

Configure Performance Measurement

Table 1: Feature History

Feature Name	Release Information	Description
Segment Routing Performance Measurement Delay Measurement Using RFC 5357 (TWAMP Light)	Cisco IOS XE Bengaluru 17.4	This feature enables hardware timestamping. The Performance Measurement (PM) for link delay uses the light version of Two-Way Active Measurement Protocol (TWAMP) over IP and UDP defined in Appendix I of RFC 5357. TWAMP provides an alternative for interoperability when RFC 6374 is not used.
Segment Routing Absolute One-Way Link Loss Measurement for GRE-IPSec Tunnel	Cisco IOS XE Dublin 17.10.1a	This feature provides a mechanism for link loss measurement for point-to-point GRE-IPSec tunnel, in order to identify paths that meet specified loss criteria.

Network performance metrics such as packet loss, delay, delay variation, and bandwidth utilization are a critical measure for traffic engineering (TE) in service provider networks. These metrics provide network operators with information about characteristics of their networks for performance evaluation and helps 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 the performance measurement (PM) feature to monitor the network metrics for links as well as end-to-end TE label switched paths (LSPs).

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

Table 2: Performance Measurement Functionalities

Functionality	Details
•	Schedule probes and configure metric advertisement parameters for delay measurement.

Functionality	Details
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.

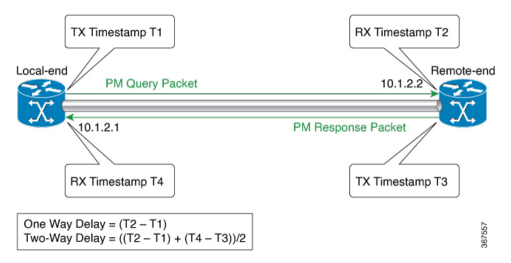
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Link Delay Measurement

The PM for link delay uses the light version of Two-Way Active Measurement Protocol (TWAMP) over IP and UDP defined in Appendix I of RFC 5357. Hence, only TWAMP test sessions are implemented and not the TWAMP control protocol. TWAMP provides an alternative for interoperability when RFC 6374 is not used. TWAMP packets are carried over IP and UDP. Thus, the dependency on MPLS dataplane is eliminated.

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

Figure 1: 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.

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 broadcast links, only point-to-point (P2P) links are supported. P2P configuration on IGP is required for flooding the value.
- As ASR 1000 platforms do not support PTP 1588v2 clock, it can not use the (T2-T1) to calculate the One-way delay value. Therefore, Two-way Delay value is divided by 2 to calculate the One-way delay value.
 - Two-Way Delay = (T2 T1) + (T4 T3)
 - One-Way Delay = ((T2 T1) + (T4 T3))/2

PM Link Delay: Default Values for Different Parameters

The default values for the different parameters in the PM for link delay is given as follows:

- probe: The default mode for probe is two-way delay measurement.
- interval: The default probe interval is 30 seconds. The range is from 30 to 3600 seconds.
- burst count: The default value is 10 and range is from 1 to 30.
- burst interval: The default value is 3000 milliseconds and the range is from 30 to 15000 milliseconds.
- 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: The default value is 1000 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 1000 microseconds and the range is from 1 to 100000 microseconds.

Configuration Example: PM for Link Delay

This example shows how to configure performance-measurement functionalities for link delay as a global default profile.

```
Rl (config) #performance-measurement
Rl (config-perf-meas) # delay-profile interfaces
Rl (config-pm-dm-intf) #advertisement
Rl (config-pm-dm-intf-adv) # accelerated // Default: Disabled
```

```
R1(config-pm-dm-intf-adv-acc)#threshold 40 //Default 20%
R1(config-pm-dm-intf-adv-acc)#minimum-change 1000 //Default 1000uSec
R1(config-pm-dm-intf-adv) #periodic
R1(config-pm-dm-intf-adv-per)#interval 100 //Default 120seconds
R1(config-pm-dm-intf-adv-per)#threshold 40 //Default 10%
R1(config-pm-dm-intf-adv-per)#minimum-change 1000 //Default 1000 uSec
R1(config-pm-dm-intf) #probe
R1(config-pm-dm-intf-probe)#computation-interval 40 // Def: 30s
R1(config-pm-dm-intf-probe) #burst-interval 40 // Def: 3000 mSec
R1(config-perf-meas)#delay-profile sr-policy
R1(config-pm-dm-srpol)#advertisement
R1(config-pm-dm-sr-adv) #accelerated // Default: Disabled
R1(config-pm-dm-sr-adv-acc)#threshold 40 //Default 40%
R1(config-pm-dm-sr-adv-acc)#minimum-change 4000 // Def: 500 uSec
R1(config-pm-dm-sr-adv) #periodic
R1(config-pm-dm-srpol-adv-per)#interval 100 // Def: 120 sec
R1(config-pm-dm-srpol-adv-per)#threshold 40 // Def: 10%
R1(config-pm-dm-srpol-adv-per)#minimum-change 2000 // Def: 500 uSec
R1(config-pm-dm-srpol) #probe
R1(config-pm-dm-srpol-probe)#computation-interval 40 // Def: 30s
R1(config-pm-dm-srpol-probe) #burst-interval 40 // Def: 3000 mSec
R1(config-pm-dm-srpol-probe) #exit
R1 (config-pm-dm-srpol) #exit
R1(config-pm-dm-srpol-adv-per)#exit
R1 R1 (config-pm-dm-intf-probe) #exit
R1(config-pm-dm-intf-adv)#exit
R1(config-pm-dm-intf)#exit
R1(config-perf-meas)#exit
```

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

```
R1(config)#performance-measurement
R1(config-perf-meas)#interface GigabitEthernet 0/0/1
R1(config-pm-intf)#delay-measurement
R1(config-pm-intf-dm)#exit
R1(config-pm-intf-dm)#next-hop ipv4 10.50.62.1
R1(config-pm-intf)#exit
```

Verification: PM Link Delay Configuration

This example shows how to use the **show performance-measurement summary** [**detail**] command to verify the PM for link-delay configuration.

