

PfRv3 Transit Site Support

Starting with Cisco IOS XE Release 3.15S and Cisco IOS Release 15.5(2)T release, Performance Routing version 3 (PfRv3) supports multiple data centers at the hub site. The multi-data center or the transit site support feature enables service providers to scale their network infrastructure, and load-balance the traffic when required.

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Feature Information for PfRv3 Transit Site Support

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

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

Feature Name	Releases	Feature Information
PfRv3 Transit Site Support	15.5(2)T Cisco IOS XE Release 3.15S	The PfRv3 Transit Site Support feature enables service providers to configure multiple-data centers at the hub site. The following commands were modified by this feature: master (domain VRF configuration), domain (interface configuration).

Table 1: Feature Information for PfRv3 Transit Site Support

Prerequisites for PfRv3 Transit Site Support

• Upgrade all branch sites, hub, and transit sites with latest Cisco IOS image to enable transit site support feature.

Restrictions for PfRv3 Transit Site Support

- Multiple next hops are supported only on hub or transit hub.
- Basic tunnel function is not supported between an old Cisco IOS release version and a new version, if transit site support is enabled.
- Hub sites must be connected by a Layer 3 routed link, which provides primary routing between the hub sites. Routing between hub sites over the DMVPN network is not supported

Information About PfRv3 Transit Site Support

Information About Transit Site Support

The multi-data center or the transit site support feature enables service providers to scale their network infrastructure, and load-balance the traffic when required. The multi-data center support enables all the hub sites to be connected with all the branch sites in an enterprise network. For example, in a use case scenario, an organization with two data centers and a single branch site, the branch site can communicate with the master-hub controller through the two next-hops (hub-branch routers) located at the hub site. If one hub-border router is down, then the branch site can still communicate through the second hub-border router. To differentiate the traffic from different hub-border routers, a path-id is configured on each interface of every channel. The branch router determines the inbound traffic based on the path-id of hub-branch routers. A path-id is a unique 32-bit number for a path between two sites.

PfRv3 Transit Site Use Case Scenarios

The transit site support feature supports the following use case scenarios:

- Single data center with multiple borders
- Dual data center with multiple borders
- Dual data center with same prefix

Single Data Center with Multiple Borders

In the following illustration, spoke A (R10) is connected to two (BR1 and BR2) DMVPN hubs in a single Dynamic Multipoint VPN (DMVPN) domain. There are two paths and two next-hops to the hub site from the spoke A. To differentiate traffic from different ISP paths, a path-id is added on each domain path. Use the **domain** *domain-name* **path** *path-name* **path-id** command to configure the path-ids.

Figure 1: Single Data Center with Multiple Borders



Dual Data Center with Multiple Borders

In the following illustration, the two data centers are connected to all the branch sites. You can use both the data centers in active mode and use separate prefixes for both the data centers. To differentiate the traffic originating from different data centers, a transit-id is assigned to each data center. The valid range for a transit-id is from 1 to 62. By default, 0 is assigned to the master hub. Use the **master transit** command to configure the transit-id.



Figure 2: Dual Data Center with Multiple Borders

Dual Data Center with Same Prefix

In the following illustration, two data centers are connected to all the branch sites. However, in this scenario both the data centers are active and load-balance the traffic. If one data center is down, then traffic is routed through the other data center. Both the data centers share the same prefix.

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Figure 3: Dual Data Center with Same Prefix

How to Configure Transit Site Support

Configuring Transit Hub

Before you begin

Configure the primary hub before configuring the transit hub.



Note

In the current release, transit hub support is available only on Cisco ASR 1000 Series Aggregation Services Routers and Cisco 4000 Series Integrated Services Routers.



Note

All policies are configured on the primary hub-master controller.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface loopback** *interface-number*
- 4. exit
- **5. domain** {*domain-name* | **default**}
- 6. vrf {*vrf-name* | default}
- 7. master transit *pop-id*
- 8. source-interface loopback interface-number
- 9. site-prefixes prefix-list site -list
- 10. hub ip-address
- 11. exit
- **12**. end
- **13.** (Optional) show domain *domain-name* master status

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface loopback interface-number	Enters interface configuration mode.
	Example:	
	Device(config)# interface Loopback0	
Step 4	exit	Exits interface configuration mode and returns to global
	Example:	configuration mode.
	Device(config-if)# exit	
Step 5	domain {domain-name default}	Enters domain configuration mode.
	Example:	

	Command or Action	Purpose		
	Device(config)# domain default	Note You can either configure a default domain or define a specific domain for the transit hub configuration. If you are defining a specific domain, for example "domain-cisco", you must configure the same domain for all devices for PfRv3 configuration.		
Step 6	<pre>vrf {vrf-name default} Example: Device(config-domain) # vrf default</pre>	Configures default Virtual Routing and Forwarding (VRF) instances for the default or specific domain.		
Step 7	<pre>master transit pop-id Example: Device(config-domain-vrf)# master transit 1</pre>	Enters master-controller configuration mode and configures the master as a transit hub. The valid range for a pop-id is from 1 to 62.		
Step 8	<pre>source-interface loopback interface-number Example: Device(config-domain-vrf-mc)# source-interface Loopback0</pre>	Configures the loopback used as a source for peering with other sites or master controller.NoteThe source-interface loopback also serves as a site ID of a particular site (hub or branch) on the master controller.		
Step 9	<pre>site-prefixes prefix-list site -list Example: Device(config-domain-vrf-mc)# site-prefixes prefix-list Data_Center_1</pre>	Configures the prefix-list containing list of site prefixes.NoteYou must configure the static-site prefix list for a hub and transit sites.		
Step 10	hub <i>ip-address</i> Example: Device(config-domain-vrf-mc)# hub 10.8.3.3	Configures the hub for the transit site.		
Step 11	exit Example: Device(config-domain-vrf-mc)# exit	Exits from master controller configuration mode and returns to domain configuration mode. Note Exit from domain configuration mode and enter in global configuration mode using the exit command.		
Step 12	end Example: Device(config)# end	Exits configuration mode and returns to privileged EXEC mode.		
Step 13	(Optional) show domain domain-name master status Example: Device# show domain one master status	Use this show command to display the status of a master controller.		

Configuring Transit Site Border Routers



Note In Cisco IOS XE Release 3.15S and Cisco IOS Release 15.5(2)T release, the transit site support is available only on Cisco ASR 1000 Series Aggregation Services Routers and Cisco 4000 Series Integrated Services Routers.

In a transit site support scenario, you must configure hub-border routers with the following:

- The source interface of the border router
- The IP address of the hub-master controller
- The domain path name on external interfaces
- The domain path ID for each external interface

To configure multiple hub-border routers to the same ISP path, perform the following task on each hub-border router.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. interface loopback** *interface-number*
- 4. ip address *ip-address-mask*
- 5. exit
- 6. domain {domain-name | default}
- 7. **vrf** {*vrf-name* | **default**}
- 8. border
- 9. source-interface loopback interface-number
- **10.** master *ip-address*
- **11.** exit
- **12.** exit
- **13**. exit
- **14. interface** *tunnel-name*
- **15.** ip address ip-address mask
- **16. description** *description-line*
- 17. domain domain-name path path-name path-id path-id
- 18. end
- **19.** (Optional) **show domain** *domain-name* **border status**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.

