

# **IP SLAs TWAMP Responder**

The Two-Way Active Measurement Protocol (TWAMP) defines a flexible method for measuring round-trip IP performance between any two devices.

TWAMP enables complete IP performance measurement. TWAMP also provides a flexible choice of solutions because it supports all devices deployed in the network.

This chapter describes how to configure the Two-Way Active Measurement Protocol (TWAMP) responder on a Cisco device to measure IP performance between the Cisco device and a non-Cisco TWAMP control device on your network.

Note IPv6 is supported for IP SLA TWAMP Responder on the RSP3 module.

- Finding Feature Information, on page 1
- Prerequisites for IP SLAs TWAMP Responder, on page 1
- Restrictions for IP SLAs TWAMP Responder, on page 2
- IP SLAs TWAMP Architecture, on page 2
- Configure an IP SLAs TWAMP Responder, on page 5
- Configuration Examples for IP SLAs TWAMP Responder, on page 7
- Feature Information for IP SLAs TWAMP Responder, on page 10
- Additional References, on page 10

# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see **Bug Search** Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

# **Prerequisites for IP SLAs TWAMP Responder**

• A TWAMP control-client and the session-sender must be configured in your network.

- IP SLA server must be configured on the IP Server. Use the **ip sla server twamp** command to configure the sever.
- The TWAMP server and the session reflector must be configured on the same Cisco device.

# **Restrictions for IP SLAs TWAMP Responder**

- Time stamping is not supported for TWAMP test packets that ingress or egress through management interfaces. Time stamping is supported only on routed interface and BDI interfaces.
- TWAMP client and session sender are not supported.
- · Upto nine session-senders can be configured for one TWAMP responder.
- TWAMP Light mode is not supported.
- IPv6 TWAMP test packets are sent back with a hop limit of 64 instead of the value 255.
- IPv6 TWAMP test packets that are fragmented are not reflected back properly.

## **IP SLAs TWAMP Architecture**

### **Two-Way Active Measurement Protocol (TWAMP)**

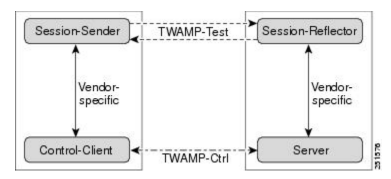
The IETF Two-Way Active Measurement Protocol (TWAMP) defines a standard for measuring round-trip network performance between any two devices that support the TWAMP protocols. The TWAMP-Control protocol is used to set up performance measurement sessions. The TWAMP-Test protocol is used to send and receive performance measurement probes.

The TWAMP architecture is composed of the following four logical entities that are responsible for starting a monitoring session and exchanging packets:

- The control client: It sets up, starts, and stops TWAMP test sessions.
- The session sender: It instantiates TWAMP test packets that are sent to the session reflector.
- The session reflector: It reflects a measurement packet upon receiving a TWAMP test packet. The session reflector does not collect packet statistics in TWAMP.
- The TWAMP server: It is an end system that manages one or more TWAMP sessions and is also capable
  of configuring each session ports in the end points. The server listens on the TCP port. The session-reflector
  and server make up the TWAMP responder in an IP SLAs operation.

Although TWAMP defines the different entities for flexibility, it also allows for logical merging of the roles on a single device for ease of implementation. The figure below shows the interactions of four entities of the TWAMP architecture.

Figure 1: TWAMP Architecture

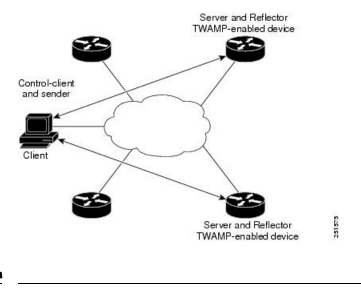


### **IP SLAs TWAMP Responder v1.0**

A TWAMP responder interoperates with the control-client and session-sender on another device that supports TWAMP. In the IP SLAs TWAMP Responder v1.0 feature, the session-reflector and TWAMP server that make up the responder must be co-located on the same device.

In the figure below, there are two Cisco devices that are configured as IP SLAs TWAMP responders. Each IP SLAs TWAMP responder acts as both, a TWAMP server and a session-reflector.





#### Note

• Only software time stamping for TWAMP is supported.

### **Two-Way Active Measurement Protocol**

The Two-Way Active Measurement Protocol (TWAMP) defines a flexible method for measuring round-trip IP performance between any two devices.

- Advantages of TWAMP, on page 4
- The TWAMP entities, on page 4

• TWAMP Message Exchange Categories, on page 4

#### Advantages of TWAMP

- TWAMP enables complete IP performance measurement.
- TWAMP provides a flexible choice of solutions as it supports all devices deployed in the network.