detail	
:	3
:	100 pkts/sec
:	3
:	Two-Way
:	30 seconds
:	3000 mSec
:	10 packets
	:

Devise 1		
Protocol		TWAMP-Lite Unauth
HW Timestamp Supported	•	No
Periodic advertisement		Enabled
Interval		30 (effective: 30) sec
Threshold		100%
Minimum-Change		100000 uSec
Accelerated advertisement		Enabled
Threshold		100%
Minimum-Change		100000 uSec
Threshold crossing check	:	Minimum-delay
Counters:		
Packets:		
Total sent	:	293020
Total received	:	293016
Errors:		
TX:		
Total interface down	:	0
Total no MPLS caps	:	0
Total no IP address	:	0
Total other	:	19
RX:		
Total negative delay	:	144
Total delay threshold exceeded	:	0
Total missing TX timestamp	:	0
Total missing RX timestamp	:	0
Total probe full	:	0
Total probe not started	:	0
Total control code error	:	0
Total control code notif	:	
Probes:		
Total started	:	29306
Total completed		29155
Total incomplete		148
Total advertisements		3
	•	0
Global Delay Counters:		
-	:	293020
-		293016
Total invalid session id		0
Total no session		0
	·	0
HW Support for MPLS-GAL [RFC6374] timestamp	:	No
HW Support for TWAMP [RF5357] timestamp		
HW Support for 64 bit timestamp		No
HW Support for IPv4 UDP Cheksum		No
The service of the se	·	

This example shows how to use the **show performance-measurement interfaces** [*interface-name*] [**detail**] command to verify the PM for link-delay configuration.

R1#show performance-measurement interfaces detail

```
Interface Name: GigabitEthernet0/2/3 (ifh: 0xA)
Delay-Measurement : Enabled
Local IPV4 Address : 10.50.62.2
Local IPV6 Address : ::
State : Up
Delay Measurement session:
Session ID : 1
Last advertisement:
Advertised at: 09:21:08 12 2019 (439879 seconds ago)
Advertised reason: Advertise delay config
Advertised delays (uSec): avg: 2000, min: 2000, max: 2000, variance: 0
```

```
Next advertisement:
     Check scheduled at the end of the current probe (roughly every 30 seconds)
      No probes completed
     Rolling average (uSec): 3146
    Current Probe:
      Started at 11:32:17 17 2019 (10 seconds ago)
      Packets Sent: 4, received: 4
      Measured delays (uSec): avg: 1999, min: 1500, max: 2499, variance: 499
      Probe samples:
              Packet Rx Timestamp Measured Delay
               11:32:17 17 2019 1999999
               11:32:20 17 2019 1500000
                11:32:23 17 2019 2499999
               11:32:26 17 2019 1999999
      Next probe scheduled at 11:32:46 17 2019 (in 19 seconds)
      Next burst packet will be sent in 1 seconds
R1#
```

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

Command	Description
show performance-measurement history interfaces [name <i>interface-name</i>] probe	Displays the PM link-delay probe history for interfaces.
show performance-measurement history interfaces [name <i>interface-name</i>] aggr	Displays the PM link-delay aggregated history for interfaces.
show performance-measurement counters interface [name <i>interface-name</i>] [detail]	Displays the PM link-delay session counters.
show performance-measurement responder interfaces [nameinterface-name]	Displays PM for link-delay for interfaces on the remote-end router.
show performance-measurement responder counters interface [nameinterface-name]	Displays the PM link-delay session counters on the remote-end router.

End-to-End Delay Measurement

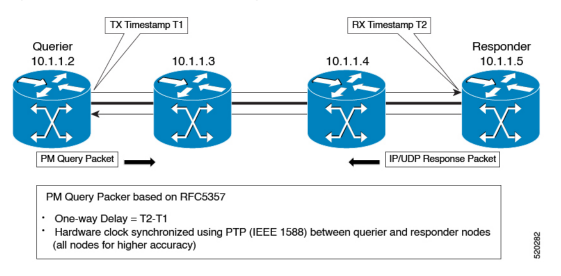
Table 3: Feature History

Feature Name	Release Information	Description
Segment Routing Performance Measurement End-to-End Delay Measurement	Cisco IOS XE Bengaluru 17.4	This feature allows to monitor the end-to-end delay experienced by the traffic sent over a Segment Routing policy. This feature ensures the delay does not exceed the specified threshold value and violate the SLAs. Use this feature to apply extended TE link delay metric (minimum delay value) to compute paths for Segment Routing policies as an optimization metric or as an accumulated delay bound.

Starting from Cisco IOS XE Release 17.4.1, end-to-end delay measurement feature is introduced for Segment Routing Performance Management. Use this feature to monitor the end-to-end delay experienced by the traffic sent over a Segment Routing policy. This feature ensures the delay does not exceed the specified threshold value and violate the SLAs. You can verify the end-to-end delay values before activating the candidate-path or the segment-list of the Segment Routing policy in the forwarding table. You can also use the end-to-end delay values to deactivate the active candidate-path or the segment-list of the Segment Routing Policy in the forwarding table. Use this feature to apply extended TE link delay metric (minimum delay value) to compute paths for Segment Routing policies as an optimization metric or as an accumulated delay bound.

The following figure explains the PM query and response for end-to-end delay measurement.

Figure 2: Performance Measurement for End-to-End Delay Measurement



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

- 1. The querier router sends PM query packets periodically to the responder router once the egress line card on the router applies timestamps on packets.
- 2. Ingress line card on the responder router applies time-stamps on packets when they are received.
- **3.** The end-to-end delay value of an SR Policy is different than the path computation result (the sum of TE link delay metrics) due to several factors like queuing delay within the routers.
- 4. 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.
- 5. The local-end router time-stamps the packet as soon as the packet is received for two-way measurement.