	Command or Action	Purpose
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface loopback interface-number	Enters interface configuration mode.
	Example:	
	Device(config)# interface Loopback0	
Step 4	ip address ip-address-mask	Configures an IP address for an interface on the hub-border
	Example:	router (Border Router 1).
	Device(config-if)# ip address 10.9.4.4 255.255.255.255	
Step 5	exit	Exits interface configuration mode and returns to global
	Example:	configuration mode.
	Device(config-if)# exit	
Step 6	domain {domain-name default}	Enters domain configuration mode.
	Example:	
	Device(config)# domain default	
Step 7	<pre>vrf {vrf-name default}</pre>	Configures Virtual Routing and Forwarding (VRF) for the
	Example:	
	Device(config-domain)# vrf default	Note You can configure specific VRF definition for the hub-border configuration.
Step 8	border	Enters border configuration mode and configures the
	Example:	device as border.
	<pre>Device(config-domain-vrf)# border</pre>	
Step 9	source-interface loopback interface-number	Configures the loopback used as a source for peering with
	Example:	other sites of master controller.
	<pre>Device(config-domain-vrf-br)# source-interface Loopback0</pre>	
Step 10	master ip-address	Configures the IP address of the hub-master controller.
	Example:	
	<pre>Device(config-domain-vrf-br)# master 10.9.3.3</pre>	

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	Command or Action	Purpose		
Step 11	exit	Exits border configuration mode and enters VRF		
	Example:	configuration mode.		
	<pre>Device(config-domain-vrf-br)# exit</pre>			
Step 12	exit	Exits VRF configuration mode and enters domain		
	Example:	configuration mode.		
	<pre>Device(config-domain-vrf)# exit</pre>			
Step 13	exit	Exits domain configuration mode and enters global		
	Example:	configuration mode.		
	<pre>Device(config-domain) # exit</pre>			
Step 14	interface tunnel-name	Enters interface configuration mode.		
	Example:			
	<pre>Device(config)# interface Tunnel100</pre>			
Step 15	ip address ip-address mask	Configures an IP address for the tunnel interface.		
	Example:			
	Device(config-if)# ip address 10.0.100.84 255.255.255.0			
Step 16	description description-line	Configures a description to associate with an ISP path.		
	Example:			
	<pre>Device1(config-if)# description primary path</pre>			
	<pre>Device2(config-if)# description secondary path</pre>			
Step 17	domain domain-name path path-name path-id path-id	Configures the Internet Service Provider (ISP) associated		
	Example:	external interfaces, enterprise link such as DMVPN tunnel		
	Device(config-if)# domain default path MPLS path-id 1	interface and internet -bound interface. Multiple next hop		
		path-id is a unique identifier for each path in a domain.		
		Valid values for a path-id are from 1 to 62.		
		We recommend using front VRF on the tunnel interface for enterprise links.		
		Note You can configure multiple ISPs. If you are		
		domain_cisco, you must specify the same		
		domain name for configuring ISP paths.		
		You must assign a unique path-id for all the paths that are		
		connected from hub-border routers to the same ISP domain.		
Step 18	end	Exits interface configuration mode and returns to privileged		
	Example:	EXEC mode.		
		1		

	Command or Action	Purpose	
	Device(config-if) # end		
Step 19(Optional) show domain domain-name border statusUse this		Use this show command to display the status of a border	
	Example:	router.	
	Device# show domain default border status		

What to do next

Verifying PfRv3 Transit Site Support

Verifying PfRv3 Transit Site Support

The show commands can be entered in any order.

Before you begin

Configure multiple DMVPN paths from hub-border routers or from transit-hub border routers.

SUMMARY STEPS

- 1. show domain domain-name master channels
- 2. show domain domain-name border channel
- 3. show domain domain-name master site-prefix

- 4. show domain domain-name border site-prefix
- 5. show domain domain-name master channels dst-site-id destination-site-id

DETAILED STEPS

Step 1 show domain domain-name master channels

Displays channel information of the hub-master controller.

Example:

HubMC# show domain default master channels

```
Channel Id: 8 Dst Site-Id: 10.2.11.11 Link Name: MPLS DSCP: default [0] pfr-label: 0:0 | 2:30
[0x21E] TCs: 0
  Channel Created: 03:19:14 ago
  Provisional State: Initiated and open
  Operational state: Available but unreachable
 Channel to hub: FALSE
  Interface Id: 11
  Supports Zero-SLA: Yes
 Muted by Zero-SLA: No
  Estimated Channel Egress Bandwidth: 0 Kbps
  Immitigable Events Summary:
  Total Performance Count: 0, Total BW Count: 0
  ODE Stats Bucket Number: 1
  Last Updated : 00:00:21 ago
   Packet Count : 0
   Bvte Count
                 : 0
```

```
One Way Delay : N/A
 Loss Rate Pkts : N/A
 Loss Rate Bytes: N/A
 Jitter Mean : N/A
 Unreachable
              : TRUE
ODE Stats Bucket Number: 2
Last Updated : 00:00:52 ago
 Packet Count : 0
 Byte Count
               : 0
 One Way Delay : N/A
 Loss Rate Pkts : N/A
 Loss Rate Bytes: N/A
 Jitter Mean : N/A
 Unreachable
              : TRUE
TCA Statistics:
   Received:355 ; Processed:354 ; Unreach rcvd:355
Latest TCA Bucket
Last Updated : 00:00:21 ago
 Local unreachable TCA received (Check for stale TCA 00:00:09 later)
```

Step 2 show domain domain-name border channel

Displays the information of border router channels at the hub site.

Example:

HubBR# show domain default border channels

```
Border Smart Probe Stats:
Smart probe parameters:
   Source address used in the Probe: 10.2.10.10
   Unreach time: 1000 ms
   Probe source port: 18000
   Probe destination port: 19000
   Interface Discovery: ON
   Probe freq for channels with traffic :10 secs
   Discovery Probes: OFF
   Number of transit probes consumed :29
   Number of transit probes re-routed: 0
  DSCP's using this: [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17]
 [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37]
 [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57]
 [58] [59] [60] [61] [62] [63] [64]
   All the other DSCPs use the default interval: 10 secs
Channel id: 20
  Channel create time: 06:42:54 ago
 Site id : 10.2.11.11
 DSCP : default[0]
 Service provider : MPLS
 Pfr-Label : 0:0 | 0:0 [0x0]
 exit path-id: 0
 Exit path-id sent on wire: 0
 Number of Probes sent : 77407
 Number of Probes received : 75949
 Last Probe sent : 00:00:00 ago
 Last Probe received : 00:00:00 ago
 Channel state : Initiated and open
 Channel next_hop : 10.0.100.11
```

```
RX Reachability : Reachable
TX Reachability : Reachable
Channel is sampling 0 flows
Channel remote end point: 10.0.100.11
Channel to hub: FALSE
Version: 3
Supports Zero-SLA: Yes
Muted by Zero-SLA: No
Probe freq with traffic : 1 in 10000 ms
```

```
Step 3 show domain domain-name master site-prefix
```

Displays the details of site-prefixes configured to the master hub.

