



Configuring IP Fabric for Media

This chapter describes how to configure the Cisco Nexus 9000 Series switches for Cisco's IP fabric for media solution.

- [Prerequisites, on page 1](#)
- [Guidelines and Limitations, on page 2](#)
- [Licensing Requirements for DCNM Media Controller, on page 6](#)
- [Upgrading to a Cisco NX-OS 9.x Release, on page 6](#)
- [Setting Up the SNMP Server for DCNM, on page 7](#)
- [Configuring NBM, on page 8](#)
- [Configuring Unicast PTP Peers, on page 43](#)

Prerequisites

Cisco's IP fabric for media solution has the following prerequisites:

- For Cisco Nexus 9504 and 9508 switches with -R line cards, configure these TCAM carving commands in the following order and then reload the switch:

```
hardware access-list tcam region redirect_v6 0
hardware access-list tcam region ing-nbm 2048
```

- For all other switches, configure these TCAM carving commands in the following order and then reload the switch:

```
hardware access-list tcam region ing-racl 256
hardware access-list tcam region ing-l3-vlan-qos 256
hardware access-list tcam region ing-nbm 1536
```

- Install compatible Cisco NX-OS and DCNM releases. For DCNM installation instructions, see the [Cisco DCNM Installation and Upgrade Guide for Media Controller Deployment](#) for your DCNM release.

Cisco NX-OS Release	Cisco DCNM Release
9.3(5)	11.4(1)
9.3(3)	11.3(1)
9.3(1)	11.2(1)

Guidelines and Limitations

The IP fabric for media solution has the following guidelines and limitations:

- The number of leaf switches depends on the number of uplinks that are used and the number of ports available on the spine switch.
- Before you enable NBM, make sure that no flows are active on the switch. If there are active flows, either turn off the flows or reload the switch after configuring NBM.
- We recommend using a Layer 3 routed port to an endpoint.
- In a single modular switch deployment using -R line cards with SVIs and endpoints that are connected through a Layer 2 port, the maximum number of flows is 2000.
- For Cisco Nexus 9504 and 9508 switches with -R line cards, six fabric modules are needed for NBM.
- To ensure non-blocking performance, the uplink bandwidth from each leaf switch must be greater than or equal to the bandwidth provided to the endpoints.
- When possible, spread the endpoints across different leaf switches so that there is an equal distribution of sources and receivers on all leaf switches.
- If possible, we recommend overprovisioning uplinks to account for failures.
- As a best practice, use Layer 3 ports that go to the endpoints with a /30 mask. Assign one IP address to the endpoint and another to the switch interface.
- The solution supports IGMPv2 and IGMPv3 joins and PIM Any Source Multicast (ASM) and PIM Source-Specific Multicast (SSM). If multiple sources are sending traffic to the same multicast group in the ASM range, the bandwidth in the fabric is accounted for only one flow. Oversubscription could occur, so take care to avoid multiple senders sending traffic to the same multicast group in the ASM range. In the SSM range, different sources can transmit to the same group, and the bandwidth in the fabric is accounted on a per flow basis.
- Statistics are available only on the switch where senders are connected.
- NBM is not supported with enhanced ISSU. Do not use the **[no] boot mode lxc** command in IP fabric for media setups.
- To conserve resources, we recommend disabling statistics when using the **service-policy type qos** command.
- The IP fabric for media solution supports receiver-side bandwidth management, where the IGMP and PIM endpoints on the external link are bandwidth managed.
- The IP fabric for media solution supports dynamic flow policy changes for DSCP and flow bandwidth.
- All supported IP fabric for media platforms allows the sender or receiver end hosts to be connected to the spine.
- The IP fabric for media solution supports multiple border leafs per fabric.
- If you change the unicast bandwidth percentage, you must flap the fabric links for the new value to take effect.

- Only Layer 3 interfaces can be configured as NBM external links. If a Layer 3 interface is changed to a switch port, the NBM external link configuration is removed.
- When you configure a Layer 3 interface as an NBM external link, the interface flaps.
- If an RPF or any of the OIF interfaces cannot accommodate a bandwidth change, the flow is torn down. The next IGMP or PIM join will initiate flow stitching.
- When you change the flow policy (bandwidth) for groups with existing flows in the fabric, make the changes in the following order to reduce the impact on existing flows. Otherwise, oversubscription could occur, depending on the available bandwidth for the interfaces in use.
 1. Change from a lower to higher bandwidth: Modify the policy first on all last hop routers for the existing flows, then on all spine switches, and then on the rest of the switches.
 2. Change from a higher to lower bandwidth: Modify the policy first on all first hop routers for the existing flows, then on all spine switches, and then on the rest of the switches.
- Statistics are not available if you disable the NBM flow policer.
- During a failure, the PMN Flow Prioritization feature tries to recover priority flows where possible. By design, PMN Flow Prioritization does not bring down already established flows to accommodate priority flows.
- Beginning with Cisco Nexus Release 10.1(1) PMN Flow Prioritization with NBM is supported on Cisco Nexus 9300-FX3 platform switches.
- Beginning with Cisco NX-OS Release 10.1(2), PMN is supported on the N9K-X9624D-R2, and N9K-C9508-FM-R2 platform switches.
- Beginning with Cisco NX-OS Release 10.2(1q)F, PMN is supported on the N9K-C9332D-GX2B platform switches.
- For Cisco Nexus 9500 -R line cards, when configured in NBM Passive mode there will be increasing input discards and this has been determined to be expected and non-impacting.
- NBM running on a VXLAN enabled switch is not supported. Feature NBM may disrupt VXLAN underlay multicast forwarding.

Guidelines and Limitations for Host Policies

The following guidelines and limitations apply to host policies:

- Default host policies are configured automatically and are allowed by default.
- By default, all external receiver (PIM) and sender host policies are applied on the external links.
- Delete any custom NBM host policies before updating a default policy.
- All receiver policies are per interface for a given (S,G). Once the policy is applied on an interface for a given (S,G), it is applied to all the reporters in that subnet.
- Host policies are implemented in the software and are not applied to any physical interfaces, such as ACLs and route maps.
- An interface's operational up and down events do not determine if a host policy is applied to the interface.

- Any valid interface with an assigned IP address has host policies that are associated with it based on the subnet IP address.
- Host policies are consulted for the senders and receivers on an interface only when the interface is in the operational up state.
- For PIM and local receiver host policies, the source or the group must be defined and should not be 0.0.0.0 (any). To allow a receiver to subscribe to all groups, use the following example:

```
10 host 192.168.1.1 source 0.0.0.0 group 224.0.0.0/4 {permit | deny}
```



Note If you enter a wild card (0.0.0.0) for the host IP address for a local receiver host policy, the source IP address is also a wild card, but a valid group is required.

- If you configure sender host policies with the same host IP address and the same multicast group prefix but with a different action, the latest configuration is rejected.

```
nbm host-policy
sender
10 host 101.1.1.3 group 229.1.1.1/32 deny
20 host 101.1.1.3 group 229.1.1.1/32 permit ←This policy is rejected.
```

- If you configure external receiver (PIM) host policies with the same source IP address and the same multicast group prefix but with a different action, the latest configuration is rejected.

```
nbm host-policy
pim
30 source 111.1.1.3 group 239.1.1.1/32 deny
40 source 111.1.1.3 group 239.1.1.1/32 permit ←This policy is rejected.
```

- If you configure local receiver host policies with the same source IP address and multicast group prefix but with a different host IP address and a different action, the policy with the lowest sequence number (10) takes precedence. If you delete the policy with the lowest sequence number (10), the policy with the next lowest sequence number (20) becomes active.

```
nbm host-policy
receiver
10 host 100.1.1.1 source 145.1.1.1 group 234.1.1.1/32 deny ←This policy takes precedence.
20 host 100.1.1.2 source 145.1.1.1 group 234.1.1.1/32 permit
```

Guidelines and Limitations for Unicast PTP

The following guidelines and limitations apply to unicast PTP:

- Configure every unicast PTP interface with a unique PTP unicast source address.
- The global PTP source and the unicast interface PTP source should not be the same.
- Unicast and multicast are not supported on the same interface.
- We recommend that you modify the default CoPP profile and increase the Committed Information Rate (CIR) of PTP from 280 kbps to 1024 kbps.

- gRPC traffic destined to a NX-OS switch hits the CoPP in the default class. To limit the possibility of gRPC drop, it is recommended to configure a custom CoPP policy using gRPC configured port in the management class.
- Unicast PTP is supported only for the following platforms:
 - Cisco Nexus 9236C, 9272Q, and 92160YC-X switches
 - Cisco Nexus 93108TC-FX, 93180YC-FX, 93216TC-FX2, 93240YC-FX2, 93360YC-FX2, 9336C-FX2, 9348GC-FXP, and 9364C switches
 - Cisco Nexus 9504 and 9508 switches with -R line cards

Guidelines and Limitations for the Cisco DCNM Media Controller

The following guidelines and limitations apply to DCNM in general:

- Make sure that there is always connectivity to the controller by ensuring redundant paths.
- Do not use CLI commands to modify any policy that is pushed from DCNM. Make any modifications using DCNM.
- When you change any IP fabric for media-related server properties using **DCNM Administration > DCNM Server > Server Properties**, you must restart DCNM. For installation instructions, see the [Installing Cisco DCNM for Media Controller Deployment](#).
- DCNM leverages the telemetry feature on the switch to stream out IP fabric for media data and uses Elasticsearch for persistence. By default, DCNM stores the historical telemetry data for up to seven days. You can adjust the data retention period using DCNM server property **pmn.elasticsearch.history.days**.
- When a switch is imported into DCNM, it deletes all the host policies, flow policies, WAN links, ASM range, and reserved unicast bandwidth that are configured on that switch. It also resets the host policy as permit, the flow policy as 0 Kbps, and the reserved unicast bandwidth as 0%. If other switches in the same fabric already have policies and configurations that are deployed by DCNM. DCNM deploys the same set of policies and configurations (except WAN link configurations) to the newly imported switch so that the policies and configurations on all switches in the fabric are in sync.
- DCNM listens for a switch's SNMP reload trap. When DCNM detects that a switch has been reloaded, it deletes all the host policies, flow policies, and WAN links configured on that switch. It also resets the host policy as permit, the flow policy as 0 Kbps, and the reserved unicast bandwidth as 0% and redeploys the policies and configurations that have been deployed to that switch.
- If you choose to keep the existing configurations on the switch intact during a switch import and reload, you can set DCNM server property **pmn.deploy-on-import-reload.enabled** to **'false'** and then restart DCNM to make the change effective.

The following guidelines and limitations apply to the flow setup:

- DCNM notifies the broadcast controller or user if an API call is unsuccessful, which requires the broadcast controller or user to retry.
- Static receiver API is not supported with SVIs.
- VM snapshot is not supported. You cannot roll back to a previous DCNM snapshot.

The following guidelines and limitations apply to the flow policy:

- Make default policy changes before any flows are active on the fabric.
- Account for 5% more than the flow bit rate to accommodate a certain amount of burst without the flow being policed. For example, provision a 3G flow as 3.15 Gbps.
- Flow policies can be modified, but flows using those policies are impacted during the modification.

