000208 if\_type IFT\_FOURHUNDREDGE(0xcd)
idb info 0x94dfbf88 flags 0x30001 ext 0x0
Vrf Local Info (0x0)
Interface last modified, create
Reference count 1 Next-Hop Count 0
PT (path tracing) is enabled: id:0xC8 load\_in:0x0 load\_out:0x0 tts:0x3
Protocol Reference count 0
Protocol ipv4 not configured or enabled on this card
Primary IPV4 local address NOT PRESENT

This is an example of Show CLI with Interface ID:

```
Router# show run performance-measurement
performance-measurement
probe-profile name foo
 tx-interval 6000
  flow-label from 100 to 300 increment 10
!
1
Router# sh performance-measurement profile named-profile
Endpoint Probe Measurement Profile Name: foo
 Profile configuration:
   Measurement mode
                                                : One-way
   Protocol type
                                                : TWAMP-light
   Type of service:
     TWAMP-light DSCP
                                                : 48
                                                : 6000000 (effective: 6000000) uSec
   TX interval
   Destination sweeping mode
                                               : Disabled
   Liveness detection parameters:
                                               : 3
     Multiplier
                                                : Disabled
     Logging state change
```

Hop Limit : 255 Flow Label Count : 21 Flow Labels: 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300 Packet Size Count : 0 Traffic Class Count : 0 Router# show cef interface GigabitEthernet 0/2/0/0 GigabitEthernet0/2/0/0 is up if handle 0x01000020 if type IFT GETHERNET(0xf) idb info 0x619f16f0 flags 0x30101 ext 0x627ef180 flags 0x30050 Vrf Local Info (0x626510f0) Interface last modified Mar 4, 2022 13:34:43, modify Reference count 1 Next-Hop Count 3 PT (path tracing) is enabled: id:0x40 load\_in:0x0 load\_out:0x0 tts:0x1 Forwarding is enabled ICMP redirects are never sent ICMP unreachables are enabled Protocol MTU 1500, TableId 0xe0000000(0x61ccf768) Protocol Reference count 4 Primary IPV4 local address 10.10.10.1 Router# show performance-measurement interfaces Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000020) Delay-Measurement : Disabled : Disabled Loss-Measurement Path-Tracing : Enabled Configured IPv4 Address : 10.10.10.1 Configured IPv6 Address Link Local IPv6 Address : 10:10:10::1 : fe80::91:e4ff:fe60:6707 Configured Next-hop Address : Unknown : 0291.e460.6707 Local MAC Address : 023a.6fc9.cd6b Next-hop MAC Address : 10.10.10.1 : 10.10.10.2 In-use Source Address In-use Destination Address : None Primarv VLAN Tag Secondary VLAN Tag : None State : Up Path-Tracing: Interface ID : 64 : 0 Load IN

Load OUT Load Interval : 60 Last FIB Update: Updated at: Mar 04 2022 13:34:43.112 (0.392 seconds ago) Update reason: Path tracing config Update status: Done