Example:

HubMC# show domain default master site-prefix

```
Load for five secs: 0%/0%; one minute: 0%; five minutes: 0%
Time source is NTP, 11:28:29.421 CET Tue Mar 17 2015
```

Change will be published between 5-60 seconds Next Publish 00:33:03 later Prefix DB Origin: 10.9.3.3 Prefix Flag: S-From SAF; L-Learned; T-Top Level; C-Configured; M-shared

Site-id	Site-prefix	Last Updated	DC Bitmap	Flag
10.2.10.10	10.1.10.0/24	01:25:15 ago	0x0	S
10.2.11.11	10.1.11.0/24	01:25:19 ago	0x0	S
10.2.10.10	10.2.10.10/32	01:25:15 ago	0x0	S
10.2.11.11	10.2.11.11/32	01:25:19 ago	0x0	S
10.2.12.12	10.2.12.12/32	01:28:54 ago	0x0	S
10.8.3.3	10.8.3.3/32	01:28:47 ago	0x1	S
10.9.3.3	10.8.0.0/16	01:28:47 ago	0x5	C,M
10.8.3.3	10.8.0.0/16	01:28:47 ago	0x5	C,M
10.9.3.3	10.9.3.3/32	03:29:04 ago	0x4	L
10.9.3.3	10.9.0.0/16	01:28:47 ago	0x5	C,M
10.8.3.3	10.9.0.0/16	01:28:47 ago	0x5	C,M
255.255.255.255	*10.0.0/8	01:28:47 ago	0x1	S,T

Step 4 show domain domain-name border site-prefix

Displays the details of site-prefixes configured on the border.

Example:

HubBR# show domain default border site-prefix

Prefix Flag: S-From SAF; L-Learned; T-Top Level; C-Configured; M-shared

Site-id	Site-prefix	Last Updated	DC Bitmap	Flag
10.2.10.10	10.1.10.0/24	00:36:58 ago	0x0	S
10.2.11.11	10.1.11.0/24	00:37:02 ago	0x0	S

10.2.10.10	10.2.10.10/32	00:36:58 ago	0x0	S	
10.2.11.11	10.2.11.11/32	00:37:02 ago	0x0	S	
10.2.12.12	10.2.12.12/32	00:40:37 ago	0x0	S	
10.8.3.3	10.8.3.3/32	00:40:29 ago	0x1	S	
10.9.3.3	10.8.0.0/16	00:38:40 ago	0x5	S,C,M	
10.8.3.3	10.8.0.0/16	00:38:40 ago	0x5	S,C,M	
10.9.3.3	10.9.3.3/32	00:38:40 ago	0 x 4	S	
10.9.3.3	10.9.0.0/16	00:38:40 ago	0x5	S,C,M	
10.8.3.3	10.9.0.0/16	00:38:40 ago	0x5	S,C,M	
255.255.255.255	*10.0.0/8	00:40:29 ago	0x1	S,T	

Step 5 show domain domain-name master channels dst-site-id destination-site-id

Displays the details of destination site-ids configured with hub-master controller.

Note Use this command on a spoke or a branch device to view the details of the destination site-ids.

Example:

 ${\tt BR\#}$ show domain default master channels dst-site-id 10.8.3.3

_____ _____ Legend: * (Value obtained from Network delay:) Channel Id: 27 Dst Site-Id: 10.8.3.3 Link Name: INET DSCP: default [0] pfr-label: 0:20 | 0:0 [0x140000] TCs: 0 Channel Created: 01:16:34 ago Provisional State: Initiated and open Operational state: Available Channel to hub: TRUE Interface Id: 12 Supports Zero-SLA: Yes Muted by Zero-SLA: No Estimated Channel Egress Bandwidth: 5 Kbps Immitigable Events Summary: Total Performance Count: 0, Total BW Count: 0 Site Prefix List 10.8.3.3/32 (Active) 10.8.0.0/16 (Active) 10.9.0.0/16 (Standby) ODE Stats Bucket Number: 1 Last Updated : 00:00:24 ago Packet Count : 562 Byte Count : 47208 One Way Delay : 71 msec* Loss Rate Pkts: 0.0 % Loss Rate Byte: 0.0 % : 619 usec : FALSE Jitter Mean Unreachable ODE Stats Bucket Number: 2 Last Updated : 00:00:54 ago Packet Count : 558 Byte Count : 46872 One Way Delay : 55 msec* Loss Rate Pkts: 0.0 % Loss Rate Byte: 0.0 % Jitter Mean : 556 usec Unreachable : FALSE TCA Statistics: Received:133 ; Processed:133 ; Unreach_rcvd:0 Latest TCA Bucket Last Updated : 00:00:24 ago

```
One Way Delay : 71 msec*
Loss Rate Pkts: NA
Loss Rate Byte: NA
Jitter Mean : NA
Unreachability: FALSE
```

Configuration Examples for PfRv3 Transit Site Support

Example: Configuring Transit Site Support

In this use case scenario, an enterprise organization has two data centers with multiple-border routers connected to the same ISP domain. The branch-border routers can reach the hub-master controller through multiple next-hops.



Figure 4: PfRv3 Transit Hub Topology

In this example, the following routers are used:

• Hub Master Controller — Cisco ASR 1002-X router configured with an embedded services processor (ESP) default bandwidth of 5 Gbps upgradable with software licensing options to 10 Gbps, 20 Gbps, and 36 Gbps.

- Hub Border Routers Cisco ASR 1000 Series Embedded Services Processor 2
- Branch Routers Cisco 4451X Integrated Services Router.

Example: Configuring Data Center 1 (DC1) Devices

Configure the interfaces on master hub controller (R82)

```
HubMC> enable
HubMC# configure terminal
HubMC(config)# interface Loopback0
HubMC(config-if)# ip address 10.8.3.3 255.255.255
HubMC(config-if)# exit
```

Configure the device as hub-master controller

```
HubMC(config) # domain default
HubMC(config-domain) # vrf default
HubMC(config-domain-vrf) # master hub
HubMC(config-domain-vrf-mc) # source-interface Loopback0
HubMC(config-domain-vrf-mc) # enterprise-prefix prefix-list ENTERPRISE_PREFIX
HubMC(config-domain-vrf-mc) # site-prefixes prefix-list DC1_PREFIX
HubMC(config-domain-vrf-mc) # exit
```

Configure IP prefix-lists

```
HubMC(config) # ip prefix-list DC1_PREFIX seq 10 permit 10.8.0.0/16
HubMC(config) # ip prefix-list DC1_PREFIX seq 10 permit 10.9.0.0/16
HubMC(config) # ip prefix-list ENTERPRISE_PREFIX seq 10 permit 10.0.0.0/8
```

Configure domain policies on hub master controller

```
HubMC(config) # domain default
HubMC(config-domain) # vrf default
HubMC(config-domain-vrf) # master hub
HubMC(config-domain-vrf-mc) # source-interface Loopback0
HubMC(config-domain-vrf-mc)# site-prefixes prefix-list DC1 PREFIX
HubMC(config-domain-vrf-mc) # load-balance
HubMC(config-domain-vrf-mc)# enterprise-prefix prefix-list ENTERPRISE PREFIX
HubMC(config-domain-vrf-mc)# class VOICE sequence 10
HubMC(config-domain-vrf-mc-class) # match dscp ef policy custom
HubMC(config-domain-vrf-mc-class-type) # priority 2 loss threshold 5
HubMC(config-domain-vrf-mc-class-type) # priority 1 one-way-delay threshold 150
HubMC(config-domain-vrf-mc-class-type) # exit
HubMC(config-domain-vrf-mc-class) # path-preference MPLS fallback INET
HubMC(config-domain-vrf-mc-class) # exit
HubMC(config-domain-vrf-mc)# class VIDEO sequence 20
HubMC (config-domain-vrf-mc-class) # match dscp af41 policy custom
HubMC(config-domain-vrf-mc-class-type) # priority 2 loss threshold 5
HubMC(config-domain-vrf-mc-class-type) # priority 1 one-way-delay threshold 150
HubMC(config-domain-vrf-mc-class-type) # exit
HubMC(config-domain-vrf-mc-class) # match dscp cs4 policy custom
HubMC(config-domain-vrf-mc-class-type) # priority 2 loss threshold 5
HubMC(config-domain-vrf-mc-class-type) # priority 1 one-way-delay threshold 150
HubMC(config-domain-vrf-mc-class-type) # exit
HubMC (config-domain-vrf-mc-class) # path-preference INET fallback MPLS
HubMC(config-domain-vrf-mc-class)# exit
```