The following guidelines and limitations apply to the host policy:

- When a receiver host policy is applied to a host connected via a Layer 2 port and an SVI, the policy applies to all joins sent by all hosts on that VLAN and cannot be applied to a single receiver.
- Default host policies can be modified only when no custom host policies are defined. In order to modify the default policy, you have to undeploy and then delete any custom policies.
- DCNM supports a multicast range for host policies. By default, DCNM does not allow you to specify the netmask or prefix, but it automatically generates the sequence number for the host policy. If you want to specify the multicast range and manually input the sequence number for the host policy, you can set DCNM server property **pnm.hostpolicy.multicast-ranges.enabled** to **'true'** and restart DCNM.

The following guidelines and limitations apply to network and DCNM connections:

- The DCNM HA pair must be on the same VLAN.
- Connectivity between DCNM and the switch can be done over the out-of-band management port or using in-band management.

Licensing Requirements for DCNM Media Controller

Product	License Requirement
Cisco DCNM	The Cisco DCNM Media Controller requires the Advanced Server DCNM license. license, see the Cisco DCNM Installation Guide .

Upgrading to a Cisco NX-OS 9.x Release

Upgrading from a Cisco NX-OS 9.x Release

Follow these steps to upgrade from a Cisco NX-OS 9.x release to a later 9.x release in an IP fabric for media deployment.

-
- Step 1** Upgrade the switch software to a later 9.x release using the **install all** command.
 - Step 2** Configure TCAM carving for NBM and reload the switch.
 - Step 3** Upgrade DCNM.
-

Upgrading from a Cisco NX-OS 7.x Release

Follow these steps to upgrade from a Cisco NX-OS 7.x release to a 9.x release in an IP fabric for media deployment.



Note For Cisco Nexus 9504 and 9508 switches with -R line cards, you must upgrade from Cisco NX-OS Release 7.0(3)F3(4) to a 9.x release.

-
- Step 1** Shut down the endpoint-facing ports on the switches.
 - Step 2** Disable NBM (using the **no feature nbm** command).
 - Step 3** If you are upgrading to Cisco NX-OS Release 9.2(3) or a later release, disable the **ip pim pre-build-spt force** command on the spine switches in your fabric.
 - Step 4** Disable PIM passive mode (using the **no ip pim passive** command).
 - Step 5** Upgrade the switch software to a 9.x release.
 - Step 6** Configure TCAM carving for NBM and reload the switch.
 - Step 7** Upgrade DCNM.
 - Step 8** Configure PIM and MSDP, if applicable.
 - Step 9** Enable NBM (using the **feature nbm** command).
 - Step 10** Configure NBM policies using the CLI or DCNM.
 - Step 11** If you are upgrading to Cisco NX-OS Release 9.2(3) or a later release and you are not using DCNM, disable IGMP static OIF and create an NBM flow definition to establish a flow.
 - Step 12** Enable all ports facing the endpoints.
-

Setting Up the SNMP Server for DCNM

When you add a switch to the DCNM inventory, DCNM automatically configures the switch with the following configuration so that the switch knows where to send SNMP traps: **snmp-server host dcnm-host-IP traps version 2c public udp-port 2162**.

Follow these steps to establish switch-to-DCNM connectivity if you are planning to use a controller deployment.

-
- Step 1** To ensure that DCNM receives SNMP traps from the switches, specify the IP address (or VIP address for native HA) to which the switches will send the SNMP traps by configuring DCNM server property **trap.registaddress=dcnm-ip** under **Web UI Administrator->Server Properties**.
 - Step 2** For an inband environment, you can use the DCNM-packaged **pmn_telemetry_snmp** CLI template to configure more SNMP settings (such as the source interface) on the switch. For more information, see .
 - Step 3** Save the configuration and restart DCNM.
-

Configuring NBM

The procedure for configuring non-blocking multicast (NBM) varies depending on which deployment method you are using for your IP fabric for media solution.

- Spine-leaf topology
- Single modular switch

Configuring NBM for a Spine-Leaf Topology

Follow this procedure to configure NBM for switches in a spine-leaf deployment. In this mode, you can enable PIM active mode on spine and leaf switches. This feature provides multicast flow setup intelligence within the fabric. It supports multiple spines and variable flow size.

The spine-leaf topology utilizes NBM along with Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP) for provisioning flows within the fabric. The fabric must be configured with [Configuring PIM on Spine and Leaf Switches](#) and [Configuring MSDP on Spine Switches](#).

Before you begin

Enable the PIM feature (using the **feature pim** command).

Enable the OSPF feature (using the **feature ospf** command), if you are using the OSPF unicast routing protocol.

SUMMARY STEPS

1. **configure terminal**
2. **[no] feature nbm**
3. (Optional) **[no] nbm host-policy**
4. (Optional) **{sender | receiver | pim}**
5. (Optional) **default {permit | deny}**
6. (Optional) Enter one of the following commands:
 - For sender host policies: *sequence-number host ip-address group ip-prefix {deny | permit}*
 - For local receiver host policies: *sequence-number host ip-address source ip-address group ip-prefix {deny | permit}*
 - For external receiver (PIM) host policies: *sequence-number source ip-address group ip-prefix {deny | permit}*
7. (Optional) **[no] nbm reserve unicast fabric bandwidth value**
8. **[no] nbm flow asm range [group-range-prefixes]**
9. **[no] nbm flow bandwidth flow-bandwidth {kpbs | mbps | gbps}**
10. **[no] nbm flow dscp value**
11. (Optional) **[no] nbm flow policer**
12. **[no] nbm flow-policy**
13. **[no] policy policy-name**
14. (Optional) **[no] policer**
15. **[no] bandwidth flow-bandwidth {kpbs | mbps | gbps}**

16. [no] dscp *value*
17. [no] ip group-range *ip-address to ip-address*
18. (Optional) [no] priority **critical**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>configure terminal</p> <p>Example:</p> <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	<p>[no] feature nbm</p> <p>Example:</p> <pre>switch(config)# feature nbm</pre>	<p>Enables the NBM feature and PIM active mode, which allows the NBM fabric to form a multicast flow without assistance from an external controller.</p> <p>When you enter the feature nbm command, the following commands are also enabled automatically:</p> <ul style="list-style-type: none"> • nbm mode pim-active • ip multicast multipath nbm • ip pim prune-on-expiry • cdp enable <p>The no form of this command disables the following commands: feature nbm, nbm mode pim-active, ip multicast multipath nbm, and ip pim prune-on-expiry.</p> <p>Note If you disable NBM for Cisco Nexus 9504 and 9508 switches with -R line cards, you must configure these TCAM carving commands in the following order and then reload the switch. The recommended TCAM value is 2048.</p> <pre>hardware access-list tcam region ing-nbm 0 hardware access-list tcam region redirect_v6 TCAM-size</pre> <p>Note If you want to configure an NBM VRF, see Configuring an NBM VRF for Active Flow Provisioning, on page 26.</p>
Step 3	<p>(Optional) [no] nbm host-policy</p> <p>Example:</p> <pre>switch(config)# nbm host-policy switch(config-nbm-host-pol)#</pre>	Configures an NBM host policy for the switch.

	Command or Action	Purpose
Step 4	(Optional) { sender receiver pim } Example: <pre>switch(config-nbm-host-pol)# sender switch(config-nbm-host-pol-sender)#</pre>	Configures the NBM host policy for a sender, local receiver, or external receiver (PIM). Note Before you update the default NBM host policy, you must first delete any custom host policies.
Step 5	(Optional) default { permit deny } Example: <pre>switch(config-nbm-host-pol-sender)# default permit</pre>	Specifies the default action for the NBM host policy. All three types of host policies are allowed by default.
Step 6	(Optional) Enter one of the following commands: <ul style="list-style-type: none"> • For sender host policies: <i>sequence-number</i> host ip-address group ip-prefix {deny permit} • For local receiver host policies: <i>sequence-number</i> host ip-address source ip-address group ip-prefix {deny permit} • For external receiver (PIM) host policies: <i>sequence-number</i> source ip-address group ip-prefix {deny permit} Example: <pre>switch(config-nbm-host-pol-sender)# 10 host 101.1.1.3 group 229.1.1.1/32 deny</pre> Example: <pre>switch(config-nbm-host-pol-rcvr)# 40 host 100.1.1.1 source 145.1.1.1 group 234.1.1.1/32 deny</pre> Example: <pre>switch(config-nbm-host-pol-pim)# 50 source 101.1.1.1 group 235.1.1.1/32 deny</pre>	Specifies if the sender or receiver flows are to be permitted or denied. You can enter a wildcard (0.0.0.0) for the host IP address for sender and local receiver host policies. In previous releases, the host IP address is required so that the host policy can be associated with the interface on the switch. Using a wildcard allows you to detect all hosts that are sending or receiving multicast traffic on a particular group or mask using a single configuration. When the host IP address is a wildcard for local receiver host policies, the source IP address is also a wildcard. See the wildcard configuration example at the end of this procedure.
Step 7	(Optional) [no] nbm reserve unicast fabric bandwidth <i>value</i> Example: <pre>switch(config)# nbm reserve unicast fabric bandwidth 2</pre>	Reserves a percentage of bandwidth on fabric ports for unicast flows. NBM flow management does not use this bandwidth for flow setup and reserves it on all fabric interfaces for the unicast traffic. The range is from 0 to 100 percent, and the default value is 0.
Step 8	[no] nbm flow asm range [<i>group-range-prefixes</i>] Example: <pre>switch(config)# nbm flow asm range 224.0.0.0/8 225.0.0.0/8 226.0.0.0/8 227.0.0.0/8</pre>	Programs the NBM ASM group range for *,G joins. The IGMP joins in this group range are expected to be V2 joins or (*, G) joins. You can configure up to 20 group ranges. The default is no configured group range. Note This command is needed only in a multispine deployment.
Step 9	[no] nbm flow bandwidth <i>flow-bandwidth</i> { k bps m bps g bps} Example:	Configures the global NBM flow bandwidth in Kbps, Mbps, or Gbps. The minimum supported flow bandwidth is 200 Kbps.