: 0

This is an example of Show CLI without InterfaceID, which means PT is disabled on the target interface. So, you can configure timestamp template:

```
Router# show cef interface GigabitEthernet 0/2/0/0
GigabitEthernet0/2/0/0 is up if_handle 0x01000020 if_type IFT_GETHERNET(0xf)
  idb info 0x619f16f0 flags 0x30101 ext 0x627ef180 flags 0x30050
  Vrf Local Info (0x626510f0)
  Interface last modified Mar 4, 2022 13:49:37, modify
  Reference count 1
                         Next-Hop Count 3
  Forwarding is enabled
  ICMP redirects are never sent
  ICMP unreachables are enabled
  Protocol MTU 1500, TableId 0xe0000000(0x61ccf768)
```

```
Protocol Reference count 4
  Primary IPV4 local address 10.10.10.1
Router# sh performance-measurement interfaces
Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000020)
 Delay-Measurement
                                  : Disabled
  Loss-Measurement
                                   : Disabled
 Path-Tracing
                                   : Enabled
 Configured IPv4 Address
                                  : 10.10.10.1
 Configured IPv6 Address
Link Local IPv6 Address
                                  : 10:10:10::1
                                 : fe80::91:e4ff:fe60:6707
 Configured Next-hop Address : Unknown
                                   : 0291.e460.6707
 Local MAC Address
 Next-hop MAC Address
                                  : 023a.6fc9.cd6b
 In-use Source Address
                                  : 10.10.10.1
                                 : 10.10.10.2
 In-use Destination Address
  Primary VLAN Tag
                                   : None
  Secondary VLAN Tag
                                   : None
                                   : Up
 State
  Path-Tracing:
   Interface ID
                                     : 0
   Timestamp Template
                                     : 3
   Load IN
                                     : 0
   Load OUT
                                     : 0
   Load Interval
                                     : 60
   Last FIB Update:
     Updated at: Mar 04 2022 13:49:37.492 (176.418 seconds ago)
      Update reason: Path tracing config
     Update status: Done
```

### Sink Node Verification

```
Router# sh segment-routing srv6 sid fccc:cc00:1:fef1:: detail
SID
                           Behavior
                                             Context
Owner
                    State RW
fccc:cc00:1:fef1::
                           uTEF
                                             [fccc:cc01:7::, default]:fccc:cc00:1:fef1::
ip static srv6
                    InUse Y
SID Function: 0xfef1
SID context: { controller=fccc:cc01:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc00:1:fef1:: }
Locator: 'locator0'
Allocation type: Explicit
Router# sh segment-routing srv6 sid fccc:cc00:1:fef3:: detail
SID
                          Behavior
                                            Context
Owner
                    State RW
fccc:cc00:1:fef3::
                                            [fccc:cc00:7::, default]:fccc:cc00:1:fef3::
                           11TEF
ip static srv6
                    InUse Y
SID Function: 0xfef3
SID context: { controller=fccc:cc00:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc00:1:fef3:: }
Locator: 'locator0'
Allocation type: Explicit
Router# sh segment-routing srv6 sid fccc:cc01:1:fef2:: detail
SID
                           Behavior
                                            Context
                                                                               Owner
         State RW
fccc:cc01:1:fef2:: uT
ip_static_srv6 InUse Y
                           UTEF
                                            [fccc:cc00:7::, default]:fccc:cc01:1:fef2::
```

SID Function: 0xfef2

```
SID context: { controller=fccc:cc00:7::, table-id=0xe0800000 ('default':IPv6/Unicast),
differentiator=fccc:cc01:1:fef2:: }
Locator: 'locator1'
Allocation type: Explicit
Created: Feb 27 11:06:54.999 (00:10:05 ago)
```

# Two-Way Active Measurement Protocol Light Source Address Filtering

### Table 15: Feature History Table

Feature Name	Release Information	Feature Description
Two-Way Active Measurement Protocol Light Source Address Filtering	Release 24.4.1	Introduced in this release on: Fixed Systems(8700)(select variants only*) * Two-Way Active Measurement Protocol Light Source Address Filtering is now supported on the Cisco 8712-MOD-M routers.

Feature Name	Release Information	Feature Description
Two-Way Active Measurement Protocol Light Source Address Filtering	Release 7.11.1	You can now restrict unauthorized users from sending packets to the network and prevent compromising the network security and reliability. For a destination UDP port, you can configure the list of IP addresses that can send Two-Way Active Measurement Protocol (TWAMP)-light packets to responder or querier nodes.
		In earlier releases, the responder or querier node accepted TWAMP-light packets from all IP addresses.
		The feature introduces these changes:
		CLI:
		• The <b>querier</b> and <b>responder</b> keywords are introduced in the <b>performance-measurement</b> <b>protocol twamp-light</b> <b>measurement delay</b> command.
		YANG Data Models:
		• Cisco-ICS-R-umperformancemesuranet-ofg.yarg
		• Cisco-IOS-XR-perf-meas-oper.yang
		See (GitHub, Yang Data Models Navigator)

Earlier, the responder node scanned all IP addresses of a querier on the destination UDP port. In other words, the responder node accepted packets from any IP address. See Measurement Modes for more information about querier and responder nodes.