HubMC(config-domain-vrf-mc)# class CRITICAL sequence 30

```
HubMC (config-domain-vrf-mc-class) # match dscp af31 policy custom
HubMC (config-domain-vrf-mc-class-type) # priority 2 loss threshold 10
HubMC (config-domain-vrf-mc-class-type) # priority 1 one-way-delay threshold 600
HubMC (config-domain-vrf-mc-class) # path-preference MPLS fallback INET
HubMC (config-domain-vrf-mc-class) # path-preference 100
HubMC (config-domain-vrf-mc-class) # match dscp default policy custom
HubMC (config-domain-vrf-mc-class-type) # priority 2 loss threshold 5
HubMC (config-domain-vrf-mc-class-type) # priority 1 one-way-delay threshold 50
HubMC (config-domain-vrf-mc-class-type) # priority 3 jitter threshold 200000
HubMC (config-domain-vrf-mc-class-type) # exit
```

Configure hub border routers on DC1 (R84)

```
BR84> enable
BR84# configure terminal
BR84(config)# interface Loopback0
BR84(config-if)# ip address 10.8.4.4 255.255.255
BR84(config-if)exit
```

Configure the device as border router (BR84)

```
BR84(config)# domain default
BR84(config-domain)# vrf default
BR84(config-domain-vrf)# border
BR84(config-domain-vrf-br)# source-interface Loopback0
BR84(config-domain-vrf-br)# master 10.8.3.3
BR84(config-domain-vrf-br)# exit
```

Configure tunnel from BR84 to DMVPN1 (MPLS)Link

```
BR84(config) # interface Tunnel100
BR84(config-if) # bandwidth 100000
BR84(config-if) # ip address 10.0.100.84 255.255.255.0
BR84(config-if) # no ip redirects
BR84(config-if) # ip mtu 1400
BR84(config-if) # ip nhrp authentication cisco
BR84(config-if) # ip nhrp map multicast dynamic
BR84(config-if) # ip nhrp network-id 1
BR84(config-if) # ip nhrp holdtime 60
BR84(config-if) # ip nhrp redirect
BR84(config-if) # ip tcp adjust-mss 1360
BR84(config-if) # load-interval 30
BR84(config-if) # delay 1000
BR84(config-if) # tunnel source Ethernet0/1
BR84(config-if) # tunnel mode gre multipoint
BR84(config-if) # tunnel key 100
BR84(config-if) # tunnel vrf IWAN-TRANSPORT-1
BR84(config-if) # domain path MPLS path-id 10
```

Configure hub border routers on DC1 (R85)

```
BR85> enable
BR85# configure terminal
BR85(config)# interface Loopback0
BR85(config-if)# ip address 10.8.5.5 255.255.255
BR85(config-if)exit
```

Configure the device as border router (BR85)

```
BR85(config)# domain default
BR85(config-domain)# vrf default
BR85(config-domain-vrf)# border
BR85(config-domain-vrf-br)# source-interface Loopback0
```

BR85(config-domain-vrf-br)# master 10.8.3.3 BR85(config-domain-vrf-br)# exit

Configure tunnel from BR84 to DMVPN2 (INET)Link

```
BR85(config) # interface Tunnel200
BR85(config-if) # bandwidth 5000
BR85(config-if) # ip address 10.0.200.85 255.255.255.0
BR85(config-if) # no ip redirects
BR85(config-if) # ip mtu 1400
BR85(config-if) # ip nhrp authentication cisco
BR85(config-if) # ip nhrp map multicast dynamic
BR85(config-if) # ip nhrp network-id 2
BR85(config-if) # ip nhrp holdtime 60
BR85(config-if) # ip nhrp redirect
BR85(config-if) # ip tcp adjust-mss 1360
BR85(config-if) # load-interval 30
BR85(config-if) # delay 1000
BR85(config-if) # tunnel source Ethernet0/1
BR85(config-if) # tunnel mode gre multipoint
BR85(config-if) # tunnel key 200
BR85(config-if) # tunnel vrf IWAN-TRANSPORT-2
BR85(config-if) # domain path INET path-id 20
```

Example: Configuring Data Center 2 (DC2) Devices

Configure the interfaces on master hub controller (R92)

```
HubMC> enable
HubMC# configure terminal
HubMC(config)# interface Loopback0
HubMC(config-if)# ip address 10.9.3.3 255.255.255
HubMC(config-if)# exit
```

Configure the device as transit-hub master controller

```
HubMC(config)# domain default
HubMC(config-domain)# vrf default
HubMC(config-domain-vrf)# master transit 2
HubMC(config-domain-vrf-mc)# source-interface Loopback0
HubMC(config-domain-vrf-mc)# site-prefixes prefix-list DC2_PREFIX
HubMC(config-domain-vrf-mc)# hub 10.8.3.3
HubMC(config-domain-vrf-mc)# exit
```

Configure IP prefix-lists

```
HubMC(config)# ip prefix-list DC2_PREFIX seq 10 permit 10.9.0.0/16
HubMC(config)# ip prefix-list DC2_PREFIX seq 20 permit 10.8.0.0/16
HubMC(config)# ip prefix-list ENTERPRISE_PREFIX seq 10 permit 10.0.0.0/8
```

Configure hub border routers on DC2 (R94)

```
BR94> enable
BR94# configure terminal
BR94(config)# interface Loopback0
BR94(config-if)# ip address 10.9.4.4 255.255.255
BR94(config-if)exit
```

Configure the device as border router (BR94)

```
BR94(config) # domain default
BR94(config-domain) # vrf default
BR94(config-domain-vrf) # border
BR94(config-domain-vrf-br) # source-interface Loopback0
```

```
BR94(config-domain-vrf-br)# master 10.9.3.3
BR94(config-domain-vrf-br)# exit
```

Configure tunnel from BR94 to DMVPN1 (MPLS)Link

```
BR94 (config) # interface Tunnel100
BR94(config-if) # bandwidth 1000
BR94(config-if) # ip address 10.0.100.94 255.255.255.0
BR94(config-if) # no ip redirects
BR94(config-if) # ip mtu 1400
BR94(config-if) # ip nhrp authentication cisco
BR94(config-if) # ip nhrp map multicast dynamic
BR94(config-if) # ip nhrp network-id 1
BR94(config-if) # ip nhrp holdtime 60
BR94(config-if) # ip nhrp redirect
BR94(config-if) # ip tcp adjust-mss 1360
BR94(config-if) # load-interval 30
BR94(config-if)# delay 1000
BR94(config-if) # tunnel source Ethernet0/1
BR94(config-if) # tunnel mode gre multipoint
BR94(config-if) # tunnel key 100
BR94(config-if) # tunnel vrf IWAN-TRANSPORT-1
BR94(config-if) # domain path MPLS path-id 30
```