	Command or Action	Purpose	
		Range	Default Value
	<code>switch(config)# nbm flow bandwidth 3000 mbps</code>	1 to 25,000,000 Kbps	0 Kbps
		1 to 25,000 Mbps	0 Mbps
		1 to 25 Gbps	0 Gbps
Step 10	<p>[no] nbm flow dscp value</p> <p>Example:</p> <pre>switch(config)# nbm flow dscp 10</pre>	Configures the global NBM flow DSCP value. The range is from 0 to 63. If any of the flows do not match the NBM flow group range, the default flow DSCP is used for bandwidth management and flow setup.	
Step 11	<p>(Optional) [no] nbm flow policer</p> <p>Example:</p> <pre>switch(config)# no nbm flow policer</pre>	Enables or disables the policer for all NBM flow policies. The policer is enabled by default.	
Step 12	<p>[no] nbm flow-policy</p> <p>Example:</p> <pre>switch(config)# nbm flow-policy switch(config-nbm-flow-pol)#</pre>	Configures the flow bandwidth per flow.	
Step 13	<p>[no] policy policy-name</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol)# policy nbmflow10 switch(config-nbm-flow-pol-attr)#</pre>	Configures the NBM flow policy. You can specify a maximum of 63 alphanumeric characters for the policy name.	
Step 14	<p>(Optional) [no] policer</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# no policer</pre>	<p>Enables or disables the policer for the specified NBM flow policy.</p> <p>By default, each source flow uses a policer on the source leaf (the first hop router). In a scenario where the number of multicast source flows exceeds the number of policers, the flow is not accepted by the source leaf. To override this behavior, you can disable the policer under the flow policy. For flows that match the flow policy where the policer is disabled, no policer resource is consumed.</p> <p>Note Use this command with caution as it could lead to an unprotected network, where a misbehaving endpoint could transmit more than what it is allowed. Use another method, such as an aggregate policer, to rate limit flows that have no policer programmed by NBM. For information on configuring an aggregate policer, see Configuring Shared Policers.</p>	

	Command or Action	Purpose								
Step 15	<p>[no] bandwidth <i>flow-bandwidth</i> {kbps mbps gbps}</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# bandwidth 10 mbps</pre>	<p>Configures the flow bandwidth in Kbps, Mbps, or Gbps for multicast groups matching this policy. The minimum supported flow bandwidth is 200 Kbps.</p> <table border="1"> <thead> <tr> <th>Range</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>1 to 25,000,000 Kbps</td> <td>0 Kbps</td> </tr> <tr> <td>1 to 25,000 Mbps</td> <td>0 Mbps</td> </tr> <tr> <td>1 to 25 Gbps</td> <td>0 Gbps</td> </tr> </tbody> </table>	Range	Default Value	1 to 25,000,000 Kbps	0 Kbps	1 to 25,000 Mbps	0 Mbps	1 to 25 Gbps	0 Gbps
Range	Default Value									
1 to 25,000,000 Kbps	0 Kbps									
1 to 25,000 Mbps	0 Mbps									
1 to 25 Gbps	0 Gbps									
Step 16	<p>[no] dscp <i>value</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# dscp 10</pre>	<p>Configures the differentiated services code point (DSCP) value on the first-hop redundancy for flows matching the specified group range.</p>								
Step 17	<p>[no] ip group-range <i>ip-address to ip-address</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# ip group-range 224.19.10.1 to 224.19.255.1 switch(config-nbm-flow-pol-attr)# ip group-range 224.20.10.1 to 224.20.255.1</pre>	<p>Specifies the IP address range for multicast groups that are associated with this policy.</p>								
Step 18	<p>(Optional) [no] priority critical</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr-prop)# priority critical switch(config-nbm-flow-pol-attr-prop)#</pre>	<p>Enables critical flow prioritization for the multicast groups that are being configured.</p>								

Example

The following example shows a sample configuration for a wildcard host policy:

```
switch(config)# nbm host-policy
sender
  default permit
  1100 host 0.0.0.0 group 224.1.1.1/32 permit << Sender wildcard
receiver
  default permit
  1100 host 0.0.0.0 source 0.0.0.0 group 231.1.1.1/32 permit << Receiver wildcards

switch(config)# show nbm host-policy applied sender all
Default Sender Policy: Allow
Applied WildCard host policies
Seq Num   Source   Group      Group Mask  Action
1100      0.0.0.0  224.1.1.1  32          Allow
Total Policies Found = 1

switch(config)# show nbm host-policy applied receiver local all
Default Local Receiver Policy: Allow
Interface  Seq Num  Source   Group      Group Mask  Action  Deny counter  WILDCARD
          1100    0.0.0.0  231.1.1.1  32          Allow    0              WILDCARD
```

Total Policies Found = 1

What to do next

[Configuring PIM on Spine and Leaf Switches](#)

[Configuring MSDP on Spine Switches](#)

[Configuring Fabric and Host Interfaces](#)

[Configuring an NBM VRF, on page 26](#)

[Establishing a Flow \(Optional\)](#)

Configuring PIM on Spine and Leaf Switches

Follow these steps to configure PIM for spine and leaf switches in a spine-leaf topology. The configuration should be the same on all nodes.

Before you begin

Configure NBM for a spine-leaf topology.

SUMMARY STEPS

1. **configure terminal**
2. **ip pim rp-address** *rp-address* **group-list** *ip-prefix*
3. **ip pim ssm range none**
4. **ip pim spt-threshold infinity group-list** *route-map-name*
5. **route-map** *policy-name* **permit** *sequence-number*
6. **match ip multicast group** *policy-name* **permit** *sequence-number*
7. **interface** *interface-type slot/port*
8. **mtu** *mtu-size*
9. **ip address** *ip-prefix*
10. **ip ospf passive-interface**
11. **ip router ospf** *instance-tag* **area** *area-id*
12. **ip pim sparse-mode**
13. **ip igmp version** *number*
14. **ip igmp immediate-leave**
15. Configure an RP interface.

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.

	Command or Action	Purpose
Step 2	ip pim rp-address <i>rp-address</i> group-list <i>ip-prefix</i> Example: <pre>switch(config)# ip pim rp-address 1.2.1.1 group-list 224.0.0.0/4</pre>	Configures a PIM static RP address for a multicast group range. The spine must be configured as the RP. In a multi-spine deployment, all spines must be configured as the RP with the same IP address configured on a loopback interface.
Step 3	ip pim ssm range none Example: <pre>switch(config)# ip pim ssm range none</pre>	<p>Forces sender traffic to the spine layer, which reduces flow setup latency.</p> <p>Note SSM is still supported in the fabric, and this command does not disable SSM.</p>
Step 4	ip pim spt-threshold infinity group-list <i>route-map-name</i> Example: <pre>switch(config)# ip pim spt-threshold infinity group-list mcast-all</pre>	Creates the IPv4 PIM (*, G) state only, for the group prefixes defined in the specified route map.
Step 5	route-map <i>policy-name</i> permit <i>sequence-number</i> Example: <pre>switch(config)# route-map mcast-all permit 10 switch(config-route-map)#</pre>	Enters route-map configuration mode.
Step 6	match ip multicast group <i>policy-name</i> permit <i>sequence-number</i> Example: <pre>switch(config-route-map)# match ip multicast group 224.0.0.0/4</pre>	Matches the specified group. Make sure that the route-map group address matches the NBM flow ASM range group address.
Step 7	interface <i>interface-type slot/port</i> Example: <pre>switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	Specifies an interface to configure and enters the interface configuration mode.
Step 8	mtu <i>mtu-size</i> Example: <pre>switch(config-if)# mtu 9216</pre>	Configures an MTU size to support jumbo traffic. It should be configured on all host and fabric interfaces.
Step 9	ip address <i>ip-prefix</i> Example: <pre>switch(config-if)# ip address 10.3.10.1/24</pre>	Configures an IP address for this interface.
Step 10	ip ospf passive-interface Example: <pre>switch(config-if)# ip ospf passive-interface</pre>	Suppresses routing updates on the interface. This command overrides the router or VRF command mode configuration. OSPF runs passive on host-facing interfaces only. This configuration is needed only on endpoint interfaces and is not needed on fabric interfaces.

	Command or Action	Purpose
Step 11	ip router ospf <i>instance-tag area area-id</i> Example: switch(config-if)# ip router ospf pl area 0.0.0.0	Enables OSPF on the interface.
Step 12	ip pim sparse-mode Example: switch(config-if)# ip pim sparse-mode	Enables PIM sparse mode on the interface.
Step 13	ip igmp version <i>number</i> Example: switch(config-if)# ip igmp version 3	Enables IGMPv3 packet support on endpoint interfaces only.
Step 14	ip igmp immediate-leave Example: switch(config-if)# ip igmp immediate-leave	Configures IGMP immediate leave on endpoint interfaces only.
Step 15	Configure an RP interface. Example: switch(config)# interface loopback0 ip address 1.2.1.1/32 ip router ospf pl area 0.0.0.0 ip pim sparse-mode	Make sure that the RP interface IP address is the same on each spine switch. Note Enter this configuration only on spine switches.

Configuring MSDP on Spine Switches

Follow these steps to configure MSDP for spine switches in a spine-leaf topology.



Note MSDP is only needed in a multi-spine deployment that uses an ASM range. In a single-spine deployment, MSDP is not needed.

Before you begin

Enable the MSDP feature (using the **feature msdp** command).

SUMMARY STEPS

1. **configure terminal**
2. Configure a loopback interface to establish an MSDP session between the spine switches.
3. **ip msdp originator-id** *interface*
4. **ip msdp peer** *peer-ip-address connect-source interface*
5. **ip msdp sa-policy** *peer-ip-address policy-name out*
6. **route-map** *policy-name permit sequence-number*
7. **match ip multicast group** *policy-name permit sequence-number*

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	Configure a loopback interface to establish an MSDP session between the spine switches. Example: <pre>interface loopback1 ip address 2.2.3.3/32 ip router ospf pl area 0.0.0.0 ip pim sparse-mode</pre>	Establishes an MSDP session between the spine switches.
Step 3	ip msdp originator-id interface Example: <pre>switch(config)# ip msdp originator-id loopback1</pre>	Configures the IP address used in the RP field of a Source-Active (SA) message entry.
Step 4	ip msdp peer peer-ip-address connect-source interface Example: <pre>switch(config)# ip msdp peer 2.2.1.1 connect-source loopback1</pre>	Configures an MSDP peer with the specified peer IP address.
Step 5	ip msdp sa-policy peer-ip-address policy-name out Example: <pre>switch(config)# ip msdp sa-policy 2.2.1.1 msdp-mcast-all out</pre>	Enables a route-map policy for outgoing SA messages. By default, all registered sources are sent in SA messages.
Step 6	route-map policy-name permit sequence-number Example: <pre>switch(config)# route-map msdp-mcast-all permit 10 switch(config-route-map)#</pre>	Enters route-map configuration mode.
Step 7	match ip multicast group policy-name permit sequence-number Example: <pre>switch(config-route-map)# match ip multicast group 224.0.0.0/8</pre>	Matches the group specified. Make sure that the route-map group address matches the NBM flow ASM range group address.

Configuring Fabric and Host Interfaces

You can configure the fabric and host interfaces using the CLI commands in this section or use the DCNM Media Controller to autoprovision these configurations.



Note We recommend using a Layer 3 routed port to an endpoint.

Configuring a Fabric Interface

You must configure the fabric interface on each leaf switch. This interface goes from the leaf switch to the spine switch.



Note If you want to be able to exchange media flows between an IP fabric for media and external systems make sure to configure the **ip pim sparse-mode** command on the WAN links.