#### The TWAMP entities

The TWAMP system consists of four logical entities:

- server -- manages one or more TWAMP sessions and also configures per-session ports in the end-points.
- session-reflector reflects a measurement packet as soon as it receives a TWAMP test packet.
- control-client initiates the start and stop of TWAMP test sessions.
- session-sender instantiates the TWAMP test packets sent to the session reflector.

#### **TWAMP Message Exchange Categories**

The TWAMP protocol includes three distinct message exchange categories, they are:

• Connection set-up exchange: Messages establish a session connection between the Control-Client and the server. First the identities of the communicating peers are established via a challenge response mechanism. The server sends a randomly generated challenge, to which the Control-Client then sends a response by encrypting the challenge using a key derived from the shared secret. Once the identities are established, the next step negotiates a security mode that is binding for the subsequent TWAMP-Control commands as well as the TWAMP-Test stream packets.



Note A server can accept connection requests from multiple control clients.

- TWAMP-control exchange: The TWAMP-Control protocol runs over TCP and is used to instantiate and control measurement sessions. The sequence of commands is as follows, but unlike, the Connection setup exchanges, the TWAMP-Control commands can be sent multiple times. However, the messages cannot occur out of sequence although multiple request-session commands can be sent before a session-start command.
  - request-session
  - start-session
  - stop-session
- TWAMP-test stream exchange: The TWAMP-Test runs over UDP and exchanges TWAMP-Test packets between Session-Sender and Session-Reflector. These packets include timestamp fields that contain the instant of packet egress and ingress. The packet also includes a Sequence Number.

TWAMP-Control and TWAMP-test stream support only unauthenticated security mode.

# **Configure an IP SLAs TWAMP Responder**

# 

**Note** Effective Cisco IOS-XE Everest 16.6.1, time stamping for sender (T1, T4) and receiver (T3, T2) is performed by the hardware, instead of the software. This time stamping is done by the hardware to improve the accuracy of jitter and latency measurements.



Software time stamping is implemented for TWAMP IP SLA packets on the RSP3 module.

### **Configuring the TWAMP Server**

### W

Note	In the current implementation of IP SLAs TWAMP Responder, the TWAMP server and the session reflector must be configured on the same device.		
	Procedure		
Step 1	enable		
	Example:		
	Device> enable		
	Enables privileged EXEC mode.		
	• Enter your password if prompted.		
Step 2	configure terminal		
	Example:		
	Device# configure terminal		
	Enters global configuration mode.		
Step 3	ip sla server twamp		
	Example:		
	Device(config)# ip sla server twamp		
	Configures the device as a TWAMP server and enters TWAMP server configuration mode.		
Step 4	port port-number		
	Example:		
	Device(config-twamp-srvr) # port 9000		

(Optional) Configures the port to be used by the TWAMP server to listen for connection and control requests.

#### **Step 5 timer inactivity** seconds

#### Example:

Device(config-twamp-srvr) # timer inactivity 300

(Optional) Configures the inactivity timer for a TWAMP control session.

### Step 6 end

#### Example:

Device(config-twamp-srvr)# end

Returns to privileged EXEC mode.

### **Configuring the Session Reflector**

Note

In the current implementation of IP SLAs TWAMP Responder, the TWAMP server and the session reflector must be configured on the same device.

#### Procedure

### Step 1 enable Example: Device> enable Enables privileged EXEC mode. • Enter your password if prompted. Step 2 configure terminal **Example:** Device# configure terminal Enters global configuration mode. Step 3 ip sla responder twamp Example: Device(config) # ip sla responder twamp Configures the device as a TWAMP responder and enters TWAMP reflector configuration mode. Step 4 timeout seconds

#### Example:

Device(config-twamp-ref)# timeout 300

(Optional) Configures an inactivity timer for a TWAMP test session.

#### Step 5

#### Example:

end

Device(config-twamp-ref) # end

Exits to privileged EXEC mode.

# **Configuration Examples for IP SLAs TWAMP Responder**

### Configuration Example for IP SLAs TWAMP Responder for IPv6

The following example and partial output shows how to configure the TWAMP server and the session reflector on the same Cisco device. In this configuration, port 862 is the (default) port to be used by the IP SLAs TWAMP Responder v1.0

For the IP SLAs TWAMP responder to function, a control client and the session sender must be configured in your network.