Configure hub border routers on DC2 (R95)

```
BR95> enable
BR95# configure terminal
BR95(config)# interface Loopback0
BR95(config-if)# ip address 10.9.5.5 255.255.255.255
BR95(config-if)exit
```

Configure the device as border router (BR95)

```
BR95(config) # domain default
BR95(config-domain) # vrf default
BR95(config-domain-vrf) # border
BR95(config-domain-vrf-br) # source-interface Loopback0
BR95(config-domain-vrf-br) # master 10.9.3.3
BR95(config-domain-vrf-br) # exit
```

Configure tunnel from BR95 to DMVPN2 (INET)Link

```
BR95(config) # interface Tunnel200
BR95(config-if) # bandwidth 1000
BR95(config-if) # ip address 10.0.200.95 255.255.255.0
BR95(config-if) # no ip redirects
BR95(config-if) # ip mtu 1400
BR95(config-if) # ip nhrp authentication cisco
BR95(config-if) # ip nhrp map multicast dynamic
BR95(config-if) # ip nhrp network-id 2
BR95(config-if) # ip nhrp holdtime 60
BR95(config-if) # ip nhrp redirect
BR95(config-if) # ip tcp adjust-mss 1360
BR95(config-if) # load-interval 30
BR95(config-if) # delay 1000
BR95(config-if) # tunnel source Ethernet0/1
BR95(config-if) # tunnel mode gre multipoint
BR95(config-if) # tunnel key 200
BR95(config-if) # tunnel vrf IWAN-TRANSPORT-2
BR95(config-if) # domain path INET path-id 40
```

Example: Configuring Branch Routers

Configure the interfaces (R10)

R10> enable

```
R10# configure terminal
R10(config)# interface Loopback0
R10(config-if)# ip address 10.2.10.10 255.255.255
R10(config-if)# exit
```

Configure the device as branch-master controller (R10)

```
R10(config)# domain default
R10(config-domain)# vrf default
R10(config-domain-vrf)# border
R10(config-domain-vrf-br)# source-interface Loopback0
R10(config-domain-vrf-br)# master local
R10(config-domain-vrf-br)# exit
R10(config-domain-vrf)# master branch
R10(config-domain-vrf-mc)# source-interface Loopback0
R10(config-domain-vrf-mc)# hub 10.8.3.3
```

Configure the tunnel interface and tunnel path from R10

```
R10 (config) # interface Tunnel100
R10(config-if) # bandwidth 400
R10(config-if) # ip address 10.0.100.10 255.255.255.0
R10(config-if) # no ip redirects
R10(config-if)# ip mtu 1400
R10(config-if) # ip nhrp authentication cisco
R10 (config-if) # ip nhrp map multicast dynamic
R10(config-if) # ip nhrp network-id 1
R10(config-if) # ip nhrp holdtime 60
R10 (config-if) # ip nhrp nhs 10.0.100.84 nbma 172.16.84.4 multicast
R10(config-if) # ip nhrp nhs 10.0.100.94 nbma 172.16.94.4 multicast
R10 (config-if) # ip nhrp registration no-unique
R10 (config-if) # ip nhrp registration timeout 60
R10(config-if) # ip nhrp shortcut
R10(config-if) # ip nhrp redirect
R10 (config-if) # ip tcp adjust-mss 1360
R10(config-if) # load-interval 30
R10(config-if)# delay 1000
R10(config-if) # no nhrp route-watch
R10(config-if) # if-state nhrp
R10(config-if) # tunnel source Ethernet0/1
R10(config-if) # tunnel mode gre multipoint
R10(config-if) # tunnel key 100
R10(config-if) # tunnel vrf IWAN-TRANSPORT-1
R10 (config) # interface Tunnel200
R10 (config-if) # bandwidth 5000
R10(config-if)# ip address 10.0.200.10 255.255.255.0
R10(config-if) # no ip redirects
R10(config-if) # ip mtu 1400
R10(config-if) # ip nhrp authentication cisco
R10(config-if) # ip nhrp map multicast dynamic
R10(config-if) # ip nhrp network-id 2
R10(config-if) # ip nhrp holdtime 600
R10(config-if) # ip nhrp nhs 10.0.200.85 nbma 172.16.85.5 multicast
R10(config-if) # ip nhrp nhs 10.0.200.95 nbma 172.16.95.5 multicast
R10(config-if) # ip nhrp registration no-unique
R10 (config-if) # ip nhrp registration timeout 60
```

R10(config-if)# ip nhrp shortcut R10(config-if)# ip nhrp redirect R10(config-if)# ip tcp adjust-mss 1360 R10(config-if)# load-interval 30 R10(config-if)# delay 1000 R10(config-if)# delay 1000 R10(config-if)# if-state nhrp R10(config-if)# if-state nhrp R10(config-if)# tunnel source Ethernet0/2 R10(config-if)# tunnel mode gre multipoint R10(config-if)# tunnel key 200 R10(config-if)# tunnel vrf IWAN-TRANSPORT-2

Configure the interfaces (R11)

```
R11> enable
R11# configure terminal
R11(config)# interface Loopback0
R11(config-if)# ip address 10.2.11.11 255.255.255.255
R11(config-if)# exit
```

Configure the device as branch master controller (R11)

```
Rl1(config)# domain default
Rl1(config-domain)# vrf default
Rl1(config-domain-vrf)# border
Rl1(config-domain-vrf-br)# source-interface Loopback0
Rl1(config-domain-vrf-br)# master local
Rl1(config-domain-vrf-br)# exit
Rl1(config-domain-vrf)# master branch
Rl1(config-domain-vrf-mc)# source-interface Loopback0
Rl1(config-domain-vrf-mc)# hub 10.8.3.3
```

Configure the tunnel interface and tunnel path from R11

```
R11(config) # interface Tunnel100
R11(config-if) # bandwidth 2000
R11(config-if) # ip address 10.0.100.11 255.255.255.0
R11(config-if) # no ip redirects
R11(config-if)# ip mtu 1400
R11(config-if) # ip nhrp authentication cisco
R11 (config-if) # ip nhrp map multicast dynamic
R11(config-if) # ip nhrp network-id 1
R11(config-if) # ip nhrp holdtime 60
R11 (config-if) # ip nhrp nhs 10.0.100.84 nbma 172.16.84.4 multicast
R11 (config-if) # ip nhrp nhs 10.0.100.94 nbma 172.16.94.4 multicast
R11(config-if) # ip nhrp registration no-unique
R11(config-if) # ip nhrp registration timeout 60
R11(config-if) # ip nhrp shortcut
R11(config-if) # ip nhrp redirect
R11(config-if) # ip tcp adjust-mss 1360
R11(config-if)# load-interval 30
R11(config-if)# delay 1000
R11(config-if) # no nhrp route-watch
R11(config-if)# if-state nhrp
R11(config-if) # tunnel source Ethernet0/1
R11(config-if) # tunnel mode gre multipoint
R11(config-if) # tunnel key 100
R11(config-if) # tunnel vrf IWAN-TRANSPORT-1
R11(config) # interface Tunnel200
R11(config-if) # bandwidth 5000
R11(config-if) # ip address 10.0.200.11 255.255.255.0
R11(config-if)# no ip redirects
R11(config-if)# ip mtu 1400
```

```
R11(config-if) # ip nhrp authentication cisco
R11(config-if) # ip nhrp map multicast dynamic
R11(config-if) # ip nhrp network-id 2
R11(config-if) # ip nhrp holdtime 600
R11 (config-if) # ip nhrp nhs 10.0.200.85 nbma 172.16.85.5 multicast
R11(config-if)# ip nhrp nhs 10.0.200.95 nbma 172.16.95.5 multicast
R11(config-if) # ip nhrp registration no-unique
R11(config-if)# ip nhrp registration timeout 60
R11(config-if) # ip nhrp shortcut
R11(config-if) # ip nhrp redirect
R11(config-if) # ip tcp adjust-mss 1360
R11(config-if)# load-interval 30
R11(config-if)# delay 1000
R11(config-if) # no nhrp route-watch
R11(config-if) # if-state nhrp
R11(config-if)# tunnel source Ethernet0/2
R11(config-if) # tunnel mode gre multipoint
R11(config-if)# tunnel key 200
R11(config-if) # tunnel vrf IWAN-TRANSPORT-2
```

