



# Configuring Interswitch Link Diagnostics

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This chapter describes how to configure the ISL Diagnostics on the Cisco MDS switches.

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## Information About ISL Diagnostics

ISL Diagnostics feature helps in validating the health of interswitch links between the Cisco MDS switches in a network.

The following tests can be performed using ISL diagnostics:

- Latency test
- Single Hop Traffic Test
- Multihop End-to-End Traffic Test

## Supported Platforms

ISL diagnostics is supported on the following platforms:

- Cisco MDS 9500 Series Switches
- Cisco MDS 9700 Series Switches
- Cisco MDS 9396S Switch
- Cisco MDS 9396T Switch
- Cisco MDS 9148T Switch
- Cisco MDS 9132T Switch

ISL diagnostics is supported on the following FC modules of the Cisco MDS 9700 Switches:

- 16-Gbps modules on Cisco MDS 9700 Series Switches

- DS-X9448-768K9
- DS-X9334-K9
- 32-Gbps modules on Cisco MDS 9700 Series Switches
- DS-X9648-1536K9

ISL diagnostics is not supported on the following FC modules of the Cisco MDS 9500 Switches:

- DS-X9224-96K9
- DS-X9248-96K9
- DS-X9248-48K9
- DS-X9304-18K9

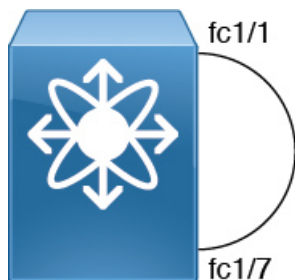
## Guidelines and Limitations

- The diagnostic tests can be performed between two supported modules of different switch families on either side.
- The ISL diagnostic support on the modules is limited to the generator and reflector ports only.
- ISL diagnostics are not supported on other non-MDS switches such as Nexus 2000, Nexus 5000, and so on.
- ISL diagnostics are not supported on any of the FCoE and IPS ports of the Cisco MDS Switches.
- ISL diagnostics are not supported on 16 Gbps FEC-enabled links, but it is supported on 16 Gbps links without FEC.
- ISL diagnostics is not supported on Dense Wavelength-Division Multiplexing (DWDM) links.

## Latency Test

Latency test measures the latency of an ISL between two Cisco MDS switches. You can run the latency test on ports that are on the same switch. You can use the **diagnostic isl reflector** and **diagnostic isl generator** commands for running the test. For more information, see [Configuring Interswitch Link Diagnostics, on page 1](#).

*Figure 1: Latency Test Running on Ports on the Same Switch*



The frame is looped back by the reflector switch port to the generator switch where the timestamps are captured.

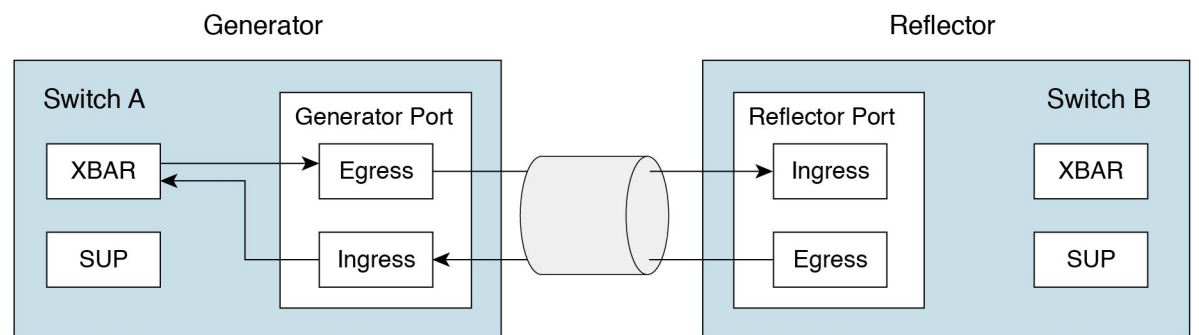
Timestamps allow the latency of the link to be measured in both directions as well as the latency of the reflector port. The cable length is calculated using only the link latencies. The accuracy of the reported cable length is +/- 2 meters. On Cisco MDS switches, the cable length (for latency test) is validated up to 50 meters of the cable length.



