



**Hewlett Packard**  
Enterprise

# HPE Moonshot 45Gc/45XGc/180XGc Switch Module

TRILL

Command Reference

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# TRILL commands

## auto-cost enable

Use **auto-cost enable** to enable automatic link cost calculation for TRILL ports.

Use **undo auto-cost enable** to disable automatic link cost calculation for TRILL ports.

### Syntax

**auto-cost enable**

**undo auto-cost enable**

### Default

Automatic link cost calculation is enabled for TRILL ports.

### Views

TRILL view

### Predefined user roles

network-admin

### Usage guidelines

The link cost of a TRILL port can be automatically calculated by the system or manually configured.

- A manually configured link cost takes precedence over a calculated link cost.
- If no configured link cost exists and automatic link cost calculation is enabled, the calculated link cost takes effect.
- If no configured link cost exists and automatic link cost calculation is disabled, the default link cost of 2000 is used.

The system automatically calculates the link cost of a TRILL port by using the following formula: link cost = 20000000000000/interface baud rate.

### Examples

```
# Disable automatic link cost calculation for TRILL ports.
```

```
<Sysname> system-view
```

```
[Sysname] trill
```

```
[Sysname-trill] undo auto-cost enable
```

### Related commands

**trill cost**

## display trill adjacent-table

Use **display trill adjacent-table** to display the TRILL adjacency table.

### Syntax

```
display trill adjacent-table [ count | nickname nickname interface interface-type  
interface-number ]
```

### Views

Any view

## Predefined user roles

network-admin  
network-operator

## Parameters

**count:** Displays the number of entries.

**nickname** *nickname* **interface** *interface-type interface-number*: Specifies an RB on an interface. The *nickname* argument represents the nickname of the RB, a hexadecimal number in the range of 0x1 to 0xFFFFE. The *interface-type interface-number* argument represents the type and number of the interface. If you do not specify this option, the command displays information about all RBs on each interface.

## Examples

# Display all entries in the TRILL adjacency table.

```
<Sysname> display trill adjacent-table
NextHop      MAC address      Interface
0x899b       00e0-fc58-123a   FGE1/1/1
```

# Display the number of entries in the TRILL adjacency table.

```
<Sysname> display trill adjacent-table count
Total number of TRILL ADJ entries: 1
```

**Table 1 Command output**

Field	Description
NextHop	Nickname of the next-hop RB.
MAC address	MAC address of the next-hop RB.
Interface	Outgoing port of frames.
Total number of TRILL ADJ entries	Number of entries in the TRILL adjacency table.

## display trill brief

Use **display trill brief** to display brief TRILL information.

### Syntax

```
display trill brief
```

### Views

Any view

## Predefined user roles

network-admin  
network-operator

## Examples

# Display brief TRILL information.

```
<Sysname> display trill brief
Network entity: 00.00a0.fc00.5806.00
Nickname: 0xfalb
Nickname priority: 64
Tree-root priority: 32768
```

```

Cost style: Wide
Maximum allowed LSP received: 1492
Maximum allowed LSP originated: 1458
Maximum unicast load-balancing: 8
Overload status: None
Overload remaining time: N/A
Device role: Normal
Timers:
  LSP-max-age: 1200s
  LSP-refresh: 900s
  Interval between SPF: 10s 10ms 20ms

```

**Table 2 Command output**

Field	Description
Network entity	Name of the network entity.
Nickname	Nickname of the RB.
Nickname priority	Priority for the RB to hold the nickname.
Tree-root priority	Priority to be a TRILL distribution tree root.
Cost style	Cost type, which must be Wide.
Maximum allowed LSP received	Maximum length of LSPs that can be received.
Maximum allowed LSP originated	Maximum length of LSPs that can be originated.
Maximum unicast load-balancing	Maximum number of TRILL unicast ECMP routes.
Overload status	Reason why the Overload bit is set: <ul style="list-style-type: none"> <li>• <b>Config</b>—The Overload bit is set through configuration.</li> <li>• <b>GR</b>—The Overload bit is set during graceful restart.</li> <li>• <b>GR/Config</b>—The Overload bit is set through configuration during graceful restart of the <b>Start</b> type.</li> <li>• <b>None</b>—The Overload bit has not been set through configuration.</li> </ul>
Overload remaining time	Lifetime of the set Overload bit. N/A indicates that the lifetime has not been set or the lifetime has timed out.
Device role	Device role: <ul style="list-style-type: none"> <li>• <b>Normal</b>—Common RB.</li> <li>• <b>Access</b>—Access layer device.</li> </ul>
Timers	TRILL timers.
LSP-max-age	LSP maximum age (in seconds).
LSP-refresh	LSP refresh interval (in seconds).
Interval between SPF	Maximum SPF calculation interval (in seconds), minimum SPF calculation interval (in milliseconds), and SPF calculation incremental interval (in milliseconds).

## display trill fib

Use **display trill fib** to display the TRILL FIB.

### Syntax

```
display trill fib [ count | nickname nickname ]
```

## Views

Any view

## Predefined user roles

network-admin

network-operator

## Parameters

**count:** Displays the number of entries.

**nickname** *nickname*: Specifies an RB by its nickname, a hexadecimal number in the range of 0x1 to 0xFFFE. If no RB is specified, the command displays information about all RBs.

## Examples

# Display all entries in the TRILL FIB.

```
<Sysname> display trill fib
```

Flags: T-Transit, E-Egress

Destination	HopCount	NextHop	Interface	Flags
0xfa1b	63	N/A	N/A	E
0x899b	63	0x2a5c	FGE1/1/1	T

# Display the number of entries in the TRILL FIB.

```
<Sysname> display trill fib count
```

Total number of TRILL FIB destinations: 1

Total number of TRILL FIB entries: 2

**Table 3 Command output**

Field	Description
Destination	Nickname of the destination RB.
HopCount	Number of hops to the destination RB.
NextHop	Nickname of the next-hop RB.
Interface	Outgoing port of frames.
Total number of TRILL FIB destinations	Number of destination RBs in the TRILL FIB.
Total number of TRILL FIB entries	Number of entries in the TRILL FIB.

## display trill graceful-restart status

Use **display trill graceful-restart status** to display GR status information for TRILL.

## Syntax

```
display trill graceful-restart status
```

## Views

Any view

## Predefined user roles

network-admin

network-operator



## Examples

```
# Display GR status information for TRILL.
<Sysname> display trill graceful-restart status
Restart status: RESTARTING
Restart phase: LSDB synchronization
Restart interval: 300s
T3 remaining time: 140s
Total number of interfaces: 1
Number of waiting LSPs: 3
T2 remaining time: 55s
  Interface: FortyGigE1/1/1
    T1 remaining time: 2s
    RA received: Y
    CSNP received: N
    T1 expiration number: 1
```

**Table 4 Command output**

Field	Description
Restart status	Restart status: <ul style="list-style-type: none"> <li>• <b>COMPLETE</b>—GR is complete.</li> <li>• <b>RESTARTING</b>—GR of the Restart type is in process.</li> <li>• <b>STARTING</b>—GR of the Start type is in process.</li> </ul>
Restart phase	Restart phase: <ul style="list-style-type: none"> <li>• <b>Finish</b>—GR is complete.</li> <li>• <b>LSDB synchronization</b>—T2 synchronization phase.</li> <li>• <b>LSDB generation</b>—LSP generation phase.</li> <li>• <b>MCS synchronization</b>—Layer 2 multicast data synchronization phase.</li> <li>• <b>SPF</b>—Route calculation phase.</li> </ul>
Restart interval	Restart interval (in seconds).
T3 remaining time	Remaining time of the T3 timer (in seconds). The initial value is 65535 seconds. The value of this field is updated according to the remaining time in the RA packet.
Total number of interfaces	Total number of interfaces in the process.
T2 remaining time	Remaining time of the T2 timer (in seconds). For GR of the Restart type, the initial value of the field is fixed at 60 seconds. For GR of the Start type, the initial value is the value set by using the <b>graceful-restart interval</b> command (by default, 300 seconds).
Interface	Port name.
T1 remaining time	Remaining time of the T1 timer (in seconds). The initial value of the field is 3 seconds.
RA received	RA received flag bit: <ul style="list-style-type: none"> <li>• <b>Y</b>—Set.</li> <li>• <b>N</b>—Not set.</li> </ul>
CSNP received	CSNP received flag bit: <ul style="list-style-type: none"> <li>• <b>Y</b>—Set.</li> <li>• <b>N</b>—Not set.</li> </ul>
T1 expiration number	Number of T1 timer expiration times. The maximum value of the field is 10.

# display trill ingress-route

Use **display trill ingress-route** to display TRILL ingress forwarding information.

## Syntax

```
display trill ingress-route [ vlan vlan-list ]
```

## Views

Any view

## Predefined user roles

network-admin  
network-operator

## Parameters

**vlan** *vlan-list*: Specifies a space-separated list of up to 10 VLAN items. Each item specifies a VLAN ID or a range of VLAN IDs in the form of *vlan-id1* to *vlan-id2*. The value range for VLAN IDs is 1 to 4094. The value for *vlan-id2* must be equal to or greater than the value for *vlan-id1*. If you do not specify a VLAN, this command displays the TRILL ingress forwarding information for all VLANs.

## Examples

```
# Display TRILL ingress forwarding information for all VLANs.
```

```
<Sysname> display trill ingress-route  
Total number of VLANs: 1
```

```
-----  
VLAN ID:  
  1  
List of local ports(in total: 1):  
  FGE1/1/2
```

```
-----  
VLAN ID:  
  1  
Root nickname:  
  0x5801  
List of remote ports(in total: 2):  
  BAGG3  
  BAGG4
```

**Table 5 Command output**

Field	Description
List of local ports(in total: 1)	Local ingress port list and total port number.
Root nickname	Nickname of root bridge in the VLAN's distribution tree.
List of remote ports(in total: 2)	Egress port list and total port number.

# display trill interface

Use **display trill interface** to display TRILL interface information.

## Syntax

**display trill interface** [ *interface-type interface-number* | **verbose** ]

## Views

Any view

## Predefined user roles

network-admin

network-operator

## Parameters

*interface-type interface-number*: Specifies an interface by its type and number. If no interface is specified, the command displays information about all TRILL interfaces.