Configuration Example: PM for End-to-End Delay Management

These examples show how to configure on-demand segment routing policy for end-to-end delay management.

```
#show running-config | s on-demand color 800
                                                 -----> SR ODN Policy
on-demand color 800 -----
authorize
performance-measurement -----> SR PM CLI
delay-measurement -----> SR PM CLI
candidate-paths
preference 1
constraints
segments
dataplane mpls
1
dynamic
pcep
metric
type delay
ļ
#
#show segment-routing traffic-eng policy name *10.216.216.216|800
Name: *10.216.216.216|800 (Color: 800 End-point: 10.216.216.216)
Owners : BGP
Status:
Admin: up, Operational: up for 01:27:24 (since 11-29 04:41:36.053)
Candidate-paths:
Preference 1 (BGP):
Dynamic (pce 10.12.12.12) (active)
Weight: 0, Metric Type: DELAY
Metric Type: DELAY, Path Accumulated Metric: 330
16011 [Prefix-SID, 10.205.205.205]
1133 [Adjacency-SID, 10.50.72.1 - 10.50.72.2]
16009 [Prefix-SID, 10.216.216.216]
Attributes:
Binding SID: 1218
Allocation mode: dynamic
State: Programmed
IPv6 caps enabled
```

This example shows how to configure performance-measurement functionalities for end-to-end delay management as a global default profile.

```
R1 (config) #performance-measurement
R1(config-perf-meas) #delay-profile sr-policy
R1(config-pm-dm-srpol) #probe
R1(config-pm-dm-srpol-probe) #computation-interval 40
R1(config-pm-dm-srpol-probe) #burst-interval 40
R1(config-pm-dm-srpol-probe) #protocol twamp-light
R1(config-pm-dm-srpol-probe-protocol) #exit
R1(config-pm-dm-srpol-probe) #exit
R1(config-pm-dm-srpol) #advertisement periodic
R1(config-pm-dm-srpol-adv-per)#interval 100
R1(config-pm-dm-srpol-adv-per)#threshold 20
R1(config-pm-dm-srpol-adv-per)#minimum-change 500
R1(config-pm-dm-srpol-adv-per)#exit
R1(config-pm-dm-sr-adv) #exit
R1(config-pm-dm-srpol) #advertisement accelerated
R1(config-pm-dm-sr-adv-acc)#threshold 40
R1(config-pm-dm-sr-adv-acc) #minimum-change 1000
R1 (config-pm-dm-sr-adv-acc) #exit
R1(config-pm-dm-sr-adv) #exit
R1(config-pm-dm-srpol)#exit
R1(config-perf-meas) #exit
```

Verification: PM End-to-End Delay Management Configuration

This example shows how to use the **show performance-measurement summary** command to verify the PM for end-to-end delay management configuration.

```
R1#show performance-measurement summary
Total interfaces
                                               : 6
Total SR Policies
                                               : 1
Maximum PPS
                                               : 1000 pkts/sec
SR Policy Delay-Measurement:
                                               : 1
  Total sessions
  Profile configuration:
   Measurement Type
                                               : Two-Way
                                              : 30 seconds
   Computation interval
   Burst interval
                                              : 3000 mSec
   Burst count
                                              : 10
   Protocol
                                              : TWAMP-Lite Unauth
    HW Timestamp Supported
                                              : Yes
   Periodic advertisement
                                              : Enabled
     Interval
                                              : 30 (effective: 30) sec
      Threshold
                                              : 15%
      Minimum-Change
                                              : 600 uSec
```

Accelerated advertisement Threshold Minimum-Change Threshold crossing check Counters:	:	Enabled 25% 900 uSec Minimum-delay
Packets:		
Total sent	:	334
Total received	:	0
Errors:		
Total sent errors	:	0
Total received errors	:	0
Probes:		
Total started	:	33
Total completed	:	0
Total incomplete	:	33
Total advertisements	:	0
Global Delay Counters: Total packets sent Total query packets received Total invalid session id Total no session	:	1251 917 0
Total no session	:	0
HW Support for MPLS-GAL [RFC6374] timestamp HW Support for TWAMP [RF5357] timestamp HW Support for 64 bit timestamp HW Support for IPv4 UDP Cheksum R1#	:	

One-Way Link Loss Measurement

From Cisco IOS XE release 17.10.1a, a dual-color loss measurement mechanism is implemented to measure the link loss for point-to-point GRE-IPSec tunnels.

Information About One-Way Link Loss Measurement

Paths that are calculated across a network have to meet specified loss requirements to achieve specific SLAs. The One-Way Link Loss Measurement feature extends the existing network performance measurement capabilities to measure link loss and use it as a criterion to meet loss requirements of SLA.

To achieve this, an absolute one-way passive mechanism, which leverages the basic protocol of the *Simple* Two-Way Direct Loss Measurement (SDLM) over IP with User Datagram Protocol (UDP), is introduced.

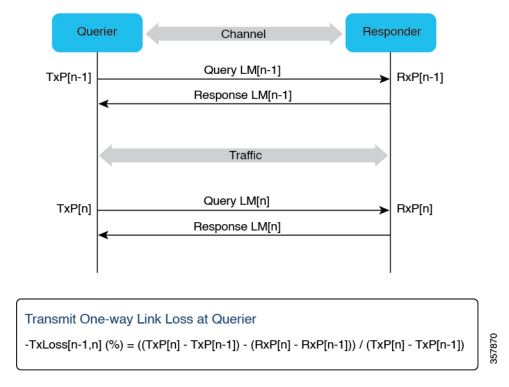


Figure 3: Overview of One-Way Link Loss Measurement

Restrictions for One-Way Link Loss Measurement

- Only dual-color GRE one-way link loss measurement is supported.
- Dual-color loss measurement mechanism can only be used to measure point-to-point GRE-IPSec tunnel link loss.
- The Querier and Responder must use the same querier-dst-port UDP ports.
- The configured querier destination port (querier-dst-port) and querier source port (querier-src-port) must be different.
- The overlay destination IP address must be configured as next-hop for the measured GRE-IPSec tunnel.
- All measured interfaces must use the same GRE at both the Querier and the Responder ends.
- The maximum sessions supported are:
 - GRE-IPSec tunnel with BFD and IS-IS: 500
 - Performance measurement: 500
- Only IS-IS is supported as the Interior Gateway Protocol (IGP).