Note

The responder is also called the reflector, and the querier is also called the sender.

With this configuration, you can specify the source IP addresses on both the responder and querier nodes. The responder or querier nodes accept packets only from the IP addresses configured in the TWAMP-light protocol, and reject the packets from an IP address that isn't included in the configured list.

All the configured addresses are available for use on all interfaces in the Local Packet Transport Services (LPTS). The configured address filter applies to both default and nondefault VRFs. The TWAMP delay measurement sessions use the configured addresses.

# **Usage Guidelines and Limitations**

The following usage guidelines and limitations apply:

- When you configure the prefix entries on the responder or querier nodes, the PM adds the responder or querier node source IP address to the LPTS. For each prefix, a new LPTS entry is added or created.
- For TWAMP liveness sessions, the PM automatically adds the source IP addresses to the LPTS for if you have configured the prefix entries on the responder or querier nodes.
- As the maximum number of LPTS hardware entries are limited, ensure that enough LPTS entries are allocated for the IP addresses on a line card. You can scale the LPTS configuration to maximum LPTS entries for the PM flow-type. For more details on configuring the LTPS entries for PM flow-type, refer to the *IP Addresses and Services Configuration Guide*.



**Note** The PM UDP port accepts all incoming IPv4 or IPv6 packets when there are no IPv4 or IPv6 prefix entries configured.

## Configure IP address on querier and responder nodes

- The length of the IPv4 and IPv6 prefixes must be less than 32 and 128 respectively.
- The length or mask of the source IP address must be:
  - For IPv4: 0-31
  - For IPv6: 0-127

#### Configure the IP address on a responder

Perform this task to configure the IP address of a querier on a responder node for delay measurement.

```
Router#configure
Router(config)#performance-measurement
Router(config-perf-meas)#protocol twamp-light
Router(config-pm-protocol)#measurement delay
Router(config-pm-proto-meas)#responder
Router(config-pm-proto-responder)#allow-querier
Router(config-pm-allowed-querier)#address ipv4 10.10.10.1
```

#### **Running Configuration**

```
performance-measurement
protocol twamp-light
measurement delay
responder
allow-querier
address ipv4 10.10.10.1
!
!
!
!
!
End
```

#### Verification

The following example shows output from the IP address of a querier, which is configured on a responder node for delay measurement.

```
Router#show performance-measurement allowed-querier summary
Wed Oct 11 10:41:43.268 UTC
```

0/RP0/CPU0

Allowed-querier IPv4 prefix 10.10.10.1/32	: 1
Allowed-querier IPv6 prefix	: 0
RX UDP port status: TWAMP-Light Default Unauthenticated responder port Opened IPv4 port IPv4 Port Update Time Opened IPv6 port IPv6 Port Update Time	: 862 : 862 : Oct 11 2023 10:37:48.118 : 862 : Oct 11 2023 10:37:47.778

#### Configure the source IP address on a querier

Perform this task to configure the IP address of a responder on a querier node for delay measurement.

```
Router#configure
Router(config)#performance-measurement
Router(config-perf-meas)#protocol twamp-light
Router(config-pm-protocol)#measurement delay
Router(config-pm-proto-meas)#querier
```

Router (config-pm-proto-querier) #allow-responder

Router(config-pm-allowed-responder)#address ipv4 10.10.10.1

### Running Configuration

```
performance-measurement
protocol twamp-light
measurement delay
querier
allow-responder
address ipv4 10.10.10.1
!
!
!
!
!
End
```

#### Verification

The following example shows output from the IP address of a responder, which is configured on a querier node for delay measurement.