**verbose**: Displays detailed information. If you do not specify this keyword, the command displays brief TRILL interface information.

## Examples

# Display brief information about all TRILL interfaces.

```
<Sysname> display trill interface
```

Interface	Protocol state	DRB	Cost	Link type
FortyGigE1/1/1	UP	Yes	2000	Access

# Display detailed information about all TRILL interfaces.

```
<Sysname> display trill interface verbose
```

```
Interface: FortyGigE1/1/1
```

```
Protocol state: UP
```

```
Nickname: 0x9c2c
```

```
MTU: 9982
```

```
DRB: Yes
```

```
Designated VLAN: 1
```

```
Link type: Access
```

```
CSNP timer: 10s
```

```
Hello timer: 3s
```

```
Hello multiplier: 3
```

```
LSP timer: 10ms
```

```
LSP transmit-throttle count: 5
```

```
Cost: 2000
```

```
AVF inhibited timer: 30s
```

```
Priority: 64
```

```
Track index: None
```

```
Track state: NotReady
```

```
Active AVF:
```

```
  1-30
```

```
Inhibited AVF: None
```

**Table 6 Command output**

Field	Description
Protocol state	State of TRILL: <ul style="list-style-type: none"> <li>• <b>UP</b>.</li> <li>• <b>DOWN</b>.</li> </ul>
Nickname	Nickname of the RB.
MTU	MTU (in bytes) of the link.
DRB	Whether the RB is elected as a DRB: <ul style="list-style-type: none"> <li>• <b>Yes</b>—The RB is elected as a DRB.</li> <li>• <b>No</b>—The RB is not elected as a DRB.</li> <li>• <b>Down</b>—The port is down and does not participate in DRB election.</li> <li>• <b>Suspended</b>—The port is suspended.</li> </ul>
Designated VLAN	Effective designated VLAN. If the port is down or no VLAN is allowed on the port, this field displays <b>65535</b> .
Link type	TRILL port type: <ul style="list-style-type: none"> <li>• <b>Access</b>.</li> <li>• <b>Hybrid</b>.</li> <li>• <b>Trunk</b>.</li> </ul>
CSNP timer	CSNP interval, in seconds.
Hello timer	Hello interval, in seconds.
Hello multiplier	Hello multiplier.
LSP timer	Minimum LSP interval, in milliseconds.
LSP transmit-throttle count	Maximum number of LSPs transmitted per interval.
Cost	Link cost of the port.
AVF inhibited time	AVF inhibition time, in seconds.
Priority	DRB priority.
Track index	Track entries associated with the TRILL port. If the TRILL port is not associated with any track entries, this field displays <b>None</b> .
Track state	Track entry state: <ul style="list-style-type: none"> <li>• <b>NotReady</b>—The interface is not associated with any track entries, or the Track module is not connected.</li> <li>• <b>Positive</b>—The tracked interface operates correctly.</li> <li>• <b>Negative</b>—The tracked interface is abnormal.</li> </ul>
Active AVF	VLANs for which the RB is specified as the AVF by the DRB on the port. <b>None</b> indicates that the RB is not specified as the AVF for any VLAN.
Inhibited AVF	VLANs whose AVFs are inhibited on the port. <b>None</b> indicates that no such VLAN exists on the port.

## display trill lsdb

Use **display trill lsdb** to display TRILL LSDB information.

## Syntax

```
display trill lsdb [ local | lsp-id lsp-id | verbose ] *
```

## Views

Any view

## Predefined user roles

network-admin

network-operator

## Parameters

**local:** Specifies locally originated LSPs.

**lsp-id *lsp-id*:** Specifies an LSP by its ID. The *lsp-id* argument is in the format of **SYSID.Pseudonode ID-fragment num**. **SYSID** is the system ID of the originating node or pseudo-node, and **fragment num** is the fragment number of the LSP. If no LSP is specified, the command displays information about all LSPs.

**verbose:** Displays detailed information. If you do not specify this keyword, the command displays brief LSDB information.

## Examples

# Display brief information about the TRILL LSDB.

```
<Sysname> display trill lsdb
```

```
Flags: * - Self LSP
```

LSP ID	Seq num	Checksum	Holdtime	Length	Overload
00a0.fc00.5806.00-00*	0x00000005	0xd315	361	78	0

# Display detailed information about the TRILL LSDB.

```
<Sysname> display trill lsdb verbose
```

```
LSP ID: 00a0.fc00.5806.00-00*
```

```
Sequence number: 0x00000005
```

```
Checksum: 0xd315
```

```
Holdtime: 1145s
```

```
Length: 78
```

```
Overload: 0
```

```
Source: 00a0.fc00.5806.00
```

```
TRILL version: 0x00
```

```
Nickname:
```

```
    Nickname: 0xfalb
```

```
    Priority: 64
```

```
    Tree-root priority: 32768
```

```
Trees:
```

```
    Compute trees number: 1
```

```
    Max compute trees number: 15
```

```
    Used trees number: 1
```

```
Tree identifiers:
```

```
    0x899b
```

```
Trees used identifiers:
```

```
    0x899b
```

```
Interested VLANs:
```

```
    Start: 4, End: 4, M4: 0, M6: 0
```

```

Start: 5, End: 6, M4: 1, M6: 0
Neighbor:
  ID: 00e0.fc58.123a.01, Cost: 2000
Group address:
  VLAN ID: 2
  Group MAC address: 0100-5e01-0101
Gateway information:
  MAC address: 0100-5e01-0001
  VR type: IPv4, VR ID: 2, VR priority: 64
Gateway router capability:
  VR type: IPv4, VR ID: 2
  VLAN ID: 2
  Virtual address:
    192.168.1.1
    192.168.1.2

```

**Table 7 Command output**

Field	Description
LSP ID	LSP ID. An asterisk (*) after an ID indicates that the LSP is locally originated.
Seq num/Sequence number	Sequence number of the LSP.
Checksum	Checksum of the LSP.
Holdtime	Remaining lifetime of the LSP (in seconds).
Length	LSP length.
Overload	Whether the Overload bit is set in the LSP: <ul style="list-style-type: none"> <li>• <b>0</b>—Not set.</li> <li>• <b>1</b>—Set.</li> </ul>
Source	Number of the originating RB.
TRILL version	Highest TRILL version supported by the originating RB.
Nickname	Nickname information for the originating RB: <ul style="list-style-type: none"> <li>• <b>Nickname</b>—Nickname of the RB.</li> <li>• <b>Priority</b>—Priority to hold the nickname.</li> <li>• <b>Tree-root priority</b>—Priority to be a TRILL distribution tree root.</li> </ul>
Trees	TRILL distribution tree computation information for the originating RB: <ul style="list-style-type: none"> <li>• <b>Compute trees number</b>—Number of TRILL distribution trees that the RB wants all RBs to compute.</li> <li>• <b>Max compute trees number</b>—Maximum number of TRILL distribution trees that the RB can compute.</li> <li>• <b>Used trees number</b>—Number of TRILL distribution trees to use when the RB is an ingress RB.</li> </ul>
Tree identifiers	TRILL distribution trees that the originating RB requires other RBs to compute when the originating RB has the highest priority to be the distribution tree root.
Trees used identifiers	TRILL distribution trees used by the originating RB when the RB is an ingress RB.

Field	Description
Interested VLANs	Information about the VLANs that use the originating RB as the AVF: <ul style="list-style-type: none"> <li>• <b>Start</b>—Start VLAN ID.</li> <li>• <b>End</b>—End VLAN ID.</li> <li>• <b>M4</b>—Whether an IPv4 multicast router exists in the VLAN range: <ul style="list-style-type: none"> <li>○ <b>0</b>—Exists.</li> <li>○ <b>1</b>—Does not exist.</li> </ul> </li> <li>• <b>M6</b>—Whether an IPv6 multicast router exists in the VLAN range: <ul style="list-style-type: none"> <li>○ <b>0</b>—Exists.</li> <li>○ <b>1</b>—Does not exist.</li> </ul> </li> </ul>
Neighbor	Nickname information for the originating RB: <ul style="list-style-type: none"> <li>• <b>ID</b>—ID of the neighbor.</li> <li>• <b>Cost</b>—Cost of the link to the neighbor.</li> </ul>
Group address	Multicast MAC address information for the originating RB: <ul style="list-style-type: none"> <li>• <b>VLAN ID</b>—ID of the VLAN to which the multicast MAC addresses belong.</li> <li>• <b>Group MAC address</b>—Multicast group listeners.</li> </ul>
Gateway information	Gateway information for the originating RB (this field is not supported): <ul style="list-style-type: none"> <li>• <b>MAC address</b>—Real MAC address.</li> <li>• <b>VR type</b>—VR type, <b>IPv4</b> or <b>IPv6</b>.</li> <li>• <b>VR ID</b>—VR ID.</li> <li>• <b>VR priority</b>—Priority for master RB election.</li> </ul>
Gateway router capability	Gateway capability of the originating RB (this field is not supported): <ul style="list-style-type: none"> <li>• <b>VR type</b>—VR type, <b>IPv4</b> or <b>IPv6</b>.</li> <li>• <b>VR ID</b>—VR ID.</li> <li>• <b>VLAN ID</b>—VLAN ID for the VR's virtual IP addresses.</li> <li>• <b>Virtual address</b>—Virtual IP addresses.</li> </ul>

## display trill mfib ingress

Use **display trill mfib ingress** to display ingress entries in the TRILL MFIB.

### Syntax

```
display trill mfib ingress [ vlan vlan-id [ local-entry | remote-entry ] ]
```

### Views

Any view

### Predefined user roles

network-admin

network-operator

### Parameters

**vlan *vlan-id***: Specifies a VLAN by its ID in the range of 1 to 4094. If no VLAN is specified, the command displays information about all VLANs.

**local-entry**: Specifies local ingress entries. The frames sent by the ports in the local ingress entries do not need TRILL encapsulation.

**remote-entry**: Specifies remote ingress entries. The frames sent by the ports in the remote ingress entries need TRILL encapsulation.

## Usage guidelines

If neither **local-entry** or **remote-entry** is specified, this command displays information about local and remote ingress entries.