Supported Platforms for One-Way Link Loss Measurement

From Cisco IOS XE 17.10.1a, one-way link loss measurement is available on the following platforms:

Cisco 1000 Series Aggregation Service Routers (ASR)

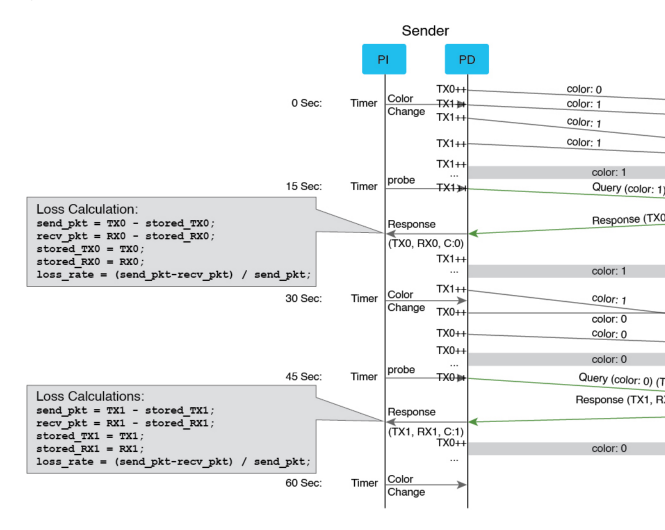
- Cisco Catalyst 8300 Series Edge Platforms
- Cisco Catalyst 8500 Series Edge Platforms
- Cisco Catalyst 8000V Edge Software

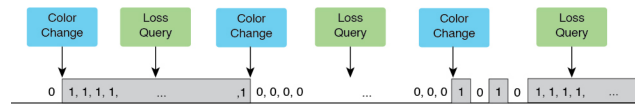
Dual-Color Loss Measurement for GRE-IPSec Tunnel

the dual-color loss-measurement mechanism is introduced to measure the GRE-IPSec tunnel link loss in real-time traffic. It uses one of the unused bits (9-12 in the **Flags** field) as the **Color** field of the GRE header (RFC 1701) for dual coloring. If not configured explicitly, the default value is 9.

A new keyword—**dual-color gre**—is introduced for the **color-type** command to implement the dual-color loss-measurement mechnism.

Figure 4: Dual-Color Loss Measurement Mechanism





The dual-color mechanism is implemented as follows:

- Traffic is tagged with Color value (0 or 1) in the Color field of the GRE header, and the Color value switches between 0 and 1 alternately at regular intervals.
- Colored traffic per color per interface is counted.
- The Unauthenticated SDLM format over IP with UDP protocol is used to encode the SDLM probe packet and SDLM reply probe packet. These packets carry the inactive TX or RX counters and calculate the loss at the querier side.

IGP IS-IS Advertisement for Link Loss Measurement

IGP advertises the extended traffic engineering link loss metric as a percentage, with or without the A-bit from Segment Routing performance measurement (SR-PM). No additional configuration is required in IS-IS to enable this advertisement.

- If the link loss value measured by SR-PM violates the configured *threshold* and *minimum-change* values, the SR-PM sends the value as a percentage to IS-IS, which advertises this value in the IS-IS domain.
- An **Anomalous** (**A**) **bit** is introduced to provide a new method to advertise the measured link loss value by checking the configured *lower-bound* and *upper-bound* values.
 - If the measured link loss value exceeds the *upper-bound* vaue and **A-bit** is not set, SR-PM sends the value as a percentage, with **A-bit** set, to IS-IS for advertisement.
 - If the measured link loss value falls below the *lower-bound* value and **A-bit** is set, SR-PM sends the value as a percentage, with **A-bit** unset, to IS-IS for advertisement.

IGP IS-IS Metric Penalty Option for Measured Link Loss

IS-IS implements the Metric Penalty mechanism by adding a new CLI under the ISIS interface to provide the option of increasing the IGP, TE, or both IGP and TE link metrics for the measured link when the A-bit is set, or decreasing it when the A-bit is unset:

isis metric fallback anomaly loss <options>

Configuration Example: One-Way Link Loss Measurement

Configuration at Querier

The following example shows the configuration at the querier side, with link loss measurement enabled for GRE-IPSec tunnel, and next-hop configured. The periodic interval for advertising the measured link loss value to IGP is set at 120 seconds, with the probe interval at 30 seconds. The lower and upper bounds for anomaly criteria are set at 0.5 and 1.0 for the default configuration, and at 1.0 and 2.0 for the sample configuration.

The default loss measurement probe color type is single color. In the following example, dual-color GRE is configured to enable the Loss Measurement functionality. IS-IS loss anomaly penalty can be set to either **Increment**, **Maximum**, or **Multiplier** options.

Default configuration:

```
loss-profile interfaces
advertisement
periodic
interval 120
threshold 10.000000
anomaly-check
lower-bound 0.500000 upper-bound 1.000000
!
probe
tx-interval 30
color-type
dual-color gre
!
```

Sample configuration:

```
performance-measurement
      protocol sdlm-light
       measurement loss
          unauthenticated
           querier-dst-port 6634
      dual-color gre-flags bit-position 9
      interface Tunnel55
        loss-measurement
          loss-profile name Profile1
      loss-profile name Profile1
        advertisement
          periodic
            interval 120
            threshold 10.0
           minimum-change 0.1
          anomaly-check
               lower-bound 1.0 upper-bound 2.0
        probe
          tx-interval 30
          color-type
            dual-color gre
interface Tunnel55
   ip address 10.0.0.10 10.255.255.0
    ip router isis 1
   mpls ip
   mpls traffic-eng tunnels
   tunnel source GigabitEthernet3
    tunnel destination 10.0.0.20
    tunnel protection ipsec profile gre profile
    isis metric fallback anomaly loss maximum level-1
```

Configuration at Responder

The following example shows the configuration on the responder side:

```
performance-measurement
  protocol sdlm-light
  measurement loss
   unauthenticated
```

```
querier-dst-port 6634
dual-color gre-flags bit-position 9
```

Configuration Example: SR-MPLS Policy Configuration

The following example shows how to configure a static segment routing policy, and an on-demand segment routing policy:

```
segment-routing traffic-eng
  policy static-policy
   color 100 end-point 10.12.12.12
   candidate-paths
    preference 100
      constraints
       segments
        dataplane mpls
       !
      1
      dynamic
      metric
       type igp
       !
      1
     !
    1
   !
   on-demand color 100
   candidate-paths
    preference 100
      constraints
       segments
       dataplane mpls
       !
      !
      dynamic
      metric
        type igp
       !
      Т
     !
    !
       !
Note
```

You can configure either the static or the on-demand segment routing policy.