SUMMARY STEPS

1. **configure terminal**
2. **interface ethernet** *slot/port*
3. **ip address** *ip-prefix/length*
4. **ip router ospf** *instance-tag area area-id*
5. **ip pim sparse-mode**
6. **no shutdown**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	interface ethernet <i>slot/port</i> Example: switch(config)# interface ethernet 1/49 switch(config-if)#	Specifies the fabric interface and enters interface configuration mode.
Step 3	ip address <i>ip-prefix/length</i> Example: switch(config-if)# ip address 1.1.1.0/31	Assigns an IP address and subnet mask to this interface.
Step 4	ip router ospf <i>instance-tag area area-id</i> Example: switch(config-if)# ip router ospf 100 area 0.0.0.0	Adds the interface to the OSPFv2 instance and area.
Step 5	ip pim sparse-mode Example: switch(config-if)# ip pim sparse-mode	Enables PIM sparse mode on this interface.
Step 6	no shutdown Example: switch(config-if)# no shutdown	Enables the interface.

Configuring a Layer 3 Host Interface

You must configure the Layer 3 routed host interface on each leaf switch. This interface goes from the leaf switch to an endpoint.

SUMMARY STEPS

1. **configure terminal**
2. **interface ethernet *slot/port***
3. **ip igmp version 3**
4. **ip address *ip-prefix/length***
5. **ip router ospf *instance-tag* area *area-id***
6. **ip pim sparse-mode**
7. **ip ospf passive-interface**
8. **ip igmp immediate-leave**
9. **no shutdown**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	interface ethernet <i>slot/port</i> Example: <pre>switch(config)# interface ethernet 1/1 switch(config-if)#</pre>	Specifies the host interface and enters interface configuration mode.
Step 3	ip igmp version 3 Example: <pre>switch(config-if)# ip igmp version 3</pre>	Sets the IGMP version to 3.
Step 4	ip address <i>ip-prefix/length</i> Example: <pre>switch(config-if)# ip address 100.1.1.1/24</pre>	Assigns an IP address and subnet mask to this interface.
Step 5	ip router ospf <i>instance-tag</i> area <i>area-id</i> Example: <pre>switch(config-if)# ip router ospf 100 area 0.0.0.0</pre>	Adds the interface to the OSPFv2 instance and area.
Step 6	ip pim sparse-mode Example: <pre>switch(config-if)# ip pim sparse-mode</pre>	Enables PIM sparse mode on this interface.
Step 7	ip ospf passive-interface Example:	Suppresses routing updates on the interface. This command overrides the router or VRF command mode configuration.

	Command or Action	Purpose
	<code>switch(config-if)# ip ospf passive-interface</code>	OSPF runs passive on host-facing interfaces only. This configuration is needed only on endpoint interfaces and is not needed on fabric interfaces.
Step 8	ip igmp immediate-leave Example: <code>switch(config-if)# ip igmp immediate-leave</code>	Enables the switch to remove the group entry from the multicast routing table immediately upon receiving a leave message for the group.
Step 9	no shutdown Example: <code>switch(config-if)# no shutdown</code>	Enables the interface.

Configuring a Layer 2 with SVI Host Interface

You must configure the Layer 2 with SVI host interface on each leaf switch. This interface goes from the leaf switch to an endpoint.

SUMMARY STEPS

1. **configure terminal**
2. **feature interface-vlan**
3. **vlan *vlan-id***
4. **exit**
5. **vlan configuration *vlan-id***
6. **ip igmp snooping**
7. **ip igmp snooping fast-leave**
8. **exit**
9. **interface vlan *vlan-id***
10. (Optional) **ip igmp version 3**
11. **ip router ospf *instance-tag* area *area-id***
12. **ip address *ip-address***
13. **ip pim sparse-mode**
14. **ip pim passive**
15. **ip igmp suppress v3-gsq**
16. **no shutdown**
17. **exit**
18. **interface ethernet *port/slot***
19. **switchport**
20. **switchport mode {access | trunk}**
21. **switchport {access | trunk allowed} vlan *vlan-id***
22. **no shutdown**
23. **exit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.
Step 2	feature interface-vlan Example: switch(config)# feature interface-vlan	Enables the creation of VLAN interfaces.
Step 3	vlan <i>vlan-id</i> Example: switch(config)# vlan 5 switch(config-vlan)#	Creates a VLAN. The range is from 2 to 3967. VLAN 1 is the default VLAN and cannot be created or deleted. For more information on VLANs, see the Cisco Nexus 9000 Series NX-OS Layer 2 Switching Configuration Guide .
Step 4	exit Example: switch(config-vlan)# exit switch(config)#	Exits the VLAN mode.
Step 5	vlan configuration <i>vlan-id</i> Example: switch(config)# vlan configuration 5 switch(config-vlan-config)#	Allows you to configure VLANs without actually creating them.
Step 6	ip igmp snooping Example: switch(config-vlan-config)# ip igmp snooping	Enables IGMP snooping on the device for the specific VLAN. For more information on IGMP snooping, see the Cisco Nexus 9000 Series NX-OS Multicast Routing Configuration Guide .
Step 7	ip igmp snooping fast-leave Example: switch(config-vlan-config)# ip igmp snooping fast-leave	Supports IGMPv2 hosts that cannot be explicitly tracked because of the host report suppression mechanism of the IGMPv2 protocol. When you enable fast leave, the IGMP software assumes that not more than one host is present on each VLAN port. The default is disabled for all VLANs.
Step 8	exit Example: switch(config-vlan-config)# exit switch(config)#	Exits VLAN configuration mode.
Step 9	interface vlan <i>vlan-id</i> Example: switch(config)# interface vlan 5 switch(config-if)#	Creates a VLAN interface and enters interface configuration mode. The range is from 2 and 3967.

	Command or Action	Purpose
Step 10	(Optional) ip igmp version 3 Example: switch(config-if)# ip igmp version 3	Sets the IGMP version to 3. Enter this command if you are using IGMP version 3.
Step 11	ip router ospf instance-tag area area-id Example: switch(config-if)# ip router ospf 201 area 0.0.0.15	Adds the interface to the OSPFv2 instance and area.
Step 12	ip address ip-address Example: switch(config-if)# ip address 192.0.2.1/8	Configures an IP address for this interface.
Step 13	ip pim sparse-mode Example: switch(config-if)# ip pim sparse-mode	Enables PIM sparse mode on this interface. For more information on PIM, see the Cisco Nexus 9000 Series NX-OS Multicast Routing Configuration Guide .
Step 14	ip pim passive Example: switch(config-if)# ip pim passive	Prevents the device from sending PIM messages on the interface or accepting PIM messages from other devices across this interface. The device instead considers that it is the only PIM device on the network and acts as the designated router and designated forwarder for all Bidir PIM group ranges.
Step 15	ip igmp suppress v3-gsq Example: switch(config-if)# ip igmp suppress v3-gsq	Prevents the router from generating a query when it receives an IGMPv3 leave report.
Step 16	no shutdown Example: switch(config-if)# no shutdown	Clears the errors on the interfaces and VLANs where policies correspond with hardware policies. This command allows policy programming to continue and the port to come up. Note Apply this command only after you have entered the previous multicast commands.
Step 17	exit Example: switch(config-if)# exit switch(config)#	Exits the VLAN interface configuration mode.
Step 18	interface ethernet port/slot Example: switch(config-if)# interface ethernet 2/1	Configures an Ethernet interface.
Step 19	switchport Example:	Sets the interface as a Layer 2 interface.

	Command or Action	Purpose
	<code>switch(config-if)# switchport</code>	
Step 20	<p>switchport mode {access trunk}</p> <p>Example:</p> <pre>switch(config-if)# switchport mode trunk</pre>	<p>Configures one of the following options:</p> <p>access—Sets the interface as a nontrunking, nontagged, single-VLAN Layer 2 interface. An access port can carry traffic in one VLAN only. By default, an access port carries traffic for VLAN 1.</p> <p>trunk—Sets the interface as a Layer 2 trunk port. A trunk port can carry traffic in one or more VLANs on the same physical link. (VLANs are based on the trunk-allowed VLANs list.) By default, a trunk interface can carry traffic for all VLANs.</p>
Step 21	<p>switchport {access trunk allowed} vlan <i>vlan-id</i></p> <p>Example:</p> <pre>switch(config-if)# switchport trunk allowed vlan 5</pre>	<p>Configures one of the following options:</p> <p>access—Specifies the VLAN for which this access port will carry traffic. If you do not enter this command, the access port carries traffic on VLAN 1 only.</p> <p>trunk allowed—Specifies the allowed VLANs for the trunk interface. The default is to allow all VLANs on the trunk interface: 1 to 3967 and 4048 to 4094. VLANs 3968 to 4047 are the default VLANs reserved for internal use by default.</p>
Step 22	<p>no shutdown</p> <p>Example:</p> <pre>switch(config-if)# no shutdown</pre>	<p>Clears the errors on the interfaces and VLANs where policies correspond with hardware policies. This command allows policy programming to continue and the port to come up.</p>
Step 23	<p>exit</p> <p>Example:</p> <pre>switch(config-if)# exit switch(config)#</pre>	<p>Exits the interface configuration mode.</p>

Configuring NBM for a Single Modular Switch

After you have set up the IP fabric, you must enable the NBM feature on the switch. The NBM feature ensures that the bandwidth that is coming into the fabric is exactly the same as the bandwidth that is going out.

Follow this procedure to configure NBM for a single modular switch.

Before you begin

Enable the PIM feature (using the **feature pim** command).

Enable the OSPF feature (using the **feature ospf** command), if you are using the OSPF unicast routing protocol.

SUMMARY STEPS

1. **configure terminal**

2. **[no] feature nbm**
3. **[no] nbm flow bandwidth** *flow-bandwidth* {**kbps** | **mbps** | **gbps**}
4. (Optional) **[no] nbm flow policer**
5. **[no] nbm flow-policy**
6. **[no] policy** *policy-name*
7. (Optional) **[no] policer**
8. **[no] bandwidth** *flow-bandwidth* {**kbps** | **mbps** | **gbps**}
9. **[no] ip group** *ip-address*
10. (Optional) **[no] priority critical**
11. **[no] ip group-range** *ip-address to ip-address*
12. (Optional) **[no] priority critical**

DETAILED STEPS

	Command or Action	Purpose								
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.								
Step 2	[no] feature nbm Example: <pre>switch(config)# feature nbm</pre>	<p>Enables the NBM feature. The no form of this command disables this feature.</p> <p>Note If you disable NBM for Cisco Nexus 9504 and 9508 switches with -R line cards, you must configure these TCAM carving commands in the following order and reload the switch. The recommended TCAM value is 2048.</p> <pre>hardware access-list tcam region ing-nbm 0 hardware access-list tcam region redirect_v6 TCAM-size</pre> <p>Note If you want to configure an NBM VRF, see Configuring an NBM VRF for Active Flow Provisioning, on page 26.</p>								
Step 3	[no] nbm flow bandwidth <i>flow-bandwidth</i> { kbps mbps gbps } Example: <pre>switch(config)# nbm flow bandwidth 150 mbps</pre>	<p>Configures the global NBM flow bandwidth in Kbps, Mbps, or Gbps. The minimum supported flow bandwidth is 200 Kbps.</p> <table border="1"> <thead> <tr> <th>Range</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>1 to 25,000,000 Kbps</td> <td>0 Kbps</td> </tr> <tr> <td>1 to 25,000 Mbps</td> <td>0 Mbps</td> </tr> <tr> <td>1 to 25 Gbps</td> <td>0 Gbps</td> </tr> </tbody> </table>	Range	Default Value	1 to 25,000,000 Kbps	0 Kbps	1 to 25,000 Mbps	0 Mbps	1 to 25 Gbps	0 Gbps
Range	Default Value									
1 to 25,000,000 Kbps	0 Kbps									
1 to 25,000 Mbps	0 Mbps									
1 to 25 Gbps	0 Gbps									