## Examples

```
# Display all ingress entries in the TRILL MFIB.
```

```
<Sysname> display trill mfib ingress
```

```
-----  
Ingress type: Local entry
```

```
VLAN ID: 1
```

```
Ports:
```

```
  FGE1/1/1  
-----
```

```
Ingress type: Remote entry
```

```
VLAN ID: 1
```

```
RootNickName: 0x5092
```

```
Ports:
```

```
  FGE1/1/2
```

**Table 8 Command output**

Field	Description
Ingress type	Type of ingress entries: <ul style="list-style-type: none"><li>• <b>Local entry.</b></li><li>• <b>Remote entry.</b></li></ul>
VLAN ID	VLAN ID of the entry.
RootNickName	Nickname of the root bridge.
Ports	Ports of the entry.

## display trill mfib transit

Use **display trill mfib transit** to display egress entries in the TRILL MFIB.

### Syntax

```
display trill mfib transit [ nickname nickname [ prune-entry | rpf-entry | vlan vlan-id [ mac mac-address ] ] ]
```

### Views

Any view

### Predefined user roles

network-admin

network-operator

### Parameters

**nickname** *nickname*: Specifies an RB by its nickname, a hexadecimal number in the range of 0x1 to 0xFFFE. If no RB is specified, the command displays information about all RBs.

**prune-entry**: Specifies pruned entries. If you do not specify this keyword, the command displays information about all entries.



**rpf-entry:** Specifies RPF entries. If you do not specify this keyword, the command displays information about all entries.

**vlan *vlan-id*:** Specifies a VLAN by its ID in the range of 1 to 4094. If no VLAN is specified, the command displays information about all VLANs.

**mac *mac-address*:** Specifies a MAC address. If no MAC address is specified, the command displays information about all MAC addresses.

## Examples

# Display all egress entries in the TRILL MFIB.

```
<Sysname> display trill mfib transit
```

```
-----
Transit type: RPF entry
  RootNickName: 0x5092
  InNickName: 0x5092
  Port: FGE1/1/1
-----
```

```
Transit type: RB entry
  RootNickName: 0x5092
  Flag: Egress/Transit
  Ports:
    FGE1/1/1
-----
```

```
Transit type: VLAN RB entry
  RootNickName: 0x5092
  VLAN ID: 1
  Flag: Egress/Transit
  Ports:
    FGE1/1/1
```

**Table 9 Command output**

Field	Description
Transit type	Type of egress entries: <ul style="list-style-type: none"> <li>• <b>RB entry.</b></li> <li>• <b>RPF entry.</b></li> <li>• <b>VLAN RB entry</b>—RB entries of the specified VLAN.</li> <li>• <b>MAC VLAN RB entry</b>—RB entries of the specified VLAN and MAC address.</li> </ul>
RootNickName	Nickname of the root bridge.
InNickName	Nickname of the ingress RB.
VLAN ID	VLAN ID of the entry.
MAC address	MAC address of the entry.
Flag	Entry type: <ul style="list-style-type: none"> <li>• <b>Egress</b>—Egress entries.</li> <li>• <b>Transit</b>—Transit entries.</li> <li>• <b>Egress/Transit</b>—Both transit and egress entries.</li> </ul>
Port/Ports	Ports of the entry.

# display trill multicast-route

Use **display trill multicast-route** to display the TRILL multicast routing table information, which includes the next-hop outgoing port list for multidestination frames based on multicast distribution trees.

## Syntax

```
display trill multicast-route [ tree-root nickname [ vlan vlan-list [ mac-address mac-address ] ] ]
```

## Views

Any view

## Predefined user roles

network-admin  
network-operator

## Parameters

**tree-root** *nickname*: Specifies a TRILL distribution tree by its root RB's nickname, a hexadecimal number in the range of 0x0 to 0xFFFF. If you do not specify this option, the command displays information about the TRILL multicast routing table.

**vlan** *vlan-list*: Specifies a space-separated list of up to 10 VLAN items. Each VLAN item specifies a VLAN ID or a range of VLAN IDs in the form of *start-vlan-id to end-vlan-id*, where the end VLAN ID must be greater than the start VLAN ID. Valid VLAN IDs are from 1 to 4094. If no VLAN is specified, the command displays information about all VLANs.

**mac-address** *mac-address*: Specifies a MAC address. If no MAC address is specified, the command displays information about all MAC addresses.

## Examples

# Display all information about the TRILL multicast routing table.

```
<Sysname> display trill multicast-route
Root                               Flag
-----
0x899b                             Valid
```

# Display multicast routing information for the TRILL distribution tree that is rooted at the RB 0x899B.

```
<Sysname> display trill multicast-route tree-root 899b
Root: 0x899b
LocalRcvFlag: True
List of VLANs:
  1 to 10, 13, 40, 60 to 85, 200, 1001
List of outgoing ports (4 in total):
  FGE1/1/1
  FGE1/1/2
  FGE1/1/3
  FGE1/1/4
```

# Display multicast routing information for VLAN 1's distribution tree that is rooted at the RB 0x899B.

```
<Sysname> display trill multicast-route tree-root 899b vlan 1
Root: 0x899b
VLAN: 1
LocalRcvFlag: False
List of outgoing ports (3 in total):
  FGE1/1/1
```

```

FGE1/1/2
FGE1/1/3
List of IPv4 multicast-router ports (2 in total):
FGE1/1/1
FGE1/1/2
List of IPv6 multicast-router ports (2 in total):
FGE1/1/2
FGE1/1/3
List of MAC addresses (4 in total):
0000-1111-00ee
00ff-1111-00ff
00ef-1111-00ef
0000-111f-00ff

# Display multicast routing information for VLAN 1's distribution tree that is rooted at the RB 0x899B
and the MAC address 0011-11FF-0022.
<Sysname> display trill multicast-route tree-root 899b vlan 1 mac-address 0011-11ff-0022
Root: 0x899b
VLAN: 1
MAC address: 0011-11ff-0022
LocalRcvFlag: True
List of outgoing ports (2 in total):
FGE1/1/3
FGE1/1/4

```

**Table 10 Command output**

Field	Description
Root	Nickname of the TRILL distribution tree's root RB.
VLAN	ID of the VLAN.
Flag	Whether the root bridge is valid: <ul style="list-style-type: none"> <li>• <b>Invalid.</b></li> <li>• <b>Valid.</b></li> </ul>
LocalRcvFlag	Local receiving flag: <ul style="list-style-type: none"> <li>• <b>False</b>—The local end does not de-encapsulate the TRILL frame.</li> <li>• <b>True</b>—The local end de-encapsulates the TRILL frame and forwards the frame.</li> </ul>
List of outgoing ports	Outgoing port list. <b>None</b> indicates that no outgoing port exists.
List of VLANs	VLAN list. <b>None</b> indicates that no VLAN exists.
List of IPv4 multicast-router ports	Port list of the IPv4 multicast router.
List of IPv6 multicast-router ports	Port list of the IPv6 multicast router.
List of MAC addresses	MAC address list.

## display trill neighbor-table

Use **display trill neighbor-table** to display the TRILL neighbor table.

## Syntax

**display trill neighbor-table**

## Views

Any view

## Predefined user roles

network-admin

network-operator

## Examples

# Display the TRILL neighbor table.

```
<Sysname> display trill neighbor-table
```

```
Total number of nexthops: 1
```

```
NextHop    MAC address    Interface
```

```
-----  
0x899b     00e0-fc58-123a  FGE1/1/1
```

**Table 11 Command output**

Field	Description
NextHop	Nickname of the next-hop RB.
MAC address	MAC address of the next-hop RB.
Interface	Outgoing port.

# display trill peer

Use **display trill peer** to display TRILL neighbor statistics.

## Syntax

**display trill peer** [ **interface** *interface-type interface-number* ]

## Views

Any view

## Predefined user roles

network-admin

network-operator

## Parameters

**interface** *interface-type interface-number*: Specifies an interface by its type and number. If no interface is specified, the command displays information about all interfaces.

## Examples

# Display TRILL neighbor statistics for interface FortyGigE 1/1/1.

```
<Sysname> display trill peer interface fortygige 1/1/1
```

```
System ID: 00e0.fc58.123a
```

```
Interface: FortyGigE1/1/1
```

```
Circuit ID: 00e0.fc58.123a.01
```

```
State: Up
```

```
Holdtime: 8s
```

DRB priority: 64  
Nickname: 0x899b  
Uptime: 00:38:15

**Table 12 Command output**

Field	Description
System ID	System ID of the neighbor.
Interface	Local TRILL port directly connected to the neighbor.
Circuit ID	LSP number of the pseudo node.
State	Neighbor state: <ul style="list-style-type: none"><li>• <b>Up.</b></li><li>• <b>Down.</b></li></ul>
Holdtime	Remaining holding time (in seconds) of the adjacency. If no Hello frame is received from a neighbor within the holding time, the neighbor is considered invalid. When a Hello frame is received from a neighbor within the holding time, the holding time is restarted.
DRB priority	DRB priority of the neighbor port.
Nickname	Nickname of the neighbor.
Uptime	Time for which the adjacency has been held.

## display trill rpf-table

Use **display trill rpf-table** to display the TRILL RPF check table.

### Syntax

```
display trill rpf-table tree-root nickname
```

### Views

Any view

### Predefined user roles

network-admin

network-operator

### Parameters

**tree-root *nickname***: Specifies a TRILL distribution tree by its root RB's nickname, a hexadecimal number in the range of 0x0 to 0xFFFF.

### Usage guidelines

The RB uses the TRILL RPF check table to check whether the incoming port of a multidestination frame is valid. The egress RB for a multidestination frame is the root bridge of the frame's distribution tree. The RB checks the RPF check table for the frame's expected incoming port based on the frame's egress and ingress RB nicknames. If the frame is not received on the expected incoming port, the RB considers the frame invalid and drops it.

### Examples

```
# Display TRILL RPF check table entries for the TRILL distribution tree that is rooted at the RB 0x899B.
```

```
<Sysname> display trill rpf-table tree-root 899b  
Ingress-nickname           Expected-rcv-ports
```

```

-----
0x1fff          FGE1/1/1
0x1fff0        FGE1/1/2
0x0ffe         FGE1/1/3

```

**Table 13 Command output**

Field	Description
Ingress-nickname	Nickname of the ingress RB.
Expected-rcv-ports	Expected incoming port.