Verification: One-Way Link Loss Measurement

Use the **show performance-measurement summary** command on the querier side to provide information about the performance measurement parameters for link-loss measurement configuration:

```
show performance-measurement summary
Total interfaces : 1
Total SR Policies : 0
Total endpoints : 0
Maximum PPS : 2000 pkts/sec
Dual-color gre bit-position : 9
Interface Delay-Measurement:
```

Total sess	sions	:	0
Counters:			
Packets:			
Total		:	0
Total	received	:	0
Errors:			
	sent errors	:	0
	received errors	:	0
Probes:			
	started	:	0
	completed	:	0
	incomplete	:	0
Total	advertisements	:	0
SR Policy De	elay-Measurement:		
Total sess	sions	:	0
Counters:			
Packets:	:		
Total	sent	:	0
Total	received	:	0
Errors:			
Total	sent errors	:	0
Total	received errors	:	0
Probes:			
	started	:	0
	completed	:	0
	incomplete	:	
	advertisements	÷	
TOCAT		·	0
Endpoint Del	Lay-Measurement:		
Total sess	sions	:	0
Counters:			
Packets:	1		
Total		:	0
	received	:	0
Errors:			
	sent errors	:	0
	received errors	:	0
Probes:	10001104 011010	·	0
	started	:	0
	completed	:	0
	incomplete	:	0
	advertisements	÷	0
IULAI	advertisements	·	0
Interface Lo	oss-Measurement:		
Total sess		:	1
Counters:			
Packets:			
Total	sent	:	22
	received	:	10
Errors:			
	sent errors	:	0
	received errors	÷	
Probes:		•	0
	started	:	6
	completed	:	2
	-	:	
	incomplete advertisements	÷	
IULAL	advet et sement s	•	U
Global Count	ers:		
Total pack		:	22
	ry packets received	:	10
	alid session id	:	0
Total no s		:	0
		-	

```
HW Support for MPLS-GAL [RFC6374] timestamp: YesHW Support for IPv4 TWAMP [RF5357] timestamp: YesHW Support for IPv6 TWAMP [RF5357] timestamp: YesHW Support for 64 bit timestamp: NoHW Support for IPv4 UDP Cheksum: Yes
```

Use the **show performance-measurement sessions detail** command to provide detailed information about the performance measurement sessions for link-loss measurement configuration:

```
show performance-measurement sessions detail
                         :Interface
Transport type
Measurement type
                          :Loss Measurement
Interface name
                           :Tunnel100
Nexthop
                           :100.0.0.2
Loss Measurement session:
 Session ID
                           :1
 Profile name
                          :loss1
 Last advertisement:
   Advertised at: 17:48:05 10-25 2022 (14 seconds ago)
   Advertised reason: First advertisement
   Advertised anomaly: INACTIVE
   Advertised loss(%) [Capped @ 50.331642%]: avg: 0.000000, min: 0.000000, max: 0.000000,
 variance: 0.000000
  Next advertisement:
   Check scheduled at the end of the current probe (roughly every 40 seconds)
   No probes completed
   Rolling average (%): 0.000000
  Current Probe:
   Started at 17:48:05 10-25 2022 (14 seconds ago)
   Packets Sent: 1, received: 1
   Measured loss(%) [Capped @ 50.331642%]: avg: 0.000000, min: 0.000000, max: 0.000000,
variance: 0.000000
Probe samples:
Rx Timestamp
                     Last TX TX
                                         Last RX
                                                    RX
                                                              Co Loss(0-100%)
17:48:10 10-25 2022 677
                                         11
                                680
                                                    14
                                                               0 0.000000
Next probe scheduled at 17:48:45 10-25 2022 (in 26 seconds)
   Next burst packet will be sent in 1 seconds
 Liveness Detection:
   Session Creation Timestamp :10-25 17:32:00.699
    Session State: Up
   Last State Change Timestamp :10-25 17:47:40.761
   Missed count [consecutive] :0
   Received count [consecutive] :5
   Backoff
                              :1
   Unique Path Name
                                :Path-1
   Loss in Last Interval
                               :0 % [TX: 1 RX: 1]
```

Use the **show performance-measurement profile loss interface** command on the querier side to view the performance measurement profile loss for interfaces:

```
show performance-measurement profile loss interface
Default Interface Loss Measurement:
   Profile configuration:
    Measurement Type : One-Way
   Tx interval : 10 sec
   Protocol : SDLM-Lite Unauth
   ToS DSCP value : 48
```

Anomaly-check:	
lower-bound	: 0.500000%
upper-bound	: 5.000000%
Color-type:	
Dual-color:	
gre	: Enabled
Periodic advertisement	: Enabled
Interval	: 120 (effective: 120) sec
Threshold	: 15.00000%
Minimum-Change	: 0.200000