**Note** When a latency test is executed, both the generator and reflector ports must be in a admin down ('shutdown') state and not part of any port-channel.

Figure 2: Latency Test, on page 3 shows the details for the latency test.

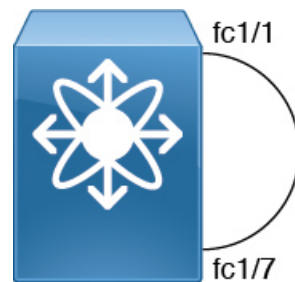
**Figure 2: Latency Test**



## Single Hop Traffic Test

The single hop traffic test validates the health of an ISL by checking the efficiency of the ISL to handle traffic at various frame rates. You can run the single hop traffic test on ports that are on the same switch. You can use the **diagnostic isl reflector** and **diagnostic isl generator** commands for running the test. For more information, see [Configuring Interswitch Link Diagnostics, on page 1](#).

**Figure 3: Single Hop Traffic Test Running on Ports on the Same Switch**



Fibre Channel (FC) frames are generated in the generator switch using the internal traffic generator facility available in the MAC hardware. These frames are transmitted from the generator switch port over the ISL under test. The reflector switch receives the frames, switches them via the normal fabric switching path and transmits the frames back through the received port onto the ISL under test.

The efficiency of the ISL traffic is calculated based on the number of packets received back on the generator switch port.



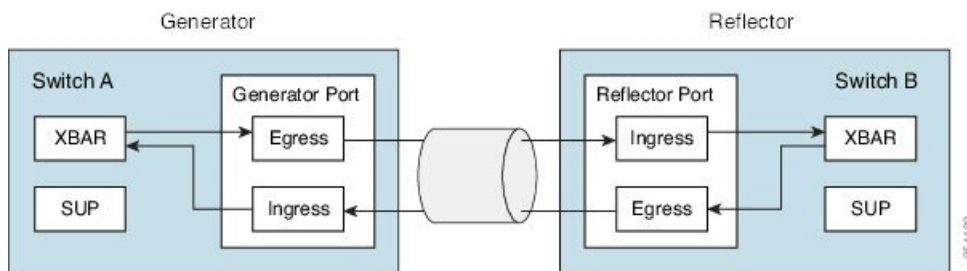
**Note** When a single hop test is executed, both the generator and reflector ports must be in a admin down ('shutdown') state and not part of any port-channel.

The traffic test returns with an error in the following scenarios:

- If the ISL is not up.
- If the generator port does not have an internal traffic generator facility.
- When the reflector is not put in a loopback mode.

Figure 4: Single Hop Traffic Test, on page 4 shows the details for Single Hop Traffic Test:

**Figure 4: Single Hop Traffic Test**



The traffic traverses through all the crossbar links.

## Multihop End-to-End Traffic Test

The Multihop test evaluates the health of the ISL between a host switch and a target switch in a fabric.

Before connecting a host to a target in a fabric, test the fabric path between the host port and the target port, using a Multihop test.

Multiple hops can exist between the host switch and the target switch. No specific configuration is required on the intermediate switches.



**Note** The intermediate switches in the fabric can have any interface or link, for example, FC, FCoE, IPS, and so on, between them, as long as a route exists between the generator and the reflector port.

Fibre channel (FC) frames are generated at the generator switch port and transmitted to the first hop link. These frames traverse intermediate switches until they reach the reflector switch. The reflector switch then switches the frames and returns them to the generator switch. Based on the number of packets received on the generator switch, the efficiency of the ISL is displayed.

The Multihop traffic test is based on the domain IDs of the generator and reflector switches.



**Note** When a Multihop traffic test is executed, both the generator and reflector ports must be in an admin down ('shutdown') state and not part of any port-channel; however, there can be traffic running over the ISLs that is used by the Multihop traffic test.