## display trill topology

Use **display trill topology** to display TRILL topology information.

### Syntax

```
display trill topology [ verbose ]
```

### Views

Any view

### Predefined user roles

```
network-admin
network-operator
```

### Parameters

**verbose:** Displays detailed TRILL topology information. If you do not specify this keyword, the command displays brief TRILL topology information.

### Examples

# Display brief TRILL topology information.

```

<Sysname> display trill topology
                TRILL topology information
                -----
                Flags: O-Node is overloaded          R-Node is directly reachable
                       D-Node or link is to be deleted

SPF node          Node flag   SPF link          Link cost  Link flag
-----
0011.2200.0201.00 -/-/-
                  -->0011.2200.0301.01   20000      -
0011.2200.0301.01 -/R/-
                  -->0011.2200.0201.00    0          -
                  -->0011.2200.0301.00    0          -
0011.2200.0301.00 -/-/-
                  -->0011.2200.0301.01   20000      -

```

# Display detailed TRILL topology information.

```

<Sysname> display trill topology verbose
                TRILL topology information
                -----

```

Flags: O-Node is overloaded                    R-Node is directly reachable  
           D-Node or link is to be deleted

```

SPF node: 0011.2200.0201.00
Node flag: -/-/-
SPF links count: 1
-->0011.2200.0301.01
  Link cost: 20000
  Link flag: -
  Link sources: 1
  Link source 1
    Type: Adjacent      Interface: N/A
    Cost: 20000        NextHop: N/A

SPF node: 0011.2200.0301.01
Node flag: -/R/-
SPF links: 2
-->0011.2200.0201.00
  Link cost: 0
  Link flag: -
  Link sources count: 1
  Link source 1
    Type: Remote      Interface: N/A
    Cost: 0           NextHop: N/A
-->0011.2200.0301.00
  Link cost: 0
  Link flag: -
  Link sources: 1
  Link source 1
    Type: Remote      Interface: FGE1/1/1
    Cost: 0           NextHop: 0x0002

SPF node: 0011.2200.0301.00
Node flag: -/-/-
SPF links: 1
-->0011.2200.0301.01
  Link cost: 20000
  Link flag: -
  Link sources: 1
  Link source 1
    Type: Remote      Interface: N/A
    Cost: 20000      NextHop: N/A

```

**Table 14 Command output**

Field	Description
SPF node	SPF node ID.

Field	Description
Node flag	Flag that indicates the node state: <ul style="list-style-type: none"> <li>• <b>O</b>—The node is in overload state.</li> <li>• <b>R</b>—The node is directly connected.</li> <li>• <b>D</b>—The node is to be deleted.</li> </ul>
SPF links	Number of SPF links.
Link flag	Flag that indicates the link state. If the link is to be deleted, this field displays <b>D</b> .
Link sources	Number of link sources.
Link source 1	Information about link source 1.
Type	Link source type: <ul style="list-style-type: none"> <li>• <b>Adjacent</b>—The link source is a neighbor.</li> <li>• <b>Remote</b>—The link source is not a neighbor.</li> </ul>
Cost	Link cost from the RB to the link source.

## display trill unicast-route

Use **display trill unicast-route** to display the TRILL unicast routing table.

### Syntax

```
display trill unicast-route [ nickname nickname ] [ verbose ]
```

### Views

Any view

### Predefined user roles

network-admin  
network-operator

### Parameters

**nickname** *nickname*: Specifies an RB by its nickname, a hexadecimal number in the range of 0x1 to 0xFFFE. If no RB is specified, the command displays information about all RBs.

**verbose**: Displays detailed information. If you do not specify this keyword, the command displays brief information.

### Examples

# Display brief information about all entries in the TRILL unicast routing table.

```
<Sysname> display trill unicast-route
Destinations: 2          Unicast routes: 2
Destination   Interface              NextHop
-----
0xfalb       N/A                    N/A
0x899b       FGE1/1/1              Direct
```

# Display detailed information about all entries in the TRILL unicast routing table.

```
<Sysname> display trill unicast-route verbose
Destinations: 2          Unicast routes: 2

Destination: 0xfalb
NextHop count: 0          Neighbor ID: 0x0000
```



```

Destination: 0x899b
NextHop count: 1           Neighbor ID: 0x0101
Interface: FGE1/1/1       NextHop: Direct

```

**Table 15 Command output**

Field	Description
Destinations	Number of destination RBs.
Unicast routes	Number of unicast routes.
Destination	Nickname of the destination RB.
Interface	Outgoing port.
NextHop	Nickname of the next-hop RB.
NextHop count	Number of next hops.
Neighbor ID	ID of the neighbor associated with the next hop.

## flash-flood

Use **flash-flood** to enable TRILL LSP fast advertisement.

Use **undo flash-flood** to disable TRILL LSP fast advertisement.

### Syntax

**flash-flood** [  **flood-count** *flooding-count* |  **max-timer-interval** *flooding-interval* ] \*

**undo flash-flood**

### Default

TRILL LSP fast advertisement is disabled.

### Views

TRILL view

### Predefined user roles

network-admin

### Parameters

**flood-count** *flooding-count*: Specifies the maximum number of LSPs that can be fast advertised. The value range for the *flooding-count* argument is 1 to 15, and the default value is 5.

**max-timer-interval** *flooding-interval*: Specifies the delay before fast advertisement is performed. The value range for the *flooding-interval* argument is 0 to 50000 milliseconds. The default value is 0, which indicates that LSP fast advertisement is performed without delay.

### Usage guidelines

LSP fast advertisement enables TRILL to immediately advertise the specified number of LSPs that invoke SPF calculation. This mechanism improves network convergence time.

### Examples

# Enable TRILL LSP fast advertisement, set the maximum number to 10 for fast advertised LSPs, and set the advertisement delay to 10 milliseconds.

```

<Sysname> system-view
[Sysname] trill

```

```
[Sysname-trill] flash-flood flood-count 10 max-timer-interval 10
```

## flush-policy difference

Use **flush-policy difference** to enable incremental flush for TRILL multicast routing entries.

Use **undo flush-policy difference** to restore the default.

### Syntax

**flush-policy difference**

**undo flush-policy difference**

### Default

Incremental flush is disabled for TRILL multicast routing entries.

### Views

TRILL view

### Predefined user roles

network-admin

### Usage guidelines

TRILL multicast routing entries are classified into three levels according to the following key combinations:

- **RB**—Root bridge of a TRILL distribution tree.
- **RB+VLAN**—Root bridge and VLAN of a TRILL distribution tree.
- **RB+VLAN+MAC**—Root bridge and VLAN of a TRILL distribution tree and a MAC address.

An entry that is identified by fewer keys is at a higher level.

The incremental flush feature enables the device to compare the outgoing port list and local receiving flag of an entry with its next higher level entry. If the two entries have the same outgoing port list and local receiving flag, the higher level entry is issued to the TRILL FIB. For example, if entry RB 2 and entry RB 2+VLAN 10 have the same outgoing port list and local receiving flag, entry RB 2 is issued.

This feature reduces the number of flushed entries in the scenarios where an entry and its next higher level entry have the same outgoing port list and local receiving flag. Enabling this feature in other scenarios causes the system to issue a large number of entries at the same time and degrades the device performance.

### Examples

```
# Enable incremental flush for TRILL multicast routing entries.
```

```
<Sysname> system-view
```

```
[Sysname] trill
```

```
[Sysname-trill] flush-policy difference
```

## graceful-restart

Use **graceful-restart** to enable GR for TRILL.

Use **undo graceful-restart** to disable GR for TRILL.

### Syntax

**graceful-restart**

**undo graceful-restart**

## Default

GR is disabled for TRILL.

## Views

TRILL view

## Predefined user roles

network-admin

## Examples

```
# Enable GR for TRILL.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] graceful-restart
```

# graceful-restart interval

Use **graceful-restart interval** to set the GR restart interval for TRILL.

Use the **undo graceful-restart interval** to restore the default.

## Syntax

**graceful-restart interval** *interval*

**undo graceful-restart interval**

## Default

The GR restart interval is 300 seconds for TRILL.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*interval*: Specifies the GR restart interval in the range of 30 to 1800 seconds.

## Examples

```
# Configure the restart interval as 120 seconds for TRILL.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] graceful-restart interval 120
```

# graceful-restart suppress-sa

Use **graceful-restart suppress-sa** to suppress the SA bit during graceful restart.

Use **undo graceful-restart suppress-sa** to restore the default.

## Syntax

**graceful-restart suppress-sa**

**undo graceful-restart suppress-sa**

## Default

The SA bit is set during graceful restart.

## Views

TRILL view

## Predefined user roles

network-admin

## Usage guidelines

Setting the SA bit prevents neighbors from advertising the adjacency with the GR restarter when the forwarding table is not usable on the restarter. This prevents route blackholes by temporarily excluding the restarter from the SPF calculation on other RBs. If fast restart is required, you can suppress the SA bit.

## Examples

```
# Suppress the SA bit during graceful restart.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] graceful-restart suppress-sa
```

# ingress assign-delay

Use **ingress assign-delay** to set the delay timer for the RB to switch ingress traffic to a new distribution tree.

Use **undo ingress assign-delay** to restore the default.

## Syntax

```
ingress assign-delay delay
undo ingress assign-delay
```

## Default

The delay timer is 300 seconds.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*delay*: Specifies the delay timer in the range of 1 to 3600 seconds.

## Usage guidelines

When a distribution tree is added, the RB switches ingress traffic to the new tree to implement load balancing. However, the RB cannot use the new distribution tree to forward traffic before other RBs are ready to use the new tree. In this case, you can set a delay timer for the RB to switch ingress traffic to the new distribution tree.

## Examples

```
# Set the delay timer to 600 seconds for the RB to switch ingress traffic to a new distribution tree.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] ingress assign-delay 600
```

## Related commands

**ingress assign-rule load-balancing**

# ingress assign-rule load-balancing

Use **ingress assign-rule load-balancing** to enable load balancing over TRILL distribution trees.

Use **undo ingress assign-rule** to restore the default.

## Syntax

**ingress assign-rule load-balancing**

**undo ingress assign-rule**

## Default

Load balancing over TRILL distribution trees is disabled.