show performance-measurement interfaces name tunnel100 detail

Use the **show performance-measurement interfaces name** *<name>* **detail** command on the querier side to view the performance measurement details, including link loss and delay, for a specific interface:

```
sh performance-measurement interfaces name Tunnel100 det
Interface Name: Tunnel100 (ifh: 0x11)
 Delay-Measurement : Disabled
 Loss-Measurement
                             : Enabled
                            : 100.0.0.1
 Local IPV4 Address
 Local IPV6 Address
                            : ::
                             : Up
 State
 Loss Measurement session:
   Session ID
                             : 1
   Profile name
                             : Not configured
   Last advertisement:
     Advertised at: 10:23:40 10-25 2022 (32 seconds ago)
     Advertised reason: Periodic timer, avg loss threshold crossed
     Advertised anomaly: ACTIVE
     Advertised loss(%) [Capped @ 50.331642%]: avg: 9.458820, min: 9.997998, max: 10.002333,
 variance: 0.002499
   Next advertisement:
     Check scheduled at the end of the current probe (roughly every 40 seconds)
     No probes completed
     Rolling average (%): 9.458820
   Current Probe:
     Started at 10:23:40 10-25 2022 (32 seconds ago)
     Packets Sent: 3, received: 3
     Measured loss(%) [Capped @ 50.331642%]: avg: 6.667149, min: 0.000000, max: 10.002120,
 variance: 6.667149
     Probe samples:
                               TX
Rx Timestamp
                     Last TX
                                       Last RX
                                                   RX
                                                             Col Loss(0-100%)
10:24:05 10-25 2022 153911 153917 138520
                                                  138526
                                                           0
                                                                  0.000000
10:23:55 10-25 2022 149505 177779 134556
                                                   160002 1
                                                                  10.002120
10:23:45 10-25 2022 123899
                               153911 111509
                                                   138520
                                                            0
                                                                  9.999333
     Next probe scheduled at 10:24:20 10-25 2022 (in 8 seconds)
     Next burst packet will be sent in 3 seconds
   Liveness Detection:
     Session Creation Timestamp: 10-25 10:09:56.898
     Session State: Up
     Last State Change Timestamp: 10-25 10:19:05.803
     Missed count [consecutive]: 0
     Received count [consecutive]: 32
     Backoff
                                : 1
     Unique Path Name : Path-1
Loss in Last Interval : 0 % [TX: 3 RX: 3]
```

Use the **show performance-measurement history interfaces probe** command on the querier side to view the performance measurement probe history for the configured interface:

show performance-measurement history interfaces probe

```
Interface Name: Tunnel1 (ifh: 0x10)
Loss-Measurement history (%):
```

Session ID: 1

show isis teapp

Probe Start Tim	estamp	Pkt(TX/RX)	Average	Min	Max
23:28:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:28:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:27:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:26:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:26:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:25:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:24:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:24:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:23:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:22:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:22:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:21:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:20:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:20:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:19:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:18:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:18:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:17:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:16:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:16:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:15:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:14:56 08-04	2022	4/4	0.000000	0.000000	0.000000
23:14:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:13:36 08-04	2022	4/4	0.000000	0.000000	0.000000
23:12:56 08-04	2022	4/4	0.000000	0.00000	0.000000
23:12:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:11:36 08-04	2022	4/4	0.000000	0.00000	0.000000
23:10:56 08-04		4/4	0.000000	0.000000	0.000000
23:10:16 08-04	2022	4/4	0.000000	0.000000	0.000000
23:09:36 08-04	2022	4/4	0.000000	0.000000	0.000000

Use the **show isis teapp** command to view the IS-IS traffic engineering application information:

```
Tag 200:
Tag 100:
Tag 1:
            ISIS TE Attr PM Information:
            Tu100: IDB num:14 Min:0 Max:0 Min-max-anomaly:0 Avg:0 Avg-anomaly:0 Var:0
Is-Loss-set:1, Loss:533333 Loss-anomaly:1
            Tu200: IDB num:15 Min:0 Max:0 Min-max-anomaly:0 Avg:0 Avg-anomaly:0 Var:0
Is-Loss-set:1, Loss:633333 Loss-anomaly:1
```

To view additional show commands, see Verification: PM Link Delay Configuration, on page 4.

Debugging and Troubleshooting One-Way Link Loss Measurement

• Use the show platform hardware qfp active interface if-name <*interface name*> | i PM command to check if INPUT_PM_DUAL_COLOR_LM (responder side) and OUTPUT_PM_DUAL_COLOR_LM (querier side) are enabled.

- Use the show platform hardware qfp active feature sr client grebit-pos command to check the GRE bit position.
- Use the show platform hardware qfp active feature sr client udp-ports command to check the source and destination UDP ports.
- Use the show platform hardware qfp active feature sr client dualcolor *<interface name>* command to check the current color.
- Use the following commands to clear performance measurement configuration and data:

clear performance-measurement					
all	clear	all data			
counters	clear	pm querier counters			
delay	clear	pm querier delay			
errors	clear	internal errors			
loss	clear	pm querier loss			
responder	clear	responder data			

• Use the following commands to debug performance measurement configuration:

debug performance-measurementallPerformance Measurements all categoriesglobalGlobalhaHAqueryQuery debugs

Responder debugs

Sample show Commands

responder

```
R1#show performance-measurement interfaces detail
Interface Name: GigabitEthernet2 (ifh: 0x8)
Delav-Measurement : Enabled
Local IPV4 Address : 10.0.0.74
Local IPV6 Address : ::
State : Up
Delay Measurement session:
Session ID : 2
Last advertisement:
Advertised at: 06:45:50 02 2020 (214 seconds ago)
Advertised reason: First advertisement
Advertised delays (uSec): avg: 227, min: 198, max: 263, variance: 29
Next advertisement:
Check scheduled in 1 more probe (roughly every 160 seconds)
Aggregated delays (uSec): avg: 250, min: 208, max: 301, variance: 38
Rolling average (uSec): 254
Current Probe:
Started at 06:49:14 02 2020 (10 seconds ago)
Packets Sent: 3, received: 3
Measured delays (uSec): avg: 243, min: 230, max: 265, variance: 13
Probe samples:
Packet Rx Timestamp Measured Delay
06:49:22 02 2020 265500
06:49:18 02 2020 230000
06:49:14 02 2020 233500
Next probe scheduled at 06:49:54 02 2020 (in 30 seconds)
Next burst packet will be sent in 2 seconds
R1#show performance-measurement history interfaces name Gi2 probe
Interface Name: GigabitEthernet2 (ifh: 0x8)
 Delay-Measurement history (uSec):
```