Router#show performance-measurement allowed-responder summary Wed Mar 29 19:38:06.381 UTC

0/RP1/CPU0

Allowed-responder IPv4 prefix

: 2

10.10.1/32 [Auto]	
3.3.3.3/32	
Allowed-responder IPv6 prefix	: 1
fc00:0:1::1/128 [Auto] [Pending Add]	
Querier CPU UDP port status:	
TWAMP-Light Default Unauthenticated querier port	: N/A
Opened IPv4 port	: 27643
IPv4 Port Update Time	: Mar 29 2023 18:43:49.080
Opened IPv6 port	: 28274
IPv6 Port Update Time	: Mar 24 2023 20:58:46.150

# **Synthetic Loss Measurement**

Synthetic packets are data packets that are artificially generated for testing or managing a network, as opposed to being generated by normal network data traffic. These packets are unrelated to regular user activities or data. Instead, they are intentionally designed to serve monitoring, testing, and diagnostic purposes.

Table 16: Feature History Table

Feature Name	Release	Description
Synthetic Loss Measurement	Release 24.4.1	Introduced in this release on: Fixed Systems (8700 [ASIC: K100]) (select variants only*) * This feature support is now extended to the Cisco
		8712-MOD-M routers.

Feature Name	Release	Description	
Synthetic Loss Measurement	Release 24.1.1	You can now proactively monitor and address potential network issues before they impact users by measuring key parameters everywhere, packet loss, and jitter. Using this information, you can plan network capacity optimally and ensure quality of service. Such proactive action is possible because this feature reports synthetic Two-Way Active Measurement Protocol (TWAMP) test packets deployed in delay-profile or delay measurement sessions.	
		It also enables you to set the upper and lower limits and notifies when the synthetic packet loss metric is out of the set limit.	
		The feature introduces these changes:	
		CLI:	
		• The optional <b>anomaly-loss</b> and <b>anomaly-check</b> keywords are introduced in the <b>performance-measurement delay-profile</b> command.	
		• show performance-measurement history	
		YANG Data Model	
		• New XPaths for Cisco-IOS-XR-um-performance-measurement-cfg	
		• New operations for	
		Cisco-IOS-XR-perf-meas-oper.yang	
		(see GitHub, YANG Data Models Navigator)	

Synthetic TWAMP test packets that are deployed in the delay profile are used to simulate network traffic, test network performance, and evaluate network infrastructure. They are useful for assessing the quality of service (QoS) of a network, identifying network vulnerabilities, and troubleshooting network issues. These packets enable network administrators to identify potential problems before they impact the overall network performance and reliability. *For more information on TWAMP, refer to the IP Service Level Agreements chapter in the System Monitoring Configuration Guide for Cisco 8000 Series Routers.* 

Overall, synthetic packets play a critical role in network management, providing network engineers with a powerful tool for optimizing network performance, identifying and resolving issues.



Note

This is an inbuilt feature of delay measurement. To get the synthetic packet loss information for delay-measurement sessions, you must only configure the delay sessions. No additional configuration is required for Synthetic Loss Measurement. However, an optional **anomaly-loss** command is introduced.

Synthetic packets simulate various types of traffic that can be sent with the normal traffic to measure loss or latency, throughput, or packet loss. This is often done in network performance monitoring and testing, where the goal is to understand how the network or a specific network device performs under typical conditions.

This feature enables you to measure and monitor the Synthetic packets lost and help make informed decisions on the following:

- Network Performance Monitoring: Synthetic packets can be used to simulate different types of network traffic in order to measure and test the performance of network devices or the network itself.
- **Troubleshooting**: They can be used to diagnose problems in a network by sending them through different parts of the system to see where they may fail or be slowed down.
- Security: They can also be used in security applications, such as penetration testing, where synthetic packets are sent to a system to find vulnerabilities.