## Views

TRILL view

## Predefined user roles

network-admin

## Usage guidelines

This command is applicable to the scenario where a forwarding VLAN is deleted on the RB and load balancing over existing distribution trees is required.

Ingress traffic is load balanced in any of the following situations, regardless of whether load balancing is enabled:

- A forwarding VLAN is added.
- A distribution tree is added or deleted.

## Examples

```
# Enable load balancing over TRILL distribution trees.
```

```
<Sysname> system-view
```

```
[Sysname] trill
```

```
[Sysname-trill] ingress assign-rule load-balancing
```

# log-peer-change enable

Use **log-peer-change enable** to enable logging of TRILL neighbor changes.

Use **undo log-peer-change enable** to disable logging of TRILL neighbor changes.

## Syntax

**log-peer-change enable**

**undo log-peer-change enable**

## Default

Logging of TRILL neighbor changes is enabled.

## Views

TRILL view

## Predefined user roles

network-admin

## Usage guidelines

This command enables TRILL to output neighbor changes to the configuration terminal.

## Examples

```
# Disable logging of TRILL neighbor changes.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] undo log-peer-change enable
```

## Isp-length originate

Use **Isp-length originate** to set the maximum length of the LSPs that the RB originates.

Use **undo Isp-length originate** to restore the default.

## Syntax

```
Isp-length originate size
undo Isp-length originate
```

## Defaults

The maximum length of originated LSPs is 1458 bytes.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*size*: Specifies the maximum length of originated LSPs, in the range of 512 to 16384 bytes.

## Usage guidelines

To prevent the system from generating error messages, do not set the maximum length of originated LSPs to be greater than the maximum length of received LSPs.

The RB selects the smallest value from the following values as the actual maximum length of LSPs to be sent to a neighbor:

- The configured maximum length of originated LSPs.
- The interface MTU.
- The maximum originated LSP length carried in the LSPs sent by the neighbor.

## Examples

```
# Set the maximum length of originated LSPs to 1024 bytes.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] lsp-length originate 1024
```

## Related commands

**Isp-length receive**

## Isp-length receive

Use **Isp-length receive** to set the maximum length of the LSPs that the RB receives.

Use **undo lsp-length receive** to restore the default.

### Syntax

**lsp-length receive** *size*  
**undo lsp-length receive**

### Defaults

The maximum length of received LSPs is 1492 bytes.

### Views

TRILL view

### Predefined user roles

network-admin

### Parameters

*size*: Specifies the maximum length of received LSPs, in the range of 512 to 16384 bytes.

### Usage guidelines

To prevent the system from generating error messages, do not set the maximum length of originated LSPs to be smaller than the maximum length of received LSPs.

### Examples

```
# Set the maximum length of received LSPs to 1024 bytes.  
<Sysname> system-view  
[Sysname] trill  
[Sysname-trill] lsp-length receive 1024
```

### Examples

**lsp-length originate**

## max-unicast-load-balancing

Use **max-unicast-load-balancing** to set the maximum number of TRILL unicast ECMP routes.

Use **undo max-unicast-load-balancing** to restore the default.

### Syntax

**max-unicast-load-balancing** *number*  
**undo max-unicast-load-balancing**

### Defaults

The maximum number of TRILL unicast ECMP routes is 8.

### Views

TRILL view

### Predefined user roles

network-admin

### Parameters

*number*: Specifies the maximum number of TRILL unicast ECMP routes. By default, the value range for the *number* argument is 1 to 8. When the value is 1, load balancing is not performed.

The maximum number of TRILL unicast ECMP routes is restricted by the maximum number of ECMP routes. The maximum number of ECMP routes can be configured by using the

**max-ecmp-num** command. It is in the range of 1 to 32 and defaults to 8. After you configure the maximum number of ECMP routes as *n*, the value range for the *number* argument is 1 to *n*. For more information about the **max-ecmp-num** command, see *Layer 3—IP Routing Command Reference*.

## Examples

```
# Set the maximum number to 3 for TRILL unicast ECMP routes.
```

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] max-unicast-load-balancing 3
```

## multicast multi-thread enable

Use **multicast multi-thread enable** to enable TRILL distribution tree multithread calculation.

Use **undo multicast multi-thread enable** to disable TRILL distribution tree multithread calculation.

### Syntax

**multicast multi-thread enable**

**undo multicast multi-thread enable**

### Default

TRILL distribution tree multithread calculation is disabled.

### Views

TRILL view

### Predefined user roles

network-admin

### Usage guidelines

This command enables a multicore CPU device to improve TRILL distribution tree calculation efficiency by using each thread to calculate a distribution tree.

If you enable TRILL distribution tree multithread calculation on a single-core CPU device, calculation efficiency might not be improved.

Enabling or disabling this feature clears dynamic running statistics of the TRILL process.

### Examples

```
# Enable TRILL distribution tree multithread calculation.
```

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] multicast multi-thread enable
```

### Related commands

**reset trill**

## multicast-ecmp enable

Use **multicast-ecmp enable** to enable TRILL multicast Equal Cost Multiple Path (ECMP).

Use **undo multicast-ecmp enable** to disable TRILL multicast ECMP.

### Syntax

**multicast-ecmp enable [ p2p-ignore ]**

**undo multicast-ecmp enable**



## Default

TRILL multicast ECMP is disabled.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

**p2p-ignore:** Uses one of the equal-cost routes between the DRB and its neighbor to forward multicast traffic when the pseudonode bypass feature is enabled on the DRB. If you do not specify this keyword, all the equal-cost routes are used to share traffic. To communicate with a third-party device, you can specify this keyword as required.

## Usage guidelines

When multicast ECMP is disabled, equal-cost links are not used for load sharing. Traffic is load shared on a per TRILL distribution tree basis.

When multicast ECMP is enabled, TRILL assigns equal-cost links to different TRILL distribution trees. This improves the load sharing performance.

For multicast traffic to be forwarded correctly, make sure the status of TRILL multicast ECMP is the same across the TRILL network.

## Examples

```
# Enable TRILL multicast ECMP.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] multicast-ecmp enable
```

# nickname

Use **nickname** to configure the nickname for the RB.

Use **undo nickname** to restore the default.

## Syntax

**nickname** *nickname* [ **priority** *priority* ]

**undo nickname** *nickname*

## Defaults

The system automatically assigns nicknames to RBs. The priority is 64 for an RB to hold a nickname.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*nickname:* Specifies a nickname, a hexadecimal number in the range of 0x1 to 0xFFBF.

*priority:* Specifies a priority for the RB to hold the nickname. The priority value range is 129 to 255, and the default is 192.

## Usage guidelines

A nickname is an RB's address in the TRILL network.

In the TRILL network, when multiple RBs hold the same nickname, the RB with the highest priority uses the nickname.

When the RBs also have the same priority, the RB with the highest system ID uses the nickname. The system automatically assigns new nicknames to the other RBs.

## Examples

```
# Set the nickname to 0x0001 for the RB, and set the priority to 198 for the RB to hold the nickname.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] nickname 0001 priority 198
```

## reset trill

Use **reset trill** to clear dynamic running statistics of the TRILL process.

### Syntax

```
reset trill
```

### Views

User view

### Predefined user roles

network-admin

### Examples

```
# Clear dynamic running statistics of the TRILL process.
<Sysname> reset trill
```

## set ingress-load-balancing

Use **set ingress-load-balancing** to perform one-time load balancing over TRILL distribution trees.

### Syntax

```
set ingress-load-balancing
```

### Views

TRILL view

### Predefined user roles

network-admin

### Usage guidelines

If traffic is not evenly distributed over distribution trees, you can perform one-time load balancing over TRILL distribution trees.

This command might affect the forwarding of some packets.

### Examples

```
# Perform one-time load balancing over TRILL distribution trees.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] set ingress-load-balancing
```

## Related commands

**ingress assign-rule load-balancing**

# set overload

Use **set overload** to set the Overload bit of LSPs and the lifetime of the set Overload bit.

Use **undo set overload** to clear the Overload bit.

## Syntax

**set overload** [ *timeout* ]

**undo set overload**

## Defaults

The Overload bit of LSPs is not set.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*timeout*. Specifies the lifetime of the set Overload bit. The value range for this argument is 5 to 3600 seconds. By default, the lifetime of the set Overload bit is infinite, which means that the Overload bit remains set until it is cleared.

## Usage guidelines

Do not configure this command on the root RB of a TRILL distribution tree. The root RB cannot forward traffic when the Overload bit of LSPs is set on the RB.

## Examples

# Set the Overload bit of LSPs and configure the lifetime of the set Overload bit as 1200 seconds.

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] set overload 1200
```

# snmp context-name

Use **snmp context-name** to set an SNMP context name for TRILL.

Use **undo snmp context-name** to restore the default.

## Syntax

**snmp context-name** *context-name*

**undo snmp context-name**

## Default

No SNMP context name is set for TRILL.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*context-name*: Specifies a context name, a case-sensitive string of 1 to 32 characters.

## Usage guidelines

TRILL shares the standard IS-IS MIB with IS-IS. The standard IS-IS MIB provides only single-instance MIB objects. For SNMP to correctly identify TRILL's management information in the standard IS-IS MIB, you must configure a unique context name for TRILL.

Context is a method introduced to SNMPv3 for multiple-instance management. For SNMPv1/v2c, you must specify a community name as a context name for protocol identification.

## Examples

```
# Configure the context name as trill for TRILL.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] snmp context-name trill
```

# snmp-agent trap enable trill

Use **snmp-agent trap enable trill** to enable SNMP notifications for TRILL.

Use **undo snmp-agent trap enable trill** to disable SNMP notifications for TRILL.

## Syntax