Configure the interfaces (R12)

```
R12> enable
R12# configure terminal
R12(config)# interface Loopback0
R12(config-if)# ip address 10.2.12.12 255.255.255
R12(config-if)# exit
```

Configure the device as branch-master controller (R12)

```
R12(config)# domain default
R12(config-domain)# vrf default
R12(config-domain-vrf)# border
R12(config-domain-vrf-br)# source-interface Loopback0
R12(config-domain-vrf-br)# master local
R12(config-domain-vrf-br)# exit
R12(config-domain-vrf)# master branch
R12(config-domain-vrf-mc)# source-interface Loopback0
R12(config-domain-vrf-mc)# hub 10.8.3.3
```

Configure the tunnel interface and tunnel path from R12

```
R12(config) # interface Tunnel100
R12(config-if) # bandwidth 400
R12(config-if) # ip address 10.0.100.12 255.255.255.0
R12(config-if) # no ip redirects
R12(config-if) # ip mtu 1400
R12(config-if) # ip nhrp authentication cisco
R12(config-if) # ip nhrp map multicast dynamic
R12(config-if) # ip nhrp network-id 1
R12(config-if) # ip nhrp holdtime 600
R12(config-if) # ip nhrp nhs 10.0.100.84 nbma 172.16.84.4 multicast
R12(config-if) # ip nhrp nhs 10.0.100.94 nbma 172.16.94.4 multicast
R12(config-if) # ip nhrp registration no-unique
R12(config-if) # ip nhrp registration timeout 60
R12(config-if) # ip nhrp shortcut
R12(config-if) # ip tcp adjust-mss 1360
R12(config-if)# load-interval 30
R12(config-if)# delay 1000
R12(config-if) # no nhrp route-watch
R12(config-if) # if-state nhrp
R12(config-if) # tunnel source Ethernet0/1
R12(config-if)# tunnel mode gre multipoint
```

```
R12(config-if)# tunnel key 100
R12(config-if)# tunnel vrf IWAN-TRANSPORT-1
```

Configure the interfaces (R13)

```
R13> enable
R13# configure terminal
R13(config)# interface Loopback0
R13(config-if)# ip address 10.2.13.13 255.255.255
R13(config-if)# exit
```

Configure the device as a border router with R12 as the master controller (R13)

```
R13(config)# domain default
R13(config-domain)# vrf default
R13(config-domain-vrf)# border
R13(config-domain-vrf-br)# source-interface Loopback0
R13(config-domain-vrf-br)# master 10.2.12.12
R13(config-domain-vrf-br)# exit
```

Configure the tunnel interface and tunnel path from R13

```
R13(config) # interface Tunnel200
R13(config-if) # bandwidth 400
R13(config-if) # ip address 10.0.200.13 255.255.255.0
R13(config-if) # no ip redirects
R13(config-if)# ip mtu 1400
R13(config-if) # ip nhrp authentication cisco
R13(config-if) # ip nhrp network-id 2
R13(config-if) # ip nhrp holdtime 600
R13(config-if) # ip nhrp nhs 10.0.200.85 nbma 172.16.85.5 multicast
R13 (config-if) # ip nhrp nhs 10.0.100.95 nbma 172.16.95.5 multicast
R13(config-if) # ip nhrp registration no-unique
R13(config-if) # ip nhrp registration timeout 60
R13(config-if) # ip nhrp shortcut
R13(config-if) # ip tcp adjust-mss 1360
R13(config-if)# load-interval 30
R13(config-if)# delay 1000
R13(config-if)# if-state nhrp
R13(config-if) # tunnel source Ethernet0/2
R13(config-if) # tunnel mode gre multipoint
R13(config-if)# tunnel key 200
R13(config-if)# tunnel vrf IWAN-TRANSPORT-2
```

Verifying PfRv3 Transit Site Configuration

To verify the PfRv3 transit site configuration, use the following show commands in any order:

HubMC2# show domain default master status

```
*** Domain MC Status ***
Master VRF: Global
Instance Type: Transit
POP ID: 2
Instance id: 0
Operational status: Up
Configured status: Up
Loopback IP Address: 10.9.3.3
Load Balancing:
Operational Status: Up
Max Calculated Utilization Variance: 0%
```

```
Last load balance attempt: 03:07:30 ago
   Last Reason: Variance less than 20%
   Total unbalanced bandwidth:
        External links: 0 Kbps Internet links: 0 Kbps
  Route Control: Enabled
  Mitigation mode Aggressive: Disabled
  Policy threshold variance: 20
  Minimum Mask Length: 28
 Minimum Requirement: Met
  Borders:
   IP address: 10.9.5.5
    Version: 2
   Connection status: CONNECTED (Last Updated 03:25:38 ago )
   Interfaces configured:
Name: Tunnel200 | type: external | Service Provider: INET path-id:40 | Status: UP | Zero-SLA:
NO
          Number of default Channels: 0
    Tunnel if: Tunnel0
    IP address: 10.9.4.4
   Version: 2
    Connection status: CONNECTED (Last Updated 03:25:37 ago )
    Interfaces configured:
```

Name: Tunnel100 | type: external | Service Provider: MPLS path-id:30 | Status: DOWN