Note

The following example is for non-VRF scenarios (default):

```
Device> enable
Device# configure terminal
Router(config)# ip sla serv twamp
Router(config-twamp-srvr)# port 9000
Router(config-twamp-srvr)# timer inactivity 1200
Router(config-twamp-srvr)# exit
Router(config)# ip sla responder tw
Router(config)# ip sla responder twamp
Router(config-twamp-ref)# resp
Router(config-twamp-ref)# time
Router(config-twamp-ref)# timeout 2000
Router(config-twamp-ref)# timeout 2000
```

#### Configuration Example for IP SLAs TWAMP Responder for IPv6

```
twamp_RTR2#show ip sla twamp connection detail
Connection Id:
                       3
 Client IP Address:
                      2001:16::F
 Client Port:
                      54015
 Client VRF:
                      default
 Mode:
                      Unauthenticated
 Connection State:
                     Connected
 Control State:
                     Active
 Number of Test Requests - 0:1
```

twamp RTR2#show ip sla twamp session IP SLAs Responder TWAMP is: Enabled Recvr Addr: 2001:16::1 Recvr Port: 9 Sender Addr: 2001:16::8 Sender Port: 7 Sender VRF: default Session Id: 0.0.0.8:16217652433068140527:DC98A400 Connection Id: 2A twamp RTR2#show ip sla twamp session IP SLAs Responder TWAMP is: Enabled Recvr Addr: 2001:16::1 Recvr Port: 9 Sender Addr: 2001:16::8 Sender Port: 7 Sender VRF: default Session Id: 0.0.0.8:16217652433068140527:DC98A400 Connection Id: 2A twamp RTR2#show ip sla twamp session source-ip 2001:16::8 source-port 7 IP SLAs Responder TWAMP is: Enabled Recvr Addr: 2001:16::1 Recvr Port: 9 Sender Addr: 2001:16::8 Sender Port: 7 Sender VRF: default Session Id: 0.0.0.8:16217652433068140527:DC98A400 Connection Id: 2A Mode: UnAuthorized DSCP: 0 Pad Length: 128 Number of Packets Received: 81004

### Configuration Example for IP SLAs TWAMP Responder

The following example and partial output shows how to configure the TWAMP server and the session reflector on the same Cisco device. In this configuration, port 862 is the (default) port to be used by the TWAMP server to listen for connection and control requests. The port for the server listener is the RFC-specified port and if required, can be reconfigured.



Note

For the IP SLAs TWAMP responder to function, a control client and the session sender must be configured in your network.

The following examples are for non-VRF scenarios (default):

```
Device> enable
Device# configure terminal
Router(config)# ip sla serv twamp
Router(config-twamp-srvr)# port 12000
Router(config-twamp-srvr)# timer inactivity 1200
Router(config)# ip sla responder tw
Router(config)# ip sla responder twamp
Router(config-twamp-ref)# resp
Router(config-twamp-ref)# time
Router(config-twamp-ref)# time
Router(config-twamp-ref)# timeout 2000
Router(config-twamp-ref)# exit
```

```
Router# show ip sla twamp connection requests
    Connection-Id Client Address Client Port
                                                      Client VRF
         A3
                       100.1.0.1
                                      59807
                                                         default
Router# show ip sla twamp connection detail
                A3
ress: 100.1.0.1
Connection Id:
 Client IP Address:
 Client Port: 59807
 Client VRF:
                      intf2
 Mode:
                      Unauthenticated
 Connection State: Connected
Control State: Active
 Number of Test Requests - 0:1
Router# show ip sla twamp session
IP SLAs Responder TWAMP is: Enabled
Recvr Addr: 100.1.0.2
Recvr Port: 7
Sender Addr: 100.1.0.1
Sender Port: 34608
Sender VRF: default
Session Id: 100.1.0.2:15833604877498391199:6D496912
Connection Id: 101
Router# sh running-config | b twamp
ip sla responder twamp
timeout 2000
ip sla responder
ip sla enable reaction-alerts
ip sla server twamp
port 12000
timer inactivity 1200
1
!
The following examples are for VRF scenarios:
Router# show ip sla twamp session
IP SLAs Responder TWAMP is: Enabled
Recvr Addr: 100.1.0.2
Recvr Port: 7
Sender Addr: 100.1.0.1
Sender Port: 51486
Sender VRF: intfl
Session Id: 100.1.0.2:9487538053959619969:73D5EDEA
Connection Id: D0
Router# show ip sla twamp connection detail
Connection Id: A3
  Client IP Address: 100.1.0.1
```

```
Client Port: 52249

Client VRF: intf2

Mode: Unauthenticated

Connection State: Connected

Control State: Active

Number of Test Requests - 0:1
```

Router# show ip sla twamp connection requests Connection-Id Client Address Client Port Client VRF A3 100.1.0.1 52249 intf2 Total number of current connections: 1



**Note** The default port for IP SLA server is 862.

# Feature Information for IP SLAs TWAMP Responder

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for IP SLAs TWAMP Responder

Feature Name	Releases	Feature Information
IP SLAs TWAMP Responder v1.0		This feature was introduced on the Cisco ASR 900 Series Aggregation Services Router.

# **Additional References**

#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
IP SLAs commands	Cisco IOS IP SLAs Command Reference

#### **Standards and RFCs**

Standard/RFC	Title
RFC 5357	Two-Way Active Measurement Protocol (TWAMP)
RFC 4656	One-way Active Measurement Protocol (OWAMP)

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

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