```
snmp-agent trap enable trill [ adjacency-state-change | area-mismatch | bufsize-mismatch |
id-length-mismatch | lsdboverload-state-change | lsp-parse-error | lsp-size-exceeded |
max-seq-exceeded | maxarea-mismatch | new-drb | own-lsp-purge | protocol-support |
rejected-adjacency | skip-sequence-number | topology-change | version-skew ] *
undo snmp-agent trap enable trill [ adjacency-state-change | area-mismatch |
bufsize-mismatch | id-length-mismatch | lsdboverload-state-change | lsp-parse-error |
lsp-size-exceeded | max-seq-exceeded | maxarea-mismatch | new-drb | own-lsp-purge |
protocol-support | rejected-adjacency | skip-sequence-number | topology-change |
version-skew ] *
```

## Default

SNMP notifications are enabled for TRILL.

## Views

System view

## Predefined user roles

network-admin

## Parameters

**adjacency-state-change**: Specifies notifications about TRILL adjacency state changes.

**area-mismatch**: Specifies notifications about mismatches in area addresses between Hello packets.

**bufsize-mismatch**: Specifies notifications about buffer size mismatches for LSPs.

**id-length-mismatch**: Specifies notifications about mismatches in system ID lengths of TRILL frames.

**lsdboverload-state-change**: Specifies notifications about LSDB overload state changes.

**lsp-parse-error**: Specifies notifications about LSP packet parse errors.

**lsp-size-exceeded**: Specifies notifications about oversized LSPs that result in flooding failures.

**max-seq-exceeded:** Specifies notifications about LSPs with exceeded serial numbers.

**maxarea-mismatch:** Specifies notifications about mismatches in maximum area address values.

**new-drb:** Specifies notifications sent about becoming new DRBs.

**own-lsp-purge:** Specifies notifications about attempts to purge local LSPs.

**protocol-support:** Specifies notifications about supported protocol mismatches.

**rejected-adjacency:** Specifies notifications about mismatched Hello adjacencies that have been rejected.

**skip-sequence-number:** Specifies notifications about system ID duplications.

**topology-change:** Specifies notifications sent when the AVF state changes.

**version-skew:** Specifies notifications about mismatches in Hello packet protocol versions.

## Usage guidelines

If no keyword is specified, this command enables or disables all SNMP notifications for TRILL.

To send TRILL notifications to an NMS, you must also configure SNMP as described in *Network Management and Monitoring Configuration Guide*.

## Examples

```
# Disable all SNMP notifications for TRILL.
<Sysname> system-view
[Sysname] undo snmp-agent trap enable trill
```

# system-id

Use **system-id** to configure a system ID for the RB.

Use **undo system-id** to restore the default.

## Syntax

```
system-id system-id
undo system-id
```

## Defaults

The RB automatically generates a system ID based on its MAC address.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*system-id*: Specifies a system ID in the format of xxxx.xxxx.xxxx, where each x is a hexadecimal number.

## Usage guidelines

The system resets the TRILL process when the RB's system ID changes.

## Examples

```
# Configure the system ID as 1010.1020.1030 for the RB.
<Sysname> system-view
[Sysname] trill
```

```
[Sysname-trill] system-id 1010.1020.1030
```

## timer lsp-generation

Use **timer lsp-generation** to set the TRILL LSP generation timer parameters.

Use **undo timer lsp-generation** to restore the default.

### Syntax

```
timer lsp-generation maximum-interval [ minimum-interval [ incremental-interval ] ]
```

```
undo timer lsp-generation
```

### Default

The maximum interval is 2 seconds, the minimum interval is 10 milliseconds, and the incremental interval is 20 milliseconds.

### Views

TRILL view

### Predefined user roles

network-admin

### Parameters

*maximum-interval*: Specifies the maximum LSP generation interval in the range of 1 to 120 seconds.

*minimum-interval*: Specifies the minimum LSP generation interval in the range of 10 to 60000 milliseconds. The value must be a multiple of 10 and smaller than the maximum LSP generation interval.

*incremental-interval*: Specifies the LSP generation incremental interval in the range of 10 to 60000 milliseconds. The value must be a multiple of 10 and smaller than the maximum LSP generation interval.

### Usage guidelines

By adjusting the TRILL LSP generation timer parameters, you can prevent frequent network changes from consuming an excessive amount of bandwidth and device resources.

When the network is stable, the LSP generation timer is set to the minimum interval for each LSP generation. When the network is unstable, the LSP generation timer is added by the incremental interval for each LSP generation until the maximum interval is reached.

### Examples

```
# Set the maximum LSP generation interval to 10 seconds, the minimum interval to 100 milliseconds, and the incremental interval to 200 milliseconds.
```

```
<Sysname> system-view  
[Sysname] trill  
[Sysname-trill] timer lsp-generation 10 100 200
```

## timer lsp-max-age

Use **timer lsp-max-age** to configure the maximum age of LSPs.

Use **undo timer lsp-max-age** to restore the default.

### Syntax

```
timer lsp-max-age time
```

```
undo timer lsp-max-age
```

## Default

The LSP maximum age is 1200 seconds.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*time*: Specifies the LSP maximum age in the range of 3 to 65535 seconds.

## Usage guidelines

The RB uses the configured LSP maximum age as the remaining lifetime of the LSPs that it originates. When the RB detects that the remaining lifetime of an LSP reaches 0 seconds in the LSDB, the RB performs the following tasks:

- Removes the LSP's content.
- Keeps the LSP's digest.
- Sets the LSP's remaining lifetime to 0 and purges the LSP from the network by advertising the LSP to other RBs.

The actual refresh interval of an LSP is determined by both the minimum LSP interval and the maximum number of LSPs transmitted per interval. To prevent LSPs from being aged out accidentally, set the LSP maximum age and the LSP refresh interval appropriately.

## Examples

```
# Set the LSP maximum age to 1500 seconds.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] timer lsp-max-age 1500
```

## Related commands

- **timer lsp-refresh**
- **trill timer lsp**

# timer lsp-refresh

Use **timer lsp-refresh** to configure the LSP refresh interval.

Use **undo timer lsp-refresh** to restore the default.

## Syntax

**timer lsp-refresh** *time*

**undo timer lsp-refresh**

## Default

The LSP refresh interval is 900 seconds.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*time*: Specifies the LSP refresh interval in the range of 1 to 65534 seconds.

## Usage guidelines

A locally originated LSP is forcibly refreshed when its remaining life time is no greater than  $n$ :  $n = \text{LSP maximum age} - \text{LSP refresh interval}$ . This mechanism avoids frequent LSP aging and ensures network stability.

The actual refresh interval of an LSP is determined by both the minimum LSP interval and the maximum number of LSPs transmitted per interval. To prevent LSPs from being aged out accidentally, set the LSP maximum age and the LSP refresh interval appropriately.

## Examples

```
# Set the LSP refresh interval to 1000 seconds.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] timer lsp-refresh 1000
```

## Related commands

- **timer lsp-max-age**
- **trill timer lsp**

## timer spf

Use **timer spf** to set the SPF calculation parameters for TRILL.

Use **undo timer spf** to restore the default.

## Syntax

```
timer spf maximum-interval [ minimum-interval [ incremental-interval ] ]
undo timer spf
```

## Defaults

The maximum SPF calculation interval is 10 seconds. The minimum SPF calculation interval is 10 milliseconds. The SPF calculation incremental interval is 20 milliseconds.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*maximum-interval*: Specifies the maximum SPF calculation interval in the range of 1 to 120 seconds.

*minimum-interval*: Specifies the minimum SPF calculation interval in the range of 10 to 60000 milliseconds. The value must be a multiple of 10 and smaller than the maximum SPF calculation interval.

*incremental-interval*: Specifies the SPF calculation incremental interval in the range of 10 to 60000 milliseconds. The value must be a multiple of 10 and smaller than the maximum SPF calculation interval.

## Usage guidelines

The RB uses the SPF algorithm to calculate a shortest path tree with itself as the root based on the local LSDB. The RB determines the next hop according to the shortest path tree.



By adjusting the SPF calculation parameters, you can prevent frequent network changes from consuming an excessive amount of bandwidth and device resources.

When the network is stable, the SPF calculation interval for continuous calculations is reduced to *minimum-interval*. When the network is unstable, the SPF calculation interval is added by *incremental-interval*  $\times 2^{n-2}$  ( $n$  is the number of continuous SPF calculation times) for each SPF calculation until the maximum interval is reached.

## Examples

```
# Set the maximum SPF calculation interval to 15 seconds, the minimum SPF calculation interval to 100 milliseconds, and the incremental interval to 200 milliseconds.
```

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] timer spf 15 100 200
```

## tree-root priority

Use **tree-root priority** to set the priority for the RB to be a TRILL distribution tree root.

Use **undo tree-root priority** to restore the default.

### Syntax

```
tree-root priority priority
```

```
undo tree-root priority
```

### Default

The priority for the RB to be a TRILL distribution tree root is 32768.

### Views

TRILL view

### Predefined user roles

network-admin

### Parameters

*priority*: Specifies a priority value in the range of 1 to 65535. A higher priority value indicates a higher priority.

## Examples

```
# Set the priority to 65535 for the RB to be a TRILL distribution tree root.
```

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] tree-root priority 65535
```

## trees calculate

Use **trees calculate** to set the number of TRILL distribution trees that the RB wants all RBs to compute.

Use **undo trees calculate** to restore the default.

### Syntax

```
trees calculate count
```

```
undo trees calculate
```

## Default

The RB wants all RBs to compute one TRILL distribution tree.

## Views

TRILL view

## Predefined user roles

network-admin

## Parameters

*count*: Specifies the number of TRILL distribution trees that the RB wants all RBs to compute. This argument is in the range of 1 to 15.

## Examples

```
# Set the number to 2 for TRILL distribution trees that the RB wants all RBs to compute.
<Sysname> system-view
[Sysname] trill
[Sysname-trill] trees calculate 2
```

# trill

Use **trill** to enable TRILL globally and enter TRILL view.

Use **undo trill** to disable TRILL globally.

## Syntax

**trill**

**undo trill**

## Default

TRILL is disabled globally.

## Views

System view

## Predefined user roles

network-admin

## Examples

```
# Enable TRILL globally and enter TRILL view.
<Sysname> system-view
[Sysname] trill
[Sysname-trill]
```

# trill announcing-vlan

Use **trill announcing-vlan** to configure announcing VLANs.

Use **undo trill announcing-vlan** to restore the default.

## Syntax

**trill announcing-vlan** { *vlan-list* | **null** }

**undo trill announcing-vlan** { *vlan-list* | **null** }

## Defaults

No announcing VLAN is configured. Announcing VLANs are enabled VLANs.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*vlan-list*: Specifies a space-separated list of up to 10 VLAN items. Each VLAN item specifies a VLAN ID or a range of VLAN IDs in the form of *start-vlan-id to end-vlan-id*, where the end VLAN ID must be greater than the start VLAN ID. Valid VLAN IDs are from 1 to 4094.

**null**: Configure the announcing VLAN list as empty.

## Usage guidelines

The concepts and symbols used to describe a VLAN on a port are as follows:

- **Enabled VLAN**—A VLAN enabled on the port.
- **Forwarding VLAN**—A VLAN for which the port is the appointed port.
- $\cap$  and  $\cup$ —Set operation symbols.  $\cap$  indicates set-theoretic intersection, and  $\cup$  indicates set-theoretic union.

RBs send Hello frames in a set of VLANs. The VLAN set is calculated as follows:

- **DRB**—Enabled VLANs  $\cap$  (announcing VLANs  $\cup$  designated VLAN).
- **Non-DRB**—Enabled VLANs  $\cap$  (designated VLAN  $\cup$  (announcing VLANs  $\cap$  forwarding VLANs)).

To prevent Hello frames from consuming an excessive amount of CPU resources, reduce the number of announcing VLANs.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Configure VLANs 10 through 20 as announcing VLANs.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill announcing-vlan 10 to 20

# Configure the announcing VLAN list as empty.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill announcing-vlan null
```

## Related commands

**trill designated-vlan**

# trill bypass-pseudonode enable

Use **trill bypass-pseudonode enable** to enable the pseudonode bypass feature.