HubMC2# show domain default master channels

Tunnel if: Tunnel0

```
Channel Id: 8 Dst Site-Id: 10.2.11.11 Link Name: MPLS DSCP: default [0] pfr-label: 0:0
| 2:30 [0x21E] TCs: 0
  Channel Created: 03:19:14 ago
  Provisional State: Initiated and open
  Operational state: Available but unreachable
  Channel to hub: FALSE
  Interface Id: 11
  Supports Zero-SLA: Yes
  Muted by Zero-SLA: No
 Estimated Channel Egress Bandwidth: 0 Kbps
  Immitigable Events Summary:
  Total Performance Count: 0, Total BW Count: 0
  ODE Stats Bucket Number: 1
  Last Updated : 00:00:21 ago
   Packet Count : 0
   Byte Count : 0
   One Way Delay : N/A
   Loss Rate Pkts : N/A
   Loss Rate Bytes: N/A
    Jitter Mean : N/A
   Unreachable : TRUE
  ODE Stats Bucket Number: 2
  Last Updated : 00:00:52 ago
   Packet Count : 0
   Byte Count
                 : 0
   One Way Delay : N/A
   Loss Rate Pkts : N/A
   Loss Rate Bytes: N/A
    Jitter Mean : N/A
   Unreachable : TRUE
```

```
TCA Statistics:
    Received:355 ; Processed:354 ; Unreach rcvd:355
 Latest TCA Bucket
  Last Updated : 00:00:21 ago
  Local unreachable TCA received (Check for stale TCA 00:00:09 later)
HubMC2# show domain default master site-capability device-capb path-id
Site pop id : 1
Site mc type : Transit
Border Address : 10.9.4.4
Service provider: MPLS path-id: 30 if index: 11
Border Address : 10.9.5.5
Service provider: INET path-id: 40 if index: 11
 _____
HubMC2# show domain default master site-prefix
_____
Load for five secs: 0%/0%; one minute: 0%; five minutes: 0%
Time source is NTP, 11:28:29.421 CET Tue Mar 17 2015
 Change will be published between 5-60 seconds
 Next Publish 00:33:03 later
 Prefix DB Origin: 10.9.3.3
 Prefix Flag: S-From SAF; L-Learned; T-Top Level; C-Configured; M-shared
Site-id
              Site-prefix
                              Last Updated
                                               DC Bitmap Flag
_____
                             01:25:15 ago
               10.1.10.0/24
10.2.10.10
                                              0x0
                                                        S
10.2.11.11
               10.1.11.0/24
                               01:25:19 ago
                                              0x0
                                                        S
                               01:25:15 ago
10.2.10.10
               10.2.10.10/32
                                              0x0
                                                        S
               10.2.11.11/32
10.2.11.11
                               01:25:19 ago
                                               0x0
                                                        S
                10.2.12.12/32
                                01:28:54 ago
10.2.12.12
                                                0x0
                                                         S
                               01:28:47 ago
10.8.3.3
                10.8.3.3/32
                                               0x1
                                                         S
                               01:28:47 ago
10.9.3.3
               10.8.0.0/16
                                               0x5
                                                        С.М
               10.8.0.0/16
                               01:28:47 ago
10.8.3.3
                                               0x5
                                                        С,М
                                               0x4
10.9.3.3
               10.9.3.3/32
                               03:29:04 ago
                                                        T.
               10.9.0.0/16
                                01:28:47 ago
10.9.3.3
                                               0x5
                                                        C,M
10.8.3.3
                10.9.0.0/16
                                01:28:47 ago
                                               0x5
                                                         C,M
              *10.0.0.0/8
255.255.255.255
                                01:28:47 ago
                                               0x1
                                                         S,T
_____
HubMC2# show domain default master policy
_____
```

Load for five secs: 0%/0%; one minute: 0%; five minutes: 0% Time source is NTP, 11:31:10.977 CET Tue Mar 17 2015

class VOICE sequence 10
 path-preference MPLS fallback INET
 class type: Dscp Based
 match dscp ef policy custom
 priority 2 packet-loss-rate threshold 5.0 percent

```
priority 1 one-way-delay threshold 150 msec
       priority 2 byte-loss-rate threshold 5.0 percent
  class VIDEO sequence 20
   path-preference MPLS fallback INET
    class type: Dscp Based
     match dscp af41 policy custom
       priority 2 packet-loss-rate threshold 5.0 percent
       priority 1 one-way-delay threshold 150 msec
       priority 2 byte-loss-rate threshold 5.0 percent
     match dscp cs4 policy custom
       priority 2 packet-loss-rate threshold 5.0 percent
       priority 1 one-way-delay threshold 150 msec
       priority 2 byte-loss-rate threshold 5.0 percent
  class CRITICAL sequence 30
   path-preference MPLS fallback INET
   class type: Dscp Based
     match dscp af31 policy custom
       priority 2 packet-loss-rate threshold 10.0 percent
       priority 1 one-way-delay threshold 600 msec
       priority 2 byte-loss-rate threshold 10.0 percent
       Number of Traffic classes using this policy: 1
class DEFAULTO sequence 100
   class type: Dscp Based
     match dscp default policy custom
       priority 2 packet-loss-rate threshold 5.0 percent
       priority 1 one-way-delay threshold 50 msec
       priority 3 jitter threshold 200000 usec
       priority 2 byte-loss-rate threshold 5.0 percent
       Number of Traffic classes using this policy: 1
  class default
     match dscp all
_____
HubMC2# show domain default master discovered
Load for five secs: 0%/0%; one minute: 0%; five minutes: 0%
Time source is NTP, 14:31:58.410 CET Tue Mar 17 2015
  *** Domain MC DISCOVERED sites ***
 Number of sites: 5
 *Traffic classes [Performance based] [Load-balance based]
 Site ID: 255.255.255.255
  Site Discovered:06:32:33 ago
   Off-limits: Disabled
   DSCP :default[0]-Number of traffic classes[0][0]
   DSCP :af31[26]-Number of traffic classes[0][0]
 Site ID: 10.8.3.3
  Site Discovered:06:30:37 ago
   Off-limits: Disabled
   DSCP :default[0]-Number of traffic classes[0][0]
   DSCP :af31[26]-Number of traffic classes[0][0]
 Site ID: 10.2.10.10
 Site Discovered:06:30:37 ago
   Off-limits: Disabled
```

```
DSCP :default[0]-Number of traffic classes[1][0]
   DSCP :af31[26]-Number of traffic classes[1][0]
Site ID: 10.2.11.11
 Site Discovered:06:30:34 ago
   Off-limits: Disabled
   DSCP :default[0]-Number of traffic classes[0][0]
   DSCP :af31[26]-Number of traffic classes[0][0]
Site ID: 10.2.12.12
 Site Discovered:06:30:37 ago
   Off-limits: Disabled
   DSCP :default[0]-Number of traffic classes[0][0]
   DSCP :af31[26]-Number of traffic classes[0][0]
                                                  _____
BR94# show domain default border status
 **** Border Status ****
Instance Status: UP
Present status last updated: 06:39:21 ago
Loopback: Configured Loopback0 UP (10.9.4.4)
Master: 10.9.3.3
Master version: 2
Connection Status with Master: UP
MC connection info: CONNECTION SUCCESSFUL
Connected for: 06:39:15
Route-Control: Enabled
Asymmetric Routing: Disabled
Minimum Mask length: 28
Sampling: off
Minimum Requirement: Met
External Wan interfaces:
    Name: Tunnel100 Interface Index: 11 SNMP Index: 8 SP: MPLS path-id: 30 Status: DOWN
Zero-SLA: NO
Auto Tunnel information:
```