	Command or Action	Purpose								
Step 4	(Optional) [no] nbm flow policer Example: switch(config)# no nbm flow policer	Enables or disables the policer for all NBM flow policies. The policer is enabled by default.								
Step 5	[no] nbm flow-policy Example: switch(config)# nbm flow-policy switch(config-nbm-flow-pol)#	Configures the flow bandwidth per flow.								
Step 6	[no] policy policy-name Example: switch(config-nbm-flow-pol)# policy 1.5gbps switch(config-nbm-flow-pol-attr)#	Configures the NBM flow policy. You can specify a maximum of 63 alphanumeric characters for the policy name.								
Step 7	(Optional) [no] policer Example: switch(config-nbm-flow-pol-attr)# no policer	<p>Enables or disables the policer for the specified NBM flow policy.</p> <p>By default, each source flow uses a policer on the source leaf (the first hop router). In a scenario where the number of multicast source flows exceeds the number of policers, the flow is not accepted by the source leaf. To override this behavior, you can disable the policer under the flow policy. For flows that match the flow policy where the policer is disabled, no policer resource is consumed.</p> <p>Note Use this command with caution as it could lead to an unprotected network, where a misbehaving endpoint could transmit more than what it is allowed. Use another method, such as an aggregate policer, to rate limit flows that have no policer programmed by NBM. For information on configuring an aggregate policer, see the <i>Configuring Shared Policers</i> section in the <i>Configuring Policing</i> chapter of <i>Cisco Nexus 9000 Series NX-OS Quality of Service Configuration Guide</i> on Cisco.com.</p>								
Step 8	[no] bandwidth flow-bandwidth {kbps mbps gbps} Example: switch(config-nbm-flow-pol-attr)# bandwidth 1500 mbps	<p>Configures the flow bandwidth in Kbps, Mbps, or Gbps for multicast groups matching this policy. The minimum supported flow bandwidth is 200 Kbps.</p> <table border="1"> <thead> <tr> <th>Range</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>1 to 25,000,000 Kbps</td> <td>0 Kbps</td> </tr> <tr> <td>1 to 25,000 Mbps</td> <td>0 Mbps</td> </tr> <tr> <td>1 to 25 Gbps</td> <td>0 Gbps</td> </tr> </tbody> </table>	Range	Default Value	1 to 25,000,000 Kbps	0 Kbps	1 to 25,000 Mbps	0 Mbps	1 to 25 Gbps	0 Gbps
Range	Default Value									
1 to 25,000,000 Kbps	0 Kbps									
1 to 25,000 Mbps	0 Mbps									
1 to 25 Gbps	0 Gbps									

	Command or Action	Purpose
Step 9	<p>[no] ip group <i>ip-address</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# ip group 228.0.0.15 switch(config-nbm-flow-pol-attr)# ip group 228.0.255.15</pre>	Specifies the IP address for /32 multicast groups.
Step 10	<p>(Optional) [no] priority critical</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr-prop)# priority critical switch(config-nbm-flow-pol-attr-prop)#</pre>	Enables critical flow prioritization for the multicast group that is being configured.
Step 11	<p>[no] ip group-range <i>ip-address to ip-address</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# ip group-range 239.255.255.121 to 239.255.255.130 switch(config-nbm-flow-pol-attr)# ip group-range 239.255.255.131 to 239.255.255.140 switch(config-nbm-flow-pol-attr)# ip group-range 239.255.255.141 to 239.255.255.150 switch(config-nbm-flow-pol-attr)# ip group-range 239.255.255.151 to 239.255.255.160</pre>	Specifies the IP address range for multicast groups associated to this policy.
Step 12	<p>(Optional) [no] priority critical</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr-prop)# priority critical switch(config-nbm-flow-pol-attr-prop)#</pre>	Enables critical flow prioritization for the multicast groups that are being configured.

Example

The following example shows a sample configuration:

```
nbm flow-policy
policy Audio
  bandwidth 2 mbps
  ip group-range 225.3.5.2 to 225.3.5.255
policy Video
  bandwidth 3000 mbps
  ip group-range 228.255.255.1 to 228.255.255.255
```

What to do next

[Configuring an NBM VRF, on page 26](#)

[Establishing a Flow \(Optional\)](#)

Configuring an NBM VRF

When you configure NBM (using the **nbm feature** command), the system automatically creates a default NBM virtual routing and forwarding instance (VRF). You can also configure custom NBM VRFs.

NBM VRFs support multi-tenancy at the fabric level, allowing multiple customers to leverage the same IP fabric for media infrastructure simultaneously. NBM VRFs are independent of the default VRF and support all existing commands. Each VRF has its own set of policies.

You can configure your custom VRFs for either PIM active or PIM passive mode, depending on whether you want to enable active or static flow provisioning. Doing so allows the NBM fabric to form a multicast flow either with or without assistance from an external controller.



Note You must configure all VRFs in the same mode.

See the [Cisco Nexus 9000 Series NX-OS Verified Scalability Guide, Release 9.3\(x\)](#) for the number of supported NBM VRFs.

Configuring an NBM VRF for Active Flow Provisioning

You can configure an NBM VRF for active flow provisioning, which allows the NBM fabric to form a multicast flow without assistance from an external controller.

Before you begin

Configure NBM.

Before you associate an NBM VRF, create the VRF routing context (using the **vrf context** *vrf-name* command) and complete the unicast routing and PIM configurations.

SUMMARY STEPS

1. **configure terminal**
2. **[no] nbm vrf** *vrf-name*
3. **nbm mode pim-active**
4. (Optional) **[no] nbm host-policy**
5. (Optional) **{sender | receiver | pim}**
6. (Optional) **default {permit | deny}**
7. (Optional) Enter one of the following commands:
 - For sender host policies: *sequence-number host ip-address group ip-prefix {deny | permit}*
 - For local receiver host policies: *sequence-number host ip-address source ip-address group ip-prefix {deny | permit}*
 - For external receiver (PIM) host policies: *sequence-number source ip-address group ip-prefix {deny | permit}*
8. (Optional) **[no] nbm reserve unicast fabric bandwidth** *value*
9. **[no] nbm flow asm range** [*group-range-prefixes*]
10. **[no] nbm flow bandwidth** *flow-bandwidth* {**kbps** | **mbps** | **gbps**}
11. **[no] nbm flow dscp** *value*

12. (Optional) [no] **nbm flow reserve-bandwidth receiver-only**
13. (Optional) [no] **nbm flow policer**
14. [no] **nbm flow-policy**
15. [no] **policy** *policy-name*
16. (Optional) [no] **policer**
17. [no] **bandwidth** *flow-bandwidth* {kbps | mbps | gbps}
18. [no] **dscp** *value*
19. [no] **ip group-range** *ip-address to ip-address*
20. (Optional) [no] **priority critical**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	[no] nbm vrf <i>vrf-name</i> Example: <pre>switch(config)# nbm vrf nbm</pre>	Creates an NBM VRF.
Step 3	nbm mode pim-active Example: <pre>switch(config)# nbm mode pim-active</pre>	Allows the NBM fabric to form a multicast flow without assistance from an external controller. Note You cannot disable PIM active mode for a custom NBM VRF. You can change the NBM VRF from PIM active mode to PIM passive mode but only if you first delete the custom configuration under the VRF. Otherwise, the following error appears: "NBM cannot be set to PIM-PASSIVE mode while custom config exists. Please delete all custom nbm config and retry."
Step 4	(Optional) [no] nbm host-policy Example: <pre>switch(config)# nbm host-policy switch(config-nbm-host-pol)#</pre>	Configures an NBM host policy for the switch.
Step 5	(Optional) { sender receiver pim } Example: <pre>switch(config-nbm-host-pol)# sender switch(config-nbm-host-pol-sender)#</pre>	Configures the NBM host policy for a sender, local receiver, or external receiver (PIM). Note Before you update the default NBM host policy, you must first delete any custom host policies.

	Command or Action	Purpose								
Step 6	(Optional) default { permit deny } Example: switch(config-nbm-host-pol-sender)# default permit	Specifies the default action for the NBM host policy. All three types of host policies are allowed by default.								
Step 7	(Optional) Enter one of the following commands: <ul style="list-style-type: none"> For sender host policies: <i>sequence-number</i> host ip-address group ip-prefix {deny permit} For local receiver host policies: <i>sequence-number</i> host ip-address source ip-address group ip-prefix {deny permit} For external receiver (PIM) host policies: <i>sequence-number</i> source ip-address group ip-prefix {deny permit} Example: switch(config-nbm-host-pol-sender)# 10 host 101.1.1.3 group 229.1.1.1/32 deny Example: switch(config-nbm-host-pol-rcvr)# 40 host 100.1.1.1 source 145.1.1.1 group 234.1.1.1/32 deny Example: switch(config-nbm-host-pol-pim)# 50 source 101.1.1.1 group 235.1.1.1/32 deny	Specifies if the sender or receiver flows are to be permitted or denied. You can enter a wildcard (0.0.0.0) for the host IP address for sender and local receiver host policies. In previous releases, the host IP address is required so that the host policy can be associated with the interface on the switch. Using a wildcard allows you to detect all hosts that are sending or receiving multicast traffic on a particular group or mask using a single configuration. When the host IP address is a wildcard for local receiver host policies, the source IP address is also a wildcard. See the wildcard configuration example at the end of this procedure.								
Step 8	(Optional) [no] nbm reserve unicast fabric bandwidth <i>value</i> Example: switch(config)# nbm reserve unicast fabric bandwidth 2	Reserves a percentage of bandwidth on fabric ports for unicast flows. NBM flow management does not use this bandwidth for flow setup and reserves it on all fabric interfaces for the unicast traffic. The range is from 0 to 100 percent, and the default value is 0.								
Step 9	[no] nbm flow asm range [<i>group-range-prefixes</i>] Example: switch(config)# nbm flow asm range 224.0.0.0/8 225.0.0.0/8 226.0.0.0/8 227.0.0.0/8	Programs the NBM ASM group range for *,G joins. The IGMP joins in this group range are expected to be V2 joins or (*, G) joins. You can configure up to 20 group ranges. The default is no configured group range. Note This command is needed only in a multispine deployment.								
Step 10	[no] nbm flow bandwidth <i>flow-bandwidth</i> { kpbs mbps gbps } Example: switch(config)# nbm flow bandwidth 3000 mbps	Configures the global NBM flow bandwidth in Kbps, Mbps, or Gbps. The minimum supported flow bandwidth is 200 Kbps. <table border="1"> <thead> <tr> <th>Range</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>1 to 25,000,000 Kbps</td> <td>0 Kbps</td> </tr> <tr> <td>1 to 25,000 Mbps</td> <td>0 Mbps</td> </tr> <tr> <td>1 to 25 Gbps</td> <td>0 Gbps</td> </tr> </tbody> </table>	Range	Default Value	1 to 25,000,000 Kbps	0 Kbps	1 to 25,000 Mbps	0 Mbps	1 to 25 Gbps	0 Gbps
Range	Default Value									
1 to 25,000,000 Kbps	0 Kbps									
1 to 25,000 Mbps	0 Mbps									
1 to 25 Gbps	0 Gbps									

