

# **Configuring an SLM**

Synthetic loss measurement (SLM) is part of the ITU-T Y.1731 standard. It can be used to periodically measure Frame Loss and Forward Loss Ratio (FLR) between a pair of point to point MEPs. Measurements are made between two MEPs that belong to the same domain and MA.

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# **Configuring SLM over VPLS**

This section describes the procedure for configuring SLM over VPLS.



Note

The EVC name is mandatory in the VPLS configuration methods.

### **SUMMARY STEPS**

- 1. Configure CFM on PE Device
- **2.** Configure CFM over VPLS using **12 vfi** *vfi-name* **manual** *evc* command or **12vpn vfi context** *vfi-name* command.
- **3.** Configure a Sender MEP (optional task).

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	Configure CFM on PE Device	For configuration details, see Configuring Ethernet Connectivity Fault Management in a Service Provider Network. In case of H-VPLS configuration, see CFM Configuration over EFP Interface with Cross Connect Feature.
Step 2	Configure CFM over VPLS using 12 vfi vfi-name manual evc command or 12 vpn vfi context vfi-name command.	The evc should be the EVC name used in the CFM on PE device configuration. For configuration details, see Configuring the VFI in the PE.

	Command or Action	Purpose
		Note The EVC name is mandatory in both the above mentioned VPLS configuration methods.
Step 3	Configure a Sender MEP (optional task).	For configuration details, see Configuring a Sender MEP for a Single-Ended Ethernet Frame Loss Ratio Operation.

# **Restrictions for SLM support over VPLS**

- Only Up MEP (Maintenance End Point) on EVC (ethernet virtual circuit) BD (bridge domain) with VPLS towards the core is supported. Down MEP on VFI is not supported.
- To send unicast packets (LBR, LTM/R, Y1731 packets), port-emulation method is used. The access interface (the interface where Up MEP is configured) needs to be up to send unicast packets.
- SLM is not supported with TEFP in access.
- SLM scales with frame interval of 100ms.
- SLM is not supported with Port-channel in access.

# **Configuring an SLM**

To configure an SLM, execute the following commands:

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal operation number
- 3. ip sla operation number
- 4. **ethernet y1731 loss SLM domain** domain-name {**evc** evc-id | **vlan** vlan-id} {**mpid** target-mp-id | **mac-address**-target -address} **cos** {**source**{**mpid** source-mp-id | **mac-address** source-address}}
- 5. aggregate interval seconds
- $\textbf{6.} \hspace{0.5cm} availability \hspace{0.1cm} algorithm \{ \hspace{0.1cm} sliding\text{-window} \hspace{0.1cm} | \hspace{0.1cm} static\text{-window} \hspace{0.1cm} 1 \} \hspace{0.1cm} symmetric$
- **7. frame consecutive** *value*
- **8. frame interval** *milliseconds*
- 9. frame size bytes
- 10. history interval intervals-stored
- **11. owner** *owner-id*
- **12**. exit
- 13. ip sla reaction-configuration operation-number [react {unavailableDs | unavailableSD | loss-ratioDs | loss-ratioSD} ] [threshold-type {average [number -of-measurements] | consecutive [occurences] | immediate} ] [threshold-value upper -threshold lower-threshold]
- 14. ip sla logging traps
- **15**. exit

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router > enable	
Step 2	configure terminal operation number	—Identifies the IP SLAs' operation you want to configure.
	Example:	Enters global configuration mode.
	Device# configure terminal	
Step 3	ip sla operation number	Configures an IP SLA operation and enters IP SLA
	Example:	configuration mode.
	Router(config)# ip sla 11	• <i>operation-number</i> —Identifies the IP SLAs' operation you want to configure.
Step 4	ethernet y1731 loss SLM domain domain-name {evc evc-id   vlan vlan-id} {mpid target-mp-id	Configures a single-ended synthetic loss measurement and enters IP SLA Y.1731 loss configuration mode.
	mac-address-target -address}cos cos {source {mpid source-mp-id   mac-address source-address}}	• EVC—Specifies the ethernet virtual circuit name.
	Example:	• <b>SLM</b> —Specifies that the frames sent are Synthetic Loss Measurement (SLM) frames.
	Router(config-ip-sla)# ethernet y1731 loss SLM domain xxx evc yyy mpid 101 cos 4 source mpid 100	• domain domain-name—Specifies the name of the Ethernet Connectivity Fault Management (CFM) maintenance domain.
		• vlan <i>vlan-id</i> —Specifies the VLAN identification number. The range is from 1 to 4094.
		• <b>mpid</b> <i>target-mp-id</i> —Specifies the maintenance endpoint identification numbers of the MEP at the destination. The range is from 1 to 8191.
		• mac-address target-address—Specifies the MAC address of the MEP at the destination.
		• <b>cos</b> <i>cos</i> —Specifies, for this MEP, the class of service (CoS) that will be sent in the Ethernet message. The range is from 0 to 7.
		• source—Specifies the source MP ID or MAC address.
		• <b>mpid</b> <i>source-mp-id</i> —Specifies the maintenance endpoint identification numbers of the MEP being configured. The range is from 1 to 8191.
		• mac-address source-address—Specifies the MAC address of the MEP being configured.