# **Configure Synthetic Loss Measurement**

The following example enables Synthetic Loss Measurement for an SR Policy.



```
Note
```

A delay-measurement session is good enough to get the synthetic packet loss automatically, without any extra configuration. The configure shown here is for anomaly loss, which is optional.

```
Router(config) #performance-measurement
Router(config-perf-meas) #delay-profile sr-policy default
Router(config-pm-dm-srpolicy) #advertisement
Router(config-pm-dm-srpolicy-adv) #anomaly-loss
Router(config-pm-dm-srpolicy-adv-anom-loss) #upper-bound 30 lower-bound 20
Router(config-pm-dm-srpolicy-adv-anom-loss) #upper-bound 30 lower-bound 20
```



**Note** Similarly, you can configure Synthetic Loss Measurement for **endpoint default**, **interface default** or **name** (named profile).

#### **Running Configuration**

The running configuration for this feature is as shown:

```
performance-measurement
  delay-profile sr-policy default
    advertisement
    anomaly-loss
    upper-bound 30 lower-bound 20
    !
  !
 !
!
!
```

#### Verification

Use the show commands to verify the running configuration as shown:

```
Router# show performance-measurement interfaces delay detail

Interface Name: GigabitEthernet0/2/0/0 (ifh: 0x1000020)

...

Last advertisement:

...

Packets sent: 40, received: 40, lost: 0

...

Next advertisement:

...

Packets sent: 10, received: 10, lost: 0

...

Current computation:

...

Packets sent: 4, received: 4, lost: 0
```

Router# show performance-m	easurement hi	story probe-	computation	interface	ès
Interface Name: GigabitEth	ernet0/2/0/0	(ifh: 0x1000	020)		
Delay-Measurement history	(uSec):				
Probe Start Timestamp	Pkt (TX/RX)	Average	Min	Max	
Aug 01 2023 08:04:15.230	10/10	704	651	779	

#### Endpoint

Use these show commands to verify the Endpoint configuration. The example include endpoint delay details and advertisement history. You can also verify the aggregation history.

```
Router# show performance-measurement endpoint delay detail
Endpoint name: IPv4-192.168.0.4-vrf-default
   Last advertisement:
      . . .
     Packets sent: 40, received: 40, lost: 0
. . .
   Next advertisement:
     . . .
     Packets sent: 30, received: 30, lost: 0
      . . .
    Current computation:
     . . .
     Packets sent: 6, received: 6, lost: 0
Router# show performance-measurement history advertisement endpoint
Endpoint name: IPv4-192.168.0.4-vrf-default
  . . .
   Delay-Measurement history (uSec):
     Advertisement Timestamp Pkt(TX/RX) Average
                                                          Min
                                                                    Max
                                                                               Reason
     Aug 01 2023 08:31:18.835
                                  40/40
                                            3948
                                                          3127
                                                                  15503
                                                                               PER-MAX
```

#### **RSVP-TE**

Use these show commands to verify the RSVP-TE configuration. The example include rsvp-te delay details and the aggregation history. You can also verify the advertisement history.

Router# show performance-measurement rsvp-te detail

Max

4109

```
Tunnel name: tunnel-te1 (ifh: 0xd0)
   Last advertisement:
      . . .
      Packets sent: 40, received:40, lost: 0
      . . .
    Next advertisement:
      . . .
      Packets sent: 10, received:10, lost: 0
      . . .
    Last computation:
      Packets sent: 10, received:10, lost: 0
      . . .
    Current computation:
      . . .
      Packets sent: 6, received: 6, lost: 0
      ....
•••
Router# show performance-measurement history aggregation rsvp-te
Delay-Measurement history (uSec):
      Aggregation Timestamp Pkt(TX/RX)
                                              Average
                                                            Min
                                                         3172
```

#### **SR-Policy**

Aug 01 2023 08:37:23.702

Use these show commands to verify the SR-Policy configuration. The example include delay details and advertisement history. You can also verify the aggregation history.