	Command or Action	Purpose
Step 11	<p>[no] nbm flow dscp <i>value</i></p> <p>Example:</p> <pre>switch(config)# nbm flow dscp 10</pre>	Configures the global NBM flow DSCP value. The range is from 0 to 63. If any of the flows do not match the NBM flow group range, the default flow DSCP is used for bandwidth management and flow setup.
Step 12	<p>(Optional) [no] nbm flow reserve-bandwidth receiver-only</p> <p>Example:</p> <pre>switch(config)# nbm flow reserve-bandwidth receiver-only</pre>	<p>Enables optimization of bandwidth utilization by determination of no valid receivers on the RP and releases the unneeded RPF bandwidth. (Prevents RP from pre-reserving bandwidth towards FHR.)</p> <p>Disable the optimization of bandwidth utilization with the no nbm flow reserve-bandwidth receiver-only command. The feature is disabled by default.</p>
Step 13	<p>(Optional) [no] nbm flow policer</p> <p>Example:</p> <pre>switch(config)# no nbm flow policer</pre>	Enables or disables the policer for all NBM flow policies. The policer is enabled by default.
Step 14	<p>[no] nbm flow-policy</p> <p>Example:</p> <pre>switch(config)# nbm flow-policy switch(config-nbm-flow-pol)#</pre>	Configures the flow bandwidth per flow.
Step 15	<p>[no] policy <i>policy-name</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol)# policy nbmflow10 switch(config-nbm-flow-pol-attr)#</pre>	Configures the NBM flow policy. You can specify a maximum of 63 alphanumeric characters for the policy name.
Step 16	<p>(Optional) [no] policer</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# no policer</pre>	<p>Enables or disables the policer for the specified NBM flow policy.</p> <p>By default, each source flow uses a policer on the source leaf (the first hop router). In a scenario where the number of multicast source flows exceeds the number of policers, the flow is not accepted by the source leaf. To override this behavior, you can disable the policer under the flow policy. For flows that match the flow policy where the policer is disabled, no policer resource is consumed.</p>

	Command or Action	Purpose								
		<p>Note Use this command with caution as it could lead to an unprotected network, where a misbehaving endpoint could transmit more than what it is allowed. Use another method, such as an aggregate policer, to rate limit flows that have no policer programmed by NBM. For information on configuring an aggregate policer, see the <i>Configuring Shared Policers</i> section in the <i>Configuring Policing</i> chapter of <i>Cisco Nexus 9000 Series NX-OS Quality of Service Configuration Guide</i> on Cisco.com.</p>								
Step 17	<p>[no] bandwidth <i>flow-bandwidth</i> {kbps mbps gbps}</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# bandwidth 10 mbps</pre>	<p>Configures the flow bandwidth in Kbps, Mbps, or Gbps for multicast groups matching this policy. The minimum supported flow bandwidth is 200 Kbps.</p> <table border="1"> <thead> <tr> <th>Range</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>1 to 25,000,000 Kbps</td> <td>0 Kbps</td> </tr> <tr> <td>1 to 25,000 Mbps</td> <td>0 Mbps</td> </tr> <tr> <td>1 to 25 Gbps</td> <td>0 Gbps</td> </tr> </tbody> </table>	Range	Default Value	1 to 25,000,000 Kbps	0 Kbps	1 to 25,000 Mbps	0 Mbps	1 to 25 Gbps	0 Gbps
Range	Default Value									
1 to 25,000,000 Kbps	0 Kbps									
1 to 25,000 Mbps	0 Mbps									
1 to 25 Gbps	0 Gbps									
Step 18	<p>[no] dscp <i>value</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# dscp 10</pre>	<p>Configures the differentiated services code point (DSCP) value on the first-hop redundancy for flows matching the specified group range.</p>								
Step 19	<p>[no] ip group-range <i>ip-address to ip-address</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr)# ip group-range 224.19.10.1 to 224.19.255.1 switch(config-nbm-flow-pol-attr)# ip group-range 224.20.10.1 to 224.20.255.1</pre>	<p>Specifies the IP address range for multicast groups that are associated to this policy.</p>								
Step 20	<p>(Optional) [no] priority critical</p> <p>Example:</p> <pre>switch(config-nbm-flow-pol-attr-prop)# priority critical switch(config-nbm-flow-pol-attr-prop)#</pre>	<p>Enables critical flow prioritization for the multicast groups that are being configured.</p>								

What to do next

[Establishing a Flow \(Optional\)](#)

Configuring an NBM VRF for Static Flow Provisioning

You can configure an NBM VRF for static flow provisioning, which allows the NBM fabric to form a multicast flow with assistance from an external controller.

In this mode, the switch cannot accept any NBM configurations, such as flow policy or host policy. The switch does not participate in any flow-stitching decisions and strictly follows the API calls from the controller. In addition, the static flows are not saved upon reload.

If an error occurs in flow provisioning, the switch does not correct the errors and does not automatically retry the configuration.

Before you begin

Configure NBM.

Before you associate an NBM VRF, create the VRF routing context (using the **vrf context** *vrf-name* command) and complete the unicast routing and PIM configurations.

You can change the NBM VRF from PIM active mode to PIM passive mode only if you first delete the custom configuration under the VRF. Otherwise, the following error appears: "NBM cannot be set to PIM-PASSIVE mode while custom config exists. Please delete all custom nbm config and retry."

SUMMARY STEPS

1. **configure terminal**
2. **[no] nbm vrf vrf-name**
3. **nbm mode pim-passive**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	[no] nbm vrf vrf-name Example: <pre>switch(config)# nbm vrf nbm</pre>	Creates an NBM VRF.
Step 3	nbm mode pim-passive Example: <pre>switch(config)# nbm mode pim-passive</pre>	Allows the NBM fabric to form a multicast flow with assistance from an external controller.

What to do next

See the [Cisco Nexus NX-API References](#) for API details.

Establishing a Flow (Optional)

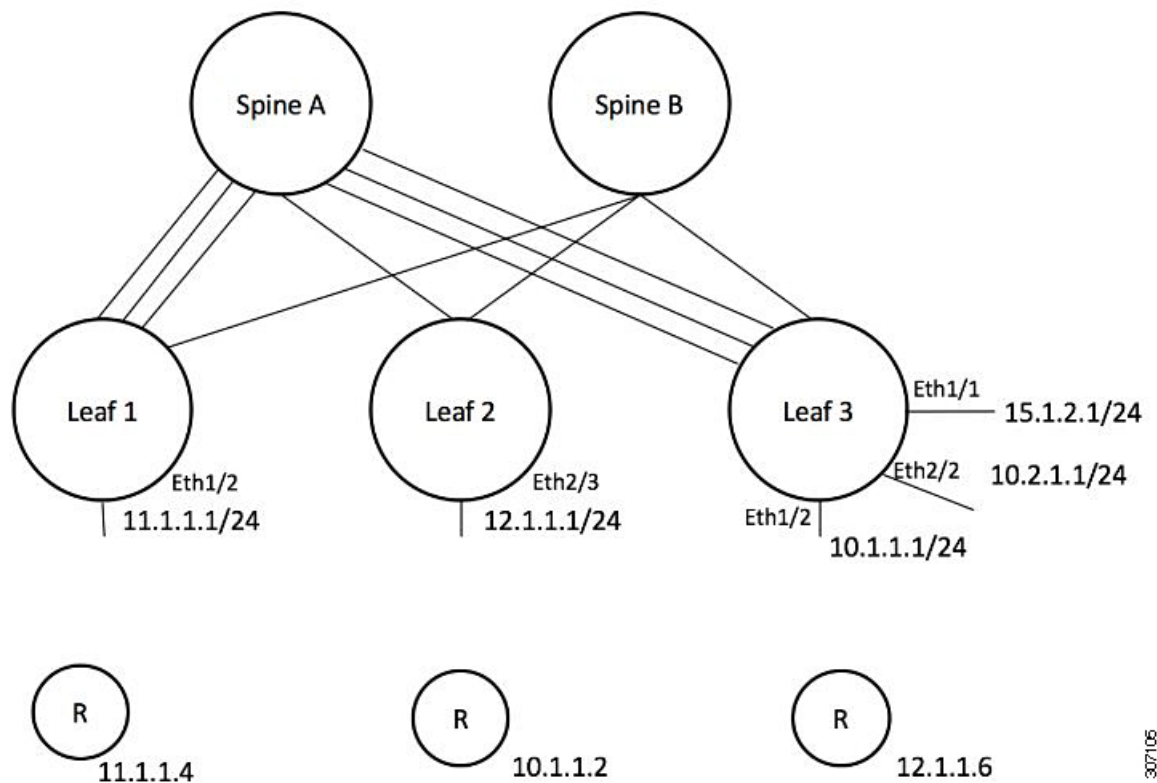
You can establish a flow by creating an NBM flow definition or configuring IGMP static OIF. We recommend configuring an NBM flow definition.

Creating an NBM Flow Definition

You can establish an NBM flow by creating an NBM flow definition.