Probe Start Timestamp Pkt 06:48:34 02 2020 10/ 06:47:54 02 2020 10/ 06:47:14 02 2020 10/ 06:46:34 02 2020 10/	10 254 10 246 10 262	Min 216 208 182 201	Max 301 282 380 360
06:45:54 02 2020 10/ 06:45:14 02 2020 10/	10 274	202 198	364 263
R1# show performance-measurement h Interface Name: GigabitEthernet2		ces name Gi2	2 aggr
Delay-Measurement history (uSec			
Aggregation Timestamp Ave 06:47:50 02 2020 259	-	Max 380	Action NONE
R1#show performance-measurement c	ounters interfa	ice name Gi2	detail
Interface Name: GigabitEthernet2			
Delay-Measurement:			
Packets:			
Total sent		67	
Total received	:	67	
Errors:			
TX: Total interface down	:	0	
Total no MPLS caps			
Total no IP address			
Total other			
RX:			
Total negative delay	:	0	
Total delay threshold e	xceeded :	0	
Total missing TX timest	amp :	0	
Total missing RX timest	amp :	0	
Total probe full	:		
Total probe not started			
Total control code erro			
Total control code noti	f :	0	
Probes:		c	
Total started	:		
Total completed Total incomplete			
Total advertisements			
	•	-	
R1# show segment-routing traffic-e Name: *10.2.2.2 100 (Color: 100 E Owners : BGP Status: Admin: up, Operational: up fo	nd-point: 10.2.		8:36:05.290)
Candidate-paths:			
Preference 100 (BGP):			
Dynamic (active)			
Metric Type: TE, Path Acc		e: 30	
16002 [Prefix-SID, 10.2	.2.2]		
Attributes:			
Binding SID: 40 Allocation mode: dynamic			
State: Programmed			
IPv6 caps enabled			
R1#show performance-measurement s	r-policy name *	10.2.2.2 10	00 detail
SR Policy name: *10.2.2.2 100			
Color	: 100		
Endpoint	: 10.2.2.2		
Source Number of candidate-paths	: 10.9.9.9		

```
Candidate-Path:
   Preference
                                 : 100
   Protocol-origin
                                 : BGP
                                 : 0
   Discriminator
    Active:
                                 : Yes
   Number of segment-lists
                                 : 1
   Number of atomic paths
                                 : 1
   Max Pkts per Burst
                                : 4000
                                 : 40000
   Max Pkts per Probe
   AP Min Run per Probe
                                 : 3
    Round-robin bursts
                                 : 1
   Round-robin probes
                                 : 1
   Last advertisement:
     Advertised at: 06:45:52 02 2020 (271 seconds ago)
     Advertised delays (uSec): avg: 860, min: 740, max: 946, variance: 120
   Next advertisement:
     Check scheduled in 1 more probe (roughly every 160 seconds)
     Aggregated delays (uSec): avg: 935, min: 795, max: 1146, variance: 140
    Last probe:
     Packets Sent: 10, received: 10
     Measured delays (uSec): avg: 910, min: 844, max: 1013, variance: 66
    Current Probe:
     Packets Sent: 8, received: 8
     Measured delays (uSec): avg: 949, min: 851, max: 1065, variance: 98
    Segment-List:
     Name
                                  : SegmentList0
     Number of atomic paths
                                  : 1
     Last advertisement:
       Advertised at: 06:45:52 02 2020 (271 seconds ago)
       Advertised delays (uSec): avg: 860, min: 740, max: 946, variance: 120
     Next advertisement:
       Aggregated delays (uSec): avg: 935, min: 795, max: 1146, variance: 140
     Last probe:
       Packets Sent: 10, received: 10
       Measured delays (uSec): avg: 910, min: 844, max: 1013, variance: 66
     Current probe:
        Packets Sent: 8, received: 8
       Measured delays (uSec): avg: 949, min: 851, max: 1065, variance: 98
R1#show performance-measurement sr-policy name *10.2.2.2|100 private
SR Policy name: *10.2.2.2|100
 Color
                                 : 100
  Endpoint
                                 : 10.2.2.2
  Source
                                  : 10.9.9.9
                                 : 1
 Number of candidate-paths
  Candidate-Path:
   Preference
                                 : 100
    Protocol-origin
                                 : BGP
   Discriminator
                                 : 0
   Active:
                                 : Yes
   Number of segment-lists
                                 : 1
   Number of atomic paths
                                : 1
                                 : 4000
   Max Pkts per Burst
   Max Pkts per Probe
                                 : 40000
                                 : 3
   AP Min Run per Probe
   Round-robin bursts
                                 : 1
   Round-robin probes
                                 : 1
   Last advertisement:
     Advertised at: 06:45:52 02 2020 (284 seconds ago)
     Advertised delays (uSec): avg: 860, min: 740, max: 946, variance: 120
   Next advertisement:
```

Check scheduled in 4 more probes (roughly every 160 seconds) Aggregated delays (uSec): avg: 935, min: 795, max: 1146, variance: 140 Last probe: Packets Sent: 10, received: 10 Measured delays (uSec): avg: 963, min: 851, max: 1083, variance: 112 Current Probe: Packets Sent: 1, received: 1 Measured delays (uSec): avg: 925, min: 925, max: 925, variance: 0 R1#show performance-measurement sr-policy name *10.2.2.2|100 verbose SR Policy name: *10.2.2.2|100 : 100 Color : 10.2.2.2 Endpoint Source : 10.9.9.9 Number of candidate-paths • 1 Candidate-Path: : 100 Preference Protocol-origin : BGP Discriminator : 0 : Yes Active: Number of segment-lists : 1 Number of atomic paths : 1 Max Pkts per Burst : 4000 Max Pkts per Probe : 40000 : 3 AP Min Run per Probe Round-robin bursts : 1 Round-robin probes : 1 Last advertisement: Advertised at: 06:45:52 02 2020 (290 seconds ago) Advertised delays (uSec): avg: 860, min: 740, max: 946, variance: 120 Next advertisement: Check scheduled in 4 more probes (roughly every 160 seconds) Aggregated delays (uSec): avg: 935, min: 795, max: 1146, variance: 140 Last probe: Packets Sent: 10, received: 10 Measured delays (uSec): avg: 963, min: 851, max: 1083, variance: 112 Current Probe: Packets Sent: 3, received: 3 Measured delays (uSec): avg: 911, min: 882, max: 925, variance: 29 PE3#show performance-measurement history sr-policy name *10.2.2.2|100 probe SR Policy name: *10.2.2.2|100 Candidate-Path: : 100 Preference Protocol-origin : BGP Discriminator : 0 : Yes Active Probe Start Timestamp Pkt(TX/RX) Average Min Max 06:49:54 02 2020 10/10 963 851 1083 06:49:14 02 2020 10/10 910 844 1013 06:48:34 02 2020 10/10 896 795 1019 882 06:47:54 02 2020 10/10 1000 1146 06:47:14 02 2020 10/10 990 909 1135 ≠∪9 735 -06:46:34 02 2020 10/10 931 1080 06:45:54 02 2020 10/10 911 1087 06:45:14 02 2020 10/10 860 740 946 Segment-list: : SegmentList0 Name Probe Start Timestamp Pkt(TX/RX) Average Min Max 963 851 06:49:54 02 2020 10/10 1083 910 844 06:49:14 02 2020 10/10 1013 06:48:34 02 2020 10/10 06:47:54 02 2020 10/10 795 896 1019 1000 882 1146 06:47:14 02 2020 10/10 990 909 1135