	Command or Action	Purpose
Step 5	aggregate interval seconds  Example:	(Optional) Configures the length of time during which the performance measurements are conducted and the results stored.
	Router(config-sla-y1731-loss)# aggregate interval 900	• <i>seconds</i> —Specifies the length of time in seconds. The range is from 1 to 65535. The default is 900.
Step 6	availability algorithm { sliding-window   static-window	( Optional) Specifies availability algorithm used.
	1) symmetric  Example:	• sliding-window—Specifies a sliding-window control algorithm.
	Router(config-sla-y1731-loss)# availability algorithm static-window	• static-window—Specifies static-window control algorithm.
Step 7	frame consecutive value  Example:	(Optional) Specifies number of consecutive measurements to be used to determine availability or unavailability status.
	Router(config-sla-y1731-loss)# frame consecutive 10.	• <i>value</i> —Specifies the number of consecutive measurements. The range is from 1 to 10. The default is 10.
Step 8	frame interval milliseconds	(Optional) Sets the gap between successive frames.
	Example:  Router(config-sla-y1731-loss) # frame interval 1000	• <i>milliseconds</i> —Specifies the length of time in milliseconds (ms) between successive synthetic frames. The default is 1000
Step 9	frame size bytes	(Optional) Configures padding size for frames.
	Example:	• bytes—Specifies the padding size, in four-octet
	Router(config-sla-y1731-loss)# frame size 64	increments, for the synthetic frames. The default is 64.
Step 10	history interval intervals-stored	(Optional) Sets the number of statistics distributions kept
	Example:	during the lifetime of an IP SLAs Ethernet operation.
	Router(config-sla-y1731-loss)# history interval 2	• <i>intervals-stored</i> —Specifies the number of statistics distributions. The range is from 1 to 10. The default is 2.
Step 11	owner owner-id	(Optional) Configures the owner of an IP SLAs operation.
	Example: Router(config-sla-y1731-loss)# owner admin	• <i>owner-id</i> —Specified the name of the SNMP owner. The value is from 0 to 255 ASCII characters.
Step 12	exit	Exits IP SLA Y.1731 loss configuration mode and enters
	Example:	IP SLA configuration mode.
	Router(config-sla-y1731-loss)# exit	

## **Command or Action Purpose** Step 13 (Optional) Configures proactive threshold monitoring for ip sla reaction-configuration operation-number [react {unavailableDS |unavailableSD | loss-ratioDS | frame loss measurements. loss-ratioSD} ] [threshold-type {average [number] • operation-number—Identifies the IP SLAs operation -of-measurements] | consecutive [occurences] | for which reactions are to be configured. immediate \ \ \ \ [threshold-value upper -threshold lower-threshold • react—(Optional) Specifies the element to be monitored for threshold violations. Example: Router(config) # ip sla reaction-configuration 11 • unavailableDS—Specifies that a reaction should react unavailableDS occur if the percentage of destination-to-source Frame Loss Ratio (FLR) violates the upper threshold or lower threshold. • unavailableSD—Specifies that a reaction should occur if the percentage of source-to-destination FLR violates the upper threshold or lower threshold. • loss-ratioDS—Specifies that a reaction should occur if the one-way destination-to-source loss-ratio violates the upper threshold or lower threshold. • loss-ratioSD—Specifies that a reaction should occur if the one way source-to-destination loss-ratio violates the upper threshold or lower threshold. threshold-type average[ *number-of-measurements*]—(Optional) When the average of a specified number of measurements for the monitored element exceeds the upper threshold or when the average of a specified number of measurements for the monitored element drops below the lower threshold, perform the action defined by the action-type keyword. The default number of 5 averaged measurements can be changed using the number-of-measurements argument. The range is from 1 to 16. threshold-type consecutive[occurrences] —(Optional) When a threshold violation for the monitored element is met consecutively for a specified number of times, perform the action defined by the action-type keyword. The default number of 5 consecutive occurrences can be changed using the occurrences argument. The range is from 1 to 16. • threshold-type immediate—(Optional) When a threshold violation for the monitored element is met, immediately perform the action defined by the action-type keyword. • threshold-valueupper-threshold