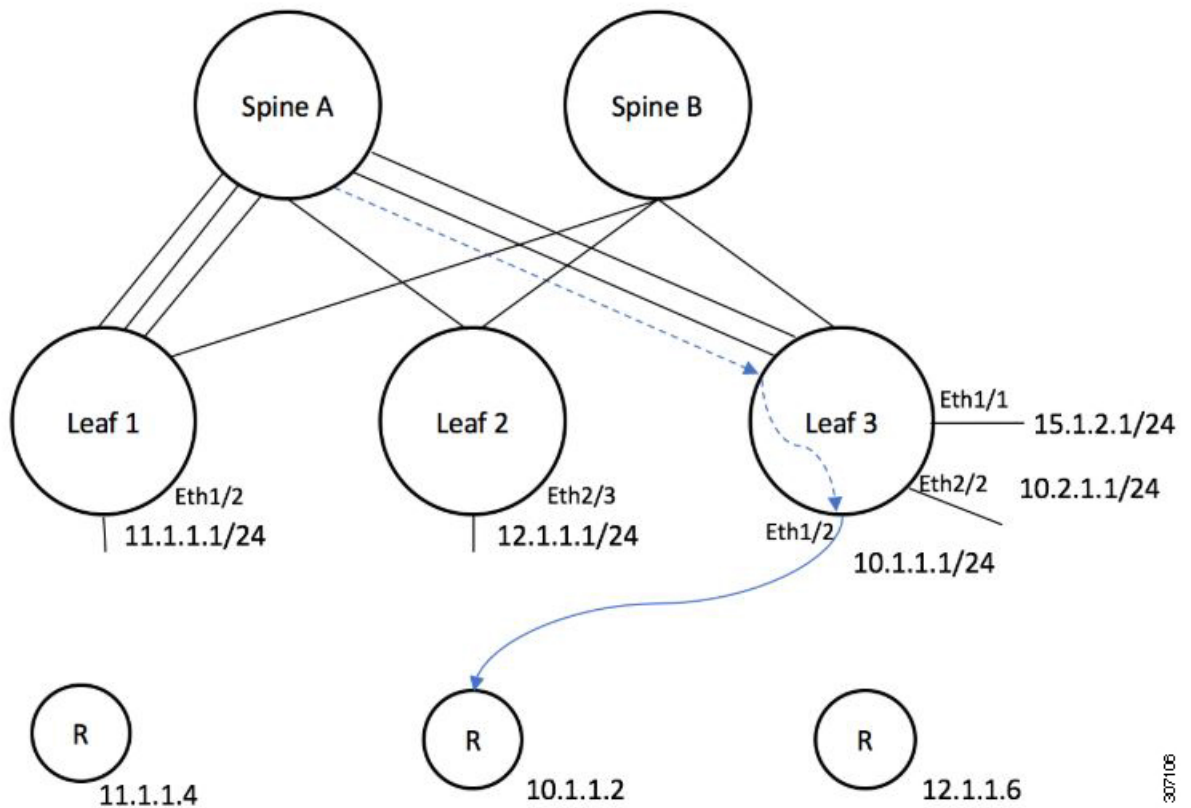
NBM exposes a CLI and an API to provision flows to receivers when they do not use IGMP to signal their interest in joining or leaving a flow. As shown in the following diagrams, you can program a flow to go all the way to the receiver leaf, in order to pre-reserve the network bandwidth, or direct the leaf switch to send the traffic to the receiver by specifying the egress interface.

Figure 1: Traffic from a Source to a Leaf



307106

Figure 2: Traffic from the Leaf to a Receiver



Before you begin

Enable NBM.

SUMMARY STEPS

1. **configure terminal**
2. **[no] nbm flow-definition group [source]**
3. (Optional) **[no] stage-flow**
4. (Optional) **[no] egress-interface interface**
5. (Optional) **[no] egress-host reporter-ip-address**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: switch# configure terminal switch(config)#	Enters global configuration mode.

	Command or Action	Purpose
Step 2	<p>[no] nbm flow-definition <i>group</i> [<i>source</i>]</p> <p>Example:</p> <pre>switch(config)# nbm flow-definition 235.1.1.13 100.1.1.40 switch(config-nbm-flow-def)#</pre> <p>Example:</p> <pre>switch(config)# nbm flow-definition 235.1.1.10 0.0.0.0 switch(config-nbm-flow-def)#</pre>	Configures the NBM flow definition.
Step 3	<p>(Optional) [no] stage-flow</p> <p>Example:</p> <pre>switch(config-nbm-flow-def)# stage-flow</pre>	Brings the flow all the way from the source to the switch.
Step 4	<p>(Optional) [no] egress-interface <i>interface</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-def)# egress-interface ethernet 1/3</pre>	Forwards the flow out of the specified interface.
Step 5	<p>(Optional) [no] egress-host <i>reporter-ip-address</i></p> <p>Example:</p> <pre>switch(config-nbm-flow-def)# egress-host 10.10.10.1</pre>	Forwards the flow to the specified receiver.

Example

The following example shows a sample configuration:

```
nbm flow-definition 225.0.0.16 11.1.1.40
  stage-flow
  egress-interface ethernet 1/3
  egress-host 145.1.1.23
  egress-host 145.1.1.22
  egress-host 145.1.1.24
  egress-host 145.1.1.25
  egress-host 145.1.1.26
  egress-host 145.1.1.27
  egress-host 145.1.1.28
  egress-host 145.1.1.29
nbm flow-definition 225.0.0.11 100.1.1.40
  stage-flow
  egress-interface ethernet 1/4
  egress-host 100.1.1.21
nbm flow-definition 235.1.1.13 100.1.1.40
  stage-flow
  egress-interface vlan 12
  egress-host 101.1.1.11
  egress-host 101.1.1.12
  egress-host 101.1.1.13
  egress-host 101.1.1.14
```

Configuring IGMP Static OIF

You can establish a flow by configuring a static IGMP OIF, but we recommend that you create an NBM flow definition rather than configuring static IGMP OIF.

SUMMARY STEPS

1. **configure terminal**
2. **interface** *interface-type slot/port*
3. **[no] ip igmp static-oif** *group [source source]*

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	interface <i>interface-type slot/port</i> Example: <pre>switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	Specifies an interface to configure and enters interface configuration mode.
Step 3	[no] ip igmp static-oif <i>group [source source]</i> Example: <pre>switch(config-if)# ip igmp static-oif 230.0.0.0</pre>	Establishes a flow for the specified multicast group. Note This command does not support the route-map option.

Configuring Unicast Bandwidth Reservation Per Port

The Unicast bandwidth (BW) is currently managed only at the fabric level. There is no provision to granularly reserve bandwidth for unicast per port. In case of multisite scenario, there is a need for a config knob which can manage the unicast bandwidth per port. The new config knob that is introduced reserves the unicast bandwidth on a per port basis. A corresponding configuration Model Object (MO) is provided to provision the unicast bandwidth reservation.

On configuring the per-port unicast BW percentage (%) reservation, the switch will check for the bandwidth to set aside for unicast purpose on both the ingress and egress directions. If sufficient bandwidth is available and either one direction or both directions satisfy the configured percentage, the switch will immediately reserve the BW for the unicast utilization purpose. If the configured percentage is unavailable in either of the directions, the switch will do the partial reservation for the unicast purpose. Later, when a multicast flow gets a teardown, the switch will repurpose the freed bandwidth to unicast purpose and continues to do so until it reaches the configured percentage.

Per-port % reserve configuration for unicast BW always takes precedence over the per-vrf fabric unicast BW reservation. If the per-port configuration is removed and the link has a Cisco Discovery Protocol (CDP) neighbor established, the switch uses per-vrf fabric unicast BW percentage. Configuring per-port value to 0 on a link indicates no reservation for unicast on that link. This can be possible, if the link has CDP neighbor

established and the per-vrf fabric unicast BW % is configured. For the switch to use the per-vrf fabric unicast BW % to reserve, remove the per-port % BW reserve on the link.

SUMMARY STEPS

1. **configure terminal**
2. **interface** *interface-type slot/port*
3. **[no] nbm unicast bandwidth percentage**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	interface <i>interface-type slot/port</i> Example: <pre>switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	Specifies an interface to configure and enters interface configuration mode.
Step 3	[no] nbm unicast bandwidth percentage Example: <pre>switch(config-if)# nbm bandwidth unicast ? <0-100> Percentage value switch(config-if)# no nbm bandwidth unicast</pre>	0 denotes no reservation for unicast on this link. To unconfig unicast BW, use no nbm bandwidth unicast

Configuring Multisite

IP fabric for media provides a reliable channel of communication between multiple sites, where the sender is in one site and receivers are in another site. You can configure some external (or host-side) interfaces as external links and attach external devices to those links to create a multisite solution. By configuring some interfaces as external links, the solution can perform bandwidth management on those interfaces. Switches running in PIM active mode manage the fabric bandwidth through a distributed bandwidth management algorithm running on all switches.

Before you begin

Configure NBM for a spine-leaf topology or a single modular switch.

To support ASM flows across the sites, full mesh MSDP must be enabled between the RPs between the sites. For configuration information, see [Configuring MSDP on Spine Switches](#).

SUMMARY STEPS

1. **configure terminal**
2. **[no] feature nbm**
3. **ip pim sparse mode**

4. `interface interface-type slot/port`
5. `nbm external-link`

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	[no] feature nbm Example: <pre>switch(config)# feature nbm</pre>	Enables the NBM feature. The no form of this command disables this feature.
Step 3	ip pim sparse mode Example: <pre>switch(config)# ip pim sparse mode</pre>	Configures PIM on the NBM external link.
Step 4	interface interface-type slot/port Example: <pre>switch(config)# interface ethernet 2/1 switch(config-if)#</pre>	Specifies an interface to configure and enters interface configuration mode.
Step 5	nbm external-link Example: <pre>switch(config-if)# nbm external-link</pre>	Configures the NBM interface as an external link in order to connect multiple fabrics together in a multisite solution.

Enabling Multicast and Unicast Flows (Optional)

IP fabric for media can be used for multicast as well as unicast flows. You can assign multicast traffic to a priority queue (7) and unicast traffic to the default queue (0). This configuration ensures that unicast traffic does not congest multicast traffic.



Note For spine switches, traffic classification is based on access control list (ACL) and Differentiated Services Code Point (DSCP) values. For sender leaf switches, classification and marking are based on flow programming (S,G) from the DCNM Media Controller.

Before you begin

Configure TCAM carving on all switches (excluding the Cisco Nexus 9504 and 9508 switches with -R line cards) using the following commands, save the configuration, and reload the switch:

- `hardware access-list tcam region ing-racl 256`
- `hardware access-list tcam region ing-l3-vlan-qos 256`

- hardware access-list team region ing-nbm 1536



Note We recommend the TCAM sizes shown above, but you can adjust the values to meet your network requirements. For more information on ACL TCAM regions, see the [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).

SUMMARY STEPS

1. **configure terminal**
2. **ip access-list** *acl-name*
3. *sequence-number* **permit** *protocol source destination*
4. **exit**
5. **ip access-list** *acl-name*
6. *sequence-number* **permit** *protocol source destination*
7. **exit**
8. **class-map type qos match-all** *unicast-class-name*
9. **match access-group name** *acl-name*
10. **exit**
11. **class-map type qos match-any** *multicast-class-name*
12. **match access-group name** *acl-name*
13. **exit**
14. **policy-map type qos** *policy-map-name*
15. **class** *unicast-class-map-name*
16. **set qos-group** 0
17. **exit**
18. **class** *multicast-class-map-name*
19. **set qos-group** 7
20. **exit**
21. **exit**
22. **interface ethernet** *slot/port*
23. **service-policy type qos input** *policy-map-name*
24. (Optional) **copy running-config startup-config**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure terminal Example: <pre>switch# configure terminal switch(config)#</pre>	Enters global configuration mode.
Step 2	ip access-list <i>acl-name</i> Example:	Creates an IP ACL and enters IP ACL configuration mode.