Use **undo trill bypass-pseudonode enable** to disable the pseudonode bypass feature.

## Syntax

```
trill bypass-pseudonode enable
undo trill bypass-pseudonode enable
```

## Default

The pseudonode bypass feature is disabled.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Usage guidelines

This command disables a DRB from generating LSPs for the pseudonode when the DRB has only one neighbor on a broadcast network. This reduces the number of LSPs in the network.

## Examples

```
# Enable the pseudonode bypass feature on FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill bypass-pseudonode enable
```

# trill cost

Use **trill cost** to configure the link cost of a TRILL port.

Use **undo trill cost** to restore the default.

## Syntax

```
trill cost value
undo trill cost
```

## Defaults

The link cost of a TRILL port is 2000.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*value*: Specifies a link cost in the range of 1 to 16777214.

## Usage guidelines

The link cost of a TRILL port can be automatically calculated by the system or manually configured.

- A manually configured link cost takes precedence over a calculated link cost.
- If no configured link cost exists and automatic link cost calculation is enabled, the calculated link cost takes effect.
- If no configured link cost exists and automatic link cost calculation is disabled, the default link cost of 2000 is used.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports.

Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Set the link cost to 20000 for TRILL port FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill cost 20000
```

## Related commands

**auto-cost enable**

# trill designated-vlan

Use **trill designated-vlan** to configure a designated VLAN.

Use **undo trill designated-vlan** to restore the default.

## Syntax

```
trill designated-vlan vlan-id
undo trill designated-vlan
```

## Defaults

No designated VLAN is configured. The system automatically selects an enabled VLAN as the designated VLAN.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*vlan-id*: Specifies a VLAN ID in the range of 1 to 4094.

## Usage guidelines

RBs send Hello frames in a set of VLANs. The VLAN set is calculated as follows:

- **DRB**—Enabled VLANs  $\cap$  (announcing VLANs  $\cup$  designated VLAN).
- **Non-DRB**—Enabled VLANs  $\cap$  (designated VLAN  $\cup$  (announcing VLANs  $\cap$  forwarding VLANs)).

RBs use the designated VLAN to forward TRILL protocol frames (except Hello frames) and local data frames. For RBs to establish adjacencies and forward TRILL data frames, make sure the designated VLAN is an enabled VLAN.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Configure VLAN 2 as a designated VLAN.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill designated-vlan 2
```

## Related commands

`trill announcing-vlan`

# trill drb-priority

Use **trill drb-priority** to set the DRB priority of a TRILL port.

Use **undo trill drb-priority** to restore the default.

## Syntax

**trill drb-priority** *priority*

**undo trill drb-priority**

## Default

The DRB priority of a TRILL port is 64.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*priority*: Specifies a priority value in the range of 0 to 127. A higher priority value indicates a higher priority.

## Usage guidelines

On a broadcast network, TRILL must elect a DRB. An RB with a higher DRB priority is preferred in DRB election. When two RBs have the same DRB priority, the RB with a higher MAC address takes precedence.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Set the DRB priority to 2 for TRILL port FortyGigE 1/1/1.  
<Sysname> system-view  
[Sysname] interface fortygige 1/1/1  
[Sysname-FortyGigE1/1/1] trill drb-priority 2
```

# trill enable

Use **trill enable** to enable TRILL on a port.

Use **undo trill enable** to disable TRILL on a port.

## Syntax

**trill enable**

**undo trill enable**

## Default

TRILL is disabled on a port.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Usage guidelines

To enable TRILL on a port, first enable TRILL globally.

Enable or disable TRILL on all ports in a VLAN, so that the ports in a VLAN have the same TRILL status (enabled or disabled).

Do not enable both TRILL and EVB on a port. If the **trill evb-support** command is not executed on an EVB-enabled port, make sure the allowed VLANs of the port do not overlap with those of a TRILL-enabled port. For more information about EVB, see *EVB Configuration Guide*.

Do not enable the spanning tree protocol on a TRILL port. Because the spanning tree protocol is enabled by default on all ports, the spanning tree feature takes effect on all ports when you enable the spanning tree feature globally. After the spanning tree protocol is enabled globally, you must disable the spanning tree feature on TRILL ports. For more information about the spanning tree feature, see *Layer 2—LAN Switching Configuration Guide*.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Enable TRILL globally, and enable TRILL on port FortyGigE 1/1/1.
```

```
<Sysname> system-view
[Sysname] trill
[Sysname-trill] quit
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill enable
```

## Related commands

**trill**

## trill evb-support

Use **trill evb-support** to enable TRILL to forward traffic from EVB S-channels.

Use **undo trill evb-support** to restore the default.

## Syntax

**trill evb-support**

**undo trill evb-support**

## Default

TRILL does not support forwarding traffic from EVB S-channels.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Usage guidelines

Configure this command on the interface that is directly connected to a server. TRILL will forward the packets received from the EVB S-channels on the interface to the TRILL network.

Before you execute this command, you must enable EVB on the interface.

This command and TRILL commands (including **trill enable**) are mutually exclusive. Do not configure both EVB and TRILL on an interface.

## Examples

```
# Enable TRILL to forward traffic from EVB S-channels on FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] port link-type trunk
[Sysname-FortyGigE1/1/1] evb enable
[Sysname-FortyGigE1/1/1] trill evb-support
```

## Related commands

- **evb enable** (see *EVB Command Reference*)
- **trill enable**

## trill link-type

Use **trill link-type** to configure the link type of a TRILL port.

Use **undo trill link-type** to restore the default.

## Syntax

**trill link-type** { **access** [ **alone** ] | **hybrid** | **trunk** }

**undo trill link-type**

## Default

The link type of a TRILL port is access without the alone attribute.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

**access** [ **alone** ] : Configures the link type as access. When the **alone** keyword is not specified, the port is configured as an access port without the alone attribute. The port can process only local data frames and Hello frames. When the **alone** keyword is specified, the port is configured as an access port with the alone attribute. The port does not send or receive Hello frames and does not participate in DRB election or AVF negotiation.

**hybrid**: Configures the link type as hybrid. A hybrid port combines the attributes of an access port and a trunk port. It can process local data frames and passing data frames.

**trunk**: Configures the link type as trunk. A trunk port can process passing data frames and some of Layer 2 protocol packets (for example, LLDP packets). It cannot process local data frames.

## Usage guidelines

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports.



Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Configure the link type as trunk for TRILL port FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill link-type trunk
```

## trill timer avf-inhibited

Use **trill timer avf-inhibited** to configure the AVF inhibition time.

Use **undo trill timer avf-inhibited** to restore the default.

### Syntax

```
trill timer avf-inhibited time
undo trill timer avf-inhibited
```

### Default

The AVF inhibition time is 30 seconds.

### Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

### Predefined user roles

network-admin

### Parameters

*time*: Specifies the AVF inhibition time in the range of 0 to 30 seconds.

### Usage guidelines

The AVF of a VLAN guarantees that frames of the VLAN enter and leave a broadcast network through the same port. Other RBs on the broadcast network do not process frames from the VLAN.

To avoid loops, the RB that acts as the AVF suppresses its AVF role during the inhibition time when one of the following conditions exists:

- The RB detects a root bridge change on the broadcast network.
- Other RBs advertise a different AVF for the VLAN.

When the inhibition time expires, the RB restores its AVF role if it is still the AVF of the VLAN. Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Set the AVF inhibition time to 20 seconds on port FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill timer avf-inhibited 20
```

## trill timer csnp

Use **trill timer csnp** to set the CSNP interval.

Use **undo trill timer csnp** to restore the default.

### Syntax

**trill timer csnp** *interval*

**undo trill timer csnp**

### Default

The CSNP interval is 10 seconds.

### Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

### Predefined user roles

network-admin

### Parameters

*interval*: Specifies an interval in the range of 1 to 600 seconds.

### Usage guidelines

On a broadcast network, the RB advertises CSNPs at the CSNP interval to perform network-wide LSDB synchronization if it is elected as the DRB. A CSNP records all LSP digests of the RB's local LSDB. A remote RB compares a received CSNP against its local LSDB to verify whether some LSPs are aged out or missing. If the CSNP has an LSP digest that the local LSDB does not have, the remote RB sends a PSNP packet to request the LSP information.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

### Examples

```
# Set the CSNP interval to 15 seconds on FortyGigE 1/1/1.  
<Sysname> system-view  
[Sysname] interface fortygige 1/1/1  
[Sysname-FortyGigE1/1/1] trill timer csnp 15
```

## trill timer hello

Use **trill timer hello** to set the Hello interval.

Use **undo trill timer hello** to restore the default.

### Syntax

**trill timer hello** *interval*

**undo trill timer hello**

### Default

The Hello interval is 10 seconds.

### Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

### Predefined user roles

network-admin

## Parameters

*interval*: Specifies an interval in the range of 1 to 255 seconds.

## Usage guidelines

The RB advertises Hello frames at the Hello interval to maintain a TRILL adjacency. The shorter the Hello interval, the faster the network convergence. However, a shorter Hello interval consumes more system resources.