3372

40/40

```
Router# show performance-measurement sr-policy delay detail
SR Policy name: srte c 10 ep 192.168.0.4
... Last advertisement:
     Packets sent: 88, received: 88, lost: 0
. . .
    Next advertisement:
      . . .
      Packets sent: 132, received: 132, lost: 0
     . . .
    Last computation:
      Packets sent: 4, received: 4, lost: 0
      . . .
    Current computation:
      Packets sent: 4, received: 4, lost: 0
      . . .
    Segment-List
                              : R4
      . . .
      Last advertisement:
        . . .
        Packets sent: 88, received: 88, lost: 0
        . . .
      Next advertisement:
        . . .
        Packets sent: 132, received: 132, lost: 0
      Last computation:
       Packets sent: 4, received: 4, lost: 0
        . . .
      Current computation:
        Packets sent: 4, received: 4, lost: 0
```

Router# show performance-measurement history advertisement sr-policy

son
MAX

#### Packet loss advertisement

Use this show command to verify multiple configurations with a single show command:

Router# show performance-measurement history advertisement sr-policy/endpoint

-	surement history (uSec): Advertisement Timestamp	Pkt(TX/RX)	Average	Min	Max	Reason
	Sep 14 2023 11:35:38.180	10/9	3595	3411	3696	NEW-SESSION
	Sep 14 2023 11:34:38.178	10/0	0	0	0	SESSION-ERROR
	Sep 14 2023 11:34:08.177	10/7	3733	3733	3733	ANOM-PKT-LOSS
	Sep 14 2023 11:34:02.177 Sep 14 2023 11:33:38.176	8/7 10/10	3733 3823	3733 3617	3733 4627	PKT-LOSS FIRST

```
• • •
```

#### Router# show performance-measurement sessions

```
Last advertisement:
   Advertised at: Sep 14 2023 08:47:16.540 (145.777 seconds ago)
   Advertised reason: Periodic timer, max delay threshold crossed
   Advertised delays (uSec): avg: 5373, min: 3992, max: 26212, variance: 0
    Packets sent: 30, received: 30, lost: 0
   Min-Max A flag set: False
   Loss A flag set: False
Last advertisement:
    Advertised at: Sep 14 2023 08:52:39.603 (12.522 seconds ago)
   Advertised reason: PM session anomaly due to packet loss
   Advertised delays (uSec): avg: 5373, min: 3992, max: 26212, variance: 0
   Packets sent: 30, received: 30, lost: 0
   Min-Max A flag set: False
   Loss A flag set: True
Last advertisement:
   Advertised at: Sep 15 2023 11:42:41.594 (47.660 seconds ago)
   Advertised reason: Performance measurement session error
```

**Note** No metrics or A bit is shown when there is a session error.

#### Router# show logging

RP/0/0/CPU0:Sep 14 11:33:38.176 PDT: perf\_meas[1001]: %ROUTING-PERF\_MEAS-5-PM\_DELAY\_EXCEEDS\_THRESHOLD : Reason: First advertisement, PM delay metric avg: 3823, min: 3617, max: 4627, var: 138, min-max anomaly flag: Not set, pkt-loss anomaly flag: Not set, exceeded threshold on SR Policy N:srte\_c\_10\_ep\_192.168.0.4, L:2 RP/0/0/CPU0:Sep 14 11:34:08.177 PDT: perf\_meas[1001]: %ROUTING-PERF\_MEAS-5-PM\_DELAY\_EXCEEDS\_THRESHOLD : Reason: PM session anomaly due to packet

loss, PM delay metric avg: 0, min: 0, max: 0, var: 0, min-max anomaly flag: Not set, pkt-loss anomaly flag: Set, exceeded threshold on SR Policy N:srte c 10 ep 192.168.0.4, L:2

L

RP/0/0/CPU0:Sep 14 11:35:38.180 PDT: perf\_meas[1001]: %ROUTING-PERF\_MEAS-5-PM\_DELAY\_EXCEEDS\_THRESHOLD : Reason: PM session anomaly due to packet loss, PM delay metric avg: 3595, min: 3411, max: 3696, var: 58, min-max anomaly flag: Not set, pkt-loss anomaly flag: Not set, exceeded threshold on SR Policy N:srte\_c\_10\_ep\_192.168.0.4, L:2

In this scenario, the router was running normally and then advertised a packet loss anomaly, the flag is set; later the router resumed to normal, the flag is unset, and it advertised a packet loss anomaly again.