	Command or Action	Purpose
	<pre>switch(config)# ip access-list pmn-ucast switch(config-acl)#</pre>	
Step 3	<p><i>sequence-number permit protocol source destination</i></p> <p>Example:</p> <pre>switch(config-acl)# 10 permit ip any 0.0.0.0/1 switch(config-acl)# 20 permit ip any 128.0.0.0/2 switch(config-acl)# 30 permit ip any 192.0.0.0/3</pre>	Creates a rule in the IP ACL to match all unicast IP addresses (Class A, B, and C).
Step 4	<p>exit</p> <p>Example:</p> <pre>switch(config-acl)# exit switch(config)#</pre>	Exits IP ACL configuration mode.
Step 5	<p>ip access-list acl-name</p> <p>Example:</p> <pre>switch(config)# ip access-list pmn-mcast switch(config-acl)#</pre>	Creates an IP ACL and enters IP ACL configuration mode.
Step 6	<p><i>sequence-number permit protocol source destination</i></p> <p>Example:</p> <pre>switch(config-acl)# 2 permit ip any 224.0.0.0/4</pre>	Creates a rule to match all multicast flows.
Step 7	<p>exit</p> <p>Example:</p> <pre>switch(config-acl)# exit switch(config)#</pre>	Exits IP ACL configuration mode.
Step 8	<p>class-map type qos match-all unicast-class-name</p> <p>Example:</p> <pre>switch(config)# class-map type qos match-all pmn-ucast switch(config-cmap-qos)#</pre>	Creates a class map for unicast traffic and enters class-map configuration mode.
Step 9	<p>match access-group name acl-name</p> <p>Example:</p> <pre>switch(config-cmap-qos)# match access-group name pmn-ucast</pre>	Configures the traffic class by matching packets based on the ACL for unicast traffic.
Step 10	<p>exit</p> <p>Example:</p> <pre>switch(config-cmap-qos)# exit switch(config)#</pre>	Exits class-map configuration mode.
Step 11	<p>class-map type qos match-any multicast-class-name</p> <p>Example:</p>	Creates a class map for multicast traffic and enters class-map configuration mode.

	Command or Action	Purpose
	<pre>switch(config)# class-map type qos match-any pmn-mcast switch(config-cmap-qos)#</pre>	
Step 12	<p>match access-group name <i>acl-name</i></p> <p>Example:</p> <pre>switch(config-cmap-qos)# match access-group name pmn-mcast</pre>	Configures the traffic class by matching packets based on the ACL for multicast traffic.
Step 13	<p>exit</p> <p>Example:</p> <pre>switch(config-cmap-qos)# exit switch(config)#</pre>	Exits class-map configuration mode.
Step 14	<p>policy-map type qos <i>policy-map-name</i></p> <p>Example:</p> <pre>switch(config)# policy-map type qos pmn-qos switch(config-pmap-qos)#</pre>	Creates a policy map and enters policy-map configuration mode.
Step 15	<p>class <i>unicast-class-map-name</i></p> <p>Example:</p> <pre>switch(config-pmap-qos)# class pmn-ucast switch(config-pmap-c-qos)#</pre>	Creates a class for unicast traffic and enters policy-map class configuration mode.
Step 16	<p>set qos-group 0</p> <p>Example:</p> <pre>switch(config-pmap-c-qos)# set qos-group 0</pre>	Configures the QoS group value to match on for classification of traffic into the PMN unicast class map.
Step 17	<p>exit</p> <p>Example:</p> <pre>switch(config-pmap-c-qos)# exit switch(config-pmap-qos)#</pre>	Exits policy-map class configuration mode.
Step 18	<p>class <i>multicast-class-map-name</i></p> <p>Example:</p> <pre>switch(config-pmap-qos)# class pmn-mcast switch(config-pmap-c-qos)#</pre>	Creates a class for multicast traffic and enters policy-map class configuration mode.
Step 19	<p>set qos-group 7</p> <p>Example:</p> <pre>switch(config-pmap-c-qos)# set qos-group 7</pre>	Configures the QoS group value to match on for classification of traffic into the PMN multicast class map.
Step 20	<p>exit</p> <p>Example:</p> <pre>switch(config-pmap-c-qos)# exit switch(config-pmap-qos)#</pre>	Exits policy-map class configuration mode.

	Command or Action	Purpose
Step 21	exit Example: <pre>switch(config-pmap-qos)# exit switch(config)#</pre>	Exits policy-map configuration mode.
Step 22	interface ethernet <i>slot/port</i> Example: <pre>switch(config)# interface ethernet 1/49 switch(config-if)#</pre>	Creates an interface and enters interface configuration mode. This command should be used only for fabric interfaces.
Step 23	service-policy type qos input <i>policy-map-name</i> Example: <pre>switch(config-if)# service-policy type qos input pnm-qos</pre>	Adds the policy-map name to the input packets of the interface.
Step 24	(Optional) copy running-config startup-config Example: <pre>switch(config-if)# copy running-config startup-config</pre>	Copies the running configuration to the startup configuration.

Example

Configuration example:

```
ip access-list pnm-ucast
 10 permit ip any 0.0.0.0 31.255.255.255
 20 permit ip any 128.0.0.0 31.255.255.255
 30 permit ip any 192.0.0.0 31.255.255.255

ip access-list pnm-mcast
 10 permit ip any 224.0.0.0/4

class-map type qos match-all pnm-ucast
 match access-group name pnm-ucast
class-map type qos match-any pnm-mcast
 match access-group name pnm-ucast

policy-map type qos pnm-qos
 class pnm-ucast
  set qos-group 0
 class pnm-mcast
  set qos-group 7

interface ethernet 1/49
 service-policy type qos input pnm-qos
```

Verifying the NBM Configuration

To display the NBM configuration information, perform one of the following tasks.

Command	Description
<code>show ip mroute group-address</code>	Displays the IP multicast routing table for the specified group.
<code>show nbm defaults [vrf {all vrf-name}]</code>	Displays the NBM default flow policy, host policies, and unicast fabric bandwidth.
<code>show nbm flow-policy [policy-name] [vrf {all vrf-name}]</code>	Displays the multicast range, bandwidth, DSCP, and QoS for all configured custom flow policies or for a specific custom flow policy.
<code>show nbm flows [[group-based [group group-ip] source source-ip [group group-ip] group group-ip [source source-ip] flow-policy pol-name interface if-name] [all active inactive no-receiver] [detail] [vrf {vrf-name all}]</code>	Displays the active flows on the switch for all default and custom flow policies. Optional keywords can be added to narrow the output.
<code>show nbm flows static [vrf {all vrf-name}]</code>	Displays the static flows for an NBM flow definition.
<code>show nbm flows static group group-address</code>	Displays the static flows for an NBM flow definition for the specified group.
<code>show nbm flows statistics [group-based [group group-ip] source source-ip [group group-ip] group group-ip [source source-ip] flow-policy pol-name interface if-name] [vrf {all vrf-name}]</code>	Displays the NBM flow statistics. This command is valid on the first hop router where the senders are connected or on the switch where flows enter the fabric.
<code>show nbm flows summary [vrf {all vrf-name}]</code>	Displays a summary of the NBM flows.
<code>show nbm host-policy {all {receiver external receiver local sender} applied {receiver external receiver local {all interface type slot/port wildcard} sender {all interface type slot/port wildcard}} } [vrf {all vrf-name}]</code>	Displays all NBM host policies or applied NBM host policies for external receivers (PIM), local receivers, or senders.
<code>show nbm interface bandwidth</code>	Displays the NBM interface bandwidth.
<code>show running-config nbm</code>	Displays the running configuration information for NBM.



Note If you do not specify a VRF using the `vrf vrf-name` option, these commands display output for the routing context that you are in. You can set the routing context using the `vrf context vrf-name` command.

For sample `show` command output, see [Sample Output for Show Commands](#).

Clearing NBM Flow Statistics

To clear NBM flow statistics, perform one of the following tasks.

<pre>clear nbm flow statistics</pre> <pre>switch# clear nbm flows statistics</pre> <pre>Clearing all NBM flow statistics for all VRFs ...</pre> <pre>Done.</pre>	<p>Clears NBM flow statistics for all VRFs.</p>
<pre>clear nbm flow statistics [source source-ip [group group-ip] group group-ip [source source-ip]] [vrf {all vrf-name}]</pre> <pre>switch# clear nbm flows statistics vrf red</pre> <pre>Clearing all NBM flow statistics for VRF 'red'...</pre> <pre>Done.</pre> <pre>switch# clear nbm flows statistics vrf all</pre> <pre>Clearing all NBM flow statistics for all VRFs ...</pre> <pre>Done.</pre>	<p>Clears NBM flow statistics for the VRF associated with the routing context you are in.</p> <p>Note Only Cisco Nexus 9504 and 9508 switches with -R line cards support the source, group, and vrf options.</p>

Configuring Unicast PTP Peers

You must configure both master and slave unicast PTP peers.

SUMMARY STEPS

1. **configure terminal**
2. **interface ethernet** *slot/port*
3. **ptp transport ipv4 ucast** {master | slave}
4. {master | slave} **ipv4 ip-address**
5. **ptp ucast-source ip-address**
6. (Optional) **show ptp brief**
7. (Optional) **show ptp counters interface ethernet** *slot/port* **ipv4 ip-address**
8. (Optional) **copy running-config startup-config**

DETAILED STEPS

	Command or Action	Purpose
Step 1	<p>configure terminal</p> <p>Example:</p> <pre>switch# configure terminal</pre> <pre>switch(config)#</pre>	<p>Enters global configuration mode.</p>
Step 2	<p>interface ethernet <i>slot/port</i></p> <p>Example:</p> <pre>switch(config)# interface ethernet 1/1</pre> <pre>switch(config-if)#</pre>	<p>Specifies the interface on which you are enabling unicast PTP and enters the interface configuration mode.</p>

	Command or Action	Purpose
Step 3	ptp transport ipv4 ucast {master slave} Example: switch(config-if)# ptp transport ipv4 ucast master	Configures the master or slave unicast PTP peer.
Step 4	{master slave} ipv4 ip-address Example: switch(config-if)# slave ipv4 81.0.0.2	Specifies the IP address of the master or slave unicast PTP peer.
Step 5	ptp ucast-source ip-address Example: switch(config-if)# ptp ucast-source 81.0.0.1	Specifies the IP address of the PTP unicast source.
Step 6	(Optional) show ptp brief Example: switch(config-if)# show ptp brief	Displays the PTP status.
Step 7	(Optional) show ptp counters interface ethernet slot/port ipv4 ip-address Example: switch(config-if)# show ptp counters interface ethernet 1/1 ipv4 81.0.0.2	Displays the unicast PTP counters.
Step 8	(Optional) copy running-config startup-config Example: switch(config-if)# copy running-config startup-config	Copies the running configuration to the startup configuration.

Example

The following example shows how to configure master and slave unicast PTP peers:

```
interface Ethernet1/1
  ptp transport ipv4 ucast master
    slave ipv4 81.0.0.2
  ptp ucast-source 81.0.0.1
  ip address 81.0.0.1/24
  ip router ospf 1 area 0.0.0.2
  no shutdown

interface Ethernet1/2
  ptp transport ipv4 ucast slave
    master ipv4 83.0.0.2
  ptp ucast-source 83.0.0.1
  ip address 83.0.0.1/24
  no shutdown

show ptp counters interface eth1/1 ipv4 81.0.0.2
PTP Packet Counters of IP 81.0.0.2:
-----
Packet Type                TX                RX
```

Announce	9	0
Sync	70	0
FollowUp	70	0
Delay Request	0	18
Delay Response	18	0
PDelay Request	0	0
PDelay Response	0	0
PDelay Followup	0	0
Management	0	0