Figure 5: Multihop End-to-End Traffic Test, on page 5 shows the details for Multihop End-to-End Traffic Test:

**Figure 5: Multihop End-to-End Traffic Test**



The traffic traverses through all the crossbar links.

## Configuring ISL Diagnostics

### Configuring Latency Test on Cisco MDS 9700 Series Switches

To configure the latency test between the generator and reflector switches, perform the following tasks:



**Note** This task is supported on the following modules of the Cisco MDS 9700 series switch:

- DS-X9448-768K9
- DS-X9334-K9
- DS-X9648-1536K9

#### Procedure

- Step 1** Enable the test interface on the reflector switch for testing latency by setting it to loopback mode using the following command:  
 switch B# **diagnostic isl reflector latency\_test loop-back interface *interface id* enable**
- Step 2** Configure the generator switch to run the test and display the results:  
 switch A# **diagnostic isl latency-test interface *interface id***
- Step 3** To disable the reflector port for latency testing, configure the following command on the reflector switch:

```
switch B# diagnostic isl reflector latency_test loop-back interface interface id disable
```

---

### Latency Test

Before starting the latency test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc4/1
switch B# shutdown interface fc1/13
```

This example shows how to enable a port on a reflector switch for latency testing:

```
switch B# diagnostic isl reflector latency_test loop-back interface fc1/13 enable
Reflector Configuration Successful.
```

This example shows how to run the latency test:

```
switch A# diagnostic isl latency-test interface fc4/1
Waiting for sync to be achieved on the link ....
Sync is achieved, Link has been initialized.
Starting the test ....
-----
Latency test Result for port:                fc4/1
Latency in the switch (in ns):                399
Latency in the cable (in ns):                39
Length of the cable (accuracy +/- 2m):        4 m
-----
```

This example shows how to disable a port on a reflector switch for latency testing:

```
switch B# diagnostic isl reflector latency_test loop-back interface fc1/13 disable
Reflector Configuration Successful.
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc4/1
switch B# no shutdown interface fc1/13
```

## Configuring Latency Test on Other Supported Platforms

To configure the latency test between the generator and reflector switches perform the following tasks:



#### Note

This task is supported on the following Cisco MDS switches:

- Cisco MDS 9500 Series Switches
  - Cisco MDS 9396S Switch
  - Cisco MDS 9396T Switch
  - Cisco MDS 9148T Switch
  - Cisco MDS 9132T Switch
-

## Procedure

- 
- Step 1** Enable the test interface on the reflector switch for testing latency by setting it to loopback mode using the following command:
- ```
switch B# system health isl reflector latency_test loop-back interface interface id enable
```
- Step 2** Configure the generator switch to run the test and display the results:
- ```
switch A# system health isl latency-test interface interface id
```
- Step 3** To disable the reflector port for latency testing configure the following command on the reflector switch:
- ```
switch B# system health isl reflector latency_test loop-back interface interface id disable
```
- 

## Latency Test

Before starting the latency test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc1/13
switch B# shutdown interface fc4/25
```

This example shows how to enable a port on a reflector switch for latency testing:

```
switch B# system health isl reflector latency_test loop-back interface fc4/25 enable
Reflector Configuration Successful.
```

This example shows how to run the latency test:

```
switch A# system health isl latency-test interface fc1/13
Waiting for sync to be achieved on the link ....
Sync is achieved, Link has been initialized.
Starting the test ....
```

```
-----
Latency test Result for port: fc1/13
Latency in the switch (in ns): 5504
Latency in the cable (in ns): 664
Length of the cable (accuracy +/- 2m): 4.816514 m
-----
```

This example shows how to disable a port on a reflector switch for latency testing:

```
switch B# system health isl reflector latency_test loop-back interface fc4/25 disable
Reflector Configuration Successful.
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc1/13
switch B# no shutdown interface fc4/25
```

## Configuring a Single Hop Traffic Test on Cisco MDS 9700 Series Switches

To configure single hop traffic test between a generator switch and a reflector switch, perform the following tasks:

### Procedure

- 
- Step 1** Enable the test interface on the reflector switch for single hop traffic test by setting it to loopback mode using the following command:
- switch B# **diagnostic isl reflector traffic\_test loop-back interface** *interface id* **enable**
- Step 2** Configure the interface using one of the following options:
- Configure the interface on the generator switch to run the traffic test for a given frame count, frame size, and rate (link speed) parameters:
- switch A# **diagnostic isl generator interface** *interface id* **start frame-count** *number* **rate** *value* **frame\_size** **min** *minimum size* **max** *maximum size* **step** *num*
- Configure the interface on the generator switch to run the traffic test for a given duration, frame size, and rate (link speed) parameters:
- switch A# **diagnostic isl generator interface** *interface id* **start duration** *seconds* **rate** *value* **frame\_size** **min** *minimum size* **max** *maximum size* **step** *num*
- Step 3** Disable the reflector port for single hop traffic test:
- switch B# **diagnostic isl reflector traffic\_test loop-back interface** *interface id* **disable**
- Step 4** View the results of the single hop traffic test:
- switch B# **show diagnostic isl result interface** *interface id*
- Step 5** To stop the single hop traffic test, use the following command:
- switch A# **diagnostic isl generator interface** *interface id* **stop**
- 

### Single Hop Traffic Test

Before starting the single hop traffic test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc4/5
switch B# shutdown interface fc9/37
```

This example shows how to enable the test interface on the reflector switch for the single hop traffic test by setting it to loopback mode:

```
switch B# diagnostic isl reflector traffic_test loop-back interface fc9/37 enable
Reflector Configuration Successful.
```

This example shows how to run a traffic test on the generator switch for a particular duration, speed, and frame size parameters:



```
switch A# diagnostic isl generator interface fc4/5 start duration 100 rate 25% frame_size
min 16 max 517 step 1
```

This example shows the results of the single hop traffic test:

```
switch A# show diagnostic isl result interface fc4/5
-----
Single hop Traffic test Result for port: fc4/5
Packets Transmitted:                30621868
Packets Recieved:                   30621868
ISL traffic Efficiency (percent):    100.0000
-----
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc4/5
switch B# no shutdown interface fc9/37
```

## Configuring a Single Hop Traffic Test on Other Supported Platforms

To configure a single hop traffic test between a generator switch and a reflector switch, perform the following tasks:

### Procedure

- 
- Step 1** Enable the test interface on the reflector switch for a single hop traffic test by setting it to loopback mode:
- ```
switch B# system health isl reflector traffic_test loop-back interface interface id enable
```
- Step 2** Configure the interface using one of the following options:
- Configure the interface on the generator switch to run the traffic test for a given frame count, frame size, and rate (link speed) parameters:
- ```
switch A# system health isl generator interface interface id start frame-count number rate value
frame_size min minimum size max maximum size step num
```
- Configure the interface on the generator switch to run the traffic test for a given duration, frame size, and rate (link speed) parameters:
- ```
switch A# system health isl generator interface interface id start duration seconds rate value
frame_size min minimum size max maximum size step num
```
- Step 3** To disable the reflector port for single hop traffic test, configure the following command on the reflector switch:
- ```
switch B# system health isl reflector traffic_test loop-back interface interface id disable
```
- Step 4** View the results of the single hop traffic test:
- ```
switch B# show system health isl result interface interface id
```
- Step 5** To stop the single hop traffic test:

```
switch A# system health isl generator interface interface id stop
```

### Single Hop Traffic Test

Before starting the single hop traffic test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc12/16
switch B# shutdown interface fc9/37
```

This example shows how to enable the test interface on the reflector switch for the single hop traffic test by setting it to loopback mode:

```
switch B# system health isl reflector traffic_test loop-back interface fc9/37 enable
Reflector Configuration Successful.
```