I

06:46:34	02 2020	10/10	931	735	1080
06:45:54	02 2020	10/10	911	768	1087
06:45:14	02 2020	10/10	860	740	946
Atomic path:					
Hops	:	10.2.2.2			
Labels	:	16002			
Outgoing Interfa	ce :	GigabitEthe	ernet2		
Next Hop	:	10.0.0.73			
Destination	:	10.2.2.2			
Session ID	:	1			
Probe Start '	Timesta	mp Pkt(TX/R)	() Average	e Min	Max
06:49:54	02 20	20 10/10	963	851	1083
06:49:14	02 20	20 10/10	910	844	1013
06:48:34	02 20	20 10/10	896	795	1019
06:47:54	02 20	20 10/10	1000	882	1146
06:47:14	02 20	20 10/10	990	909	1135
06:46:34	02 20	20 10/10	931	735	1080
06:45:54	02 20	20 10/10	911	768	1087
06:45:14	02 20	20 10/10	860	740	946
D1					0 0 0 100
R1#show performance-meas		history sr-	policy na	ame *10.	2.2.2 100 aggr
SR Policy name: *10.2.2.	21100				
Candidate-Path:					
		1 0 0			
Preference		100			
Protocol-origin	:	BGP			
Protocol-origin Discriminator	:	BGP 0			
Protocol-origin Discriminator Active	: :	BGP 0 Yes			
Protocol-origin Discriminator Active Aggregation Time	: : stamp A	BGP 0 Yes verage Mir		ax	Action
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02	: : stamp A 2020 9	BGP 0 Yes verage Mir 42 795	5 11	146	NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02	: : stamp A	BGP 0 Yes verage Mir 42 795	5 11		
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list:	: : stamp A 2020 9 2020 9	BGP 0 Yes verage Mir 42 795 22 735	5 1: 5 1:	146	NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name	: : stamp A 2020 9 2020 9 :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList	5 1: 5 1: 50	146 135	NONE NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim	: stamp A 2020 9 2020 9 : mestamp	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M	5 1: 5 1: :0 fin	146 135 Max	NONE NONE Action
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32	: stamp A 2020 9 2020 9 : mestamp 02 2020	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7	5 1: 5 1: 10 11n 795	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52	: stamp A 2020 9 2020 9 : mestamp	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7	5 1: 5 1: :0 fin	146 135 Max	NONE NONE Action
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path:	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7 922 7	5 1: 5 1: 10 11n 795	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7 922 7 10.2.2.2	5 1: 5 1: 10 11n 795	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7 922 7 10.2.2.2 16002	5 1 5 1 70 795 735	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfa	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : : ce :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 7 922 7 10.2.2.2 16002 GigabitEthe	5 1 5 1 70 795 735	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfac	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : : : : : : : : : : : : : : : : : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average N 942 5 922 7 10.2.2.2 16002 GigabitEthe 10.0.0.73	5 1 5 1 70 795 735	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfac Next Hop Destination	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : : ce : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 5 922 7 10.2.2.2 16002 GigabitEthe 10.0.0.73 10.2.2.2	5 1 5 1 70 795 735	146 135 Max 1146	NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tin 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfar Next Hop Destination Session ID	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : ce : : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average N 942 5 922 5 10.2.2.2 16002 GigabitEthe 10.0.0.73 10.2.2.2 1	5 1: 5 1: 20 11 295 235 235	146 135 Max 1146 1135	NONE Action NONE NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfac Next Hop Destination Session ID Aggregation	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : ce : : : : : : : : : : : : : : : : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 5 922 5 10.2.2.2 16002 GigabitEthe 10.0.0.73 10.2.2.2 1 mp Average	5 1: 5 1: 20 735 235 ernet2 Min	146 135 Max 1146 1135 Max	NONE Action NONE NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfac Next Hop Destination Session ID Aggregation 1 06:50:32	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : ce : : : : : : : : : : : : : : : : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 5 922 7 10.2.2.2 16002 GigabitEthe 10.0.0.73 10.2.2.2 1 mp Average 20 942	5 1: 5 1: 195 735 ernet2 Min 795	146 135 Max 1146 1135 Max 1146	NONE Action NONE NONE Action NONE
Protocol-origin Discriminator Active Aggregation Time 06:50:32 02 06:47:52 02 Segment-list: Name Aggregation Tim 06:50:32 06:47:52 Atomic path: Hops Labels Outgoing Interfac Next Hop Destination Session ID Aggregation	: stamp A 2020 9 2020 9 : mestamp 02 2020 02 2020 : ce : : : : : : : : : : : : : : : : :	BGP 0 Yes verage Mir 42 795 22 735 SegmentList Average M 942 5 922 5 10.2.2.2 16002 GigabitEthe 10.0.0.73 10.2.2.2 1 mp Average	5 1: 5 1: 20 735 235 ernet2 Min	146 135 Max 1146 1135 Max	NONE Action NONE NONE