

Ethernet Service Activation Test Commands

This chapter describes commands used in Ethernet Service Activation Tests.

- ethernet service-activation-test profile, on page 2
- ethernet service-activation-test, on page 6
- show ethernet service-activation-test, on page 8

ethernet service-activation-test profile

To configure test parameters for a service activation test, use the **ethernet service-activation-test profile** command in XR Config mode.

ethernet service-activation-test profile name [apply-group text | color-aware [cir cir-value | eir-color [cos cos-value | set-dei]] | description text | duration time-duration | ethertype value | exclude-group text | frame-delay bins number-of-aggregation-bins width width-of-aggregation-bins | usec microseconds | [minimum-delay width-of-first-aggregation-bin | frame-delay-range-percentile percentile] | oam-level value | outer-cos cos-value | packet-format lbm | packet-size value | information-rate [bs burst-size-value | ir value] | measurement-combined | mode two-way | oam-level value | outer-cos cos-value | packet-format lbm | packet-size [value | emix sequence h]]

Syntax Description

apply-group text	(Optional) Apply configuration from a group.	
eir-color	(Optional) Specifies configuration for excess information rate (EIR) packets.	
cir cir-value	(Optional) Specifies the color-aware configuration. The permitted values are in kbps mbps gbps. The range is 1 to 4294967295.	
cos cos-value	(Optional) Specifies the CoS va for EIR packets. The range is 0	
set-dei	(Optional) Specifies the drop-eligibility-indicator (DEI) bit for EIR packets.	
description text	(Optional) Specifies the description or identifier for the test.	
duration time-duration	(Optional) Specifies the duration for which the SAT needs to be performed. The permitted values are in minutes hours. The range is 1 to 1440.	
ethertype value	(Optional) Specifies the ethertype to use in test packets. The permitted values are MSRP STP PFC LACP Link-OAM ESMC PNAC LLDP E-LMI MVRP MMRP PTP MIRP VDP PE-CSP value <hex value="">.</hex>	

exclude-group text	(Optional) Specifies the apply-group configuration which needs to be excluded from a group.
bin value	(Optional) Specifies the number of aggregation bins. The range is 0 to 200.
frame-delay-range-percentile percentile	(Optional) Specifies the percentile for frame delay range. The permitted values are in per-million percent. The range is 1 to 99999 for per-million and 1 to 99 for percent.
minimum-delay width-of-first-aggregation-bin	(Optional) Specifies the frame delay of reporting configuration. The permitted values are in milliseconds. The range is 1 to 100000000.
bs burst-size-value	(Optional) Specifies the burst size to be use in tests. Entered in GB KB MB. The range is 1 to 1024.
ir value	(Optional) Specifies the information rate to be use in tests. The permitted values are in kbps mbps gbps. The range is 1 to 4294967295.
measurement-combined	(Optional) Displays the calculated frame loss and frame delay for SAT.
mode two-way	(Optional) Specifies the mode for tests.
oam-level value	(Optional) Specifies OAM level of the packets sent during the test. The range is 0 to 7.
outer-cos cos-value	(Optional) Sets the CoS to use in test packets. The range is 0 to 7.
packet-format lbm	(Optional) Enables the destination router to sends back the test traffic to the source router.
packet-size value	(Optional) Specifies the packet size and pattern to use for tests. Entered in bytes. The range is 64 to 10236.
	·

profile name	(Optional) Specifies the profile where the SAT needs to be performed.	
width miliseconds	(Optional) Specifies the width of each aggregation bin in milliseconds. The range is 1 to 10000. Or specifies the width of each aggregation bin in microseconds if usec is selected. Usec interprets the width in microseconds.	
usec microseconds	Specifies the width of each aggregation bin in microsecon The range is 1 to 10000000.	
emix sequence h	Specifies the packet size as sequence h.	

Command Default

Disabled, by default

Command Modes

XR Config mode

Command History

Release	Modification
Release 24.2.1	The command was modified to include emix sequence h keyword.
Release 24.2.1	The command was modified to include bins , width , minimum-delay , and frame-delay-range percentile keywords.
Release 24.1.1	The command was modified to include measurement combined and packet-format lbm keywords.
Release 7.1	.1 The command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
config-services	read, write

This example shows how to configure **measurement combined** for the SAT test profile **p1** using the **ethernet service-activation-test profile** command:

Router(config) #ethernet service-activation-test profile Router(config-ethsat) #profile p1
Router(config-ethsat-prf) #outer-cos 2
Router(config-ethsat-prf) #duration 1 minutes

```
Router(config-ethsat-prf) #measurement combined
Router(config-ethsat-prf) #packet-size 1024
Router(config-ethsat-prf) #information-rate 1 gbps
Router(config-ethsat-prf) #commit
```

The following example shows how you can configure bins, width,

minimum-delay,frame-delay-range percentile for measuring frame-delay range for SAT profile.

```
Router(config) #ethernet service-activation-test profile p1
Router(config-ethsat-prf) #frame-delay bins 4 width 24 minimum-delay 2 frame-delay-range percentile percent 99
Router(config-ethsat-prf) #commit
```

The following example demonstrates how you can configure the **packet-size emix sequence h** command

Router#configure

```
Router(config) #ethernet service activation test profile p1
Router(config-ethsat-prf) #packet-size emix sequence h
Router(config-ethsat-prf) #commit
```

ethernet service-activation-test

To test service turn-up, installation, and troubleshooting of Ethernet-based services, execute the **ethernet-service-activation-test** command in XR EXEC mode.

Syntax Description

destination mac-address	Specifies the destination MAC address for SAT. Entered in H.H.H MAC address format.
direction	Specifies the direction to be internal or external.
interface interface-name	Specifies interface where SAT needs to be performed.
profile profile-name	Specifies the profile where the SAT needs to be performed.
source mac-address	(Optional) Specifies the source MAC address. Entered in H.H.H MAC address format.
start	Starts the SAT.
stop	Stops the SAT.

Command Default

Disabled, by default

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 24.1.1	The command was modified to include source keyword.
Release 7.1.1	The command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID	Task ID	Operation		
	config-services			
		write		

This example shows how to specify the source MAC address while executing SAT

Router# ethernet service-activation-test start interface TenGigEO/0/0/1 profile prof1 destination 00ab.6009.9c3c source 0000.1000.001d direction external

show ethernet service-activation-test

To view statistics collected for a test, use the **show ethernet service-activation-test** command in EXEC mode.

show ethernet service-activation-test [in-progress | completed] [interface interface-name]

Syntax Description

in-progress	(Optional) Specifies statistics collected for a test which is in-progress.
completed	(Optional) Specifies statistics collected for a test which is completed.
interface interface-name	(Optional) Specifies interface where SAT needs to be performed.

Command Default

Enabled, by default

Command Modes

EXEC mode

Command History

Release	Modification
Release	The command was
7.1.1	introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
config-services	read

The **show ethernet service-activation-test** command displays the test statistics for an ITU-T Y.1564 SAT

Router#show ethernet service-activation-test

Interface TenGigE0/0/0/19
Service activation tests permitted
Test in progress, 179 minute(s) remaining:
Duration 2 minute(s)
Information rate 5 Gbps
Color-blind
External, Two-way, Destination 0A:AA:0B:BB:0C:CC
Packet size 512, Pattern hex 0x00
Packet format: Y.1731 LBM
CoS not set