This example shows how to run a traffic test for duration parameter on a generator switch:

```
switch A# system health isl generator interface fc12/16 start duration 100
Waiting for sync to be achieved on the link .....
Link initialized successfully. Starting the test.
```

```
switch A# system health isl generator interface fc12/16 stop
```

```
-----
Traffic test Result for port:          fc12/16
Packets Transmitted:                  5293153
Packets Recieved:                     5293153
ISL traffic Efficiency (percent):      100.0000
-----
```

```
switch B# system health isl reflector traffic_test loop-back interface fc9/37 disable
Reflector Configuration Successful.
```

This example shows the results of the single hop traffic test:

```
switch A# show system health isl result interface fc12/16
-----
Single hop Traffic test Result for port:  fc12/16
Packets Transmitted:                      1019885186
Packets Recieved:                         1019885186
ISL traffic Efficiency (percent):          100.0000
-----
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc12/16
switch B# no shutdown interface fc9/37
```

## Configuring a Multihop Traffic Test on Cisco MDS 9700 Series Switches

To configure a multihop traffic test between a generator switch and a reflector switch, perform the following tasks:



#### Note

For a given VSAN, source domain, and destination domain, there can be only one test running.

## Procedure

- Step 1** Enable the test interface on the reflector switch by setting it to loopback mode for a given VSAN and domain ID of the generator switch for the multihop traffic test:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch B# diagnostic isl multi_hop reflector loop-back interface interface id enable vsan vsan id source-domain source id
```
- Note** To obtain the source domain, use the following command on the reflector switch:
- ```
switch B# show fcdomain domain-list vsan vsan id
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch B# diagnostic isl multi_hop reflector loop-back interface interface id vsan vsan id source-domain source id enable
```
- Step 2** Configure the interface on the generator switch, to run the multihop traffic test for a given VSAN, destination domain (domain ID of the reflector switch), frame count, link speed, and frame size parameters:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch A# diagnostic isl multi_hop generator interface interface id start vsan vsan id dest-domain dest id frame-count number rate value frame_size min minimum size max maximum size step num
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch A# diagnostic isl multi_hop generator interface interface id vsan vsan id dest-domain dest id start frame-count number rate value frame_size min minimum size max maximum size step num
```
- Step 3** Configure the interface on the generator switch to run the multihop traffic test for a given VSAN, destination domain (domain ID of the reflector switch), duration, rate (link speed), and frame size parameters:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch A# diagnostic isl multi_hop generator interface interface id start vsan vsan id dest-domain dest id duration seconds rate value frame_size min minimum size max maximum size step num
```
- Note** To obtain the destination domain use the following command on the generator switch:
- ```
switch A# show fcdomain domain-list vsan vsan id
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch A# diagnostic isl multi_hop generator interface interface id vsan vsan id dest-domain dest id start duration seconds rate value frame_size min minimum size max maximum size step num
```
- Step 4** To disable the reflector port for the multihop traffic test configure the following command on the reflector switch:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch B# diagnostic isl multi_hop reflector loop-back interface interface id disable
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch B# diagnostic isl multi_hop reflector loop-back interface interface id vsan vsan id source-domain source id disable
```

**Step 5** View the results of the multihop traffic test:

```
switch A# show diagnostic isl result interface interface id
```

**Step 6** To stop the multihop traffic test:

From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:

```
switch A# diagnostic isl multi_hop generator interface interface id stop
```

For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:

```
switch A# diagnostic isl multi_hop generator interface interface id vsan vsan id dest-domain dest id stop
```

### MultiHop Traffic test

Before starting the multihop traffic test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc4/10  
switch B# shutdown interface fc9/36
```

This example shows how to display the domain list on both the generator and reflector switches:

```
switch# show fcdomain domain-list vsan 1  
Number of domains: 3  
Domain ID          WWN  
-----  
0x85(133)          20:01:00:0d:ec:b7:20:01 [Principal]  
0xef(239)          20:01:40:55:39:0c:70:81 [Local]  
0x02(2)            20:01:00:0d:ec:b7:28:c1
```

This example shows how to enable the test interface on the reflector switch by setting it to loopback mode for a given VSAN and domain ID of the generator switch for Multihop Traffic Test:

```
switch B# diagnostic isl multi_hop reflector loop-back interface fc9/36 enable vsan 1  
source_domain 239
```

This example shows how to run a traffic test on the generator switch for a particular duration, speed, and frame size parameters:

```
switch A# diagnostic isl multi_hop generator interface fc4/10 start vsan 1 dest_domain 133  
duration 100 rate 16G frame_size min 16 max 517 step 1
```

This example shows the results of the multihop traffic test:

```
switchA #show diagnostic isl result interface fc 4/10  
  
-----  
Multi hop Traffic test Result for port:    fc4/10  
Packets Transmitted:                        6131424  
Packets Recieved:                          6131424  
ISL traffic Efficiency (percent):           100.0000  
-----
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc4/10  
switch B# no shutdown interface fc9/36
```

## Configuring a Multihop Traffic Test on Other Supported Platforms

To configure a multihop traffic test between a generator switch and a reflector switch, perform the following tasks:

### Procedure

- 
- Step 1** Enable the test interface on the reflector switch by setting it to loopback mode for a given VSAN and domain ID of the generator switch:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch B# system health isl multi_hop reflector loop-back interface interface id enable vsan vsan id source-domain source id
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch B# system health isl multi_hop reflector loop-back interface interface id vsan vsan id source-domain source id enable
```
- To obtain the source domain, use the following command on the reflector switch:
- ```
switch B# show fcdomain domain-list vsan vsan id
```
- Step 2** Configure the interface on the generator switch to run the multihop traffic test for a given VSAN, destination domain (domain ID of the reflector switch), frame count, link speed, and frame size parameters:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch A# system health isl multi_hop generator interface interface id start vsan vsan id dest-domain dest id frame-count number rate value frame_size min minimum size max maximum size step num
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch A# system health isl multi_hop generator interface interface id vsan vsan id dest-domain dest id start frame-count number rate value frame_size min minimum size max maximum size step num
```
- Step 3** Configure the interface on the generator switch to run the multihop traffic test for a given VSAN, destination domain (domain ID of the reflector switch), duration, rate (link speed), and frame size parameters:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:
- ```
switch A# system health isl multi_hop generator interface interface id start vsan vsan id dest-domain dest id duration seconds rate value frame_size min minimum size max maximum size step num
```
- For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:
- ```
switch A# system health isl multi_hop generator interface interface id vsan vsan id dest-domain dest id start duration seconds rate value frame_size min minimum size max maximum size step num
```
- To obtain the destination domain use the following command on the generator switch:
- ```
switch A# show fcdomain domain-list vsan vsan id
```
- Step 4** Disable the reflector port for the multihop traffic test, configure the following command on the reflector switch:
- From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:

switch B# **system health isl multi\_hop reflector loop-back interface** *interface id* **disable**

For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:

switch B# **system health isl multi\_hop reflector loop-back interface** *interface id* **vsan** *vsan id* **source-domain** *source id* **disable**

**Step 5** View the results of the multihop traffic test:

switch A# **show system health isl result interface** *interface id*

**Step 6** To stop the multihop traffic test on the generator switch, use the following command:

From Cisco MDS NX-OS Release 8.4(1) and later, use the following command:

switch A# **system health isl multi\_hop generator interface** *interface id* **stop**

For Cisco MDS NX-OS Release 8.3(2) and earlier, use the following command:

switch A# **system health isl multi\_hop generator interface** *interface id* **vsan** *vsan id* **dest-domain** *dest id* **stop**

## Multihop Traffic test

Before starting the multihop traffic test, shutdown the testing interface ports on both the switches:

```
switch A# shutdown interface fc3/18
switch B# shutdown interface fc9/36
```

This example shows how to display the domain list on both the generator and reflector switches:

```
switch# show fcdomain domain-list vsan 1
Number of domains: 3
Domain ID          WWN
-----
0x85(133)          20:01:00:0d:ec:b7:20:01 [Principal]
0xef(239)          20:01:40:55:39:0c:70:81 [Local]
0x02(2)            20:01:00:0d:ec:b7:28:c1
```

This example shows how to enable loop back to the generator switch interface present in a VSAN from the reflector switch for a multihop traffic test:

```
switch B# system health isl multi_hop reflector loop-back interface fc9/36 enable vsan 1
source_domain 239
```

This example shows how to run a traffic test on the generator switch for a particular duration, speed, and frame size parameters:

```
switch A# system health isl multi_hop generator interface fc3/18 start vsan 1 dest_domain
133 duration 100 rate 16G frame_size min 16 max 517 step 1
```

This example shows the results of the multihop traffic test:

```
switch A# show system health isl result interface fc3/18
-----
Multi hop Traffic test Result for port:    fc3/18
Packets Transmitted:                      3065550
Packets Recieved:                         3065550
```

```
ISL traffic Efficiency (percent): 100.0000
```

Restart the disabled interface ports:

```
switch A# no shutdown interface fc3/18
switch B# no shutdown interface fc9/36
```

## Debugging ISL Diagnostics

The following table lists the debug commands for this feature. To display the ISL diagnostic test status use one of the following commands:

**Table 1: Debug commands**

Command	Reference
Cisco MDS 9700 Switches [Cisco MDS NX-OS Release 8.2(1) and earlier]	
<pre>show diagnostic isl status index start index num number  show diagnostic isl status index start 0 num 10 Status of isl_diag tests in progress: ----- Index  Interface          Mode &lt;Gen/Ref&gt;       Test -----  0      fc1/1              Reflector Latency Test 1      fc2/7              Reflector          SH Traffic Test 2      fc2/48            Generator          MH Traffic Test -----</pre>	Displays the status of configured ISL diagnostic tests per port.
Cisco MDS 9700 Switches [Cisco MDS NX-OS Release 8.3(1) and later]	
<pre>show diagnostic isl status  switch# show diagnostic isl status Status of isl_diag tests in progress: ----- Index  Interface          Mode &lt;Gen/Ref&gt;       Test -----  0      fc2/41              Reflector          SH Traffic Test -----</pre>	Displays the status of configured ISL diagnostic tests per port.

Command	Reference
<b>show diagnostic isl result interface <i>interface id</i></b> <pre>switch# show diagnostic isl result interface fc 5/3</pre> <hr/> <pre>Single hop Traffic test Result for port: fc5/3 Packets Transmitted: 30621868 Packets Recieved: 30621868 ISL traffic Efficiency (percent): 100.0000</pre>	Displays the results of the Single Hop or Multihop Traffic Tests
Cisco MDS 9396S, Cisco MDS 9396T, Cisco MDS 9148T, Cisco MDS 9132T [Cisco MDS NX-OS Release 8.3(1) and later]	
<b>show system health isl result interface <i>interface id</i></b> <pre>switch# show system health isl result interface fc 1/18</pre> <hr/> <pre>Single hop Traffic test Result for port: fc1/18 Packets Transmitted: 1019885186 Packets Recieved: 1019885186 ISL traffic Efficiency (percent): 100.0000</pre>	Displays the results of the Single Hop or Multihop Traffic Tests.
<b>show system health isl status</b> <pre>switch# show system health isl status Status of isl_diag tests in progress:</pre> <hr/> <pre>Index  Interface      Mode &lt;Gen/Ref&gt; Test</pre> <hr/> <pre>0      fc1/51          Reflector      SH Traffic Test</pre>	Displays the status of ISL Diagnostics tests that are in progress.

## Additional References

For additional information related to implementing online diagnostics, see the following sections:

### Related Documents

Related Topic	Document Title
InterSwitch Link Diagnostics CLI commands	Cisco MDS 9000 Family Command Reference



### Feature History for Online Diagnostics

[Table 2: Feature History for Online Diagnostics, on page 17](#) lists the release history for this feature.

*Table 2: Feature History for Online Diagnostics*

Feature Name	Releases	Feature Information
ISL Diagnostics	7.3(0)D1(1)	This feature was introduced.