Name:Tunnel0 if_index: 12 Borders reachable via this tunnel: 10.9.5.5

BR94# show domain default border site-prefix

Prefix Flag: S-From SAF; L-Learned; T-Top Level; C-Configured; M-shared

Site-id	Site-prefix	Last Updated	DC Bitmap	Flag
10.2.10.10	10.1.10.0/24	00:36:58 ago	0x0	s
10.2.11.11	10.1.11.0/24	00:37:02 ago	0x0	S
10.2.10.10	10.2.10.10/32	00:36:58 ago	0x0	S
10.2.11.11	10.2.11.11/32	00:37:02 ago	0x0	S
10.2.12.12	10.2.12.12/32	00:40:37 ago	0x0	S
10.8.3.3	10.8.3.3/32	00:40:29 ago	0x1	S
10.9.3.3	10.8.0.0/16	00:38:40 ago	0x5	S,C,M
10.8.3.3	10.8.0.0/16	00:38:40 ago	0x5	S,C,M
10.9.3.3	10.9.3.3/32	00:38:40 ago	0x4	S
10.9.3.3	10.9.0.0/16	00:38:40 ago	0x5	S,C,M
10.8.3.3	10.9.0.0/16	00:38:40 ago	0x5	S,C,M

255.255.255.255 *10.0.0.0/8 00:40:29 ago 0x1 S,T _____ _____ _____ _____ R10# show domain default master channels dst-site-id 10.8.3.3 _____ Legend: * (Value obtained from Network delay:) Channel Id: 27 Dst Site-Id: 10.8.3.3 Link Name: INET DSCP: default [0] pfr-label: 0:20 | 0:0 [0x140000] TCs: 0 Channel Created: 01:16:34 ago Provisional State: Initiated and open Operational state: Available Channel to hub: TRUE Interface Id: 12 Supports Zero-SLA: Yes Muted by Zero-SLA: No Estimated Channel Egress Bandwidth: 5 Kbps Immitigable Events Summary: Total Performance Count: 0, Total BW Count: 0 Site Prefix List 10.8.3.3/32 (Active) 10.8.0.0/16 (Active) 10.9.0.0/16 (Standby) ODE Stats Bucket Number: 1 Last Updated : 00:00:24 ago Packet Count : 562 Bvte Count : 47208 One Way Delay : 71 msec* Loss Rate Pkts: 0.0 % Loss Rate Byte: 0.0 % Jitter Mean : 619 usec Unreachable : FALSE ODE Stats Bucket Number: 2 Last Updated : 00:00:54 ago Packet Count : 558 Byte Count : 46872 One Way Delay : 55 msec* Loss Rate Pkts: 0.0 % Loss Rate Byte: 0.0 % Jitter Mean : 556 usec Unreachable : FALSE TCA Statistics: Received:133 ; Processed:133 ; Unreach rcvd:0 Latest TCA Bucket Last Updated : 00:00:24 ago One Way Delay : 71 msec* Loss Rate Pkts: NA Loss Rate Byte: NA Jitter Mean : NA Unreachability: FALSE _____ R10# show domain default border status Tue Mar 24 04:52:50.379 **** Border Status ****

Instance Status: UP

```
Present status last updated: 3d14h ago
Loopback: Configured Loopback0 UP (10.2.10.10)
Master: 10.2.10.10
Master version: 2
Connection Status with Master: UP
MC connection info: CONNECTION SUCCESSFUL
Connected for: 3d14h
Route-Control: Enabled
Asymmetric Routing: Disabled
Minimum Mask length: 28
Sampling: off
Minimum Requirement: Met
External Wan interfaces:
Name: Tunnel100 Interface Index: 14 SNMP Index: 8 SP: MPLS Status: UP Zero-SLA: NO Path-id
List: 0:10, 1:30
Name: Tunnel200 Interface Index: 15 SNMP Index: 9 SP: INET Status: UP Zero-SLA: NO Path-id
List: 0:20, 1:40
Auto Tunnel information:
Name: Tunnel0 if index: 13
Borders reachable via this tunnel:
_____
R10# show domain default master status
_____
*** Domain MC Status ***
Master VRF: Global
Instance Type: Branch
Instance id: 0
Operational status: Up
Configured status: Up
Loopback IP Address: 10.2.10.10
Load Balancing:
Operational Status: Up
Max Calculated Utilization Variance: 1%
Last load balance attempt: never
Last Reason: Variance less than 20%
Total unbalanced bandwidth:
External links: 0 Kbps Internet links: 0 Kbps
Route Control: Enabled
Mitigation mode Aggressive: Disabled
Policy threshold variance: 20
Minimum Mask Length: 28
Minimum Requirement: Met
Borders:
IP address: 10.2.10.10
Version: 2
Connection status: CONNECTED (Last Updated 3d14h ago )
Interfaces configured:
Name: Tunnel100 | type: external | Service Provider: MPLS | Status: UP | Zero-SLA: NO
Number of default Channels: 0
Path-id list: 0:10 1:30
Name: Tunnel200 | type: external | Service Provider: INET | Status: UP | Zero-SLA: NO
Number of default Channels: 0
```

Path-id list: 0:20 1:40 Tunnel if: Tunnel0 R10# show domain default master site-capability 10.9.3.3 path-id _____ Site id : 10.9.3.3 Site pop id : 1 Site mc type : Transit Border Address : 10.9.4.4 Service provider: MPLS path-id: 30 if_index: 11 Border Address : 10.9.5.5 Service provider: INET path-id: 40 if index: 11 _____ R10# show domain default master site-capability 10.8.3.3 path-id _____ Site id : 10.8.3.3 Site pop id : 0 Site mc type : Hub Border Address : 10.8.5.5 Service provider: INET path-id: 20 if index: 11 Border Address : 10.8.4.4 Service provider: MPLS path-id: 10 if_index: 11 _____ R10# show domain default border channels service-provider INET _____ Tue Mar 24 04:53:39.968 Border Smart Probe Stats: Smart probe parameters: Source address used in the Probe: 10.2.10.10 Unreach time: 1000 ms Probe source port: 18000 Probe destination port: 19000 Interface Discovery: ON Probe freq for channels with traffic :10 secs Discovery Probes: OFF Number of transit probes consumed :0 Number of transit probes re-routed: 0 DSCP's using this: [0] [1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [14] [15] [16] [17] [18] [19] [20] [21] [22] [23] [24] [25] [26] [27] [28] [29] [30] [31] [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50] [51] [52] [53] [54] [55] [56] [57] [58] [59] [60] [61] [62] [63] [64] All the other DSCPs use the default interval: 10 secs Channel id: 6 Channel create time: 3d14h ago Site id : 10.8.3.3 DSCP : default[0] Service provider : INET Pfr-Label : 0:20 | 0:0 [0x140000]

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```
exit path-id: 0
Exit path-id sent on wire: 0
Number of Probes sent : 5657983
Number of Probes received : 5823008
Last Probe sent : 00:00:00 ago
Last Probe received : 00:00:00 ago
Channel state : Discovered and open
Channel next hop : 10.0.200.85
RX Reachability : Reachable
TX Reachability : Reachable
Channel is sampling 0 flows
Channel remote end point: 10.0.200.85
Channel to hub: TRUE
Version: 3
Supports Zero-SLA: Yes
Muted by Zero-SLA: No
Probe freq with traffic : 1 in 10000 ms
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```

R10# show ip nhrp nhs

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_____
```

Legend: E=Expecting replies, R=Responding, W=Waiting Tunnel100: 10.0.100.84 RE NBMA Address: 172.16.84.4 priority = 0 cluster = 0 10.0.100.94 RE NBMA Address: 172.16.94.4 priority = 0 cluster = 0 Tunnel200: 10.0.200.85 RE NBMA Address: 172.16.85.5 priority = 0 cluster = 0 10.0.200.95 RE NBMA Address: 172.16.95.5 priority = 0 cluster = 0

```
PfRv3 Transit Site Support
```