# **Delay and synthetic loss measurement for GRE tunnel interfaces**

Feature Name	<b>Release Information</b>	Feature Description
Delay and synthetic loss measurement for GRE tunnel interfaces	Release 24.4.1	Introduced in this release on: Fixed Systems (8200); Centralized Systems (8600); Modular Systems (8800 [LC ASIC: Q100, Q200, P100])
		You can now measure the latency or delay experienced by data packets when they traverse a network, and also proactively monitor and address potential network issues before they impact users by measuring key parameters such as packet loss, and jitter for GRE tunnel interfaces.
		This feature enables you to report synthetic Two-Way Active Measurement Protocol (TWAMP) test packets that are deployed in delay-profile or delay measurement sessions, and enables delay measurement for GRE tunnel interfaces.
		The feature introduces these changes:
		CLI:
		The <b>performance-measurement</b> <b>interface</b> command supports the <b>tunnel-ip</b> keyword.

#### **Table 17: Feature History Table**

#### Delay and synthetic loss measurement for GRE tunnel interfaces

With this feature, you can configure a GRE interface with delay measurement under PM. You can now run sessions over a GRE tunnel as an interface session, and the PM advertises these measurement metrics to the Interface Manager (IM).

The PM for delay measurement uses the IP/UDP packet format that is defined in RFC 5357 (TWAMP-Light) for probes.

Synthetic packets are data packets that are artificially generated for testing or managing a network, as opposed to being generated by normal network data traffic. These packets are unrelated to regular user activities or data. Instead, they are intentionally designed to serve monitoring, testing, and diagnostic purposes. With synthetic loss measurement, you can set the upper and lower limits and notify when the synthetic packet loss metric is out of the set limit.

For more information about delay and synthetic loss measurement, see the Delay Measurement, on page 28 and Synthetic Loss Measurement, on page 75 sections.

#### **Measurement modes for GRE tunnel interfaces**

GRE tunnel interfaces support these modes to measure delay and synthetic loss:

- One-way
- Two-way

Both one-way and two-way measurement modes support round-trip synthetic loss measurement.

# Usage guidelines and limitations for delay and synthetic loss measurement for GRE tunnels

#### Limitations

The following limitations apply:

- Loopback delay measurement mode does not support GRE interfaces.
- Liveness measurement does not support GRE interfaces.
- GRE over SRv6 or SR-MPLS underlay is not supported for performance measurement.
- IP-in-IP tunnel mode (without the GRE header) is not supported.
- Interface delay measurement is not supported in nondefault VRF.
- The Cisco 8000 series routers do not support IPv6 over GRE tunnels.
- The Cisco 8000 series routers do not support performance measurement involving GRE tunnel interfaces on ETM-enabled line cards.
- Cisco 8000 Series Modular Routers with line cards with Q200 ASIC does not support SR-PM over GRE tunnels.
- The routers do not support IPv6 over GRE tunnels on the responder node.

#### **Usage guidelines**

The following guidelines apply:

- You can measure only one path for GRE tunnels with ECMP paths.
- GRE encapsulation mode for IP tunnel is supported.
- GRE interface tunnels over an IGP network are supported.

# Configure delay and synthetic loss measurement for GRE tunnel interfaces

#### Procedure

**Step 1** Run the **interface tunnel-ip** command to configure the tunnel mode, source, and destination for the interface.

#### Note

You must configure the responder node to decapsulate the GRE tunnel and establish a proper return path to the querier node.

In the following example, the tunnel uses GRE in IPv4 mode, encapsulating or decapsulating IP packets for transport across the tunnel. The source IP address of the tunnel is set to 209.165.201.2, indicating the origin of the IP packets. The destination IP address is set to 209.165.201.3, indicating where the encapsulated packets are sent.