lower-threshold—(Optional) Specifies the

	Command or Action	Purpose
		upper-threshold and lower-threshold values of the applicable monitored elements.
Step 14	ip sla logging traps	(Optional) Enables IP SLAs syslog messages from
	Example:	CISCO-RTTMON-MIB.
	Router(config)# ip sla logging traps	
Step 15	exit	Exits global configuration mode and enters privileged
	Example:	EXEC mode.
	Router(config)# exit	

### What to do next

Once the SLM is configured, you have to schedule an IP SLA operation.

## **Scheduling an IP SLA Operation**

To schedule an IP SLA operation, execute the following commands:

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3. ip sla schedule** *operation-number* [ **life** { **forever** | *seconds* }] [**start-time** {*hh* : *mm* [ : *ss*] [*month* day | day *month*] | **pending** | **now** | **after** *hh* : *mm* : *ss* | **random** *milliseconds*}]
- 4. exit

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables the privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	<pre>ip sla schedule operation-number [ life { forever   seconds } ] [start-time {hh : mm [:ss] [month day   day month]   pending   now   after hh : mm : ss   random milliseconds}] Example:</pre>	SLA operation or Specifies an IP SLA operation group number and the range of operation numbers to be scheduled for a multi-operation scheduler.
	Router(config)# ip sla schedule 10 start-time now life forever	<ul> <li>operation-number—Identifies the IP SLAs open for which reactions are to be configured.</li> </ul>

	Command or Action	Purpose
		• life forever— (Optional) Schedules the operation to run indefinitely.
		• <b>life</b> seconds —(Optional) Number of seconds the operation actively collects information. The default is 3600 seconds (one hour).
		• start-time —(Optional) Time when the operation starts.
		• hh:mm[:ss]—Specifies an absolute start time using hour, minute, and (optionally) second. Use the 24-hour clock notation. For example, start-time 01:02 means "start at 1:02 a.m.," and start-time 13:01:30 means "start at 1:01 p.m. and 30 seconds." The current day is implied unless you specify a month and day.
		• month —(Optional) Name of the month to start the operation in. If month is not specified, the current month is used. Use of this argument requires that a day be specified. You can specify the month by using either the full English name or the first three letters of the month.
		• day —(Optional) Number of the day (in the range 1 to 31) to start the operation on. If a day is not specified, the current day is used. Use of this argument requires that a month be specified.
		• <b>pending</b> —(Optional) No information is collected. This is the default value.
		• now —(Optional) Indicates that the operation should start immediately.
		• after hh:mm:ss—(Optional) Indicates that the operation should start hh hours, mm minutes, and ss seconds after this command was entered.
		• random <i>milliseconds</i> —(Optional) Adds a random number of milliseconds (between 0 and the specified value) to the current time, after which the operation will start. The range is from 0 to 10000.
Step 4	<pre>exit Example: Router(config)# exit</pre>	Exits the global configuration mode and enters the privileged EXEC mode.

# **Configuration Example for SLM over VPLS**

This section lists the CLIs and their corresponding outputs of SLM configuration over VPLS that are generated.

### • sh run | i evc

```
ethernet evcEVC_100
```

### • sh run | sec cfm

```
ethernet cfm global
ethernet cfm domain CFM-VPLS level 5
service ser1 evc EVC_100 vlan 100
continuity-check
continuity-check interval 1s
```

### • sh run | sec 12 vfi

```
12 vfi VPLS-CFM manual EVC_100 vpn id 100 bridge-domain 100 neighbor 2.2.2.2 encapsulation mpls
```

### • sh run int g0/4/4

```
interface GigabitEthernet0/4/4
service instance 100 ethernet EVC_100
encapsulation dot1q 100

cfm mep domain CFM-VPLS mpid 1001
bridge-domain 100
```

### • sh run | sec ip sla

```
ip sla 200 ethernet y1731 loss SLM domain CFM-VPLS evc EVC_100 mpid 1002 cos 7 source mpid 1001 ip sla schedule 200 start-time now
```