The adjacency holding time is obtained by multiplying the Hello interval by the Hello multiplier. The RB advertises the adjacency holding time to neighbors through Hello frames. If a neighbor does not receive any Hello frame from the RB within the adjacency holding time, it removes the TRILL adjacency with the RB.

The adjacency holding time cannot exceed 65535 seconds.

This command sets the Hello interval for an RB. The Hello interval of a DRB is 1/3 of the Hello interval of an RB. This allows for DRB failures to be quickly detected.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Set the Hello interval to 20 seconds on FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill timer hello 20
```

## Related commands

**trill timer holding-multiplier**

# trill timer holding-multiplier

Use **trill timer holding-multiplier** to set the Hello multiplier.

Use **undo trill timer holding-multiplier** to restore the default.

## Syntax

**trill timer holding-multiplier** *count*

**undo trill holding-multiplier**

## Default

The Hello multiplier is 3.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*count*: Specifies a multiplier in the range of 2 to 1000.

## Usage guidelines

The adjacency holding time is obtained by multiplying the Hello interval by the Hello multiplier. The RB advertises the adjacency holding time to neighbors through Hello frames. If a neighbor does not

receive any Hello frame from the RB within the adjacency holding time, it removes the TRILL adjacency with the RB.

The adjacency holding time cannot exceed 65535 seconds.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

```
# Set the Hello multiplier to 6 on FortyGigE 1/1/1.
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill timer holding-multiplier 6
```

## Related commands

**trill timer hello**

## trill timer lsp

Use **trill timer lsp** to set the minimum LSP interval and the maximum number of LSPs transmitted per interval.

Use **undo trill timer lsp** to restore the default.

## Syntax

**trill timer lsp** *interval* [ **count** *count* ]

**undo trill timer lsp**

## Default

The minimum LSP interval is 10 milliseconds, and the maximum number of LSPs transmitted per interval is 5.

## Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

## Predefined user roles

network-admin

## Parameters

*interval*: Specifies the minimum LSP interval in the range of 10 to 1000 milliseconds. The *interval* argument is in increments of 10 milliseconds.

*count*: Specifies the maximum number of LSPs transmitted per interval, in the range of 1 to 1000.

## Usage guidelines

To avoid frequent LSP aging in the network, RBs periodically advertise LSPs. The actual refresh interval of an LSP is determined by both the minimum LSP interval and the maximum number of LSPs transmitted per interval. To prevent LSPs from being aged out accidentally, set the LSP maximum age and the LSP refresh interval appropriately.

Configuration in Layer 2 Ethernet interface view takes effect only on the current port. Configuration in Layer 2 aggregate interface view takes effect on the current interface and its member ports. Configuration on the member port of an aggregate interface takes effect after the member port leaves the aggregation group.

## Examples

# Set the minimum LSP interval to 500 milliseconds and the maximum number of LSPs transmitted per interval to 10 on port FortyGigE 1/1/1.

```
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill timer lsp 500 count 10
```

## trill track

Use **trill track** to associate a track entry with a TRILL port.

Use **undo trill track** to remove the association between a track entry and a TRILL port.

### Syntax

**trill track** *track-entry-number*

**undo trill track**

### Default

A TRILL port is not associated with any track entries.

### Views

Layer 2 Ethernet interface view, Layer 2 aggregate interface view

### Predefined user roles

network-admin

### Parameters

*track-entry-number*: Specifies a track entry by its number in the range of 1 to 1024.

## Examples

# Associate FortyGigE 1/1/1 with track entry 10.

```
<Sysname> system-view
[Sysname] interface fortygige 1/1/1
[Sysname-FortyGigE1/1/1] trill track 10
```

# Document conventions and icons

## Conventions

This section describes the conventions used in the documentation.

### Port numbering in examples

The port numbers in this document are for illustration only and might be unavailable on your device.





### Command conventions

Convention	Description
<b>Boldface</b>	<b>Bold</b> text represents commands and keywords that you enter literally as shown.
<i>Italic</i>	<i>Italic</i> text represents arguments that you replace with actual values.
[ ]	Square brackets enclose syntax choices (keywords or arguments) that are optional.
{ x   y   ... }	Braces enclose a set of required syntax choices separated by vertical bars, from which you select one.
[ x   y   ... ]	Square brackets enclose a set of optional syntax choices separated by vertical bars, from which you select one or none.
{ x   y   ... } *	Asterisk marked braces enclose a set of required syntax choices separated by vertical bars, from which you select at least one.
[ x   y   ... ] *	Asterisk marked square brackets enclose optional syntax choices separated by vertical bars, from which you select one choice, multiple choices, or none.
&<1-n>	The argument or keyword and argument combination before the ampersand (&) sign can be entered 1 to n times.
#	A line that starts with a pound (#) sign is comments.













### GUI conventions

Convention	Description
<b>Boldface</b>	Window names, button names, field names, and menu items are in Boldface. For example, the <b>New User</b> window appears; click <b>OK</b> .
>	Multi-level menus are separated by angle brackets. For example, <b>File &gt; Create &gt; Folder</b> .

### Symbols

Convention	Description
 <b>WARNING!</b>	An alert that calls attention to important information that if not understood or followed can result in personal injury.
 <b>CAUTION:</b>	An alert that calls attention to important information that if not understood or followed can result in data loss, data corruption, or damage to hardware or software.
 <b>IMPORTANT:</b>	An alert that calls attention to essential information.
<b>NOTE:</b>	An alert that contains additional or supplementary information.
 <b>TIP:</b>	An alert that provides helpful information.

# Network topology icons

Convention	Description
	Represents a generic network device, such as a router, switch, or firewall.
	Represents a routing-capable device, such as a router or Layer 3 switch.
	Represents a generic switch, such as a Layer 2 or Layer 3 switch, or a router that supports Layer 2 forwarding and other Layer 2 features.
	Represents an access controller, a unified wired-WLAN module, or the access controller engine on a unified wired-WLAN switch.
	Represents an access point.
	Represents a wireless terminator unit.
	Represents a wireless terminator.
	Represents a mesh access point.
	Represents omnidirectional signals.
	Represents directional signals.
	Represents a security product, such as a firewall, UTM, multiservice security gateway, or load balancing device.
	Represents a security card, such as a firewall, load balancing, NetStream, SSL VPN, IPS, or ACG card.

# Support and other resources

## Accessing Hewlett Packard Enterprise Support

- For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website:  
[www.hpe.com/assistance](http://www.hpe.com/assistance)
- To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:  
[www.hpe.com/support/hpesc](http://www.hpe.com/support/hpesc)

### Information to collect

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

## Accessing updates

- Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
- To download product updates, go to either of the following:
  - Hewlett Packard Enterprise Support Center **Get connected with updates** page:  
[www.hpe.com/support/e-updates](http://www.hpe.com/support/e-updates)
  - Software Depot website:  
[www.hpe.com/support/softwaredepot](http://www.hpe.com/support/softwaredepot)
- To view and update your entitlements, and to link your contracts, Care Packs, and warranties with your profile, go to the Hewlett Packard Enterprise Support Center **More Information on Access to Support Materials** page:  
[www.hpe.com/support/AccessToSupportMaterials](http://www.hpe.com/support/AccessToSupportMaterials)

---

### ⓘ **IMPORTANT:**

Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HP Passport set up with relevant entitlements.

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## Websites

Website	Link
<b>Networking websites</b>	
Hewlett Packard Enterprise Networking Information Library	<a href="http://www.hpe.com/networking/resourcefinder">www.hpe.com/networking/resourcefinder</a>
Hewlett Packard Enterprise Networking website	<a href="http://www.hpe.com/info/networking">www.hpe.com/info/networking</a>
Hewlett Packard Enterprise Networking My Support	<a href="http://www.hpe.com/networking/support">www.hpe.com/networking/support</a>
<b>General websites</b>	
Hewlett Packard Enterprise Information Library	<a href="http://www.hpe.com/info/enterprise/docs">www.hpe.com/info/enterprise/docs</a>
Hewlett Packard Enterprise Support Center	<a href="http://www.hpe.com/support/hpesc">www.hpe.com/support/hpesc</a>
Contact Hewlett Packard Enterprise Worldwide	<a href="http://www.hpe.com/assistance">www.hpe.com/assistance</a>
Subscription Service/Support Alerts	<a href="http://www.hpe.com/support/e-updates">www.hpe.com/support/e-updates</a>
Software Depot	<a href="http://www.hpe.com/support/softwaredepot">www.hpe.com/support/softwaredepot</a>
Customer Self Repair (not applicable to all devices)	<a href="http://www.hpe.com/support/selfrepair">www.hpe.com/support/selfrepair</a>
Insight Remote Support (not applicable to all devices)	<a href="http://www.hpe.com/info/insightremotesupport/docs">www.hpe.com/info/insightremotesupport/docs</a>

## Customer self repair

Hewlett Packard Enterprise customer self repair (CSR) programs allow you to repair your product. If a CSR part needs to be replaced, it will be shipped directly to you so that you can install it at your convenience. Some parts do not qualify for CSR. Your Hewlett Packard Enterprise authorized service provider will determine whether a repair can be accomplished by CSR.

For more information about CSR, contact your local service provider or go to the CSR website:

[www.hpe.com/support/selfrepair](http://www.hpe.com/support/selfrepair)

## Remote support

Remote support is available with supported devices as part of your warranty, Care Pack Service, or contractual support agreement. It provides intelligent event diagnosis, and automatic, secure submission of hardware event notifications to Hewlett Packard Enterprise, which will initiate a fast and accurate resolution based on your product's service level. Hewlett Packard Enterprise strongly recommends that you register your device for remote support.

For more information and device support details, go to the following website:

[www.hpe.com/info/insightremotesupport/docs](http://www.hpe.com/info/insightremotesupport/docs)

## Documentation feedback

Hewlett Packard Enterprise is committed to providing documentation that meets your needs. To help us improve the documentation, send any errors, suggestions, or comments to Documentation Feedback ([docsfeedback@hpe.com](mailto:docsfeedback@hpe.com)). When submitting your feedback, include the document title, part number, edition, and publication date located on the front cover of the document. For online help content, include the product name, product version, help edition, and publication date located on the legal notices page.

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