#### Example:

```
Router#config
Router(config)#interface tunnel-ip 23
Router(config-if)#ipv4 address 209.165.201.1/27
Router(config-if)#ipv6 address 2001:DB8::/32
Router(config-if)#tunnel mode gre ipv4 encap
Router(config-if)#tunnel mode gre ipv4 decap
Router(config-if)#tunnel source 209.165.201.2
Router(config-if)#tunnel destination 209.165.201.3
Router(config-m-intf-dm)#commit
```

**Step 2** Enable delay measurement on the configured GRE tunnel interface.

#### Example:

```
Router (config) #performance-measurement
Router (config-perf-meas) #interface tunnel-ip 23
Router (config-pm-intf) #delay-measurement
Router (config-pm-intf-dm) #commit
```

**Step 3** Run the **show running-config** command to verify the running configuration.

#### Example:

I

```
.
interface tunnel-ip23
ipv4 address 209.165.201.1 255.255.255.224
ipv6 address 2001:db8::/32
tunnel mode gre ipv4 decap
tunnel source 209.165.201.2
tunnel destination 209.165.201.3
!
performance-measurement
```

```
interface tunnel-ip23
  delay-measurement
 !
!
```

**Step 4** Run the **performance-measurement delay-profile** command to configure synthetic loss measurement for the GRE tunnel interface.

For more information about configuring synthetic loss measurement, see the Configure Synthetic Loss Measurement, on page 77 section.

**Step 5** Run the **show performance-measurement interfaces delay** command to verify the delay and synthetic loss measurement that is enabled for the GRE tunnel interface.

#### Example:

Router#show performance-measurement interfaces delay detail Mon Nov 4 12:44:56.849 UTC

```
0/RP0/CPU0
```

```
Interface Name: tunnel-ip23 (ifh: 0x78000014)
 Delay-Measurement
                                  : Enabled
 Loss-Measurement
                                   : Enabled
 Path-Tracing
                                  : Disabled
 Configured IPv4 Address
                                  : 209.165.201.1
 Configured IPv6 Address
                                  : 2001:db8::
 Link Local IPv6 Address
                                  : fe80::657e:adff:feec:d876
                                  : Unknown
 Configured Next-hop Address
 Local MAC Address
                                   : 0000.0000.0000
                                  : 0000.0000.0000
 Next-hop MAC Address
 In-use Source Address
                                  : Unknown
 In-use Destination Address
                                  : Unknown
 Primary VLAN Tag
                                   : None
 Secondary VLAN Tag
                                   : None
 State
                                   : Up
  Delay Measurement session:
   Timestamp format : PTP
Profile V-
   Session ID : 4097
     Profile name
Profile type
                      : default
                      : Interface Delay Measurement
    Last advertisement:
     Advertised at: Nov 04 2024 11:26:41.674 (4695.200 seconds ago)
     Advertised delays (uSec): avg: 0, min: 0, max: 0, variance: 0
     Packets sent: 40, received: 40
     Min-Max A flag set: False
     Anomaly-Loss A flag set: False
   Next advertisement:
     Threshold check scheduled in 1 more probe (roughly every 120 seconds)
     Aggregated delays (uSec): avg: 2265, min: 1967, max: 4572, variance: 248
     Packets Sent: 20, received: 20
     Rolling average (uSec): 2219
   Current computation:
     Started at: Nov 04 2024 11:31:59.071 (14.416 seconds ago)
     Packets Sent: 5, received: 5
     Measured delays (uSec): avg: 2405, min: 2232, max: 2714, variance: 173
```

Next probe scheduled at: Nov 04 2024 11:32:29.053 (in 15.566 seconds) Next packet will be sent in 0.566 seconds Packet sent every 3.0 seconds Responder IP : 192::1 Number of Hops : 1

Configure delay and synthetic loss measurement for GRE tunnel interfaces